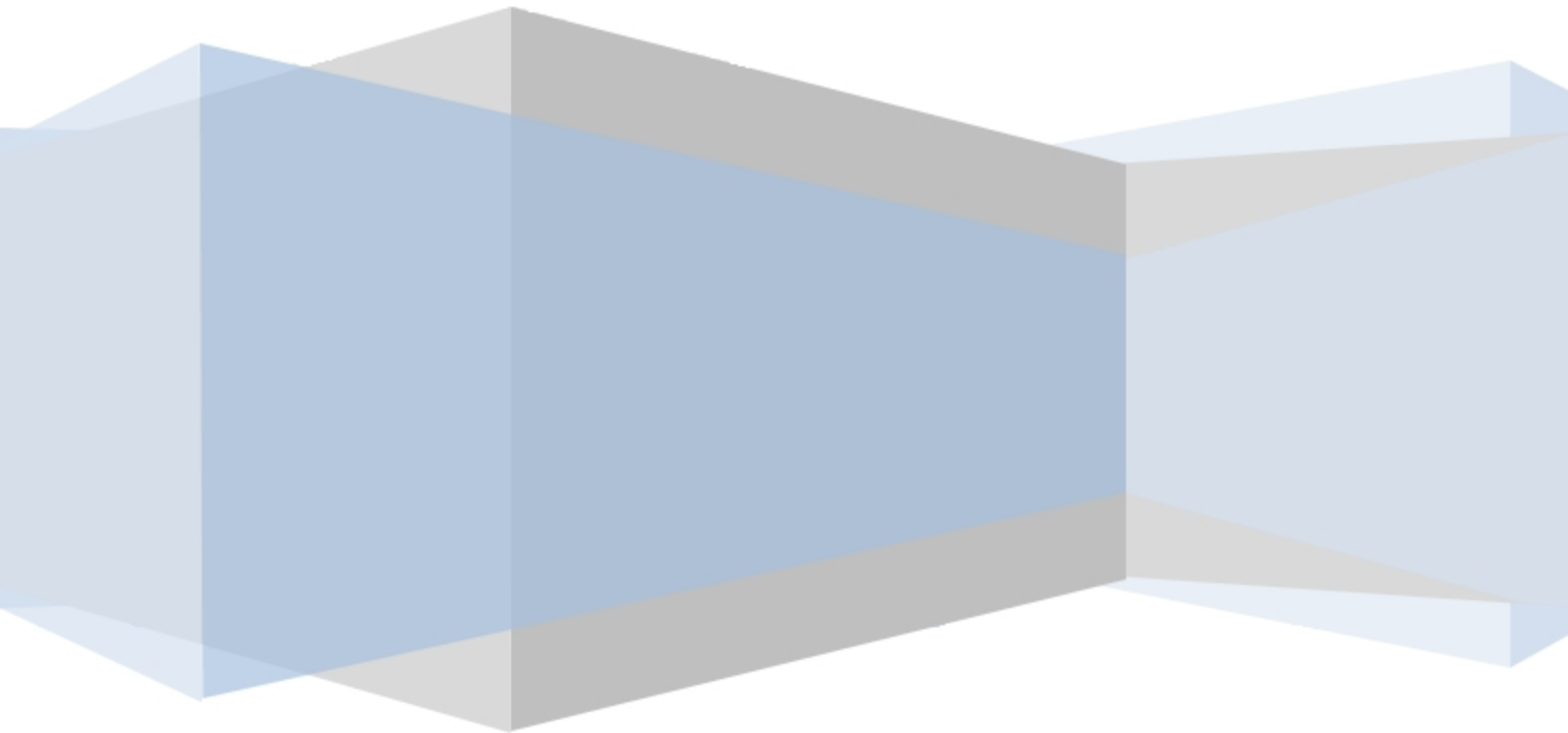


Glossary

Defense Property Accountability System



Printed Manual

Version 28 Feb 2025



Acceptance Date

The day the assets were received into the Warehouse according to the 527R.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Accepted By

The name of the recipient accepting the asset(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Accepted Date / Time

Indicates the date and time that the asset was accepted.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Accepted Quantity

The amount of the asset that was allowed into DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Accident Repair Cost Amount

The cost (USD) incurred during the current (reporting) year to repair damage to a vehicle and return it to service, less any reimbursement from another party (e.g., insurance claim or third-party payments). Reimbursement should be reported in the year money is collected, which may not be the same as the year of accident due to normal processing lag. If the vehicle has been disposed of, reimbursement will not be reported. For leased vehicles, accident related costs billed by the lessor in relation to a damaged vehicle would be reported as Lease Cost (OC-7).

Note



Maximum reasonable value: 50% of Acquisition Cost (OC-1); accident repair costs will only be checked against this limit for vehicles designated as agency owned in Ownership Type (OW-2) and with Acquisition Cost (OC-1) greater than \$5,000

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Accountability Officer Point Of Contact (POC)

The Property Accountability Officer for the assets associated with this project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountability Officer Report Activity Name

The name of the installation or activity that is reporting or responsible for the excess asset. Also the name of the activity where excess asset is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Accountable

The obligation imposed by law, lawful order or regulation on an officer or other person for keeping accurate records of property.
 The person having this obligation may or may not have actual possession of the property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Accountable Officer (AO) Address 1

The primary address of an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority. When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountable Officer (AO) Address 2

The secondary address that provides additional information for the AO Officer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountable Officer (AO) Allotment Serial Number (ASN)

The number that identifies a subdivision of funds within an appropriation. Depending upon the requirements of the accounting system that supports an activity, this code may or may not be a requirement. Use the ASN only in conjunction with a Fund Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Accountable Officer (AO) City

The name of the place of the individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Accountable Officer (AO) Country Code

Short alphabetic or numeric geographical codes developed to represent the Country information of an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US –	United States of America
AF –	Afghanistan
QZ –	Akrotiri
AX –	Aland Islands
AL –	Albania
DZ –	Algeria





Help Reference Guide

AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh
BB —	Barbados





QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso
BI —	Burundi





Help Reference Guide

KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands
XC —	Coral Sea Islands





Help Reference Guide

CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea
ER —	Eritrea





EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana
GI —	Gibraltar





Help Reference Guide

QX —	Glorioso Islands
GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong
HU —	Hungary





XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan
QU —	Juan De Nova Island





KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania
LU —	Luxembourg





Help Reference Guide

MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of
MC —	Monaco





Help Reference Guide

MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria
NU —	Niue





NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal
PR —	Puerto Rico





Help Reference Guide

QA –	Qatar
RE –	Reunion
RO –	Romania
RU –	Russian Federation
RW –	Rwanda
BL –	Saint Barthelemy
SH –	Saint Helena
KN –	Saint Kitts & Nevis
LC –	Saint Lucia
MF –	Saint Martin
PM –	Saint Pierre & Miquelon
VC –	Saint Vincent & Grenadines
WS –	Samoa
SM –	San Marino
ST –	Sao Tome & Principe
SA –	Saudi Arabia
SN –	Senegal
RS –	Serbia





SC —	Seychelles
SL —	Sierra Leone
SG —	Singapore
SX —	Sint Maarten
SK —	Slovakia
SI —	Slovenia
SB —	Solomon Islands
SO —	Somalia
ZA —	South Africa
GS —	South Georgia & South Sandwich Islands
SS —	South Sudan
ES —	Spain
XS —	Spratly Islands
LK —	Sri Lanka
SD —	Sudan
SR —	Suriname
XR —	Svalbard
SJ —	Svalbard & Jan Mayen





SZ —	Swaziland
SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey
TM —	Turkmenistan
TC —	Turks & Caicos Islands





TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara
YE —	Yemen





Help Reference Guide

ZM –	Zambia
ZW –	Zimbabwe
* –	N/A





Accountable Officer Defense Switched Network (DSN)

The Military telephone number of the Accountable Officer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Numeric (N)





Accountable Officer (AO) E-MAIL Address

The electronic mailing address for an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority.

This individual receives all functionality and access to accountable and non-accountable property except security.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Accountable Officer (AO) Phone Number

The phone number for an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority. This individual receives all functionality and access to accountable and non-accountable property except security.

Field Details:

DPAS References:	
Field Structure:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountable Officer (AO) State Code

The abbreviation of the State where an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona





CA –	California
CO –	Colorado
CT –	Connecticut
DC –	District of Columbia
DE –	Delaware
FL –	Florida
GA –	Georgia
GU –	Guam
HI –	Hawaii
IA –	Iowa
ID –	Idaho
IL –	Illinois
IN –	Indiana
KS –	Kansas
KY –	Kentucky
LA –	Louisiana
MA –	Massachusetts
MD –	Maryland





ME —	Maine
MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon





Help Reference Guide

PA —	Pennsylvania
RI —	Rhode Island
SC —	South Carolina
SD —	South Dakota
TN —	Tennessee
TT —	Trust Territories
TX —	Texas
UT —	Utah
VA —	Virginia
VI —	Virgin Islands
VT —	Vermont
WA —	Washington
WI —	Wisconsin
WV —	West Virginia
WY —	Wyoming
PR —	Puerto Rico
OT —	Other U.S. Territory
FO —	Foreign





Accountable Property Officer (APO) Zone Identification Postal (ZIP) Code

The ZIP code for the individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Accountable Property

Equipment costing \$5,000 and over with a normal life expectancy exceeding one year which is self-contained, is not consumed in use and does not lose its identity when put to use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Accountable Property Officer (APO)

An individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority. This individual receives all functionality and access to accountable and non-accountable property except security.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	65
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) Address 1

The primary address of an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority. When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) Address 2

The secondary address that provides additional information for an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) City

The name of the place of the individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) Country Code

Short alphabetic or numeric geographical codes developed to represent the Country information of an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US –	United States of America
AF –	Afghanistan
QZ –	Akrotiri
AX –	Aland Islands
AL –	Albania
DZ –	Algeria





Help Reference Guide

AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh
BB —	Barbados





Help Reference Guide

QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso
BI —	Burundi





Help Reference Guide

KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands
XC —	Coral Sea Islands





CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea
ER —	Eritrea





EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana
GI —	Gibraltar





Help Reference Guide

QX –	Glorioso Islands
GR –	Greece
GL –	Greenland
GD –	Grenada
GP –	Guadeloupe
GU –	Guam
GT –	Guatemala
A2 –	Guantanamo Bay Naval Base
GG –	Guernsey
GN –	Guinea
GW –	Guinea-Bissau
GY –	Guyana
HT –	Haiti
HM –	Heard Island & McDonald Islands
VA –	Holy See (Vatican City State)
HN –	Honduras
HK –	Hong Kong
HU –	Hungary





XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan
QU —	Juan De Nova Island





KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania
LU —	Luxembourg





Help Reference Guide

MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of
MC —	Monaco





Help Reference Guide

MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria
NU —	Niue





NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal
PR —	Puerto Rico





QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal
RS —	Serbia





SC —	Seychelles
SL —	Sierra Leone
SG —	Singapore
SX —	Sint Maarten
SK —	Slovakia
SI —	Slovenia
SB —	Solomon Islands
SO —	Somalia
ZA —	South Africa
GS —	South Georgia & South Sandwich Islands
SS —	South Sudan
ES —	Spain
XS —	Spratly Islands
LK —	Sri Lanka
SD —	Sudan
SR —	Suriname
XR —	Svalbard
SJ —	Svalbard & Jan Mayen





SZ —	Swaziland
SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey
TM —	Turkmenistan
TC —	Turks & Caicos Islands





TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara
YE —	Yemen





Help Reference Guide

ZM –	Zambia
ZW –	Zimbabwe
* –	N/A





Accountable Property Officer (APO) E-MAIL Address

The electronic mailing address for an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority.

This individual receives all functionality and access to accountable and non-accountable property except security.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) Name

The given name and family name of an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority.

This individual receives all functionality and access to accountable and non-accountable property except security.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) Office Identifier

The code that identifies the office where the Accountable Property Officer works.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) Office Name

The name of the office where the Accountable Property Officer works.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) Phone Number

The phone number for an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority. This individual receives all functionality and access to accountable and non-accountable property except security.

Field Details:

DPAS References:	
Field Structure:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accountable Property Officer (APO) State Code

The abbreviation of the State where an individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona





Help Reference Guide

CA –	California
CO –	Colorado
CT –	Connecticut
DC –	District of Columbia
DE –	Delaware
FL –	Florida
GA –	Georgia
GU –	Guam
HI –	Hawaii
IA –	Iowa
ID –	Idaho
IL –	Illinois
IN –	Indiana
KS –	Kansas
KY –	Kentucky
LA –	Louisiana
MA –	Massachusetts
MD –	Maryland





ME —	Maine
MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon





Help Reference Guide

PA —	Pennsylvania
RI —	Rhode Island
SC —	South Carolina
SD —	South Dakota
TN —	Tennessee
TT —	Trust Territories
TX —	Texas
UT —	Utah
VA —	Virginia
VI —	Virgin Islands
VT —	Vermont
WA —	Washington
WI —	Wisconsin
WV —	West Virginia
WY —	Wyoming
PR —	Puerto Rico
OT —	Other U.S. Territory
FO —	Foreign





Accountable Property Officer (APO) Zone Identification Postal (ZIP) Code

The ZIP code for the individual who, based on their training, knowledge and experience in property management, accountability and control procedures, is appointed by proper authority. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Accountable Property System of Record (APSR) Identifier

The identification of the business system / application used to account for and maintain accountability of government property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Accountable UIC Errors for Agency

Identifies the number of ACTBL UIC errors for the uploaded file.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Accountable Unit Identification Code (UIC)

Organization that is assigned management responsibility for property.
 Multiple UICs may be grouped under an Accountable UIC to consolidate data for accountability and accounting system reporting purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Accountable Unit Identification Code (UIC) Radio Button

Whether or not to include the Accountable UIC in the report via a radio button selection of No or Yes. Defaults to Yes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Accountable Unit Identification Code (UIC) Security Officer

This role is limited to Unit Identification Code (UIC) and custodian maintenance. Unlike the other security officers, this one is denied the ability to control access to the accountable UIC, only the UIC. This security officer can perform the reactivation of suspended user accounts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Accountable Unit Identification Code (UIC) / Unit Identification Code (UIC)

The Depreciation Forecast Report is executed at the Accountable or UIC level. When the report runs at the Accountable level, the UIC defaults to All. When the report runs at the UIC level, a UIC is selected from the drop-down list.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Account Code

The account used in the purchase of a vehicular asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	7
Data Type:	Alpha-Numeric (A/N)





Account Code (BOAC)

The Billed Office Address Code to identify the account used in the purchase of a vehicular asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Account Description

A text field used to record a meaningful explanation of the Registry account.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Accounting Classification Reference Number (ACRN)

The code assigned to each discrete accounting classification citation within each contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Accounting Elements Crosswalk

A crosswalk of all the DPAS accounting elements and which accounting system needs each element.

Field values:

DPAS DATA ELEMENT	DBMS (AB)	FAMIS (AC)	DWAS (DWCF) (AD)	E-BIZ (AE)	SABRS (AH)	STARS (AJ)	FAMIS-DISAW (AW)
Cost Center	Mandatory	Mandatory	Mandatory	Mandatory	Optional	Optional	Optional
Task Code	Mandatory	Mandatory	Mandatory	Mandatory	Optional	Optional	Optional
Job Order Number	Conditional	Mandatory	Mandatory	Mandatory	Optional	Optional	Optional
DEPRN COST CENTER	Mandatory	Mandatory	Mandatory	Mandatory	Optional	Optional	Optional
DPAS DATA ELEMENT	DBMS (AB)	FAMIS (AC)	DWAS (DWCF) (AD)	E-BIZ (AE)	SABRS (AH)	STARS (AJ)	FAMIS-DISAW (AW)





Help Reference Guide

DEPRN TASK CODE	Man-datory	Man-datory	Man-datory	Man-datory	Optiona-l	Optiona-l	Optiona-l
DEPRN JOB ORDER NBR	Optiona-l	Man-datory	Condi-tional	Man-datory	Optiona-l	Optiona-l	Optiona-l
Dollar Amount	Man-datory	Man-datory	Man-datory	Man-datory	Man-datory	Man-datory	Man-datory
Obligation Doc NBR	Condi-tional	Condi-tional	Condi-tional	Condi-tional			Condi-tional
CLIN	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l
SLIN	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l
DPAS DATA ELEMENT	DBMS (AB)	FAMIS (AC)	DWAS (DWCF) (AD)	E-BIZ (AE)	SABRS (AH)	STARS (AJ)	FAMIS-DISAW (AW)
SPIIN	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l
ACRN	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l	Optiona-l





Help Reference Guide

Trading Partner Number			Condi-tional				Condi-tional
Transfer Type Code			Condi-tional				Condi-tional
Trading DEPT Cd					Man-datory		
Trading Basic Symbol					Man-datory		
DPAS DATA ELEMENT	DBMS (AB)	FAMIS (AC)	DWAS (DWCF) (AD)	E-BIZ (AE)	SABRS (AH)	STARS (AJ)	FAMIS-DISAW (AW)
Trading Sub-head					Man-datory		
LOA / DEPT Cd					Man-datory		
LOA / Basic					Man-datory		





Help Reference Guide

Symbol							
LOA / Sub-head					Man-datory		





Accounting Event Number

Reported out to the Accounting System when DPAS sends accounting transactions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
X802 —	Equipment In Transit
X803 —	Equipment In Use
X804 —	Equipment with Contractor
X805 —	Asset Depreciation Expense
X806 —	Depreciation Expense from Write Off of a Disposal
X807 —	Prior Period Adjustment of Depreciation Expense
X813 —	Transfer Out of Capital Asset — Disposal





X814 —	Transfer Out of Accumulated Depreciation — Disposal
X815 —	Transfer In of Capital Asset
X816 —	Transfer in of Prior Depreciation
X817 —	Transfer Out of Capital Asset
X818 —	Transfer Out of Accumulated Depreciation
X819 -	Capitalization of Purchased Assets
X820 —	Transfer Out of Accumulated Depreciation on Other Losses
X821 —	Other Gains
X822 —	Other Losses
X823 —	Sale with a Gain
X824 —	Sale with a Loss
X825 —	Sale of Asset with Gain
X826 —	Sale of Asset with Loss
X827 —	Transfer in of Prior Depreciation on Other Gains
X828 —	Transfer Out of Accumulated Depreciation on Sale with Gain
X829 —	Transfer Out of Accumulated Depreciation on Sale with Loss
X830 —	Revaluation
X831 —	Receipt from Public without Reimbursement





Help Reference Guide

X832 —	Receipt of Prior Depreciation from Public without Reimbursement
X850 —	Correction of Depreciation Office / Task / JOB ORDER NBR
X888 —	Reconciliation Transactions





Accounting Field Edits by Interface Type

The following charts detail DPAS accounting fields and their requirements broken out by interface system.

FAMIS - First Article Management Information System

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Cost Center	Cost Center	Cost Center	Optional	Field is eleven positions long. FAMIS only uses the first five. These five positions must be alphabetical between A and Z.
Task Code	Task Cd	Task Cd	Optional	Field is fourteen positions long. FAMIS only uses the first five on some occasions and 13 positions on others. These five positions must be alphanumeric characters between 0 and 9 and A and Z.





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Job Order Number	Job Order Nbr	Job Order Nbr	Optional	Accepts up to 15 positions. Must be alphanumeric characters between 0 and 9 and A and Z.
Depreciation Cost Center	Dprn Cost Center	Cost Center	Optional	Field is eleven positions long. FAMIS only uses the first five. These five positions must be alphabetical between A and Z.
Depreciation Task Code	Dprn Task Cd	Task Cd	Optional	Field is fourteen positions long. FAMIS only uses the first five on some occasions and 13 positions on others. These five positions must be alphanumeric characters between 0 and 9 and A and Z.





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Depreciation Job Order Number	Dprn Job Order Nbr	Job Order Nbr	Optional	Accepts up to 15 positions. Must be alphanumeric characters between 0 and 9 and A and Z.
Dollar Amount	Dollar Amt	Dollar Amt	Mandatory	Although the field size allows for a dollar amount of 17 positions with 2 decimal positions, the DBMS interface is limited to 9 positions with 2 decimal positions.
Trading Partner Number	Trading Partner Nbr			
Transfer Type Code	Transfer Type Cd			





Obligation Document Number	Oblign Doc Nbr	Register Document Nbr	Conditional	This field becomes mandatory if the Action Code (Actn Cd) begins with an "I" (see our reference document concerning Action Codes).

DWAS - Defense Working Capital Accounting System

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Cost Center	Cost Center	Office	Mandatory	
Task Code	Task Cd	Task Cd	Mandatory	Field is fourteen positions long. DWAS only uses the first four. The first position must always be a three (3) followed by three numeric positions.





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Job Order Number	Job Order Nbr	Job Order Nbr	Mandatory	Accepts up to 15 positions and must be alphanumeric characters between 0 and 9 and A and Z.
Depreciation Cost Center	Dprn Cost Center	Dprn Cost Center	Mandatory	
Depreciation Task Code	Dprn Task Cd	Dprn Task Cd	Mandatory	Field is fourteen positions long. DWAS only uses the first four. The first position must always be a three (3) followed by three numeric positions.





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Depreciation Job Order Number	Dprn Job Order Nbr	Job Order Nbr	Conditional	If the Action Code is equal to "INPR" (Procurement - see our reference document concerning Action Codes) then the Job Order cannot match the Depreciation Job Order Number.
Dollar Amount	Dollar Amt	Dollar Amt	Mandatory	Although the field size allows for a dollar amount of 17 positions with 2 decimal positions, the DBMS interface is limited to 13 positions with 2 decimal positions.





Help Reference Guide

Trading Partner Number	Trading Partner Nbr	Trading Partner Nbr	Conditional	
				<p>If the Action Code is equal to "ITRI" (Transfer In - within DPAS), "ICFT" (Centrally Funded / Transfer In), "DTRO" (Transfer Out - outside DPAS) or "DTRI" (Transfer Out - within DPAS) then the Trading Partner Number is Mandatory.</p> <p>If the Action Code is equal to "ITRI" or "ICFT" then the Trading Partner Number must begin with "DoD" followed by losing organization's DoDAAC.</p> <p>If the Action Code is equal to "DTRO" or "DTRI" then Trading Partner Number must begin with "DoD" followed by the gaining organization's DoDAAC.</p>





DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Transfer Type Code	Transfer Type Cd	Transfer Type Cd	Conditional	If the Action Code is equal to "ITRI", "ICFT", "DTRO" or "DTRI" then the Transfer Type Code is Mandatory.
Obligation Document Number	Oblign Doc Nbr	Obligation Doc Nbr	Conditional	This field becomes mandatory if the Action Code (Actn Cd) begins with an "I" (see our reference document concerning Action Codes).

E-BIZ - Electronic Business

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Cost Center	Cost Center	Office	Mandatory	





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Task Code	Task Cd	Function/Task Cd	Mandatory	Minimum of five and up to thirteen alphanumeric characters.
Job Order Number	Job Order Nbr	Project/Sub Project	Mandatory	Requires fifteen alphanumeric characters. Field must contain a 12 position Project and a 3 position Sub Project. Sub Project values are: <ul style="list-style-type: none"> • DFA • ARM • NAV • USA • USM • DDL • DAG • OTH
Depreciation Cost Center	Dprn Cost Center	Office	Mandatory	





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Depreciation Task Code	Dprn Task Cd	Function/Task Cd	Mandatory	Minimum of five and up to thirteen alphanumeric characters.
Depreciation Job Order Number	Dprn Job Order Nbr	Project/Sub Project	Mandatory	Requires fifteen alphanumeric characters. Field must contain a 12 position Project and a 3 position Sub Project. Sub Project values are: <ul style="list-style-type: none"> • DFA • ARM • NAV • USA • USM • DDL • DAG • OTH





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Dollar Amount	Dollar Amt	Dollar Amt	Mandatory	Although the field size allows for a dollar amount of 17 positions with 2 decimal positions, the E-BIZ interface is limited to 13 positions with 2 decimal positions.
Trading Partner Number	Trading Partner Nbr			
Transfer Type Code	Transfer Type Cd			
Obligation Document Number	Oblign Doc Nbr	Obligation Doc Nbr	Conditional	This field becomes mandatory if the Action Code (Actn Cd) begins with an "I" (see our reference document concerning Action Codes).





STARS - Standard Accounting And Reporting System

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Cost Center	Cost Center			STARS
Task Code	Task Cd			
Job Order Number	Job Order Nbr			Accepts up to 15 positions and must be alphanumeric characters between 0 and 9 and A and Z.
Depreciation Cost Center	Dprn Cost Center			
Depreciation Task Code	Dprn Task Cd			
Depreciation Job Order Number	Dprn Job Order Nbr			Accepts up to 15 positions and must be alphanumeric characters between 0 and 9 and A and Z.





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Dollar Amount	Dollar Amt			Although the field size allows for a dollar amount of 17 positions with 2 decimal positions, the STARS interface is limited to 13 positions with 2 decimal positions.
Trading Partner Number	Trading Partner Nbr			
Transfer Type Code	Transfer Type Cd			
Obligation Document Number	Oblign Doc Nbr			





FAMIS-DISAW - First Article Management Information System - Defense Information Systems Agency Working Capital Fund

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Cost Center	Cost Center	Cost Center	Optional	
Task Code	Task Cd	Task Cd	Optional	
Job Order Number	Job Order Nbr	MIPR Nbr	Optional	Accepts up to 15 positions and must be alphanumeric characters between 0 and 9 and A and Z.
Depreciation Cost Center	Dprn Cost Center	Cost Center	Optional	
Depreciation Task Code	Dprn Task Cd	CPP Nbr	Optional	





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Depreciation Job Order Number	Dprn Job Order Nbr	Dprn Job Order Nbr	Optional	Accepts up to 15 positions and must be alphanumeric characters between 0 and 9 and A and Z.
Dollar Amount	Dollar Amt	Dollar Amt	Mandatory	Although the field size allows for a dollar amount of 17 positions with 2 decimal positions, the FAMIS-DISAW interface is limited to 9 positions with 2 decimal positions.
Trading Partner Number	Trading Partner Nbr	Trading Partner Nbr	Conditional	The Trading Partner Nbr is mandatory if the Action Code is equal to "ITRI", "DTRO", "DTRI" or "ICFT". If the Transfer Type Cd is equal to a numeric character of one through five (1-5) and the Action Code is equal to "ITRI" or "ICFT",





Help Reference Guide

Trading Partner Number (cont)	Trading Partner Nbr (cont)	Trading Partner Nbr (cont)	Conditional (cont)	
				<p>then the Trading Partner Nbr must begin with "DoD" be followed by the losing organization's DoDAAC.</p> <p>If the Transfer Type Cd is equal to a numeric character of one through five (1-5) and the Action Code is equal to "DTRO" or "DTRI", then the Trading Partner Nbr must begin with "DoD" and be followed by the gaining organization's DoDAAC.</p> <p>If the Transfer Type Cd is equal to a six (6), then the Trading Partner Nbr must contain the DUNS and Bradstreet Universal Numbering System of the gaining / losing activity.</p>





Help Reference Guide

DPAS Field Name	Screen Alias	Interface Field Name	Field Requirement	Edits
Transfer Type Code	Transfer Type Cd	Transfer Type Cd	Conditional	The Transfer Type Cd is mandatory if the Action Code is equal to "ITRI", "DTRO", "DTRI" or "ICFT".
Obligation Document Number	Oblign Doc Nbr	MIPR Nbr	Conditional	The Oblign Doc Nbr is equal to the MIPR Nbr (our Job Order Nbr field) if the asset is a capital asset, new procurement, otherwise the Doc Nbr field is used.





Accounting Reporting Number

The number used to track DPAS transactions to the host accounting system. The number is automatically assigned with the format of activity code, YYYYMMDD and a four-position sequence number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Accounting Requirements Code (ARC)

Designates an asset as expendable, non-expendable or durable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D —	Durable — Personal property not consumed during use and does not require Property Book Accountability
N —	Non-expendable — Personal Property that is not consumed during use and that retains its original identity during the period of use
X —	Expendable — Personal property that is consumed during use or that loses its identity during use





Accounting System Code

A code that identifies the accounting system that has, or will have an automated accounting interface with DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
A —	SIFS Standard Industrial Fund System
B —	DBMS Defense Business Management System NOTE: DBMS is ending on ... Historical records with code of "AB" will remain in the system.
C —	FAMIS Financial and Accounting Management Information System
D —	DWAS Defense Working Capital Accounting System
E —	E-BIZ e-Business
H —	SABRS Standard Accounting, Budget and Reporting System





Help Reference Guide

I –	BEIS NSA Business Enterprise Information Services Non-Standard Area
J –	STARS Standard Accounting and Reporting System
K –	LMP Logistics Management Program
Y –	No Automated Accounting Interface





Account (Acct) Management (MGT) Analyst

The Account Management Team member that is assigned the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Account Name

A text field for the name within a specific Unit Identification Code (UIC) Name. This name is added to further differentiate a UIC Name within a UIC. The Account Name is a unique identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Accumulated Depreciation

The total depreciation incurred to date by the current holder and prior holder(s) of a capital asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Accumulated Depreciation Activity Based

The Accumulated Depreciation amount incurred using the Activity Based depreciation computation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Accumulated Depreciation Straight Line

The Accumulated Depreciation amount incurred using the Straight Line depreciation computation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Acquired Flag

Identifies if the vehicle was obtained during the current Fiscal Year (Yes) or another Fiscal Year (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Acquired For Fiscal Year (FY) YYYY

Identifies if the vehicle was acquired within the current fiscal year.
 YYYY is the actual current fiscal year (FY runs Oct 1 – Sept – 30th).
 If it falls within the current FY, then display YES, otherwise, display NO in this field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Acquisition Advice Code (AAC)

The code that designates how and under what restrictions an item is acquired.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Service Regulated
B –	ICP Regulated
C –	Service Managed
D –	DoD Integrated Materiel Manager (IMM) Stocked and Issued
E –	Other Service Managed, Stocked and Issued
F –	Fabricate or Assemble (or Obtain Items Source Coded XB from Cannibalization)
G –	General Service Administration (GSA Integrated Materiel Manager Stocked





	and Issued)
H –	Direct Delivery Under a Central Contract
I –	Direct Ordering From a Central Contract/Schedule
J –	Not Stocked, Long Lead Time
K –	Centrally Stocked for Overseas Only
L –	Local Purchase
M –	Restricted Requisitions Major Overhaul
N –	Restricted Requisitions Disposal
O –	Packaged Fuels DLA Managed and Service Regulated
P –	Restricted Requisition Security Assistance Program (SAP)
Q –	Bulk Petroleum Products DLA Managed
R –	Restricted Requisition Government Furnished Materiel (GFM)
S –	Restricted Requisitioning Other Service Funded
T –	Condemned
U –	Unknown
V –	Terminal Item. Item is in stock, but future purchases are not authorized
W –	Restricted Requisitioning Special Instructions Apply
X –	Semi-active Item No Replacement





Help Reference Guide

Y -	Terminal Item. Future purchases are not authorized
Z -	Insurance/Numeric Stockage Objective Item





Acquisition and Production Costs (APC)

Acquisition means any asset which may be acquired / purchased externally. It includes invoice price and other related exp. Associated with it like customs, tax levied by a local political unit, freight which are added and arrived at total cost of acquisition for capitalization of the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Acquisition Cost

The cost of an asset at the time of receipt.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Acquisition Date

The date of fund approval / obligation.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Acquisition Fund Code (Acq FND CD)

A code used to identify the fund type(s) that the Acquisition Organization (Code) used to pay for acquisition of the legal interest in the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Fund Source Code	Organization Code	Department Regular / Fund Code Description
0100	Orgs 00 - 57	Operation and Maintenance, Defense-Wide, Defense
0103	Orgs 00 - 57	Base Realignment and Closure Account, Part I, Defense
0107	77	National Aeronautics and Space Administration (080), Construction of Facilities
0107	Orgs 00 - 57	Office of the Inspector General, Defense





Help Reference Guide

0108	76	Department Of The Treasury (020), Treasury Building and Annex Repair and Restoration, Departmental Offices
0110	65	General Services Administration (047), Operating Expenses
0110	66	Environmental Protection Agency (068), Buildings and Facilities
0110	94	Department of Veterans Affairs (036), Construction, Major Projects
0111	94	Department of Veterans Affairs (036), Construction, Minor Projects
0111	Orgs 00 - 57	Department of Defense Acquisition Workforce Development Fund
0112	77	National Aeronautics and Space Administration (080), Mission Support
0112	Orgs 00 - 57	Office of the Inspector General - Recovery Act, Defense
0113	77	National Aeronautics and Space Administration (080), National Aeronautical Facilities
0118	Orgs 00 - 57	Overseas Contingency Operations Transfer Fund, Defense
0119	73	Department of Agriculture (012), Building Operations and Maintenance
0120	75	Department of State (019), Capital Investment Fund
0129	94	Department of Veterans Affairs (036), National





Help Reference Guide

		Cemetery Administration
0130	77	National Aeronautics and Space Administration (080), Construction and Environmental Compliance and Remediation
0130	94	Department of Veterans Affairs (036), National Cemetery Administration - Recovery Act, Veterans Health Administration
0130	Orgs 00 - 57	Defense Health Program, Defense
0133	72	Department of Justice (015), Construction, United States Marshals Service
0134	Orgs 00 - 57	Cooperative Threat Reduction Account, Defense
0141	Orgs 00 - 57	Iraq Freedom Fund, Defense
0143	Orgs 00 - 57	Department of Defense, Strategic Reserve Readiness Fund, Defense
0150	Orgs 00 - 57	Defense Health Program - Recovery Act, Defense
0151	94	Department of Veterans Affairs (036), General Operating Expenses, Veterans Benefits Administration
0162	94	Department of Veterans Affairs (036), Medical Facilities
0203	72	Department of Justice (015), Construction, Federal Bureau of Investigation
0300	Orgs 00 - 57	Procurement, Defense-Wide Treasury Fastbook





Help Reference Guide

0391	Orgs 00 - 57	Chemical Demilitarization Construction, Defense-Wide
0400	Orgs 00 - 57	Research, Development, Test, and Evaluation, Defense-Wide
0401	Orgs 00 - 57	Research, Development, Test, and Evaluation - Recovery Act, Defense-Wide
0500	Orgs 00 - 57	Military Construction, Defense- Wide
0501	Orgs 00 - 57	Military Construction - Recovery Act, Defense-Wide
0505	67	Department of Transportation (069), Surface Transportation Projects, Federal Highway Administration
0510	Orgs 00 - 57	Department of Defense Base Closure Account 1990
0514	71	Department of Commerce (013), Construction of Research Facilities - Recovery Act, National Institute of Standards and Technology
0515	71	Department of Commerce (013), Construction of Research Facilities, National Institute of Standards and Technology
0532	68	Department of Homeland Security (070), Construction and Facilities Management, U.S. Customs and Border Protection
0533	68	Department of Homeland Security (070), Border Security Fencing, Infrastructure, and Technology, U.S. Customs and Border Protection
0535	68	Department of Homeland Security (070), Construction - Recovery Act, U.S. Customs and Border Protection





Help Reference Guide

0610	95	Department of Homeland Security (070), Operating Expenses, Coast Guard
0611	95	Department of Homeland Security (070), Environmental Compliance and Restoration, Coast Guard
0613	95	Department of Homeland Security (070), Acquisition, Construction, and Improvements, Coast Guard
0703	06	Family Housing, Navy and Marine Corps
0703	08	Family Housing, Navy and Marine Corps
0704	03	Family Housing, Air Force
0706	Orgs 00 - 57	Family Housing, Defense-Wide
0720	00	Family Housing Construction, Army
0721	00	Family Housing Construction - Recovery Act, Army
0725	00	Family Housing Operation and Maintenance, Army
0726	00	Family Housing Operation and Maintenance - Recovery Act, Army
0730	06	Family Housing Construction, Navy and Marine Corps
0730	08	Family Housing Construction, Navy and Marine Corps
0735	06	Family Housing Operation and Maintenance, Navy and Marine Corps
0735	08	Family Housing Operation and Maintenance, Navy and Marine Corps





Help Reference Guide

0740	03	Family Housing Construction, Air Force
0743	03	Family Housing Construction - Recovery Act, Air Force
0745	03	Family Housing Operation and Maintenance, Air Force
0748	03	Family Housing Operation and Maintenance, Air Force
0760	Orgs 00 - 57	Family Housing Construction, Defense-Wide
0765	Orgs 00 - 57	Family Housing Operation and Maintenance, Defense-Wide
0804	Orgs 00 - 57	North Atlantic Treaty Organization, Security Investment Program, Defense
0810	00	Environmental Restoration, Army
0810	03	Environmental Restoration, Air Force
0810	06	Environmental Restoration, Navy
0810	Orgs 00 - 57	Environmental Restoration, Defense
0811	Orgs 00 - 57	Environmental Restoration, Formerly Used Defense Sites, Defense
0833	Orgs 00 - 57	Defense Emergency Response Fund, Defense
0834	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund
0836	Orgs 00 - 57	Department of Defense Military Unaccompanied Housing Improvement Fund





Help Reference Guide

0839	Orgs 00 - 57	Quality of Life Enhancements, Defense
0841	Orgs 00 - 57	Pentagon Renovation Transfer Fund, Defense
1106	08	Operation and Maintenance, Marine Corps
1107	09	Operation and Maintenance, Marine Corps Reserve
1110	69	Department of Interior (014), Construction, Bureau of Land Management
1116	08	Operation and Maintenance - Recovery Act, Marine Corps
1117	09	Operation and Maintenance - Recovery Act, Marine Corps Reserve
1205	06	Military Construction, Navy and Marine Corps
1205	08	Military Construction, Navy and Marine Corps
1206	06	Military Construction - Recovery Act, Navy and Marine Corps
1206	08	Military Construction - Recovery Act, Navy and Marine Corps
1235	07	Military Construction, Naval Reserve
1301	67	Department of Transportation (069), Operations, Federal Aviation Administration
1303	67	Department of Transportation (069), Facilities, Engineering and Development, Federal Aviation Administration





Help Reference Guide

1319	06	Research, Development, Test, and Evaluation, Navy
1320	06	Research, Development, Test and Evaluation - Recovery Act, Navy
1450	71	Department of Commerce (013), Operations, Research, and Facilities, National Oceanic and Atmospheric Administration
1454	71	Department of Commerce (013), Procurement, Acquisition and Construction - Recovery Act, National Oceanic and Atmospheric Administration
1501	73	Department of Agriculture (012), Buildings and Facilities, Cooperative State Research, Education, and Extension Service
1750	67	Department of Transportation (069), Operations and Training, Maritime Administration
1804	06	Operation and Maintenance, Navy
1804	06	Operation and Maintenance, Navy
1805	06	Operation and Maintenance - Recovery Act, Navy
1806	00	Operations and Maintenance, Navy Reserve
1806	00	Operation and Maintenance, Navy Reserve
1807	00	Operation and Maintenance - Recovery Act, Navy Reserve
1809	00	Construction, Army





Help Reference Guide

1810	00	Other Procurement, Navy
2020	00	Operation and Maintenance, Army
2022	00	Operation and Maintenance - Recovery Act, Army
2035	00	Other Procurement, Army
2040	00	Research, Development, Test, and Evaluation, Army
2041	00	Research, Development, Test, and Evaluation - Recovery Act, Army
2050	00	Military Construction, Army
2051	00	Military Construction - Recovery Act, Army
2065	02	Operation and Maintenance, Army National Guard
2066	02	Operation and Maintenance - Recovery Act, Army National Guard
2080	01	Operation and Maintenance, Army Reserve
2081	01	Operation and Maintenance - Recovery Act, Army Reserve
2085	02	Military Construction, Army National Guard
2086	01	Military Construction, Army Reserve
2089	00	Iraq Relief and Reconstruction Fund, Army
2094	02	Military Construction - Recovery Act, Army National Guard





Help Reference Guide

3080	03	Other Procurement, Air Force
3122	96	Construction, Corps of Engineers, Civil
3123	96	Operation and Maintenance, Corps of Engineers, Civil
3128	96	Washington Aqueduct Capital Improvements, Corps of Engineers - Civil
3130	96	Formerly Utilized Sites Remedial Action Program, Corps of Engineers - Civil
3133	96	Investigations - Recovery Act, Corps of Engineers - Civil
3134	96	Construction - Recovery Act, Corps of Engineers - Civil
3135	96	Operation and Maintenance - Recovery Act, Corps of Engineers - Civil
3136	96	Regulatory Program - Recovery Act, Corps of Engineers - Civil
3137	96	Formerly Utilized Sites Remedial Action Program - Recovery Act, Corps of Engineers - Civil
3300	03	Military Construction, Air Force
3307	03	Military Construction - Recovery Act, Air Force
3400	03	Operation and Maintenance, Air Force
3404	03	Operation and Maintenance - Recovery Act, Air Force
3600	03	Research, Development, Test, and Evaluation, Air Force





Help Reference Guide

3605	03	Research, Development, Test, and Evaluation - Recovery Act, Air Force
3730	04	Military Construction, Air Force Reserve
3740	04	Operation and Maintenance, Air Force Reserve
3744	05	Operation and Maintenance - Recovery Act, Air Force Reserve
3830	05	Military Construction, Air National Guard
3834	05	Military Construction - Recovery Act, Air National Guard
3840	05	Operation and Maintenance, Air National Guard
3844	05	Operation and Maintenance - Recovery Act, Air National Guard
3960	03	Air Force Management Fund
4090	Orgs 00 - 57	Homeowners Assistance Fund, Defense
4091	Orgs 00 - 57	Homeowners Assistance Fund - Recovery Act, Defense
4166	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Direct Loan, Financing Account
4167	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Guaranteed Loan, Financing Account
4511	71	Department of Commerce (013), Working Capital Fund, Departmental Management





Help Reference Guide

4519	75	Department of State (019), Working Capital Fund
4520	67	Department of Transportation (069), Working Capital Fund
4523	78	Department of Interior (014), Working Capital Fund, Departmental Management
4525	69	Department of Interior (014), Working Capital Fund, Bureau of Land Management
4542	65	General Services Administration (047), Federal Buildings Fund
4930	00	Defense Working Capital Fund, Army (4930.001)
4930	03	Defense Working Capital Fund, Air Force (4930.003)
4930	06	Defense Working Capital Fund, Navy (4930.002)
4930	23	Defense Working Capital Fund, Defense Commissary (4930.004)
4930	Orgs 00 - 57	Defense Working Capital Funds, Defense
4930	Orgs 00 - 57	Defense Working Capital Fund, Defense Agencies (4930.005)
4931	Orgs 00 - 57	Building Maintenance Fund, Defense
4950	Orgs 00 - 57	Pentagon Reservation Maintenance Revolving Fund
4965	Orgs 00 - 57	Emergency Response Fund, Defense
5004	70	Department of Agriculture (012), Land Acquisition,





Help Reference Guide

		Forest Service
5098	00	Restoration, Rocky Mountain Arsenal, Army
5185	06	Kaho Olawe Island Conveyance, Remediation, and Environmental Restoration Fund, Navy
5187	Orgs 00 - 57	Defense Cooperation Account, Defense
5188	Orgs 00 - 57	Disposal of Department of Defense Real Property
5189	Orgs 00 - 57	Lease of Department of Defense Real Property
5193	Orgs 00 - 57	Department of Defense Overseas Military Facility Investment Recovery Account
5195	Orgs 00 - 57	Use of Proceeds from the Transfer or Disposition of Commissary Facilities, Defense
5216	70	Department of Agriculture (012), Acquisition of Lands to Complete Land Exchanges, Forest Service
5285	00	Forest Products Program, Army
5286	00	National Science Center, Army
5493	96	Fund for Non-Federal Use of Disposal Facilities, Corps of Engineers
6094	96	Advances from the District of Columbia, Corps of Engineers, Civil
6850	06	Housing Rentals, Navy
8217	96	South Dakota Terrestrial Wildlife Habitat Restoration





Help Reference Guide

		Trust Fund
8333	96	Coastal Wetlands Restoration Trust Fund
8337	Orgs 00 - 57	Host Nation Support for U.S. Relocation Activities, Defense
8862	96	Rivers and Harbors Contributed and Advance Funds, Corps of Engineers, Civil
8868	96	Oil Spill Research, Corps of Engineers, Civil
8873	96	Harbor Maintenance Trust Fund - Recovery Act, Corps of Engineers - Civil
9999		Non-Federal
DNTD	Various	Donated
ECIP		Energy Conservation Investment Program
FRGN	63	Foreign
NAPF	Various	Non-Appropriated Funds
OFED	60	Other Federal Agency Not Listed
PIK	Various	Payment in Kind
PRIV	64	Private Funds
STAT	61	State/Local





Acquisition Method Code

A designator that shows how DoD's interest in the real property asset was acquired.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
COND	Condemnation	The acquisition of an interest in real property by the U.S. Government by the taking of non-Federal (generally private) property for federal public use through the use of judicial proceedings with required payment of just compensation rather than direct purchase. A condemnation can result in the government acquiring any property interest including fee, leasehold or servitudes such as easements.
CONS	Acquisition by Construction	The acquisition of an interest in real property by the U.S. Government by the erection, installation, or assembly of buildings, structures or linear structure including the installation of equipment and utilities





Help Reference Guide

		made a part of the real property. Construction also includes related site preparation, excavation, or other preparation of the land. It excludes installation and relocation of severable property and minor modifications necessitated by the installation or relocation of such severable property.
DONA	Donation	The acquisition of an interest in real property by the U.S. Government by a voluntary (gift) no cost transfer of real property to the government. The gift may be conditional (e.g., for military use) or unconditional.
FGHN	Foreign Government / Host Nation	The acquisition of an interest in real property by the U.S. Government defined by a bilateral or multilateral agreement of a visiting military force deployed in the territory of foreign government/host nation.
IADJ	Inventory Adjustment (RPI Adjustment)	The addition of a real property asset into the inventory of the government that was previously not recorded and the actual acquisition method is unknown. This method is known as 'found on site' and requires supporting documentation of a DD Form 1354.
JVEN	Joint Venture	The acquisition of an interest in real property by the U.S. Government by a mutually beneficial partnership agreement between a Military Department or WHS and a private entity, where equity interest in a project is shared for a specific business purpose.
LEAS	Lease	The acquisition of a real property interest by the U.S. Government from a private entity by contract or agreement that grants right of exclusive use or occupancy (usually for a specified term) of real property in exchange for a specified consideration (rent or other remuneration).





Help Reference Guide

OA	Occupancy Agreement	The acquisition of an interest (use) in real property by the Department of Defense (DoD) for GSA-controlled space (government-owned or leased by GSA for the Customer).
PUR	Purchase	The acquisition of an interest in real property by the U.S. Government based on payment of some form of consideration, the right of ownership of real property that is generally transferable and includes some aspect of control over the property. The level of control will depend on the nature of the interest acquired; as an example, an easement allows control for the purposes of the easement while a fee interest will include total control of the property.
REV	Reversion	The regaining of an interest in real property by the U.S. Government based on the occurrence of a qualifying event; all interests in the property previously given by the government to others has terminated. The reversion may be automatic or it may require the action of the holder of the reversionary interest to affirmatively enforce the reversion.
TRNS	Transfer between Federal Land Holding Agencies	The acquisition of an interest in real property by the Department of Defense (DoD) for custody and control of said real property that is owned by the U.S. Government and was previously controlled by another federal agency.
WDPD	Withdrawn from Public Domain	The acquisition of an interest (use) in real property by the Department of Defense (DoD) of federal lands administered by the Department of the Interior (DOI) that have been withdrawn from the public domain and reserved for specific use by DoD. The DoD exercises jur-





Help Reference Guide

		isdiction over the lands under the terms of a Public Land Order (PLO), Executive Order (EO), or Public Law (PL).
XCHG	Exchange	The acquisition of an interest in real property through an exchange transaction in which all right, title, and interest to the real property asset is conveyed to the DoD (acting on behalf of the U.S. Government) by a non-federal entity in exchange for interest in real property that is conveyed from the DoD to the non-federal entity. If the fair market value of the real property to be exchanged is not equal, the recipient of the property having greater value pays to the other an amount equal to the difference in the fair market values.





Acquisition Organization Code (Acq ORG CD)

A code used to identify the organization responsible for funding (Acquisition Fund Source Code) the acquisition of the legal interest in the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00 —	Army	- Army Active
01 —	USAR	- Army Reserve
02 —	ARNG	- Army National Guard
03 —	Air Force	- Air Force Active
04 —	AFR	- Air Force Reserve
05 —	ANG	- Air National Guard





Help Reference Guide

06 —	Navy	- Navy Active
07 —	USNR	- Navy Reserve
08 —	Marine Corps	- Marine Corps Active
09 —	USMCR	- Marine Corps Reserve
10 —	USCENTCOM	- Central Command
11 —	USEUCOM	- European Command
12 —	JFC	- Joint Forces Command
13 —	USPACOM	- Pacific Command
14 —	USSOUTHCOM	- Southern Command
15 —	USSOCOM	- Special Operations Command
16 —	USNORTHCOM	- Northern Command
17 —	USSTRACOM	- Strategic Command
18 —	USTRANSCOM	- Transportation Command
19 —	USSPACECOM	- Space Command
21 —	MDA	- Missile Defense Agency
22 —	DARPA	- Defense Advanced Research Projects Agency
23 —	DeCA	- Defense Commissary Agency
24 —	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25 –	DCMA	- Defense Contract Management Agency
26 –	DFAS	- Defense Finance and Accounting Service
27 –	DISA	- Defense Information Systems Agency
28 –	DIA	- Defense Intelligence Agency
29 –	DLSA	- Defense Legal Services Agency
30 –	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31 –	DLA DDC	- DLA Defense Distribution Center
32 –	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33 –	DLA DESC	- DLA Defense Energy Support Center
34 –	DLA DSCP	- DLA Defense Supply Center Philadelphia
35 –	DLA DSCC	- DLA Defense Supply Center Columbus
36 –	DLA DSCR	- DLA Defense Supply Center Richmond
37 –	DLA DAPS	- DLA Defense Automation and Production Service
38 –	DLA DNSC	- DLA Defense National Stockpile Center
39 –	DSCA	- Defense Security Cooperation Agency
40 –	DTRA	- Defense Threat Reduction Agency
41 –	NGA	- National Geospatial-Intelligence Agency
42 –	NSA	- National Security Agency





Help Reference Guide

43 –	DSS	- Defense Security Service
44 –	AFRH	- Armed Forces Retirement Home
45 –	NCR-MD - DHA	- National Capital Region and Maryland
46 –	USUHS	- Uniformed Services University of the Health Sciences
50 –	AFIS	- American Forces Information Service
51 –	DoDEA	- DoD Education Activity
52 –	DHRA	- DoD Human Resources Activity
53 –	DHA	- Defense Health Agency
54 –	WHS	- Washington Headquarters Services
55 –	BUMED	- Navy Service Medical Activity
56 –	AFSMA	- Air Force Service Medical Activity
57 –	AMEDD	- Army Service Medical Activity
58 –	NRO	- National Reconnaissance Office
59 –	USAFRICOM	- Africa Command
60 –	Oth Fed	- Other Federal Agencies Not Listed
61 –	State/Local	- State and Local Agencies
62 –	NATO	- North Atlantic Treaty Organization
63 –	Oth Nations	- Other Nations





Help Reference Guide

64 –	Private	- Private Organizations
65 –	GSA	- General Services Administration
66 –	EPA	- Environmental Protection Agency
67 –	DoT	- Department of Transportation
68 –	DHS	- Department of Homeland Security (excluding Coast Guard)
69 –	BLM	- Bureau of Land Management
70 –	USFS	- US Forest Service
71 –	DoC	- Department of Commerce
72 –	DoJ	- Department of Justice
73 –	DoA	- Department of Agriculture
75 –	DoS	- Department of State
76 –	TREAS	- Department Of The Treasury
77 –	NASA	- National Aeronautics and Space Administration
78 –	DoI	- Department of the Interior (excluding BLM)
94 –	VA	- Veterans Administration
95 –	USCG	- US Coast Guard
96 –	CW	- Army Civil Works





Help Reference Guide

97 –	OSD	- Office of the Secretary of Defense
98 –	AAFES	- Armed Forces Exchanges
99 –	NA	- Not Applicable





Acquisition Price

Price of an asset at the time of receipt.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Acquisition Program

A directed funded effort that provides a new, improved, or continuing materiel, weapon or information system or service capability in response to an approved need. It must exist to create a CIP STOCK NBR.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Acquisition Program Description

A text field used to record a meaningful explanation about the procurement plan.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Acquisition Program Name

The official name of the directed funded effort associated with a Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A/MH-6 MODS —	A/MH-6 MODS
AAV PIP MODS —	AAV PIP MODS
ABRAMS —	ABRAMS
ACLS —	ACLS
ADVANCED SEAL DELIVERY —	ADVANCED SEAL DELIVERY
AE 32 —	AE 32
AE 33 —	AE 33





AEGIS SUPPORT EQUIPMENT —	AEGIS SUPPORT EQUIPMENT
AGER 2 —	AGER 2
AGF —	AGF
AGM 23 —	AGM 23
AGM 24 —	AGM 24
AGOR —	AGOR
AGOS 19 —	AGOS 19
AGOS 20 —	AGOS 20
AGOS 21 —	AGOS 21
AGOS 22 —	AGOS 22
AGOS 23 —	AGOS 23
AGS 45 —	AGS 45
AGS 60 —	AGS 60
AGS 61 —	AGS 61
AGS 62 —	AGS 62
AGS 63 —	AGS 63
AGS 64 —	AGS 64
AGS 65 —	AGS 65





Help Reference Guide

AGSS —	AGSS
AH —	AH
AH 20 —	AH 20
AH-1W MODS —	AH-1W MODS
AIR STATION SUPPORT EQUIP —	AIR STATION SUPPORT EQUIPMENT
AIRCRAFT REARMING EQUIP —	AIRCRAFT REARMING EQUIPMENT
AK 3005 —	AK 3005
AK 3006 —	AK 3006
AK 3007 —	AK 3007
AK 3008 —	AK 3008
AK 3009 —	AK 3009
AK 3010 —	AK 3010
AK 3011 —	AK 3011
AK 3012 —	AK 3012
AK 3015 —	AK 3015
AK 3016 —	AK 3016
AK 3017 —	AK 3017
AKE —	AKE





Help Reference Guide

AKE 10 –	AKE 10
AKR 295 –	AKR 295
AKR 296 –	AKR 296
AKR 297 –	AKR 297
AKR 298 –	AKR 298
AKR 300 –	AKR 300
AKR 301 –	AKR 301
AKR 302 –	AKR 302
AKR 303 –	AKR 303
AKR 304 –	AKR 304
AKR 305 –	AKR 305
AKR 306 –	AKR 306
AKR 310 –	AKR 310
AKR 311 –	AKR 311
AKR 312 –	AKR 312
AKR 313 –	AKR 313
AKR 314 –	AKR 314
AKR 315 –	AKR 315





Help Reference Guide

AKR 316 —	AKR 316
AKR 317 —	AKR 317
ALGL —	ALGL
ALRE —	ALRE
AMPHIBIOUS ASSAULT VEHICL —	AMPHIBIOUS ASSAULT VEHICL
AMPHIBIOUS EQUIPMENT —	AMPHIBIOUS EQUIPMENT
AMRAAM CFMRE —	AMRAAM CFMRE
AN/BLQ-10 —	AN/BLQ-10
AN/MRC-142 MODS —	AN/MRC-142 MODS
AN/MRC-142B —	AN/MRC-142B
AN/MRC-142C —	AN/MRC-142C
AN/PAQ3 —	AN/PAQ3
AN/SLQ-32 —	AN/SLQ-32
AN/SPN-42 —	AN/SPN-42
AN/SQQ-89 SURF ASW CBTSYS —	AN/SQQ-89 SURF ASW CBTSYS
AN/TPQ-36 —	AN/TPQ-36
AN/TPQ-36/46 MODS —	AN/TPQ-36/46 MODS
AN/TPQ-39A —	AN/TPQ-39A





Help Reference Guide

AN/TPS-59 —	AN/TPS-59
AN/TPS-59 MODS —	AN/TPS-59 MODS
AN/TPX-44 —	AN/TPX-44
AN/TRC-170 —	AN/TRC-170
AN/TRN-28 —	AN/TRN-28
AN/TRN-44 —	AN/TRN-44
AN/TSC-85 —	AN/TSC-85
AN/TSQ-120 —	AN/TSQ-120
AN/VRC-104 —	AN/VRC-104
ANTI-SHIP MISSILE DECOY —	ANTI-SHIP MISSILE DECOY
AO —	AO
AO 188 —	AO 188
AOE —	AOE
AOT 1125 —	AOT 1125
ARC —	ARC
ARC REFUELER —	ARC REFUELER
ARS —	ARS
ARS 52 —	ARS 52





AS —	AS
AS 39 —	AS 39
AS 40 —	AS 40
ASDS MOD —	ASDS MOD
ASSAULT BREACHER VEHICLE —	ASSAULT BREACHER VEHICLE
ASSURED MOBILITY SYSTEMS —	ASSURED MOBILITY SYSTEMS
ASW RANGE SUPPORT EQUIP —	ASW RANGE SUPPORT EQUIPMENT
ATDLS —	ATDLS
ATF 168 —	ATF 168
ATF 169 —	ATF 169
ATF 171 —	ATF 171
ATF 172 —	ATF 172
AUTO TEST SYSTEMS —	AUTO TEST SYSTEMS
AUTOMATED RANGE FINDER —	AUTOMATED RANGE FINDER
AV-8B —	AV-8B
AV-8B REMANUFACTURE —	AV-8B REMANUFACTURE
BACKSCATTER —	BACKSCATTER
BIDS —	BIDS





Help Reference Guide

BRIDGE BOAT/IRB GROUP —	BRIDGE BOAT/IRB GROUP
BULK LIQUID EQUIPMENT —	BULK LIQUID EQUIPMENT
C-12 —	C-12
C-130 —	C-130
C-130 MODIFICATIONS —	C-130 MODIFICATIONS
C-2 —	C-2
C-20 —	C-20
C-26 —	C-26
C-2AR MODS —	C-2AR MODS
C-35 —	C-35
C-37 —	C-37
C-40 —	C-40
C-9 —	C-9
C-9 SERIES MODS —	C-9 SERIES MODS
CARGO TRANSPORTATION MODS —	CARGO TRANSPORTATION MODS
CASS —	CASS
CBPS —	CBPS
CESAS-MA —	CESAS-MA





Help Reference Guide

CESAS-MP —	CESAS-MP
CG —	CG
CH-46E-NAVAL AV DEP MODS —	CH-46E-NAVAL AV DEP MODS
CIGSS —	CIGSS
CLAWS —	CLAWS
COAST GUARD EQUIPMENT —	COAST GUARD EQUIPMENT
COMM EQUIP AND ELEC —	COMM EQUIPMENT AND ELEC
COMMAND SUPPORT EQUIPMENT —	COMMAND SUPPORT EQUIPMENT
COMMERCIAL CARGO VEHICLES —	COMMERCIAL CARGO VEHICLES
COMMON AVIONICS —	COMMON AVIONICS
CONSTITUTION —	CONSTITUTION
CONSTRUCTION and MAINT EQUIP —	CONSTRUCTION and MAINT EQUIPMENT
CP DEPMEDS —	CP DEPMEDS
CRYPTOLOGIC COMM EQUIP —	CRYPTOLOGIC COMM EQUIPMENT
CURRENT PROCUREMENT —	CURRENT PROCUREMENT
CV —	CV
CV 63 — KITTY HAWK MODS —	CV 63 — KITTY HAWK MODS
CV-22 MODS —	CV-22 MODS





Help Reference Guide

CVN —	CVN
CVN 65 — ENTERPRISE MODS —	CVN 65 — ENTERPRISE MODS
CVN 68 — NIMITZ MODS —	CVN 68 — NIMITZ MODS
CVN 69 — EISENHOWER MODS —	CVN 69 — EISENHOWER MODS
CVN 70 — VINSON MODS —	CVN 70 — VINSON MODS
DCGS —	DCGS
DD 793 —	DD 793
DDG —	DDG
DDG 107 —	DDG 107
DDG 109 —	DDG 109
DDG 110 —	DDG 110
DDG 111 —	DDG 111
DIVING and SALVAGE EQUIP —	DIVING and SALVAGE EQUIPMENT
DRY DECK SHELTER —	DRY DECK SHELTER
E-2 —	E-2
E-2C MODS —	E-2C MODS
E-6 —	E-6
E-6B MERCURY —	E-6B MERCURY





Help Reference Guide

EA-18 —	EA-18
EA-6 —	EA-6
EA-6B PROWLER MODS —	EA-6B PROWLER MODS
EDD 964 —	EDD 964
EFV —	EFV
EPF —	EPF
EXPEDITIONARY AIR FIELDS —	EXPEDITIONARY AIR FIELDS
EXPEDITIONARY MAINT FAC —	EXPEDITIONARY MAINT FAC
F/A-18 C/D —	F/A-18 C/D
F/A-18 E/F —	F/A-18 E/F
F-16 —	F-16
F4003 RECOVERY EQUIP. —	F4003 RECOVERY EQUIPMENT.
F4004 T and E RANGE EQUIP —	F4004 T and E RANGE EQUIPMENT
F4007 —	F4007
F-5 —	F-5
F-5/F-16 MODIFICATIONS —	F-5/F-16 MODIFICATIONS
FACSFAC —	FACSFAC
FAM OF CONSTRUCTION EQUIP —	FAM OF CONSTRUCTION EQUIPMENT





FAM OF FIELD MED. EQUIP —	FAM OF FIELD MED. EQUIPMENT
FAM. OF INC RESP SYS —	FAM. OF INC RESP SYSTEM
FFG —	FFG
FFSS —	FFSS
FLEET AIR TRAFFIC CONTROL —	FLEET AIR TRAFFIC CONTROL
FORCE SUSTAINMENT SYSTEMS —	FORCE SUSTAINMENT SYSTEMS
FSDS —	FSDS
GBS —	GBS
GMD —	GMD
GMF (AN/TSC-85C) —	GMF (AN/TSC-85C)
GMV-M 1165 —	GMV-M 1165
GMV-M 11651 —	GMV-M 11651
GMV-N M1113 —	GMV-N M1113
GMV-N M1152 —	GMV-N M1152
GMV-N M1165 —	GMV-N M1165
GMV-R M1113 —	GMV-R M1113
GMV-S M1025A2 —	GMV-S M1025A2
GMV-S M1113 —	GMV-S M1113





Help Reference Guide

H-1 —	H-1
H-3 —	H-3
H-46 —	H-46
H-47 —	H-47
H-53 —	H-53
H-53 MODS (PMA 261) —	H-53 MODS (PMA 261)
H-6 —	H-6
H-60 —	H-60
H-60 HELICOPTER MODS —	H-60 HELICOPTER MODS
HH-60G MODS —	HH-60G MODS
HIMARS —	HIMARS
HMMWV (MYP) —	HMMWV (MYP)
HOSE REEL —	HOSE REEL
HOWITZER —	HOWITZER
ID SYSTEMS —	ID SYSTEMS
INTERNALLY TRANS VEHICLE —	INTERNALLY TRANS VEHICLE
ISIS —	ISIS
ITAS —	ITAS





Help Reference Guide

ITEMS < \$5M (LINE 2980) —	ITEMS < \$5M (LINE 2980)
JAB —	JAB
JAVELIN —	JAVELIN
JBPDS —	JBPDS
JBSDS —	JBSDS
JSLNBCRS —	JSLNBCRS
JSLSCAD —	JSLSCAD
JSTARS CONNECTIVITY —	JSTARS CONNECTIVITY
JTT —	JTT
LALS II LOADER —	LALS II LOADER
LAMPS MKIII SHIPBOARD —	LAMPS MKIII SHIPBOARD
LAV —	LAV
LAV BASE MODS —	LAV BASE MODS
LAV UPGRADE —	LAV UPGRADE
LCAC —	LCAC
LCAC MODS —	LCAC MODS
LCC —	LCC
LCC 19 —	LCC 19





Help Reference Guide

LCC 20 —	LCC 20
LCMR —	LCMR
LCS —	LCS
LCS 2 —	LCS 2
LHA —	LHA
LHA 4 —	LHA 4
LHA 5 —	LHA 5
LHA 6 CLASS (LHX/LHA(R)) —	LHA 6 CLASS (LHX/LHA(R))
LHD —	LHD
LIGHTWEIGHT PRIME MOVER —	LIGHTWEIGHT PRIME MOVER
LOGISTICS VEHICLE SYSTEM-MA —	LOGISTICS VEHICLE SYSTEM-MA
LOGISTICS VEHICLE SYSTEM-MP —	LOGISTICS VEHICLE SYSTEM-MP
LPD —	LPD
LPD 15 —	LPD 15
LPD 7 —	LPD 7
LPD 8 —	LPD 8
LPD 9 —	LPD 9
LPH 10 —	LPH 10





Help Reference Guide

LSD —	LSD
M1A1 FIREPWR ENHANCE MODS —	M1A1 FIREPWR ENHANCE MODS
M88 —	M88
M93A1 FOX NBCRS —	M93A1 FOX NBCRS
MACCS SUSTAINMENT —	MACCS SUSTAINMENT
MALET —	MALET
MARK XIIA MODE 5 PROGRAM —	MARK XIIA MODE 5 PROGRAM
MATCALs —	MATCALs
Materiel HANDLING EQUIP —	Materiel HANDLING EQUIPMENT
M-ATV —	M-ATV
M-ATV-A —	M-ATV-A
MCM —	MCM
MED TACT VEHICLE REPLACE —	MED TACT VEHICLE REPLACE
METEOROLOGICAL EQUIPMENT —	METEOROLOGICAL EQUIPMENT
MH-47 MODS —	MH-47 MODS
MH-53J/M MODS —	MH-53J/M MODS
MH-60 MODS —	MH-60 MODS
MHC —	MHC





Help Reference Guide

MICROWAVE LANDING SYSTEMS —	MICROWAVE LANDING SYSTEMS
MINESWEEPING SYS REPLACE —	MINESWEEPING SYS REPLACE
MK V —	MK V
MK V SOC MODS —	MK V SOC MODS
MK-15 CIWS —	MK-15 CIWS
MK38 —	MK38
MK45 MOD 4 —	MK45 MOD 4
MK46 —	MK46
MK86 —	MK86
MOD KITS (ARMOR and FIRE SUP) —	MOD KITS (ARMOR and FIRE SUP)
MOD KITS BLI 2061 —	MOD KITS BLI 2061
MQ-8 —	MQ-8
MRAP —	MRAP
MV-22 OSPREY MODS —	MV-22 OSPREY MODS
NAS —	NAS
NATO SEASPARROW —	NATO SEASPARROW
NAVAL FIRES CONTROL —	NAVAL FIRES CONTROL
NAVSTAR GPS RECEIVERS —	NAVSTAR GPS RECEIVERS





NAVY TACTICAL DATA SYSTEM —	NAVY TACTICAL DATA SYSTEM
NBCRV CBMS II —	NBCRV CBMS II
NCW MBL SENSOR and C4I PLAT —	NCW MBL SENSOR and C4I PLAT
NR-1 —	NR-1
NSAV —	NSAV
OFRTCS —	OFRTCS
OTHER EQUIP INVESTMENT —	OTHER EQUIPMENT INVESTMENT
OTHER NAVIGATION EQUIP —	OTHER NAVIGATION EQUIPMENT
OTHER PHYS SECURITY EQUIP —	OTHER PHYS SECURITY EQUIPMENT
P-3 —	P-3
P-3 SERIES (PMA 290) MODS —	P-3 SERIES (PMA 290) MODS
PC 10 —	PC 10
PC 11 —	PC 11
PC 12 —	PC 12
PC 13 —	PC 13
PC 14 —	PC 14
PC 2 —	PC 2
PC 3 —	PC 3





Help Reference Guide

PC 4 —	PC 4
PC 5 —	PC 5
PC 6 —	PC 6
PC 7 —	PC 7
PC 8 —	PC 8
PC 9 —	PC 9
PETROLEUM and WATER SYSTEMS —	PETROLEUM and WATER SYSTEMS
PHOENIX —	PHOENIX
PHYSICAL SECURITY EQUIP —	PHYSICAL SECURITY EQUIPMENT
PIONEER —	PIONEER
POLLUTION CTRL EQP-SHIPS —	POLLUTION CTRL EQP-SHIPS
PSYOP EQUIPMENT —	PSYOP EQUIPMENT
RADAR SUPPORT —	RADAR SUPPORT
RADIAC —	RADIAC
RAM GMLS —	RAM GMLS
RAPIDSCAN —	RAPIDSCAN
REPAIR and TEST EQUIP —	REPAIR and TEST EQUIPMENT
ROTARY WING MODS —	ROTARY WING MODS





Help Reference Guide

RREP —	RREP
RSCAAL —	RSCAAL
S-3 —	S-3
SAFETY BOATS —	SAFETY BOATS
SAHRV —	SAHRV
SATC —	SATC
SATELLITE COMM SYS — NAVY —	SATELLITE COMM SYSTEM — NAVY
SDV MODS —	SDV MODS
SEAL DELIVERY VEHICLE —	SEAL DELIVERY VEHICLE
SEEAS —	SEEAS
SEI SUITS —	SEI SUITS
SENSORS —	SENSORS
SHIP SELF DEFENSE SYSTEM —	SHIP SELF DEFENSE SYSTEM
SHIPBOARD IW EXPLOIT —	SHIPBOARD IW EXPLOIT
SHIPBOARD TACTICAL COMM —	SHIPBOARD TACTICAL COMM
SHORE SYSTEMS —	SHORE SYSTEMS
SMART-T —	SMART-T
SMARTWORKS — DASC —	SMARTWORKS — DASC





Help Reference Guide

SMRADR MODS —	SMRADR MODS
SOF C-130 MODS —	SOF C-130 MODS
SOF COMBATANT CRAFT SYS —	SOF COMBATANT CRAFT SYS
SOF INTELLIGENCE SYSTEMS —	SOF INTELLIGENCE SYSTEMS
SONAR MINE DETECTING SET —	SONAR MINE DETECTING SET
SONAR SWITCHES AND TRANS —	SONAR SWITCHES AND TRANS
SPQ-9B —	SPQ-9B
SRDRS —	SRDRS
SSBN —	SSBN
SSGN —	SSGN
SSN —	SSN
SSN 780 —	SSN 780
SSN ACOUSTICS —	SSN ACOUSTICS
SSN COMBAT CONTROL SYSTEM —	SSN COMBAT CONTROL SYSTEM
STANDARD BOATS —	STANDARD BOATS
STRAT PLATFORM SUPP EQUIP —	STRAT PLATFORM SUPP EQUIPMENT
STRATS —	STRATS
SUAS —	SUAS





SUB BROADCAST UPGRADES —	SUB BROADCAST UPGRADES
SUB COMM EQUIP (G/C) —	SUB COMM EQUIPMENT (G/C)
SUB LIFE SUPPORT SYSTEM —	SUB LIFE SUPPORT SYSTEM
SUBMARINE ASW SUPP EQUIP —	SUBMARINE ASW SUPP EQUIPMENT
SURC —	SURC
SWORDS —	SWORDS
TACTICAL VEHICLES —	TACTICAL VEHICLES
TACTICAL VEHICLES COMP —	TACTICAL VEHICLES COMP
T-AE —	T-AE
T-AOG —	T-AOG
TCAC PIP —	TCAC PIP
TCAC PIP MODS —	TCAC PIP MODS
TEG —	TEG
TERPES —	TERPES
THAAD —	THAAD
THE JOINT PORTAL SHIELD —	THE JOINT PORTAL SHIELD
TOMAHAWK SUPPORT EQUIP —	TOMAHAWK SUPPORT EQUIPMENT
TOOLS and TEST EQUIP. —	TOOLS and TEST EQUIPMENT.





Help Reference Guide

TOPOGRAPHIC PROD CAP(TPC) —	TOPOGRAPHIC PROD CAP(TPC)
TPCS MPC —	TPCS MPC
TRAILER —	TRAILER
TRAINER —	TRAINER
TRANSITION SWITCH MODULE —	TRANSITION SWITCH MODULE
TRCS —	TRCS
TRIDENT —	TRIDENT
TRIDENT II MODIFICATIONS —	TRIDENT II MODIFICATIONS
TROJAN SPIRIT —	TROJAN SPIRIT
TSCS (INC. TAC/MOBILE) —	TSCS (INC. TAC/MOBILE)
U-6 —	U-6
UHF-UFO —	UHF-UFO
UNDERSEA WARFARE SUPEQUIP —	UNDERSEA WARFARE SUPEQUIPMENT
UNDERWAY REPLEN EQUIP —	UNDERWAY REPLEN EQUIPMENT
UNIT OPERATIONS CENTER —	UNIT OPERATIONS CENTER
UNMANNED AERIAL VEHICLE —	UNMANNED AERIAL VEHICLE
USG-2 —	USG-2
V-22 —	V-22





Help Reference Guide

VH-3/VH-60 MODS —	VH-3/VH-60 MODS
VIRGINIA CLASS SUPPEQUIP —	VIRGINIA CLASS SUPPEQUIPMENT
VISUAL INFO SYS-MA —	VISUAL INFO SYS-MA
VISUAL INFO SYS-MP —	VISUAL INFO SYS-MP
WAIVER —	WAIVER
WATER CRAFT SYSTEMS —	WATER CRAFT SYSTEMS
WEAPON SYS SUPPORT SYS —	WEAPON SYS SUPPORT SYSTEM
WMD-CIV SPT TEAM EQUIP —	WMD-CIV SUPPORT TEAM EQUIPMENT





Acquisition Program Type Code

A code that identifies the kind of Acquisition Program, either Program Level or Asset Level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Acquisition Reason Code

The code used to match a 511R (Requisition) to a Program. It must be a unique value between all Programs associated with an ICP.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Acquisition Type

The kind of Acquisition, for either Personal and Real Property.
This is a display only field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
RIM –	Real Property with Improvement
CIP –	Construction In Progress
RLP –	Real Property Asset
AIA –	Asset with Improvement with Ancillary Cost
AAC –	Asset with Ancillary Costs
AIM –	Asset with Improvement
AST –	Asset





Action to Take

The decision regarding how to handle discrepancies after a physical inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
For Overages —	Increase Inventory
	No Action Taken
	Recount
For Shortages —	Decrease Inventory
	Recount
	Report of Survey
	Suspected Loss





Action

The type of activity taken for a particular asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
R –	Review
S –	Skip
D –	Delete





Action Code (ACTN CD)

The type of transaction performed on an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alphabetic (A)

Field values:

Code	Value
ITRI —	Transfer In — Within DPAS
ITRO —	Transfer In — Outside DPAS
INPR —	New Procurement
IAAR —	Administrative Adjustment Report
IIAJ —	Inventory Adjustment
IFOI —	Found On Installation





Help Reference Guide

ICFT —	Centrally Funded/Transfer In
IDNT —	Donated
ILOI —	In On Loan
ILDI —	Create Local Due In
DTRO —	Transfer Out — Outside DPAS
DTNI —	Turn-In
DTRI —	Transfer Out — Within DPAS
DSPL —	Disposal
DAAR —	AAR
DIAJ —	Inventory Adjustment
DLDD —	Report of Survey / Lost, Damaged, Destroyed
DDNT —	Donated
DSAL —	Sales
EPRE —	Prenotification
EXCS —	Excess





Help Reference Guide

EWIT —

Withdrawal





Action Code (DLMS Only)

Identifies the type of transaction performed on a requisition. Only for use when the request is for a mass modification of requisitions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
2 –	Change (Update)
3 –	Delete
9 –	Not Capable of Taking Action
17 –	Create
24 –	On—Hold





Help Reference Guide

35 —	New Assignment — Proceed
51 —	Complete
80 —	Reconcile
82 —	Follow Up
83 —	Future
A1 —	Certified — total
A2 —	Certified — partial
A3 —	Not Certified
A6 —	Modified
AC —	Acknowledge
AW —	Mass Cancellation
C —	Cancelled
CL —	Closed
CN —	Consolidated
DR —	Direct





Help Reference Guide

EB —	Establish Additional Address
EO —	End of Day Processing
FI —	File
I —	Reissue
J —	Record
ME —	Merge
ND —	No Change
OT —	Other Unlisted Action
PI —	Provide Additional Information
RF —	Returned to Shipper's Facility (Other Than Original Shipping Location)
RG —	Refer
RI —	Restricted
RS —	Report Status
RU —	Return
T —	Status Query





Help Reference Guide

U –	Reject
V –	Respond
W1 –	Reconcile Historical Records
WQ –	Accept
Z –	Mutually Defined





Action

The type of activity taken for a particular inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value	Definition
Reconcile INV Data	address all overages and shortages found during the inventory
Update INV HDR Dates	change the SCHED CMPLTN DT and NEXT INITZN DT of a selected inventory
Generate INV Report	request a new inventory report that shows all assets that are included on the inventory
Generate RCL REPORT	request a new reconciliation report that shows all overages and shortages on the inventory
Export Inventory	download the inventory into an Excel spreadsheet





Help Reference Guide

<p>Close Inventory</p>	<p>complete an inventory before all assets are reconciled, and complete any changes made under the Reconcile Inventory Data option, disregarding all other changes</p>
<p>Cancel Inventory</p>	<p>quit an inventory, disregarding any changes under Reconcile Inventory Data</p>
<p>Delete Inventory</p>	<p>remove closed inventories from the list</p>





Action Information Technology (IT) Management Errors

It is possible to fix IT Management Errors.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Action Required

An informational field displayed during the Transaction Status process if any further action needs to be taken by the user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Action

The type of activity available for a completed assignment within FSM.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Detach	Detach
—	
—	???
—	???





Action Taken

The decision regarding how to handle discrepancies after a physical inventory

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AI –	Add To Inventory
DI –	Decrease Inventory
II –	Increase Inventory
NA –	No Action Taken
NI –	Not Added To Inventory
RC –	Recount
SL –	Suspected Loss





UA –	Unavailable for Inventory
UC –	Update Condition Code
UI –	Update Inventory
UL –	Update Location
UO –	Update Owning DoDAAC
UP –	Update Project Code
UU –	Update UII





Action Type Code

The area of DPAS where the action took place.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Action Type Code	Action Code	Value
CMPT	DPRN	Compute Depreciation
DISP	DTNI	Turn-In
DISP	DTRO	Transfer Out — outside DPAS
DISP	DSPL	Disposal
DISP	DLDD	Report of Survey / Lost, Damaged, Destroyed
DISP	DSAL	Sales
DISP	DDNT	Donated (Disposal)





Help Reference Guide

DISP	DAAR	AAR
DISP	DIAJ	Inventory Adj (Disposal)
EXCS	EPRE	Prenotification
EXCS	EXCS	Excess
EXCS	EWIT	Withdrawal
RCPT	ITRO	Transfer In — outside DPAS
RCPT	INPR	New Procurement
RCPT	IAAR	Administrative Adjustment
RCPT	IIAJ	Inventory Adj (Receipt)
RCPT	IFOI	Found On Installation
RCPT	ICFT	Centrally Funded / Transfer In
RCPT	IDNT	Donated (Receipt)
RCPT	ILOI	In On Loan
RCPT	ILDI	Create Local Due In
TRNS	ITRI	Transfer In — within DPAS
TRNS	DTRI	Transfer Out — within DPAS
TRNS	DTRO	Depreciation Change
UPDT	IDNT	Donated-Update





Help Reference Guide

UPDT	ICFT	Centrally Funded/Transfer In-Update	
UPDT	IIAJ	Inventory Adj-Update	
UPDT	IAAR	Administrative Adjustment-Update	
UPDT	IFOI	Found On Installation-Update	
UPDT	INPR	New Procurement-Update	
UPDT	ITRO	Transfer In — Outside DPAS-Update	
UPDT	ITRI	Transfer In — Within DPAS-Update	
UPDT	CAAR	Administrative Adjustment-Price Correction	
UPDT	CCFT	Centrally Funded / Transfer In-Price Correction	
UPDT	CDNT	Donated-Price Correction	
UPDT	CFOI	Found On Installation-Price Correction	
UPDT	CIAJ	Inventory Adjustment-Price Correction	
UPDT	CNPR	New Procurement-Price Correction	
UPDT	CTRI	Transfer In — within DPAS-Price Correction	
UPDT	CTRO	Transfer In — outside-DPAS-Price Correction	
UPDT	RAAR	Administrative Adjustment-Price Revaluation	
UPDT	RCFT	Centrally Funded / Transfer In-Price Revaluation	





Help Reference Guide

UPDT	RDNT	Donated-Price Revaluation	
UPDT	RFOI	Found On Installation-Price Revaluation	
UPDT	RIAJ	Inventory Adjustment-Price Revaluation	
UPDT	RNPR	New Procurement-Price Revaluation	
UPDT	RTRI	Transfer In — within DPAS-Price Revaluation	
UPDT	RTRO	Transfer In — outside DPAS-Price Revaluation	
UPDT	CLOI	In On Loan-Price Correction	
UPDT	RLOI	In On Loan-Price Revaluation	
UPDT	DPRN	Depreciation Change	
UPDT	DPGN	Depreciation with Gain	
UPDT	DPTR	Depreciation with Transfer	





Action Type

The type of activity taken for a particular asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Update
Rebaseline





Action (Update Inventory)

The type of activity taken for a particular inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Move
QTY Adjustment
Item Data
GFM Contract Change
Inspection Change
Re-Identification





Action

The type of activity taken when editing either a single Work Order, or a group of them. The available options depends on the **Area** selected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Update	Edit the Work Order
Add	Create a new Work Order





Activate Depreciation

The check box allows you to access depreciation-related fields and establish the Activation Date to start depreciation and the Depreciation Period for the depreciable assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Activation Date

The date a Serial Asset was put into use.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Active

Identifies if the current procedure / process / item / asset is operational.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Active Location Update Exception

Identifies if an active location exemption (Yes) or not (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Active (ICP)

Check box that identifies if the appropriation record is active (checked) or not (unchecked).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Active/Inactive

Indicates whether the asset is active or inactive.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Active Location Exception

DPAS allows you to identify if location exemption is active.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Active Radio Frequency Identification (RFID) Number

The method of identification used when receiving an asset.
 The data collection technology that uses electronic tags for storing data, and is entered when receiving the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Active RFID Number

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Activity

The unit, organization or activity for a specific asset installation or level of funding.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Activity Address 1

The primary address of a particular activity, agency or facility marking the asset as excess. When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Activity Address 2

The secondary address that provides additional information for a particular activity, agency or facility marking the asset as excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Activity Code

The code used to identify a specific asset installation or level of funding.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Activity Name

The title for a unit, organization or activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Activity Search Criteria

Allows the user to search for and identify the entity responsible for performing maintenance management of assets identified for maintenance, creating Motor Pools, and the maintenance of Operator and Technicians. While the maintenance activity is usually identified as an in-house organization, an external organization could be identified as the maintenance activity when the activity contracts out their maintenance in its entirety.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Actual Appointment Length

The difference between APPT End (when the service finished) and APPT Start (when the service began).

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Actual Cost

The total dollar amount the project actually cost.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	12
Data Type:	Numeric (N)





Actual Date

The date when the Unit Issue is planned to be available for Unit pick up and Issue. The field is not required when the Issue is created but is required when approving the Issue.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Actual Dollar Amount

The current dollar amount for the job order of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Actual End Date

The date the project officially stopped.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Actual Hours

Allows the user to enter how many hours the maintenance service took to be completed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Actual Hours To Perform

The sum of the hours recorded for each task on the Sub Work Order Task(s) Tab.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Up to 7 numbers to the left of the decimal and two numbers to the right of the decimal (For example: 1234567.12)
Field Length:	9
Data Type:	Numeric (N)





Actual Issue Date/Time

The date and time the project was officially issued.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Actual Labor Cost

The total dollar amount associated with a project that reflects all labor involved with the project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Actual Labor Hours

The amount of hours the maintenance service took to be completed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alphanumeric (A/N)





Actual Non-Labor Cost

The total dollar amount associated with a project that does not reflect any labor involved with the project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Actual Result

A text entry field that allows the user to enter a brief description for any task associated with the work plan of the result of the task.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Actual Return Date/Time

The date and time the project was officially returned.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Actual Start Date

The date the project officially began.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Actual Stock Number Quantity

The amount for which the local authority actually has.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Add — Edit Remarks

This hyperlink opens the Remarks and History Remarks fields. Users enter text describing a specific transaction. The Remarks and History Remarks fields can be limited from 512 to 1,024 characters. Valid characters are alphabetic "A" through "Z", numeric "0" through "9", and special characters "\$", "-", "/", "#", "&, ", " (comma), "." (period), and " " (space).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Add / Update Picks

Create or edit a Materiel Movement Pick record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Add

Allows the DPAS user to add multiple rows to the grid when they contain like information such as when receiving multiple assets or multiple available personnel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Add Attachment

Allows you to add a file as an attachment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Add Field

Add additional information not included on the edit page.
 The options are specific to the inspections associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Additional Attributes

Includes information from the Additional Attributes panel when printing a work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Additional INFO

Identifies the details of the transportation pick request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Add New Item

Allows the DPAS user to add multiple entries to an asset's profile.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Address

Specifies the type of address the asset was sent to when transferred, disposed of, or when maintenance was performed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35
Data Type:	Alpha-Numeric (A/N)





Address 1

The primary address of a particular activity, agency or facility marking the asset as excess. When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Address 2

The secondary address that provides additional information for a particular activity, agency or facility marking the asset as excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Address 3

The third line of an address that provides additional information for a particular activity, agency or facility marking the asset as excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Address Directory

A collection of addresses in a specific location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Address Search

Allows the DPAS user to browse for and select the physical address for the maintenance equipment pool being added or updated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Address Type

Addresses are used by a variety of different DPAS processes and must be established prior to beginning each process.

Field values:

Code	Value	Description
Property Accountability		
AO –	Accountable Property Officer	The Accountable Property Officer responsible for the monitoring of Construction in Progress (CIP).
DE –	Destination	The ship to address of the disposal activity.
FO –	Financial Officer	The Financial Officer responsible for the fiduciary reporting of Construction in Progress (CIP).
RE –	Reporting	The address of the activity for which the excess is being reported.
01- DODAAC TAC(1) –	MAIL	The mailing address of the activity or unit. Also known as mail address.
02- DODAAC TAC(1) –	FREIGHT	The ship to address of the activity or unit. Also known as freight address.
03- DODAAC TAC(1) –	BILLING	The billing address for the activity or unit. Also known as billing address.





Help Reference Guide

CW –	CIP Project POC	The address of the person responsible for managing the Construction in Progress (CIP).
LD –	Loan – DoDAAC	The address of the loaning government activity.
LC –	Loan – CAGE	The address of the contractor possessing GFP.
LE –	Lease	The address of the leaser.
TD –	Disposition – Transfer	The ship to address of the gaining activity.
DN –	Destination Other	The address for Warranty / Service / Subscriptions

Maintenance and Utilization

DE –	Destination	The ship to address of the disposal activity.
DN –	Destination Other	The address for Warranty / Service / Subscriptions
MO –	Maintenance Officer	The address of the Maintenance Officer.
EP –	Equipment Pool	The address of the Equipment Pool.
MC –	Maintenance Customer	The address of the customer defined in a Dispatch
FM –	FAST Manager	The FAST manager reporting selected in maintenance program.





Adjustment Reason Code

The code that explains why there is an Inventory Quantity adjustment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AA —	Physical Count
AB —	Accounting Error
AH —	Other
AI —	Disaster
AJ —	Survey
AN —	Unit of Issue Change
AP —	Product Formula Evaluation and Testing





BA — Operating Variance





Adjustment Type

The code that indicates if the Construction in Progress (CIP) Project Update is a regular Update or a Correction.

If it is a Correction, then the Construction in Progress (CIP) Cost records are revised in a different screen.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
U –	Update
C –	Correction





Administration Office (ADMN OFC)

A government property representative of the Contract Administration Office.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Administration Office Phone Number (ADMN OFC PHONE NBR)

Phone number of the Contracting Officer's Representative.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Administration Office Point Of Contact (POC)

The Point of Contact of the Contracting Officer's Representative.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Advice Code

A coding structure for the purpose of transmitting instructions considered by the creators of requisitions to be essential to the desired supply action. Insertion of advice codes is at the discretion of the initial document creator.

Days Supply – System calculation to reflect number of days available inventory supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Advice Code (DLMS Only)

Conveys essential information to the supply source regarding the supply action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
REQUISITION TRANSACTION ADVICE CODES	
2A —	Item is not locally obtainable through manufacture, fabrication, or procurement
2B —	Requested item only will suffice. Do not substitute / interchange. Also applies to "obsolete" / "inactivated" items previously rejected with Status CJ.





Help Reference Guide

	<p>When used in response to Status Code CJ, the submission of a new requisition will be on DD Form 1348-6 with all appropriate technical data; for example, end item usage, component, make, model, series, serial number, drawing piece and / or part number, manual reference, or applicable publication</p>
2C –	<ol style="list-style-type: none"> 1. Do not back-order. Reject any unfilled quantity not available to meet SDD / RDD. Suitable substitute acceptable 2. When entered in Brand name Resale Subsistence item, requisitions for overseas will be interpreted to authorize rejection of unfilled quantities not due to arrive in the overseas command by the RDD plus 30 days. Rejection status will be furnished the customer when it is determined by the supply source that unfilled requisitioned quantities cannot be shipped in time to arrive at the OCONUS destination by RDD plus 30 days. This may occur as a result of vendors' failure to ship required quantities to the CONUS transshipment depots by contract delivery date plus 15 days or upon receipt at the CONUS transshipment depot, it is determined that the shipment could not reach the OCONUS destination by the RDD plus 30 days
2D –	<p>Furnish exact quantity requested (i.e., do not adjust to quantity unit pack unless adjustment is upward and the dollar value increase is not more than \$5 over the requisition's extended money value)</p>
2E –	<p>Free issue.</p>





Help Reference Guide

	<p>Stock lists or other publications offer this materiel without reimbursement.</p> <p>(To be used with Signal D or M on inter-Service requisitions.)</p>
2F —	<p>Item known to be coded "Obsolete" but still required for immediate consumption.</p> <p>Service coordinated / approved substitute is acceptable.</p> <p>If unable to procure, reject requisition with Status CJ</p>
2G —	<p>Multiple use:</p> <ol style="list-style-type: none"> 1. Ship new stocks or stocks having new appearance 2. Strategic mission requires latest model and configuration (for electronic tubes) 3. Strategic mission requires newest stock only (for photographic film or for aerial requirements for ammunition devices or cartridges) 4. Anticipated usage requires latest expiration dates only (for biological)
2H —	<p>Special textile requirement for use in airborne operations where personal safety is involved</p>
2J —	<p>Do not substitute or back-order any unfilled quantities</p>
2K —	<p>Item being requisitioned from CONUS pursuant to the balance of pay-</p>





	ments program. (To be used by OCONUS requisitioner.)
2L —	Quantity reflected in quantity field exceeds normal demands; however, this is a confirmed valid requirement
2M —	MCA validation process has revealed that the requested item is authorized by a valid contract
2N —	Item required in one continuous length as expressed in rp 25-29 and unit of issue in rp 23-24. No other configuration is acceptable and / or multiples of the unit pack is not acceptable
2P —	Item required in one continuous length as expressed in rp 25-29 and the unit of issue in rp 23-24. If requirement exceeds the unit pack length, multiples of the unit pack is acceptable
2Q —	The MCA validation process has revealed that the quantity cited on the DIC AX1 exceeds the contract authorized quantity. The total requisitioned quantity is to be rejected





Help Reference Guide

<p>2R —</p>	<p>MCA validation process has revealed that the quantity cited on the DIC AX1 transaction exceeds the contract authorized quantity. The quantity field in this transaction (DIC AX2) reflects the quantity that may be supplied. The quantity difference between the DIC AX1 and this transaction will not be supplied</p>
<p>2S —</p>	<p>Issue below established stock reservation levels is authorized. (To be used by Service owners of SMCA managed conventional ammunition items only.)</p>
<p>2T —</p>	<p>Deliver to the ultimate consignee by the SDD or RDD entered hereon or cancel requirement</p>
<p>2U —</p>	<p>MCA validation process has revealed that no valid contract / call or order number is registered at the MCA or Service / Agency required MDN or CLIN is missing or invalid</p>
<p>2V —</p>	<p>MCA validation process has revealed that the contract is valid; however, the requisitioned item, or requisitioner, or the DoDAAC in rp 45-50, is not authorized GFM under the contract</p>
<p>2W —</p>	<p>This requisition is submitted for free issue of assets above the AFAO on a fill or kill basis. (Applicable to Grant Aid / MASF requisitions only.)</p>





21 –	Combination of Advice Codes 2L and 2T
22 –	Combination of Advice Codes 2C and 2L
23 –	Combination of Advice Codes 2L and 2G
24 –	Combination of Advice Codes 2B and 2G
25 –	Combination of Advice Codes 2A and 2F
26 –	Combination of Advice Codes 2B and 2L
27 –	Combination of Advice codes 2D and 2L
28 –	Combination of Advice Codes 2N and 2L
29 –	Combination of Advice Codes 2D and 2G





Help Reference Guide

31 —	Combination of Advice Codes 2J and 2G
32 —	Combination of Advice Codes 2C and 2T
33 —	Combination of Advice Codes 2L and 2J
34 —	<p>Combination of Advice Codes 2B and 2N (Requested item only will suffice. Do not substitute / interchange. Items required in one continuous length as expressed in rp 25-29 and unit of issue in rp 23-24. No other configuration is acceptable and/or multiples of the unit pack is not acceptable)</p>
39 —	<p>Combination of Advice Codes 2B and 2P (Requested item only will suffice. Do not substitute / interchange. Item required in one continuous length as expressed in rp 25-29 and unit of issue in rp 23-24. If requirement exceeds the unit pack length, multiples of the unit pack is acceptable)</p>
3A —	This requisition is for assets located in the DLA Disposition Services Field





Help Reference Guide

	<p>Office activities, as advertised by DLA Disposition Services, for which the requisitioner desires to inspect materiel prior to shipment. Fill or kill. Use of this code is limited to requisitions with K, L, R, S, or T in rp 40</p>
3B —	<p>Item being requisitioned has been designated as a commercial type item. Unable to obtain from commercial sources. Request supply of requisitioned quantity be accomplished against FMS code reflected in rp 48-50</p>
3C through 3J —	Deleted
3L —	Deleted
3O —	Deleted
3Q —	<p>Requested item only will suffice. Do not substitute / interchange. Requisitioner will accept Condition Code E stock in a usable condition (ammunition stock only)</p>





Help Reference Guide

3R —	Reserved
3S —	Reserved
3V —	<p>Deliver to the ultimate consignee by the SDD entered hereon or cancel requirement.</p> <p>Requisitioner will accept Condition Code E stock in a usable condition (ammunition stock only)</p>
3W —	<p>Furnish exact quantity requested (i.e., do not adjust to unit pack quantity).</p> <p>Requisitioner will accept Condition Code E stock in a usable condition (ammunition stock only)</p>
3X —	Requisition will accept Condition Code E stock (ammunition stock only)
3Y —	<p>Do not substitute or backorder any unfilled quantities.</p> <p>Requisitioner will accept Condition Code E stock in a usable condition (ammunition stock only)</p>
3Z —	<p>The quantity reflected in the quantity field exceeds normal demand; however, this is a confirmed valid requirement.</p> <p>Requisitioner will accept Condition Code E stock in a usable condition</p>





	(ammunition stock only)
MATERIEL RETURNS PROGRAM ADVICE CODES	
3T –	Document has been edited by DAAS. Records indicate that NSN is correct and that the activity identified in rp 4-6 is the managing ICP / IMM
3U –	The correct source of supply is in rp 4-6. Necessary action has been initiated to correct the FLIS source of supply file
INTRANSIT CONTROL SYSTEM ADVICE CODES	
35 –	Deleted
36 –	A DLA Disposition Services Field Office receipt exists for which a matching DIC AS3 has not been received. No response is required. (For use with DICs AFX and AFZ by DLA Disposition Services only.)





<p>37 —</p>	<p>A DIC AS3 has been received for which a matching DLA Disposition Services Field Office receipt has not been received. (Only use with DICs AFX and AFZ by DLA Disposition Services)</p>
<p>DLMS RECEIPT, RESPONSE TO RECEIPT INQUIRY, AND INVENTORY ADJUSTMENT TRANSACTION ADVICE CODES</p>	
<p>3K —</p>	<p>Storage activity response to inquiry for receipt status. Storage activity has the receipt in process. Refer to ADC 313</p>
<p>3M —</p>	<p>Storage activity response to inquiry for receipt status. Storage activity has no receipt in process but there is a PMR file. Refer to ADC 313</p>
<p>3N —</p>	<p>Storage activity response to inquiry for receipt status. Storage activity has no receipt in process and no record of the due-in / PMR. Refer to ADC 313</p>
<p>3P —</p>	<p>Storage activity response to an inquiry for status on receipt, or in response to a follow-up for asset reclassification, to indicate that the transaction being submitted is a duplicate of the original receipt transaction, or inventory adjustment transaction, provided by the storage activity.</p>





Help Reference Guide

	<p>Caution must be used by the recipient to assure that the transaction is not processed twice. Refer to ADC 313 and ADC 487</p>





After Value

A field that displays and contains detailed changes from the Real Property Activity Inquiry History List. The After Value is the current and/or changed value of an element. Elements include History Remarks, Program Identifier, Last Transaction Date, and Last Updated By.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





After

Displays the ending status of the associated audit data column of the selected record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Agency

A branch of the federal government responsible for the oversight and administration of a specific function.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Agency Accounting Identified Code

The organization or DoD organization responsible for accounting support. It is used to identify accounting systems, installations, field sites, and budget execution for bases, posts, camps, or stations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2 - 6
Data Type:	Alpha-Numeric (A/N)





Agency Acquisition Program Description

A text field used to record a meaningful explanation of the Military Equipment that uses the procurement plan.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Agency Acquisition Program Name

A drop down list of all Military Equipment programs which have been entered into DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Agency Acquisition Program Project Type Code

A code to indicate what type of project the Acquisition Program supports. Currently the Agency Acquisition Program only supports Military Equipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
M	Military Equipment





Agency Acquisition Program Type Code

A code to indicate what level the asset is managed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
MA	Managed at the asset level





Agency Bureau Code

A four digit code which identifies the agency and the agency's bureau.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Agency Catalog Flag

A flag to indicate the agency catalog.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Agency Code

The code that indicates which agency within DoD is submitting the data. This code is assigned by DISA and cannot be changed as long as reportable assets are on record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D2 —	DFAS
D3 —	Defense Commissary Agency
D4 —	United States Special Operations Command
D5 —	Defense Contract Management Agency
D6 —	United States Central Command





Help Reference Guide

DA —	Department of the Army
DB —	National Imagery Mapping Agency
DC —	Tricare Support Office
DD —	Office of the Secretary of Defense
DE —	Advance Research Project Agency
DF —	Department of the Air Force
DG —	Department of Defense Inspector General
DH —	Defense Threat Reduction Agency
DI —	AAFES Joint Staff
DK —	Defense Information System Agency
DL —	Defense Intelligence Agency
DM —	Marine Corps
DN —	Department of the Navy
DP —	Department of Defense Educational Activity
DQ —	USUHS





Help Reference Guide

DR —	Defense Contract Audit Agency
DS —	Defense Logistics Agency
DT —	Defense Security Cooperative Agency
DU —	Ballistic Missile Defense Organization
DV —	Defense Security Service
DW —	Department of Defense Medical Information System
DX —	Other Department of Defense Elements
DY —	JTCCC Agency
DZ —	Defense Technical Security Administration
HB —	Historically Black College
LE —	Law Enforcement Agency
MI —	Minority Institution
NP —	Non-Profit Organization
SD —	Pre-Kindergarten through Grade 12





Agency Coordinator

The individual assigned to oversee a designated agency.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Agency Defined 1-5

There are five agency defined fields available. These fields are defined during implementation of an agency in DPAS. Each agency has the ability to assign the name, length (up to 256 characters) and edits associated with each field and whether it is mandatory or optional.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Agency Description

A text field used to record a meaningful explanation which identifies a specific branch of the federal government responsible for the oversight and administration of a specific function.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Agency Field Name

Agency Pre-Defined field names assigned to assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Agency Field Value

An Agency Field Value allows the user to search for assets to update by selecting a value from a drop-down list of values entered into assets Agency Pre-Defined fields.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Agency Label

There are five agency label fields available. These fields are labeled during implementation of an agency in DPAS. Each agency has the ability to assign the name, length (up to 256 characters) and edits associated with each field and whether it is mandatory or optional.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Agency Minimum Salvage Value Percentage

Minimum Salvage Value Percentage value set at the Agency Level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Agency Name

The name of the agency.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Agency Pre-Defined Inquiries

Identifies the inquiries the agency uses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Name	Description
Accounting Interface Conversion –	A listing of records for the given accounting interface.
Accounting Transaction Agency Extract –	An extract list all accounting transactions per agency.
ActblAssetInfoDetails –	Specific detail information about the assets tied to the UIC.
ActblAssetInfoSummary –	Summary information about the number of assets on per UIC based upon the Asset Code.
Asset Code G or Y Errors –	Lists assets that potentially have the wrong Asset Code of either G – Assets under Capital lease or Y – Other Gen-





	eral PP & E.
Asset Id Errors —	Lists assets that have a potential problem with their Asset Ids.
Asset Inventory Counts by Custodians —	Lists the number of assets and cost of assets that have not been inventoried per custodian.
Asset Inventory Counts by UIC —	Lists the number of assets and cost of assets that have not been inventoried per UIC.
Assets Added Current Month <= \$1.00 —	Lists assets that were added within the current month with a cost of less than or equal to one dollar.
Asset Removed by Survey —	Lists assets removed by a Report of Survey.
ActblAssetInfoSummary —	This inquiry provides summary information about the number of assets on per UIC based upon the Asset Code.
Asset Code G or Y Errors —	This inquiry list assets that potentially have the wrong Asset Code of either G – Assets under Capital lease or Y – Other General PP & E.
Asset Id Errors —	This inquiry lists assets that have a potential problem with their Asset Ids.
Asset Inventory Counts by Custodians —	This inquiry lists the number of assets and cost of assets that have not been inventoried per custodian.
Asset Inventory Counts by UIC —	This inquiry lists the number of assets and cost of assets that have not been inventoried per UIC.





Accounting Transaction Agency Extract —	This provides an extract list all accounting transactions per agency.
ActblAssetInfoDetails —	This inquiry provides specific detail information about the assets tied to the UIC.
ActblAssetInfoSummary —	This inquiry provides summary information about the number of assets on per UIC based upon the Asset Code.
Asset Code G or Y Errors —	This inquiry list assets that potentially have the wrong Asset Code of either G – Assets under Capital lease or Y – Other General PP & E.
Asset Id Errors —	This inquiry lists assets that have a potential problem with their Asset Ids.
Asset Inventory Counts by Custodians —	This inquiry lists the number of assets and cost of assets that have not been inventoried per custodian.
Asset Inventory Counts by UIC —	This inquiry lists the number of assets and cost of assets that have not been inventoried per UIC.
Accounting Transaction Agency Extract —	This provides an extract list all accounting transactions per agency.
ActblAssetInfoDetails —	This inquiry provides specific detail information about the assets tied to the UIC.
ActblAssetInfoSummary —	This inquiry provides summary information about the number of assets on per UIC based upon the Asset





Help Reference Guide

	Code.
Asset Code G or Y Errors —	This inquiry list assets that potentially have the wrong Asset Code of either G – Assets under Capital lease or Y – Other General PP & E.
Asset Id Errors —	This inquiry lists assets that have a potential problem with their Asset Ids.
Asset Inventory Counts by Custodians —	This inquiry lists the number of assets and cost of assets that have not been inventoried per custodian.
Asset Inventory Counts by UIC —	This inquiry lists the number of assets and cost of assets that have not been inventoried per UIC.





Base Dollar Amount (Annual)

The annual amount, recorded in U.S. dollars and cents, paid by the Grantee Organization (Code) for the unserviced use of a real property asset obtained from the Grantor Organization (Code). The annual amount for unserviced use does not include costs for items such as utilities, parking, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	16
Data Type:	Numeric (N)





Capital Lease Criteria Code

A code identifying the criteria used to determine the lease classification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
BARG —	The lease contains an option to purchase the leased property at a bargain price.
EQUA —	The lease term is equal to or greater than 75 percent of the estimated economic life of the leased property. Not applicable when the beginning of the lease term falls within the last 25 percent of the total estimated economic life of the leased property.
LBAC —	Leaseback, a non-Capital Lease needing to earn restoration and modernization funds either in FMM or the replacement metric for Grant Capital Lease Criteria Code.
NONE —	None of the above. It is not a capital lease.





Help Reference Guide

TRAN —	The lease transfers ownership of the property to the lessee by the end of the lease term.
VALU —	The present value of the rental and other minimum lease payments, excluding that portion of the payments representing executory cost, equals or exceeds 90 percent of the fair market value (FMV) of the leased property. Not applicable when the beginning of the lease term falls within the last 25 percent of the total estimated economic life of the leased property.





End Date

The last calendar date of occupancy allowed by the legal instrument or agreement governing a grant.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Fully Burdened Amount (Annual)

The annual amount, recorded in U.S. dollars and cents, paid for use of a real property asset obtained from another organization. This will include all amounts defined in the legal instrument by which the Grantor Organization (Code) granted the use of the space to the Grantee Organization (Code).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	16
Data Type:	Numeric (N)





Improvement Allowance Included

An indicator signifying that the Grantee is paying a Tenant Improvement Allowance as part of the lease payment in excess of the base rent.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Lessor

The business or individual in a lease agreement that grants another party the right of possession and the right to use the leased property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Maintenance Allowance Included

An indicator signifying that the Grantee of the asset has responsibility for maintaining the condition of the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Agreement Number

A number representing the DPAS Agreement for the real property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Agreement Owning Organization Code

A code used to identify the organization responsible for granting use of a real property asset to the Grantee.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00	Army	- Army Active
01	USAR	- Army Reserve
02	ARNG	- Army National Guard
03	Air Force	- Air Force Active
04	AFR	- Air Force Reserve
05	ANG	- Air National Guard





Help Reference Guide

06	Navy	- Navy Active
07	USNR	- Navy Reserve
08	Marine Corps	- Marine Corps Active
09	USMCR	- Marine Corps Reserve
10	USCENTCOM	- Central Command
11	USEUCOM	- European Command
12	JFC	- Joint Forces Command
13	USPACOM	- Pacific Command
14	USSOUTHCOM	- Southern Command
15	USSOCOM	- Special Operations Command
16	USNORTHCOM	- Northern Command
17	USSTRACOM	- Strategic Command
18	USTRANSCOM	- Transportation Command
19	USSPACECOM	- Space Command
21	MDA	- Missile Defense Agency
22	DARPA	- Defense Advanced Research Projects Agency
23	DeCA	- Defense Commissary Agency
24	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25	DCMA	- Defense Contract Management Agency
26	DFAS	- Defense Finance and Accounting Service
27	DISA	- Defense Information Systems Agency
28	DIA	- Defense Intelligence Agency
29	DLSA	- Defense Legal Services Agency
30	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31	DLA DDC	- DLA Defense Distribution Center
32	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33	DLA DESC	- DLA Defense Energy Support Center
34	DLA DSCP	- DLA Defense Supply Center Philadelphia
35	DLA DSCC	- DLA Defense Supply Center Columbus
36	DLA DSCR	- DLA Defense Supply Center Richmond
37	DLA DAPS	- DLA Defense Automation and Production Service
38	DLA DNSC	- DLA Defense National Stockpile Center
39	DSCA	- Defense Security Cooperation Agency
40	DTRA	- Defense Threat Reduction Agency
41	NGA	- National Geospatial-Intelligence Agency
42	NSA	- National Security Agency





Help Reference Guide

43	DSS	- Defense Security Service
44	AFRH	- Armed Forces Retirement Home
45	NCR-MD - DHA	- National Capital Region and Maryland
46	USUHS	- Uniformed Services University of the Health Sciences
50	AFIS	- American Forces Information Service
51	DoDEA	- DoD Education Activity
52	DHRA	- DoD Human Resources Activity
53	DHA	- Defense Health Agency
54	WHS	- Washington Headquarters Services
55	BUMED	- Navy Service Medical Activity
56	AFSMA	- Air Force Service Medical Activity
57	AMEDD	- Army Service Medical Activity
58	NRO	- National Reconnaissance Office
59	USAFRICOM	- Africa Command
60	Oth Fed	- Other Federal Agencies Not Listed
61	State/Local	- State and Local Agencies
62	NATO	- North Atlantic Treaty Organization
63	Oth Nations	- Other Nations





Help Reference Guide

64	Private	- Private Organizations
65	GSA	- General Services Administration
66	EPA	- Environmental Protection Agency
67	DoT	- Department of Transportation
68	DHS	- Department of Homeland Security (excluding Coast Guard)
69	BLM	- Bureau of Land Management
70	USFS	- US Forest Service
71	DoC	- Department of Commerce
72	DoJ	- Department of Justice
73	DoA	- Department of Agriculture
75	DoS	- Department of State
76	TREAS	- Department Of The Treasury
77	NASA	- National Aeronautics and Space Administration
78	DoI	- Department of the Interior (excluding BLM)
94	VA	- Veterans Administration
95	USCG	- US Coast Guard
96	CW	- Army Civil Works





Help Reference Guide

97	OSD	- Office of the Secretary of Defense
98	AAFES	- Armed Forces Exchanges
99	NA	- Not Applicable





Parking Included

An indicator that signifies whether parking spaces are included in the terms of the grant instrument.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Agreement Period (in Days)

The number of whole calendar days that the grant lasts. This is derived from the Start and End dates.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Start Date

The calendar date that the real property asset or the portion of the real property asset corresponding to the grant is available for use by the Grantee Organization (Code).

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Agreement Status Code

A code used to identify the status of a grant for a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
ACT —	Active	Grant or lease is active based upon the execution of the grant / lease document.
GEXP —	Grant Expired	Grant or lease terminated by the expiration of its term.
HOLD —	Holdover	Grant or lease is past the Grant End Date but Grantee still utilizes / occupies the premises. Use of this code is limited to 18 months after grant end date.
TERM —	Grant Terminated	Grant or lease terminated prior to the expiration of its term.





Termination Date

The calendar date that the legal use of an asset described in the legal instrument or contract governing a grant actually ended.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Agreement Type

A code used to identify the kind of agreement for a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
DEED —	Deed	A written document, properly signed and delivered, that conveys title to real property.
EASE —	Easement	A written document, properly signed and delivered, that conveys the right, privilege or use that one party has in land to another. An easement is an instrument that documents a nonpossessory interest in real property granted by the owner to another entity that authorizes the right to use such asset in the specified manner.
FGHN —	Status of Forces Agreement	A written document, properly signed by the U.S. Government, for an interest in real property that is defined in a bilateral or multilateral agreement in the territory of foreign government / host nation.





Help Reference Guide

LEAS —	Lease	A written contract in which the one entitled to the possession and use of real property (LESSOR) transfers those rights to another (LESSEE) for a specified period of time in exchange for payment of rent.
LICN —	License	A written document, properly signed and delivered, that grants authority to do a specified act or series of acts on the licensor's property without acquiring any estate therein. Use is not exclusive and there is no alienation of title ownership or control. Provides written evidence of the permission granted and of the obligations, responsibilities, and liabilities imposed on the licensee. Licenses are not assignable by the licensee to another, and are revocable at will.
OA —	Occupancy Agreement	A written document, properly signed and delivered, with the specific financial terms and conditions by which GSA-controlled space is occupied (government-owned or leased by GSA for the Customer). It also records and finalizes all the agreed-upon terms and conditions of tenant occupancy.
PRMT —	Permit	A written document, properly signed and delivered, issued between Federal agencies/entities that grants temporary use of real property, but does not convey accountability or nor exclusive right to use the property.
ROEY —	Right of Entry	A written document, properly signed and delivered, that conveys the legal right to enter upon real property of another for a special purpose (as to show leased property to a prospective purchaser or to make repairs) without being guilty of trespass.
ROWY —	Right of Way	A written document, properly signed and delivered, that





Help Reference Guide

		<p>conveys the right to use a particular path for access or passage across the real property of another.</p>
RPUA —	Use Agreement	<p>A written document, properly signed and delivered, that assigns the use of DoD real property assets under the accountability of a Military Department or Washington Headquarters Services to another Defense Component.</p>
WLPD —	Withdrawal Letter from Public Domain	<p>A written document, properly signed and delivered, on the authority of the Secretary of the Interior (under 5,000 acres) or as authorized by Congressional legislated Public Land Order (over 5,000 acres) that documents the land withdrawn from the public domain for benefit or use by an agency of the Federal government for a special purpose.</p>





Using Fund Code

A code used to identify the fund type(s) that the Grantee Organization Code will use to pay for the grant.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Organization Code	Fund Source Code	Department Regular / Fund Code Description
Orgs 00 - 57	0100	Operation and Maintenance, Defense-Wide, Defense
Orgs 00 - 57	0103	Base Realignment and Closure Account, Part I, Defense
77	0107	National Aeronautics and Space Administration (080), Construction of Facilities
Orgs 00 - 57	0107	Office of the Inspector General, Defense





Help Reference Guide

76	0108	Department Of The Treasury (020), Treasury Building and Annex Repair and Restoration, Departmental Offices
65	0110	General Services Administration (047), Operating Expenses
66	0110	Environmental Protection Agency (068), Buildings and Facilities
94	0110	Department of Veterans Affairs (036), Construction, Major Projects
94	0111	Department of Veterans Affairs (036), Construction, Minor Projects
Orgs 00 - 57	0111	Department of Defense Acquisition Workforce Development Fund
77	0112	National Aeronautics and Space Administration (080), Mission Support
Orgs 00 - 57	0112	Office of the Inspector General - Recovery Act, Defense
77	0113	National Aeronautics and Space Administration (080), National Aeronautical Facilities
Orgs 00 - 57	0118	Overseas Contingency Operations Transfer Fund, Defense
73	0119	Department of Agriculture (012), Building Operations and Maintenance
75	0120	Department of State (019), Capital Investment Fund
94	0129	Department of Veterans Affairs (036), National





Help Reference Guide

		Cemetery Administration
77	0130	National Aeronautics and Space Administration (080), Construction and Environmental Compliance and Remediation
94	0130	Department of Veterans Affairs (036), National Cemetery Administration - Recovery Act, Veterans Health Administration
Orgs 00 - 57	0130	Defense Health Program, Defense
72	0133	Department of Justice (015), Construction, United States Marshals Service
Orgs 00 - 57	0134	Cooperative Threat Reduction Account, Defense
Orgs 00 - 57	0141	Iraq Freedom Fund, Defense
Orgs 00 - 57	0143	Department of Defense, Strategic Reserve Readiness Fund, Defense
Orgs 00 - 57	0150	Defense Health Program - Recovery Act, Defense
94	0151	Department of Veterans Affairs (036), General Operating Expenses, Veterans Benefits Administration
94	0162	Department of Veterans Affairs (036), Medical Facilities
72	0203	Department of Justice (015), Construction, Federal Bureau of Investigation
Orgs 00 - 57	0300	Procurement, Defense-Wide Treasury Fastbook





Help Reference Guide

Orgs 00 - 57	0391	Chemical Demilitarization Construction, Defense-Wide
Orgs 00 - 57	0400	Research, Development, Test, and Evaluation, Defense-Wide
Orgs 00 - 57	0401	Research, Development, Test, and Evaluation - Recovery Act, Defense-Wide
Orgs 00 - 57	0500	Military Construction, Defense- Wide
Orgs 00 - 57	0501	Military Construction - Recovery Act, Defense-Wide
67	0505	Department of Transportation (069), Surface Transportation Projects, Federal Highway Administration
Orgs 00 - 57	0510	Department of Defense Base Closure Account 1990
71	0514	Department of Commerce (013), Construction of Research Facilities - Recovery Act, National Institute of Standards and Technology
71	0515	Department of Commerce (013), Construction of Research Facilities, National Institute of Standards and Technology
68	0532	Department of Homeland Security (070), Construction and Facilities Management, U.S. Customs and Border Protection
68	0533	Department of Homeland Security (070), Border Security Fencing, Infrastructure, and Technology, U.S. Customs and Border Protection
68	0535	Department of Homeland Security (070), Construction - Recovery Act, U.S. Customs and Border Protection





Help Reference Guide

95	0610	Department of Homeland Security (070), Operating Expenses, Coast Guard
95	0611	Department of Homeland Security (070), Environmental Compliance and Restoration, Coast Guard
95	0613	Department of Homeland Security (070), Acquisition, Construction, and Improvements, Coast Guard
06	0703	Family Housing, Navy and Marine Corps
08	0703	Family Housing, Navy and Marine Corps
03	0704	Family Housing, Air Force
Orgs 00 - 57	0706	Family Housing, Defense-Wide
00	0720	Family Housing Construction, Army
00	0721	Family Housing Construction - Recovery Act, Army
00	0725	Family Housing Operation and Maintenance, Army
00	0726	Family Housing Operation and Maintenance - Recovery Act, Army
06	0730	Family Housing Construction, Navy and Marine Corps
08	0730	Family Housing Construction, Navy and Marine Corps
06	0735	Family Housing Operation and Maintenance, Navy and Marine Corps
08	0735	Family Housing Operation and Maintenance, Navy and Marine Corps





Help Reference Guide

03	0740	Family Housing Construction, Air Force
03	0743	Family Housing Construction - Recovery Act, Air Force
03	0745	Family Housing Operation and Maintenance, Air Force
03	0748	Family Housing Operation and Maintenance, Air Force
Orgs 00 - 57	0760	Family Housing Construction, Defense-Wide
Orgs 00 - 57	0765	Family Housing Operation and Maintenance, Defense-Wide
Orgs 00 - 57	0804	North Atlantic Treaty Organization, Security Investment Program, Defense
00	0810	Environmental Restoration, Army
03	0810	Environmental Restoration, Air Force
06	0810	Environmental Restoration, Navy
Orgs 00 - 57	0810	Environmental Restoration, Defense
Orgs 00 - 57	0811	Environmental Restoration, Formerly Used Defense Sites, Defense
Orgs 00 - 57	0833	Defense Emergency Response Fund, Defense
Orgs 00 - 57	0834	Department of Defense Family Housing Improvement Fund
Orgs 00 - 57	0836	Department of Defense Military Unaccompanied Housing Improvement Fund





Help Reference Guide

Orgs 00 - 57	0839	Quality of Life Enhancements, Defense
Orgs 00 - 57	0841	Pentagon Renovation Transfer Fund, Defense
08	1106	Operation and Maintenance, Marine Corps
09	1107	Operation and Maintenance, Marine Corps Reserve
69	1110	Department of Interior (014), Construction, Bureau of Land Management
08	1116	Operation and Maintenance - Recovery Act, Marine Corps
09	1117	Operation and Maintenance - Recovery Act, Marine Corps Reserve
06	1205	Military Construction, Navy and Marine Corps
08	1205	Military Construction, Navy and Marine Corps
06	1206	Military Construction - Recovery Act, Navy and Marine Corps
08	1206	Military Construction - Recovery Act, Navy and Marine Corps
07	1235	Military Construction, Naval Reserve
67	1301	Department of Transportation (069), Operations, Federal Aviation Administration
67	1303	Department of Transportation (069), Facilities, Engineering and Development, Federal Aviation Administration





Help Reference Guide

06	1319	Research, Development, Test, and Evaluation, Navy
06	1320	Research, Development, Test and Evaluation - Recovery Act, Navy
71	1450	Department of Commerce (013), Operations, Research, and Facilities, National Oceanic and Atmospheric Administration
71	1454	Department of Commerce (013), Procurement, Acquisition and Construction - Recovery Act, National Oceanic and Atmospheric Administration
73	1501	Department of Agriculture (012), Buildings and Facilities, Cooperative State Research, Education, and Extension Service
67	1750	Department of Transportation (069), Operations and Training, Maritime Administration
06	1804	Operation and Maintenance, Navy
06	1804	Operation and Maintenance, Navy
06	1805	Operation and Maintenance - Recovery Act, Navy
00	1806	Operations and Maintenance, Navy Reserve
00	1806	Operation and Maintenance, Navy Reserve
00	1807	Operation and Maintenance - Recovery Act, Navy Reserve
00	1809	Construction, Army





Help Reference Guide

00	1810	Other Procurement, Navy
00	2020	Operation and Maintenance, Army
00	2022	Operation and Maintenance - Recovery Act, Army
00	2035	Other Procurement, Army
00	2040	Research, Development, Test, and Evaluation, Army
00	2041	Research, Development, Test, and Evaluation - Recovery Act, Army
00	2050	Military Construction, Army
00	2051	Military Construction - Recovery Act, Army
02	2065	Operation and Maintenance, Army National Guard
02	2066	Operation and Maintenance - Recovery Act, Army National Guard
01	2080	Operation and Maintenance, Army Reserve
01	2081	Operation and Maintenance - Recovery Act, Army Reserve
02	2085	Military Construction, Army National Guard
01	2086	Military Construction, Army Reserve
00	2089	Iraq Relief and Reconstruction Fund, Army
02	2094	Military Construction - Recovery Act, Army National Guard





Help Reference Guide

03	3080	Other Procurement, Air Force
96	3122	Construction, Corps of Engineers, Civil
96	3123	Operation and Maintenance, Corps of Engineers, Civil
96	3128	Washington Aqueduct Capital Improvements, Corps of Engineers - Civil
96	3130	Formerly Utilized Sites Remedial Action Program, Corps of Engineers - Civil
96	3133	Investigations - Recovery Act, Corps of Engineers - Civil
96	3134	Construction - Recovery Act, Corps of Engineers - Civil
96	3135	Operation and Maintenance - Recovery Act, Corps of Engineers - Civil
96	3136	Regulatory Program - Recovery Act, Corps of Engineers - Civil
96	3137	Formerly Utilized Sites Remedial Action Program - Recovery Act, Corps of Engineers - Civil
03	3300	Military Construction, Air Force
03	3307	Military Construction - Recovery Act, Air Force
03	3400	Operation and Maintenance, Air Force
03	3404	Operation and Maintenance - Recovery Act, Air Force
03	3600	Research, Development, Test, and Evaluation, Air Force





Help Reference Guide

03	3605	Research, Development, Test, and Evaluation - Recovery Act, Air Force
04	3730	Military Construction, Air Force Reserve
04	3740	Operation and Maintenance, Air Force Reserve
05	3744	Operation and Maintenance - Recovery Act, Air Force Reserve
05	3830	Military Construction, Air National Guard
05	3834	Military Construction - Recovery Act, Air National Guard
05	3840	Operation and Maintenance, Air National Guard
05	3844	Operation and Maintenance - Recovery Act, Air National Guard
03	3960	Air Force Management Fund
Orgs 00 - 57	4090	Homeowners Assistance Fund, Defense
Orgs 00 - 57	4091	Homeowners Assistance Fund - Recovery Act, Defense
Orgs 00 - 57	4166	Department of Defense Family Housing Improvement Fund, Direct Loan, Financing Account
Orgs 00 - 57	4167	Department of Defense Family Housing Improvement Fund, Guaranteed Loan, Financing Account
71	4511	Department of Commerce (013), Working Capital Fund, Departmental Management





Help Reference Guide

75	4519	Department of State (019), Working Capital Fund
67	4520	Department of Transportation (069), Working Capital Fund
78	4523	Department of Interior (014), Working Capital Fund, Departmental Management
69	4525	Department of Interior (014), Working Capital Fund, Bureau of Land Management
65	4542	General Services Administration (047), Federal Buildings Fund
00	4930	Defense Working Capital Fund, Army (4930.001)
03	4930	Defense Working Capital Fund, Air Force (4930.003)
06	4930	Defense Working Capital Fund, Navy (4930.002)
23	4930	Defense Working Capital Fund, Defense Commissary (4930.004)
Orgs 00 - 57	4930	Defense Working Capital Funds, Defense
Orgs 00 - 57	4930	Defense Working Capital Fund, Defense Agencies (4930.005)
Orgs 00 - 57	4931	Building Maintenance Fund, Defense
Orgs 00 - 57	4950	Pentagon Reservation Maintenance Revolving Fund
Orgs 00 - 57	4965	Emergency Response Fund, Defense
70	5004	Department of Agriculture (012), Land Acquisition,





Help Reference Guide

		Forest Service
00	5098	Restoration, Rocky Mountain Arsenal, Army
06	5185	Kaho Olawe Island Conveyance, Remediation, and Environmental Restoration Fund, Navy
Orgs 00 - 57	5187	Defense Cooperation Account, Defense
Orgs 00 - 57	5188	Disposal of Department of Defense Real Property
Orgs 00 - 57	5189	Lease of Department of Defense Real Property
Orgs 00 - 57	5193	Department of Defense Overseas Military Facility Investment Recovery Account
Orgs 00 - 57	5195	Use of Proceeds from the Transfer or Disposition of Commissary Facilities, Defense
70	5216	Department of Agriculture (012), Acquisition of Lands to Complete Land Exchanges, Forest Service
00	5285	Forest Products Program, Army
00	5286	National Science Center, Army
96	5493	Fund for Non-Federal Use of Disposal Facilities, Corps of Engineers
96	6094	Advances from the District of Columbia, Corps of Engineers, Civil
06	6850	Housing Rentals, Navy
96	8217	South Dakota Terrestrial Wildlife Habitat Restoration





Help Reference Guide

		Trust Fund
96	8333	Coastal Wetlands Restoration Trust Fund
Orgs 00 - 57	8337	Host Nation Support for U.S. Relocation Activities, Defense
96	8862	Rivers and Harbors Contributed and Advance Funds, Corps of Engineers, Civil
96	8868	Oil Spill Research, Corps of Engineers, Civil
96	8873	Harbor Maintenance Trust Fund - Recovery Act, Corps of Engineers - Civil
	9999	Non-Federal
Various	DNTD	Donated
	ECIP	Energy Conservation Investment Program
63	FRGN	Foreign
Various	NAPF	Non-Appropriated Funds
60	OFED	Other Federal Agency Not Listed
Various	PIK	Payment in Kind
64	PRIV	Private Funds
61	STAT	State/Local





Agreement Using Organization Code

A code used to identify the organization to which use rights to the real property asset have been granted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00	Army	- Army Active
01	USAR	- Army Reserve
02	ARNG	- Army National Guard
03	Air Force	- Air Force Active
04	AFR	- Air Force Reserve
05	ANG	- Air National Guard





Help Reference Guide

06	Navy	- Navy Active
07	USNR	- Navy Reserve
08	Marine Corps	- Marine Corps Active
09	USMCR	- Marine Corps Reserve
10	USCENTCOM	- Central Command
11	USEUCOM	- European Command
12	JFC	- Joint Forces Command
13	USPACOM	- Pacific Command
14	USSOUTHCOM	- Southern Command
15	USSOCOM	- Special Operations Command
16	USNORTHCOM	- Northern Command
17	USSTRACOM	- Strategic Command
18	USTRANSCOM	- Transportation Command
19	USSPACECOM	- Space Command
21	MDA	- Missile Defense Agency
22	DARPA	- Defense Advanced Research Projects Agency
23	DeCA	- Defense Commissary Agency
24	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25	DCMA	- Defense Contract Management Agency
26	DFAS	- Defense Finance and Accounting Service
27	DISA	- Defense Information Systems Agency
28	DIA	- Defense Intelligence Agency
29	DLSA	- Defense Legal Services Agency
30	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31	DLA DDC	- DLA Defense Distribution Center
32	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33	DLA DESC	- DLA Defense Energy Support Center
34	DLA DSCP	- DLA Defense Supply Center Philadelphia
35	DLA DSCC	- DLA Defense Supply Center Columbus
36	DLA DSCR	- DLA Defense Supply Center Richmond
37	DLA DAPS	- DLA Defense Automation and Production Service
38	DLA DNSC	- DLA Defense National Stockpile Center
39	DSCA	- Defense Security Cooperation Agency
40	DTRA	- Defense Threat Reduction Agency
41	NGA	- National Geospatial-Intelligence Agency
42	NSA	- National Security Agency





Help Reference Guide

43	DSS	- Defense Security Service
44	AFRH	- Armed Forces Retirement Home
45	NCR-MD - DHA	- National Capital Region and Maryland
46	USUHS	- Uniformed Services University of the Health Sciences
50	AFIS	- American Forces Information Service
51	DoDEA	- DoD Education Activity
52	DHRA	- DoD Human Resources Activity
53	DHA	- Defense Health Agency
54	WHS	- Washington Headquarters Services
55	BUMED	- Navy Service Medical Activity
56	AFSMA	- Air Force Service Medical Activity
57	AMEDD	- Army Service Medical Activity
58	NRO	- National Reconnaissance Office
59	USAFRICOM	- Africa Command
60	Oth Fed	- Other Federal Agencies Not Listed
61	State/Local	- State and Local Agencies
62	NATO	- North Atlantic Treaty Organization
63	Oth Nations	- Other Nations





Help Reference Guide

64	Private	- Private Organizations
65	GSA	- General Services Administration
66	EPA	- Environmental Protection Agency
67	DoT	- Department of Transportation
68	DHS	- Department of Homeland Security (excluding Coast Guard)
69	BLM	- Bureau of Land Management
70	USFS	- US Forest Service
71	DoC	- Department of Commerce
72	DoJ	- Department of Justice
73	DoA	- Department of Agriculture
75	DoS	- Department of State
76	TREAS	- Department Of The Treasury
77	NASA	- National Aeronautics and Space Administration
78	DoI	- Department of the Interior (excluding BLM)
94	VA	- Veterans Administration
95	USCG	- US Coast Guard
96	CW	- Army Civil Works





Help Reference Guide

97	OSD	- Office of the Secretary of Defense
98	AAFES	- Armed Forces Exchanges
99	NA	- Not Applicable





Air Commodity Code

Codes used for all shipments via air, to identify materiel for manifesting and customs requirements, and denoting cargo requiring special handling or reporting. A two-position code, alpha or alphanumeric, e.g., code 2C or TZ.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





First Position — Commodity:

Field Details:

Code	Value
A —	Supplies and equipment for aircraft and aerial targets, including aircraft and maintenance parts, aircraft accessories, aircraft instruments and laboratory test equipment, aerial targets and gliders, aircraft/missile technical order compliance kits, etc
B —	Construction Materials: Includes paint and related Materials, prefabricated building, wood products, metal and composition Materials and their products, commercial hardware and miscellaneous items, cement, asphalt, building maintenance Materials.
C —	Chemical corps items and all other chemicals not covered in other classifications. When chemical item (as indicated by the DOT Proper Shipping Name) is sensitive as defined in Appendix A Section I of DoD 4500.32-R, Volume I, second position must be from table 85 , part 1.
D —	Animals.
E —	Engineer supplies, other than those listed under code B.
F —	Fuels and lubricants, including gases, fuels and lubricating supplies and equipment and gases other than noxious gases.
G —	Printed forms, publications, drawings, training guides, etc.
H —	Signal Corps supplies and equipment, including radio equipment and supplies, communications equipment and supplies, electrical equipment and supplies, etc.





Help Reference Guide

J –	Unaccompanied baggage.
K –	Clothing, including clothing equipment (other than arms and chemical supplies) cordage, fabrics and leather, parachutes, etc.
L –	Defense Courier Service materiel: Includes communication documents, cryptologic equipment, and State Department diplomatic materiel. (This code can only be used by DCS).
M –	Medical supplies, equipment, samples records, etc.
N –	Ship's parts.
O –	Not to be used.
P –	Photographic supplies and equipment, including training films.
Q –	Plants, plant products, insects, mites, nematodes, mollusks, soil, meat (other than rations), animal products, vectors and cultures of animal and plant diseases.
R –	Rations and subsistence supplies.
S –	Office, School, and Household Supplies/Equipment including Office Machines, Furniture/Stationary, Films, Synthetic/Special Training Films, Non-Hazardous Household Cleaning Products, Non-Hazardous Personal Hygiene Products, etc.
T –	Household goods.
* –	U * Mail. (Second Position, See table 85 , part 2).
V –	Vehicles, machinery, shop and warehouse equipment and supplies, including special tools and equipment, ground servicing and special purpose vehicles, marine equipment and supplies, repair and maintenance parts for the above.





W —	Any Materiel not otherwise specified that may require special handling with special instructions identified in the DI T_9 trailer data. Primarily used with Channel Airlift 463-L pallets.
X —	Intelligence Materiels including maps/charts, data and information vital to the following military functions: flight safety, escape and evasion, current offensive/defensive operations, foreign clearance requirements, targeting, National Aeronautics and Space Administration (NASA) projects.
Y —	Personnel services, Military Service Records, files, or other information subject to the Privacy Act of 1974.
Z —	Human remains.
2 —	Arms/Weapons (all types including Inert Component Parts). When a —2 is indicated in the first position, then the special handling code must be determined from table 85 , part 1.
3 —	Ammunition (all types). including inert component parts. When a —3 is in the first position, then the special handling code must be determined from table 85 , part 1. If the primary hazard of the Ammunition item is Chemical (irritant, corrosive, oxidizer) in nature, as indicated by the DOT Proper Shipping Name, use first position Code —C .
4 —	Explosives (any item that has an explosive characteristic that doesn't fall under —Ammunition Code 3 above including Inert Component Parts.) When a —4 is indicated in the first position then the special handling code must be assigned from table 85 , part 1.
5 —	Nuclear Weapons Related Materiel: Classified or unclassified assemblies and subassemblies (no fissionable or fusionable Materiel) identified by Military Departments that comprise or could comprise a war reserve nuclear weapon (including training devices) as existed once separated/removed from intended delivery vehicle.





Second Position – Special Handling:

Field Details:

Code	Value
A –	Hazardous Materiel requiring hand-to-hand receipt.
B –	Whole blood.
C –	Chemical corps items and all other chemicals not covered in other classifications. When chemical item (as indicated by the DOT Proper Shipping Name) is sensitive as defined in Appendix A Section I of DoD 4500.32–R, Volume 1, second position must be from table 85, part 1.
D –	Hazardous Materiel (not required hand to hand receipt) including all regulated items other than special weapons and their components.
E –	Aircraft engine drained and purged (DD Form 1387-2 must so certify).
F –	Foodstuffs requiring normal refrigeration.
G –	Aircraft engine not drained or purged (DD Form 1387-2 must so certify).
H –	Special weapons, including hazardous components.
I –	Inbond shipment.
J –	Materiel normally hazardous, rendered non-hazardous for shipment processing. (DD Form 1387-2 must certify to that effect.)
K –	Materiel which must be accompanied by a military courier and when required under armed guard.





Help Reference Guide

L –	Sets or systems that must move together to the consignee.
O –	Not to be used.
P –	Cargo requiring protection from freezing.
Q –	Extremely fragile items including delicate instruments.





Second Position (alpha); Special Handling:

Field Details:

Code	Value
R —	Revenue.
S —	Material Classified as —Secret ^{ll} but which does not meet Code 5 criteria.
T —	Cargo requiring both normal refrigeration and hand-to-hand receipt.
U —	Perishable cargo requiring refrigeration only.
V —	Vaccine.
W —	Highly perishable cargo requiring subfreezing refrigeration only.
X —	Highly perishable cargo requiring both subfreezing refrigeration and hand-to-hand receipt.
Y —	Protected cargo, other than above, including sensitive cargo requiring hand-to-hand receipt and/or security precautions.
Z —	No special handling required.





Air Dimension Code

Codes and descriptions that identify dimensional characteristics of air shipments by relating the dimensions of the largest piece to the minimum size cargo door opening of an aircraft.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field Details:

Code	Value
A —	Shipment is not a consolidation and does not exceed 72 inches in any dimension.
C —	Shipment is a consolidation, but does not exceed 72 inches in any dimension.
D —	Shipment is a consolidation and exceeds 72 inches in one or more dimensions.
Z —	Shipment is not a consolidation, but does exceed 72 inches in one or more dimensions.





Air Force 350 Tag Number

A text field in the TRN Update process for a requisition order record.
Identifies the specific tag number for the TRN Update process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Air Force Budget Code

A code used to identify investment items to budget programs from which procurement of the particular items is funded, or to identify expense items to the various divisions of the Air Force Stock Fund.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

BUDGET CODE	BUDGET PROGRAM	APPROPRIATION	AIR FORCE STOCK FUND DIV (AFSF)	DEFINITION
A –	12	57X3010		Common Aircraft Ground Support Equipment
C –	18	57X3010		Procurement Other than Air Force





Help Reference Guide

D –	19	57X3010		Other Charges
E –	22	57X3020		Missile Replacement Equip and Vate
F –	28	57X3020		Procurement Other than Air Force
G –	29	57X3020		Other Charges
H –	81	57X3080		Munitions and Asso- ciated Equipment
I –	DOE			Department of Energy (DoE) owned Nuclear Ordinance Components
J –	82	57X3080		Vehicular Equip (Non-REMS) Vehicle Items
K –	83	57X3080		Cryptologic and Other USAF Security Service Equipment
L –	83	57X3080		Electronics and Tele-communications Equip- ment
M –	84	57X3080		Other Base Main-tenance and Support Equipment
N –	87	57X3080		Procurement Other than Air Force





Help Reference Guide

P –	20	57X3020		Missile Weapon Systems and Peculiar Support Equipment
Q –	10	57X3010		Aircraft Weapon Systems and Peculiar Support Equipment
R –	11	57X3010		Aircraft Modification
V –	82	57X3080		Vehicular Equip (REMS) Vehicle Items and centrally funded, procured, and managed replenishment spares (ERRC XD-1, XD-2) Centrally funded, procured, and managed replenishment spares (ERRC XD-1, XD-2)
B –	17	57X3010		War-Consumable Spares
O –	83	57X3080		Electronics & Telecommunications Replenishment Spares
P –	20	57X3020		Missile Weapon Systems and Peculiar Support Equipment
S –	15	57X3010		Aircraft Replenishment Spares





Help Reference Guide

T –	25	57X3020		Missile Replenishment Spares
U –	81	57X3080		Ammunition Replenishment Spares
W –	84	57X3080		Other Base Maintenance and Support Replenishment Spares
X –	82	57X3080		Vehicular Replenishment Spares Base-procured and managed equipment items (ERRC NF-2) with a unit cost of \$1000 or more. Items are requisitioned at base (retail) level from commercial vendors/DLA/General Services Administration (GSA) and/or locally manufactured but financed with BP85 program furnished each command.
Y –	various	O & M		AF centrally procured equipment items. They are separate, primary end items (other than the weapon system itself) needed by a user to perform an





Help Reference Guide

				<p>assigned mission. They are non- expendable items (ERRCD NF or ND) which are not consumed in use, and they do not lose their original identity during periods of use by incorporation into, or attachment to another assembly.</p>
Z —	84	57X3080		<p>Other Base Maintenance and Support Equip, Local Purchase Items Over \$250,000.</p>
6 —		97X4930.FC01	Fuels DIV	<p>All aviation fuels and oils in bulk quantities. Packaged aviation oils and all ground fuels (bulk and packaged) are GSD (Budget Code 9).</p>
8 —		97X4830.FCL4	Materiel Support DIV (MSD)	<p>Materiel Support Division (MSD), which includes those Air Force Centrally Managed Investment Items (ERRC XD1=C and XD2=T) except for those still managed in budget programs (BP)</p>





Help Reference Guide

				<p>15, 25, 82, 83, and 84 as stock fund exempt. MSD also includes items centrally procured and managed as Expense Items (ERRC XB3=N and XF3=P). Reference AFMAN 23-110, Volume 1, Part 3, Chapter 7, Paragraph 7.3.1.</p>
9 –		57X4921.070	General Support DIV	<p>Air Force decentrally managed expense items (ERRC XB3, XF-3) with a unit cost of less than \$250,000 that are requisitioned/procured at base (retail) level from DLA, GSA, Army, Navy, Depot Maintenance Service, Air Force Industrial Fund (AFMC), local manufacture and commercial vendors.</p>





Air Force Fund Code

A code used to identify the fund type(s) that the Air Force uses to classify items into categories in terms of funding and budgeting considerations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AF —	HQ USAF regulated.
AS —	Fuels stock fund.
BD —	DLA Troop Support (TTR) base supply item.
CC —	DLA Troop Support (TTF) clothing stock fund sales store item.
IN —	Insurance item.
LK —	Local purchase applicable to fuels for utilities, space heaters, and cooking.





Help Reference Guide

LP —	Items initially authorized for local purchase.
LR —	Local purchase applicable to base funded and procured ground petroleum (POL) products from commercial sources. Excludes DLA managed items.
MD —	Security Assistance Program use only. Applicable to item basically procured and stored by the Air Force item managers for Security Assistance Program requirements only.
MP —	Fuels stock fund items in the missile propellant materiel category of the fuels division.
OS —	Items centrally procured and stocked by applicable Defense Supply Center for overseas support only, but authorized for local purchase by Continental U.S. (CONUS) customers.
PD —	Regulated items, item manager controlled.
RO —	Major Repair.
SF —	Stock fund applicable to items managed for the Air Force by the respective Inventory Control Point.
VU —	Vendor to user-of-supply concept.





Air Force Materiel Management Aggregation Code

A code used to identify NSNs to be managed by a specific manager at one of the Air Logistics Centers (ALCs), Contractor Inventory Control Points (**) or Special Cataloging Activities. The ** identifies a MMAC designated for use by a Contractor ICP.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

MMAC	ALC/CS WS Activity	Value
AA —	TG	AIM-4 MISSILE
AB —	TG	AIM-9 (SIDE WINDER)
AD —	SU	SPACE SUPPORT PROGRAM (SSP)
AE —	SU	LGM-25C/LV-4 (TITAN II)
AH —	SU	LGM-30 MINUTEMAN





Help Reference Guide

AI —	SU	ADVANCED INTERCONTINENTAL BALLISTIC (MX)
AJ —	SU	"AEROJET ENGINES & COMPONENTS LR-87, LR-91"
AK —	TG	AGM-12/ATM-12 (BULLPUP)
AL —	TG	ADVANCE MEDIUM RANGE AIR-TO-AIR MISSILE
AM —	SU	LGM-30G
AN —	SX	CONTAINERS FOR OCALC-MANAGED JET ENGINE (FSC 8145)
AO —	TG	AGM-88 HIGHSPEED ANTI-RADIATION MISSILE (HARM)
AP —	SU	CONTAINERS FOR RECIPROCATNG AIRCRAFT ENGINES, FSC 8145
AQ —	SU	AMMUNITION & EXPLOSIVES
AS —	SU	LGM-30G TRAINER
AT —	SX	ADVANCED CRUISE MISSILE INTEGRATION (ACMI)
AU —	SX	WHOLE UP AIRCRAFT
AV —	SU	SMALL ICBM SYSTEM
AW —	SX	AIRBORNE WARNING & CONTROL SYSTEM (AWACS) 411L
AY —	TG	FIRE CONTROL & BOMBING SYSTEMS
**BA —	TB	C-17 PROGRAM
BC —	SU	C-131/T-29 SAMARITAN/FLYING CLASSROOM





Help Reference Guide

BD —	SU	U-10 COURIER
**BE —	TB	C-17 ENGINE
BF —	SU	F-4 (PHANTOM II)
BG —	SU	PARTS COMMON, MCDONNELL (FSC 1560)
BH —	SU	F-102 DELTA DAGGER
BJ —	SU	F-111
BK —	SU	F-106 DELTA DART
BL —	TG	AIM-7 (SPARROW)
BM —	SU	DEFENSE METEOROLOGICAL SATELLITE PROGRAM
BN —	SU	A-1 SKYRAIDER
BO —	SX	BREATHING OXYGEN SYSTEMS & COMPONENT
BP —	SU	U-17 INCLUDES MAP CESSNA 150/180
**BQ —	TN	B-2 TSSP, NORTHROP GRUMMAN
BR —	SU	FB-111
BS —	SU	GLOBAL BROADCAST SERVICE
BT —	TG	FIRE FIGHTING EQUIPMENT
BU —	TG	PERSONAL SAFETY EQUIPMENT
BV —	TB	OSPREY CV-22 TILT-ROTOR AIRCRAFT





Help Reference Guide

BW —	SU	JOINT STANDOFF WEAPON (JSOW) SYSTEM
BX —	SU	C-7A (CV-2) CARIBOU
BY —	TG	AIRBORNE COMMUNICATION EQUIPMENT
BZ —	TG	H-53 SEASTALLION
CA —	SJ	COMMUNICATIONS SECURITY (COMSEC) SERIALIZED CONTROL ITEM
CB —	SU	F-104G STARFIGHTER
CC —	TG	ELECTRONIC SUPPORT SYSTEM FOR E-3 AIRCRAFT
CD —	SU	WS314A MK1 MOD O GUIDED WEAPON (WALLEYE)
CE —	SJ	INTEL PRODUCTS
CF —	TG	SENIOR LEADER IN-TRANSIT PALLET (SLIP)
CG —	SU	O-2A CESSNA SUPER SKYMASTER
CH —	TG	AGM-78A, ATM-78A
CI —	SJ	CRYPTOLOGIC ITEM OTHER THAN COMMUNICATIONS SECURITY (COMSEC) ITEMS
CJ —	SX	AGM-69 SRAM
CM —	SC	NUCLEAR ORDNANCE MATERIEL
CN —	SX	TF-41 ENGINE
CP —	SU	MICROWAVE COMMAND GUIDANCE PROGRAM (AN/UPQ-





Help Reference Guide

		3)
**CQ —	TV	BALLISTIC MISSILE EARLY WARNING SYSTEM
CR —	TG	SENIOR LEADER IN-TRANSIT CONFERENCE CAPSULE (SLICC)
CS —	SJ	COMMUNICATIONS SECURITY (COMSEC) OTHER THAN SERIALIZED CONTROL ITEM
CT —	TG	463L MATERIELS HANDLING SYSTEM
CU —	TG	MISCELLANEOUS CLASSES (POTENTIAL CUSTODIAN)
CW —	TG	AIRBORNE RADAR & MISCELLANEOUS ELECTRONIC EQUIPMENT
CX —	TG	AIRBORNE COMMUNICATIONS & NAVIGATION EQUIPMENT
CY —	TG	UR-ALC SERIAL CONTROL FOR CCI
CZ —	SU	440L HF FORWARD SCATTER RADAR
DC —	SU	C-47/C-117 SKYTRAIN
DE —	SU	C-54 SKYMASTER
DF —	TG	H-34 CHOCTAW
**DG —	TV	PRECISION ACQUISITION VEHICLE ENTRY PHASED ARRAY WARNING SYSTEM
DH —	SU	C-118/DC-6B LIFTMASTER





Help Reference Guide

**DI —	TO	DIRECTIONAL INFRARED COUNTERMEASURE SYSTEM
DM —	SU	AGM. 15ANDA, JOINT AIR TO SURFACE STAND OFF MISSILE
**DN —	TM	RQ-4A
DO —	SU	QF-4 DRONE PROGRAM
DU —	SU	BDU 36/38/46 ITEMS
DZ —	SU	QU-22
EA —	TG	E-8/B JOINT STARS AIRCRAFT
EE —	TG	AIR TRANSPORTABLE AIRLIFT CONTROL ELEMENT (PROJECT SEEK LIFT/SEEK CARGO/SEEK ALICE)
EF —	SX	ENHANCED FLIGHT SCREENER AIRCRAFT
**EG —	TB	E-3G AIRBORNE WARNING & CONTROL SYSTEM (AWACS)
EH —	SX	ELECTRONIC COMPONENTS
EI —	SU	PHOTONIC/ELECTRONIC IMAGE
EJ —	TG	BARE BASE MOBILE SHELTERS/EQUIPMENT
EK —	SX	B-1
**EN —	TV	BMEWS & PAVE-PAWS COMBINATION
ES —	SU	CARTRIDGE & PROPELLANT ACTUATED DEVICES
EV —	SU	OV-10A BRONCO





Help Reference Guide

EW —	TG	AIRBORNE ELECTRONIC WARFARE EQUIPMENT
EX —	TG	PECULIAR NONSTANDARD ELECTRONIC WARFARE ITEMS
FA —	TB	B-52 CONECT
FB —	SU	CIM-10 BOMARC
FC —	SX	C-22 AIRCRAFT
FD —	SU	"ELECTRONIC WARFARE EQUIPMENT, NON-AIRBORNE"
FE —	TG	AIRCRAFT BATTLE DAMAGE REPAIR PROGRAM
FF —	SX	KC-10 EXTENDER
FG —	SX	B-52 STRATO FORTRESS
FH —	SX	C-97 STRATO FREIGHTER
FJ —	SU	A-10 SPECIALIZED CLOSE SUPPORT AIRCRAFT
FK —	SX	MISCELLANEOUS AIRCRAFT COMPONENTS
FL —	SX	C-135 STRATOLIFTER
FM —	SX	B-747 AF1
FN —	TG	COMMUNICATIONS EQUIPMENT /NON-AIRBORNE (FROZEN)
FO —	SU	FIBER OPTICS COMPONENTS
FP —	TG	DEFENSE COMMUNUCATION SYSTEM





Help Reference Guide

**FR —	TL	F-22 AIRCRAFT
FT —	SU	CENTRAL TANK MANAGEMENT
FW —	SX	B-2 AIRCRAFT
FX —	TG	F-15 EAGLE
FZ —	SU	F22 WEAPON SYSTEM
GB —	SU	HU-16 ALBATROSS
GC —	TG	UH/60A BLACKHAWK
GD —	SU	GROUND DETECTION SENSORS
GF —	SX	AGM-86 AIR LAUNCHED CRUISE MISSILE (ALCM)
GG —	TG	GUNNERY EQUIPMENT
GI —	TG	TACTICAL SATELLITE COMMUNICATION PROGRAM
GK —	SX	FSC 1560 ITEMS NOT ELSEWHERE MMAC CODED
GL —	SX	GROUND LAUNCHED CRUISE MISSILE (GLCM)
**GM —	TV	PERIMETER ACQUISITION RADAR ATTACK CHARACTERIZATION SYSTEM
GN —	SX	CONVENTIONAL AIR LAUNCHED CRUISE MISSILE (CALCM)
GO —	SU	GPS OCS
GP —	SU	A-37 A/B





Help Reference Guide

GR —	TG	GLOBAL POSITIONING SYSTEM-RANGE APPLICATIONS PROGRAM/TEST INSTRUMENTATIONS DEVELOPMENT SYSTEM
GU —	SU	F-101 VOODOO
GW —	SU	C-121 CONSTELLATION
GX —	TG	MQM/107B TARGET SYSTEM
GY —	TG	BQM-34 FIREBEE
HB —	SX	ADM-20 QUAIL
HC —	SX	AGM-28 HOUND DOG
HD —	SX	MISCELLANEOUS MISSILE COMPONENTS
HF —	SU	A-7 CORSAIR II
HH —	TG	CH-47 CHINOOK
HJ —	SU	MILSTAR
HK —	SX	NATIONAL AIRSPACE SYSTEM PLAN
HL —	TG	TH-1H SUPT HELICOPTER
HM —	SU	NON-MEDICAL BASE 86 ITEMS
HN —	SU	HAVE NAPAGM/142A
HQ —	TG	AIR TO AIR RECOVERY SYSTEMS
HR —	SX	AGM-84 HARPOON MISSILE





Help Reference Guide

HS —	SX	AIRCRAFT HYDRAULIC SYSTEMS & COMPONENTS
HX —	SX	ELECTRICAL & ELECTRONICS COMPONENTS
HY —	SX	ELECTRICAL CONTROL & DISTRIBUTION EQUIPMENT AIRBORNE ELECTRICAL GENERATORS
HZ —	SU	POWER CONDITIONING PCCIE PROGRAM
**IC (LAIRCM) —	TL	LARGE AIRCRAFT INFRARED COUNTERMEASURES
ID —	TG	GENERATORS & GENERATOR SETS, GROUND
IF —	TG	GROUND ELECTRONICS CONTROL SYSTEMS 412L USAF AIR CONTROL SYSTEMS GROUND CONTROL PROJECTS
IM —	SX	GROUND NAVIGATION AIDS NAVAIDS PROJECTS, 404L TRAFFIC CONTROL APPROACH & LANDING SYSTEM (TRACLS)
IN —	SX	"ENGINES, COMPLETE"
IQ —	TG	USREDCOM COMMAND & CONTROL SYSTEM
IV —	TG	GROUND ELECTRONIC MISCELLANEOUS C-E PROJECTS
IY —	TG	"GROUND RADIO COMMUNICATIONS, GROUND COMMUNICATIONS PROJECTS, COMPASS LINK DEFENSE SATELLITE COMMUNICATIONS SYSTEM (DSCS) 439L, COMMUNICATION SYSTEM. 469L, CONVERSION OF RANGE TELEMETRY SYSTEM (CORTS) 484L, MOBILE SECURE VOICE SYSTEM, 484N, PACIFIC AREA COMMUNICATION SYSTEM 486L, EUROPEAN WIDEBAND RADIO RELAY SYSTEM, 487L, SURVIVAL LOW FREQUENCY





Help Reference Guide

		SYSTEM, 487M, VLF/LF SPECIAL PURPOSE COMMUNICATIONS SYSTEM, 488L, GREEN PINE SYSTEM, 489L, FOX- THULE TROPO SYSTEM, 490L DCS AUTOVON (OVERSEAS) SYSTEM, 439L, SECURE V "
IZ —	SX	SATELLITE DATA RELAY SYSTEM
**JA —	TV	GROUND-BASED ELECTRO-OPTICAL DEEP-SPACE SURVEILLANCE SYSTEM
JB —	SU	AGM-65A MAVERICK
JC —	SU	H-43 HUSKIE
JD —	SU	BOMB DIRECTING SYSTEMS AN/MSQ-77 BOMB DIRECTING CENTRAL, RADAR AN/TSQ-81 BOMB DIRECTING CENTRAL, RADAR AN/TSQ-96 BOMB DIRECTING CENTRAL, RADAR
JE —	SU	MAVERICK MISSILE UPROUNDS
JF —	SX	F-101 ENGINE
JG —	SU	AGM-130
JH —	TG	C-141 STARLIFTER
JJ —	SU	"FSG 14, FSC 4935 ITEMS NOT ELSEWHERE MMAC CODED"
JL —	SU	SWITCHBLADE
JM —	SU	GRIFFIN – CAPTIVE AIR TRAINING MISSILE





Help Reference Guide

JP —	SU	FSC 2810 ITEMS NOT ELSEWHERE MMAC CODE
JQ —	TG	FSC 1520 & 1615 ITEMS NOT ELSEWHERE
JS —	SU	SPECIALIZED PRINTED CIRCUIT BOARD & MICROCIRCUIT MANUFACTURING MACHINERY
JT —	SU	RIGID WALL SHELTERS
JU —	SX	F118-GE-100 ENGINE
JV —	SX	CONTAINERS FOR SAALC-MANAGED JET ENGINES (8145)
JW —	TG	CHEMICAL WARFARE DEFENSE
JX —	TG	AIRCRAFT MAINTENANCE EQUIPMENT
JY —	SX	MISCELLANEOUS AIRCRAFT ACCESSORIES & SYSTEMS
JZ —	TG	GENERAL PURPOSE AUTOMATIC DATA PROCESSING EQUIPMENT, SOFTWARE, SUPPLIES & SUPPORT EQUIPMENT
KA —	SJ	RB-57F CANBERRA
KB —	SJ	SPACE COMSEC – SERIALIZED CONTROLLED
KC —	SJ	B-57 CANBERRA
KD —	SU	SPACE SUPPORT PROGRAM
KE —	SJ	SPACE COMSEC – NOT SERIALIZED CONTROL
KH —	TG	AQM-34





Help Reference Guide

KO —	SX	"PARTS COMMON, DOUGLAS, (FSC 1560)"
**KQ —	TV	UPGRADE EARLY WARNING SYSTEM (UEWS)
KR —	SX	MISCELLANEOUS AIRCRAFT SUPPORT COMPONENTS
KU —	TG	NON-AUTOMATIC AVIONICS TEST EQUIPMENT
KV —	TG	AUTOMATIC TEST EQUIPMENT (ATE)
KW —	TG	DEFENSE SPECIAL SECURITY COMMUNICATIONS SYSTEM (DSSCS) PROJECT STRAWHAT
LA —	SX	AIRCRAFT ENGINE FUEL & ELECTRICAL
LC —	SU	T-33 SHOOTING STAR
LE —	SU	LANDING GEAR SYSTEMS & COMPONENTS
LF —	SU	C-121 CONSTELLATION
LG —	TG	C-130 HERCULES
LK —	SU	F-104 STARFIGHTER
LN —	SX	FLIGHT LOAD DATA RECORDING SYSTEM EQUIPMENT
LP —	SX	FSC 2840 ITEMS NOT ELSEWHERE MMAC CODED
LR —	SX	MISCELLANEOUS JET ENGINES & COMPONENTS
LT —	TG	C-5 AMP
LZ —	TG	C-17 AIRCRAFT





Help Reference Guide

MA —	SU	A-7 CORSAIR II
MB —	SU	MK12A POST SERV
MD —	SU	MK12 POST SERV
MF —	SU	T-28 TROJAN
MG —	SX	"AIRSEARCH ENGINES, COMPONENTS T-75, TPE 331 SERIES"
MH —	TG	LIFE SUPPORT SYSTEM 412A
MI —	SA	CHAPEL ORGANS
MJ —	SU	F-86 SABRE
ML —	SU	F-100 SUPER SABRE
MM —	SU	F-86 SABRE
MN —	SU	COMPLETE ROUND COMPONENTS (NON-PRIME)
MP —	SU	MISSION SUPPORT SYSTEM
**MQ —	TF	PREDATOR/MQ1 & REAPER/MQ9 COMMON
MS —	SU	MISSION & SECURITY PRODUCTS
MT —	TG	MULTI-SPECTRAL TARGETING SYSTEM
MU —	SX	PRATT & WHITNEY JET ENGINES & COMPONENTS BASE PT6T400-CP-400
MV —	TG	"NUCLEAR, BIOLOGICAL & CHEMICAL WARFARE





Help Reference Guide

		DEFENSE"
MW —	SX	CMPG BOMBER
MZ —	SU	MILSTAR
NA —	SU	LGM-30G PACER BLUE
NB —	SU	MINUTEMAN III ITEMS
NC —	SU	COMBAT AMMUNITIONS SYSTEMS (CAS) MUNITIONS
ND —	SU	F-84 THUNDER STREAK
NE —	SU	F-105 THUNDER CHIEF
NH —	SU	F/117A
NI —	SX	"CONTINENTAL JET ENGINES & COMPONENTS, J-69, J-100"
NJ —	SX	WRIGHT JET ENGINES & COMPONENTS J-65
NK —	SX	F-112 ENGINE
NL —	SX	LYCOMING JET ENGINES & COMPONENTS T-53
NM —	SU	NONEXPLOSIVE MANAGED ASSETS
NN —	SX	PRATT & WHITNEY JET ENGINES & COMPONENTS, J-52, J-60, JT8D9
NP —	SU	PEACEKEEPER ITEMS
NR —	SX	MISCELLANEOUS AIRCRAFT INSTRUMENTS &





Help Reference Guide

		ELECTRONICS
NS —	TG	NAVSTAR GLOBAL POSITIONING SYSTEM EQUIPMENT ITEMS
NT —	SX	AIRCRAFT INSTRUMENTS
NV —	TG	JOINT VERTICAL LIFT AIRCRAFT CV-22 (OSPREY)
NW —	SJ	WEAPON STORAGE & SECURITY SYSTEMS (WS3)
NY —	SX	"GENERAL ELECTRIC ENGINES & COMPONENTS, TF-39"
NZ —	SX	PRATT & WHITNEY JET ENGINES & COMPONENTS, F-100-P-100
OA —	SX	LYCOMING JET ENGINES & COMPONENTS T-55
OC —	SX	GENERAL ELECTRIC JET ENGINE COMPONENTS (TURBO SHAFT (T700))
OD —	SX	"PARTS COMMON, FAIRCHILD, FSC 1560"
OG —	SX	119-PW-100 ENGINE FOR ATF(F-22)
OH —	SX	F-109 ENGINE
OJ —	SX	"ALLISON JET ENGINES & COMPONENTS, T-56"
OK —	SX	GENERAL ELECTRIC JET ENGINES & COMPONENTS, J-85
OM —	SX	NON-MEDICAL BASE 86 ITEMS
ON —	SU	T-37 Aircraft





Help Reference Guide

OP —	SX	TF-34
OU —	SX	LIGHTING FIXTURES & LAMPS
PA —	SU	CONTINENTAL RECIPROCATING ENGINES & COMPONENTS 0-470 IO-360C/D IO-520
PB —	SU	WRIGHT RECIPROCATING ENGINES & COMPONENTS, R-1300, R-3350
PC —	SU	LYCOMING RECIPROCATING ENGINES & COMPONENTS, 0-435, 0-480
PD —	SU	PRATT & WHITNEY RECIPROCATING ENGINES & COMPONENTS, R-1340, R-1830, R-2000, R-2800, R-4360, R-985
PJ —	SX	"ALLISON JET ENGINES & COMPONENTS J-33, J-35, J-71"
PK —	SU	"PHOTOGRAPHIC SYSTEMS COMPONENTS, & SUPPLIES 428A, 430A, TACTICAL INFORMATION PROCESSING & INTERPRETATION SYSTEM"
PL —	SX	GENERAL ELECTRIC JET ENGINES & COMPONENTS, J-47, J-73, J-79, J-93, T-58, T-64, CFM56
PM —	SU	MARQUARDT ENGINES & COMPONENTS J-43
PN —	SX	F-108 ENGINE
PP —	TG	PROPELLER SYSTEMS
PQ —	SX	PRATT & WHITNEY ENGINES & COMPONENTS, TF-30





Help Reference Guide

PR —	SX	F110 GE 100 ENGINE
PU —	SU	F-4 PHANTOM II NON-AF & DOD
PV —	SX	F107-WR-100 ENGINES
PW —	TG	"SHIPS, SMALL CRAFT, & MARINE EQUIPMENT"
QC —	TG	ELECTRICAL & ELECTRONIC PROPERTIES MEASURING & TESTING INSTRUMENTS
QD —	SX	MISCELLANEOUS INSTRUMENTS
QE —	SX	AERIAL CARGO EQUIPMENT & SPECIALIZED FLIGHT CLOTHING
QF —	TG	CHEMICAL & GAS CYLINDERS
QJ —	TG	NON-AIRCRAFT ENGINES & COMPONENTS
QK —	SX	"ROPE, HARDWARE, SPRINGS, SPACERS, & ABRASIVES"
QL —	TG	WR-ALC RETAINED ITEMS (FROZEN)
QM —	SX	"PIPE, TUBING, HOSE & VALVES"
QN —	SU	GAS TURBINES & JET ENGINES NON-AIRCRAFT
QP —	TG	MISCELLANEOUS GROUND SUPPORT & SHOP EQUIPMENT
QQ —	SX	HAZARD DETECTION EQUIPMENT 6665 NOT OTHERWISE CODED
QR —	SX	ALARM & SIGNAL SYSTEMS





Help Reference Guide

QS —	TG	AIRCRAFT GROUND SERVICES EQUIPMENT
QU —	SU	MATURE & PROVEN AIRCRAFT (FSC RESIDUAL MMAC)
QX —	SU	ATMOSPHERIC EARLY WARNING SYSTEM (AEWS) (FSC RESIDUAL MMAC)
RA —	SX	C-18A AIRCRAFT
**RC —	SI	AE100D3/C-130J ENGINE
RD —	SU	C-119 PACKET
RE —	SU	C-123 PROVIDER
**RF —	TP	F-119-PW-100 FOR ATF-ENGINE
**RG —	TC	AIR FORCE SUB-SCALE AERIAL TARGET (AFSAT)
RH —	TG	AUTO TEST EQUIPMENT/AUTO TEST SYSTEMS (ATE/ATS) (FSC RESIDUAL MMAC)
RI —	SU	GROUND BASED SENSORS/GROUND RADAR (GBS/GR) (FSC RESIDUAL MMAC)
RJ —	SX	JET AIRCRAFT ENGINES (FSC RESIDUAL MMAC)
RK —	SX	AEROSPACE SUPPORT ACCESSORIES
RL —	SU	RSLP-ROCKET SYSTEMS LAUNCH PROGRAM
RM —	TG	NON-MEDICAL BASE 86 ITEMS
RN —	TG	GROUND SUPPORT EQUIPMENT (FSC RESIDUAL MMAC)





Help Reference Guide

RP —	SU	GAS TURBINE ENGINES (FSC RESIDUAL MMAC)
RQ —	SX	JET ENGINE COMPONENTS (FSC RESIDENT MMAC) DIESEL-GAS ENGINES (FSC RESIDUAL MMAC)
RR —	TG	DIESEL-GAS ENGINES (FSC RESIDUAL MMAC)
RT —	SX	PRATT & WHITNEY JET ENGINES & COMPONENTS, J-75
RU —	SX	PRATT & WHITNEY JET ENGINES & COMPONENTS, J-57
RV —	SX	PRATT & WHITNEY JET ENGINES & COMPONENTS TF-33
RY —	TG	RADIO/TV (FSC RESIDUAL MMAC)
SA —	SU	TELECOMMUNICATIONS (FSC RESIDUAL MMAC)
**SC —	TB	AC 130 U
SD —	SU	SPACE LIFT RANGES
SE —	SU	T-37
**SG —	TV	SATELLITE CONTROL NETWORK (SCNC) HONEYWELL TECHNICAL SERVICES
**SH —	TQ	SNSC SATELLITE CONTROL NETWORK - HONEYWELL TECHNICAL SERVICES
SJ —	TG	COMMUNICATIONS
SK —	TG	AGM-45 SHRIKE
SM —	SJ	MISSION & SECURITY PRODUCTS





Help Reference Guide

SN —	SU	AF SATELLITE CONTROL NETWORK COMMON USER SUPPORT
SO —	TG	SPECIAL OPERATIONAL FORCES (SOF) PECULIAR
SP —	SV	LAUNCH & TEST RANGE SYSTEM (LTRS)
SQ —	SX	FUELS-OC-ALC (FSC RESIDUAL MMAC)
SR —	TG	FUELS-WR-ALC (FSC RESIDUAL MMAC)
SS —	SU	AIR FORCE SATELLITE COMMUNICATIONS SYSTEM (AFSCS) GROUND EQUIPMENT
SU —	SU	AF SICA RESIDUAL MMAC-OO-ALC
SV —	TG	LIVE ANIMALS (FSC RESIDUAL MMAC)
SW —	TG	FIM/92A STINGER WEAPON SYSTEM AF
SX —	SX	SICA RESIDUAL MMAC-OC-ALC
**SY —	TL	C-5 RELIABILITY ENHANCEMENT REENGINEERING PROGRAM
**SZ —	TV	SPACELIFT RANGE SYSTEMS (SLRS)
TA —	SU	TRAINING AIDS & DEVICES
TE —	SU	CONTAINERS FOR GAS TURBINE UNITS (FSC 8145)
TF —	SU	CONSTANT SOURCE TRE SYSTEMS
TG —	TG	AF SICA RESIDUAL MMAC-WR-ALC





Help Reference Guide

TH —	TG	H-3 SEA KING
TI —	SU	NONEXPLOSIVE TEST & SUPPORT EQUIPMENT
**TJ —	TB	AC-130U GUNSHIP
**TK —	TB	KC-46 TANKER
**TL —	TL	C-5 AMP
TM —	TG	"GLOBAL HAWK, OTHER SERVICE/AGENCY MANAGED ITEMS"
TP —	SX	"TEMPERATURE & PRESSURE CONTROLS, AIRCRAFT"
**TQ —	TF	REAPER/MQ9
TS —	SU	TACTICAL AIR DEFENSE SYSTEM (TADS) (GERMAN)
TT —	SX	T-41 (CESSNA 172)
**UB —	TG	U-2
UC —	TG	C-5A GALAXY
**UD —	TG	U-2 COMMON GROUND STATIONS
UE —	SU	GBU-31 SERIES OF JOINT DIRECT ATTACK MUNITIONS
**UF —	TO	L3 COMMUNICATIONS
UG —	SU	ELECTRICAL & ELECTRONIC COMPONENTS
UI —	TG	WHOLE AIRCRAFT





Help Reference Guide

UJ —	SX	F118-GE-101 ENGINE
**UK —	TB	COMBAT TALON II
UM —	TG	ADM-160A, MINIATURE AIR LAUNCHED DECOY
UO —	SU	NON AF MANAGED ITEMS
UQ —	TG	MQ-1 PREDATOR & MQ-9 REAPER
**UR —	TL	RSA IIA
US —	SX	F404-GE-F1D2
**UV —	TF	PREDATOR UNMANNED ARERIAL VEHICLE (UAV)
UY —	TG	F-15 SPECIAL WEAPONS ITEMS
VC —	TB	C-130 AMP
VE —	SU	DEFENSE SUPPORT PROGRAM; 727, 777
VG —	SU	PECULIAR ITEMS FOR DOD I&S ONLY
VH —	SX	PECULIAR ITEMS FOR DOD I&S ONLY
VL —	TG	PECULIAR ITEMS FOR DOD I&S ONLY
**VM —	TL	C-130J AIRCRAFT
VN —	TG	T406-AC-400 ENGINE, V-22 OSPREY, SOS Q1J
VR —	SU	"TORPEDO, DEPTH CHARGE, UNDERWATER MINE, & ROCKET MAINTENANCE, REPAIR & CHECKOUT SPECIALIZED EQUIPMENT"





Help Reference Guide

VX —	TG	SPECIAL SUPPORT EQUIPMENT & WEAPONS TRAILERS
WB —	SX	C/KC-135 ELECTRICAL WIRING REPLACEMENT PROGRAM
WD —	TG	H-19 CHICKASAW
WF —	SU	F-16 AIR COMBAT FIGHTER
**WH —	TN	E-8C JOINT STARS AIRCRAFT (NGC)
**WI —	TV	BMEWS AND/OR PAVE-PAWS AND/OR PARACS AND/OR GEODSS COMBINATION
WK —	SU	DOE MILSPARES
WN —	SU	SAC AUTOMATED TOTAL INFORMATION NETWORK (SATIN IV)
WO —	TG	NON AF MANAGED ITEMS
WR —	TG	SPECIAL TACTICAL MISSILE COMPONENTS
WS —	SX	AGM-86D CONV AIR LAUNCHED MISSILE PENETRATOR
WZ —	SU	F-16 SPECIAL WEAPONS ITEMS
XC —	SX	C-137 STRATOLINER
XD —	SU	C-140 JET STAR
XE —	SU	T-38 TALON
XF —	SU	T-39 SABRELINER
XG —	TG	FMS NONSTANDARD PECULIAR ITEMS & WRALC





Help Reference Guide

XI —	SX	NON AF MANAGED ENGINES
XJ —	SU	F-5 FREEDOM FIGHTER
XM —	SU	COMPOSITE Materiel CLEARINGHOUSE (CMC)
XN —	TD	NONSTANDARD ITEM PARTS ACQUISITION REPAIR
XO —	SX	NON AF MANAGED ITEMS
XR —	SX	AE3 FMS PECULIAR
**XS —	TD	AC-13H AI/M2MSA
XT —	SU	PECULIAR FMS NONSTANDARD ENGINE ITEMS ONLY SA-ALCF-404
XV —	SX	FMS UNIQUE/OC-ALC
XW —	SU	FMS UNIQUE/SA-ALC
XZ —	TG	FMS UNIQUE/WR-ALC
YE —	TG	MEASURING TOOLS
YH —	TG	MISCELLANEOUS INDUSTRIAL EQUIPMENT
YK —	TG	PUMPS & COMPRESSORS
YM —	TG	HAND TOOLS
YN —	TG	NONMETALLIC FABRICATED MATERIELS
YP —	SU	GAS TURBINES & JET ENGINES NON-AIRCRAFT





Help Reference Guide

YQ –	SX	"ENGINE ACCESSORIES, AIRCRAFT"
YU –	TG	AUTOMATIC DATA PROCESSING SYSTEMS
YW –	TG	VEHICLES & COMPONENTS ELECTRICAL VEHICULAR LIGHTS & FIXTURES (FSC 6220) NONAIRBORNE
YX –	TG	BEARINGS
YY –	TG	INDUSTRIAL MACHINERY & EQUIPMENT
ZA –	SU	496L SPACETRACK NETTED SYSTEM OF SPACE SENSORS
ZC –	SU	416L CONTINENTAL AIR DEFENSE CONTROL AIR DEFENSE CONTROL & WARNING SYSTEM (INCLUDES CADIN/PINE TREE) 416M, BACKUP INTERCEPTOR CONTROL SYSTEM 416Q, COMMON DIGITIZER SYSTEM (AN/FYQ-47) 474N, SEA LAUNCH BALLISTIC MISSILE DETECTION & WARNING SYSTEM
ZD –	SU	CHEYENNE MOUNTAIN COMPLEX (CMC) & ASSOCIATED SUPPORT COMPLEXES
ZE –	SU	"METEOROLOGICAL EQUIPMENT 433L, WEATHER OBSERVATION & FORECASTING SYSTEMS, METEOROLOGICAL/WEATHER PROJECTS"
ZF –	SU	465L SAC COMMAND & CONTROL SYSTEM
ZG –	SJ	COMMUNICATIONS - ELECTRONICS SECURE 466L ELECTRO-MAGNETIC INTELLIGENCE SYSTEM
ZH –	SU	AIR FORCE INTEGRATED COMMAND & CONTROL SYSTEM





Help Reference Guide

ZJ —	SU	474L BALLISTIC MISSILE EARLY WARNING SYSTEM
ZL —	SU	AUTODIN
ZM —	SU	494L UHF EMERGENCY ROCKET COMMUNICATION SYSTEM, 494L PROJECTS
ZO —	SU	P5CTS
ZQ —	SU	OTH/B RADAR SYSTEM
ZR —	SU	407L TACTICAL AIR CONTROL SYSTEM 485L TACTICAL AIR CONTROL SYSTEM IMPROVEMENTS (TACSI)
ZS —	SU	GROUND WIRE EQUIPMENT WIRE PROJECTS
ZV —	SU	ELECTRONIC COUNTER-COUNTER MEASURE & AIRBORNE RADOME TEST EQUIPMENT, ECCM PROJECTS
ZW —	SU	SURVEILLANCE & WARNING SYSTEMS SURVEILLANCE & WARNING PROJECTS GROUND IDENTIFICATION & RECOGNITION EQUIPMENT (COMMOM) 441A RADAR SYSTEM (AN/FPS/95), WESTPACNORTH (WPN) COMPATABILITY SYSTEM
ZX —	TA	GROUND RADIO COMMUNICATIONS, GROUND COMMUNICATIONS PROJECTS, COMPASS LINK DEFENSE SATELLITE COMMUNICATIONS SYSTEM (DSCS) 439L, COMMUNICATION SYSTEM, 469L, CONVERSION OF RANGE TELEMETRY SYSTEM (CORTS) 484L, MOBILE SECURE VOICE SYSTEM, 484N, PACIFIC AREA COMMUNICATION SYSTEM 486L, EUROPEAN WIDEBAND RADIO RELAY SYSTEM, 487L, SURVIVAL LOW FREQUENCY SYSTEM, 487M, VLF/LF SPECIAL PURPOSE COMMUNICATIONS SYSTEM, 488L, GREEN PINE SYSTEM,





Help Reference Guide

		489L, FOX-THULE TROPO SYSTEM, 490L DCS AUTOVON (OVERSEAS) SYSTEM, 493L, SECURE VOICE CONFERENCE SYSTEM
--	--	--





Air Movement Designator or Port Reference Number

A user-provided text field on DD Form 1149.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Aisle

A walkway between or along sections of shelves in a location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Automatic Identification Technology (AIT) Condition Code

Identifies the condition code entered into the scanner when the asset was inventoried.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Name	Definition
A –	SVCBL (W/O QUAL)	Serviceable (Issuable Without Qualification)	New, used, repaired, or reconditioned materiel that is serviceable and issuable for its intended purpose without limitation or restriction. (Includes materiel with more than 6 months shelf-life remaining.)





Help Reference Guide

<p>B –</p>	<p>SVCBL (WITH QUAL)</p>	<p>Serviceable (Issuable With Qualification)</p>	<p>New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose with limits and restrictions.</p> <p>This includes issuing to specific units, activities, or geographical areas, because of limited usefulness or short service life expectancy.</p> <p>(Includes materiel with 3 through 6 months shelf-life remaining.)</p>
<p>C –</p>	<p>SVCBL (PRI ISSUE)</p>	<p>Serviceable (Priority Issue)</p>	<p>New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose to selected customers.</p> <p>The materiel must be issued before marked Supply Condition Codes A and B to avoid loss as a usable asset.</p> <p>(Includes materiel with less than 3 months shelf-life remaining.)</p>





Help Reference Guide

<p>D –</p>	<p>SVCBL (TEST/MOD)</p>	<p>Serviceable (Test/ Modification)</p>	<p>Serviceable materiel which requires testing, alterations, modifications, technical data markings, conversions, or disassembling.</p> <p>Includes items that require surveillance laboratory analysis, functional testing, and technical evaluation by higher authority to verify serviceability.</p> <p>(Does not include items that must be inspected or tested immediately prior to issue.)</p>
<p>E –</p>	<p>UNSVCL (LIM RSTR)</p>	<p>Unserviceable (Limited Restoration)</p>	<p>Materiel which involves only limited expense or effort to restore to serviceable condition, and is accomplished in the current storage facility.</p> <p>May be issued to support ammunition requisitions coded to indicate acceptability of usable Supply Condition Code E stock.</p>





Help Reference Guide

<p>F –</p>	<p>UNSV CBL (REPBL)</p>	<p>Unserviceable (Reparable)</p>	<p>Economically reparable materiel which involves repair, overhaul, or reconditioning to restore to serviceable condition.</p> <p>This includes reparable items that are radioactively contaminated.</p>
<p>G –</p>	<p>UNSV CBL (INCOMP)</p>	<p>Unserviceable (Incomplete)</p>	<p>Materiel requiring additional parts (B II) or components (non-functional) to complete the end item prior to issue.</p>
<p>H –</p>	<p>UNSV CBL (CONDEMNED)</p>	<p>Unserviceable (Condemned)</p>	<p>Materiel determined to be unserviceable and does not meet repair criteria.</p> <p>This includes items that are radioactively contaminated, items that are type I and have passed the expiration date, and items that are type II that have passed the expiration date (and it cannot be extended).</p> <p>Must contain any components or assemblies to be reclaimed.</p>





<p>I –</p>	<p>Reserved for future DoD assignment</p>		
<p>J –</p>	<p>SUSPNDD (IN STK)</p>	<p>Suspended (In Stock)</p>	<p>Materiel in stock that has been suspended from issue (pending condition classification or analysis).</p> <p>The true condition of the materiel is not known.</p> <p>Includes shelf-life Type II materiel that has reached the expiration date, and Type II shelf-life materiel that has passed expiration date and cannot be extended.</p>
<p>K –</p>	<p>SUSPNDD (RETURNS)</p>	<p>Suspended (Returns)</p>	<p>Materiel returned from customers or users, and is awaiting condition classification.</p>





Help Reference Guide

<p>L –</p>	<p>SUSPNDD (LITIGATION)</p>	<p>Suspended (Litigation)</p>	<p>Materiel held pending litigation or negotiation (with contractors or common carriers).</p> <p>Includes shipments with overages, defects, or other conditions that require negotiations or litigation with procurement sources or common carrier to determine responsibility or liability for correction.</p> <p>Assets held pending the results of a report of survey are also included.</p> <p>This code should not be used with mis-directed shipments.</p>
<p>M –</p>	<p>SUSPNDD (IN WORK)</p>	<p>Suspended (In Work)</p>	<p>Materiel in inventory control record but that have been delivered to and accepted by an Army or DoD maintenance facility or a contractor’s plant for processing.</p>
<p>N –</p>	<p>SUSPNDD (AMMO EMER)</p>	<p>Suspended (Ammunition Suitable For Emergency Combat Use Only)</p>	<p>Ammunition stocks suspended from issue, except for emergency combat use.</p>





Help Reference Guide

O –		Reserved for future DoD assignment	
P –	UNVCBL (RECLAM)	Unserviceable (Reclamation)	<p>Materiel determined to be unserviceable, or uneconomically repairable (as a result of physical inspection, tear down, or engineering decision).</p> <p>However, the item contains serviceable components or assemblies that can be reclaimed.</p>
Q –	SUSPND (QUAL DEF)	Suspended (Product Quality Deficiency)	<p>Potential and confirmed product quality deficiency related materiel, and is prohibited for use and re-utilization screening.</p> <p>Includes exhibits returned by customers / users due to technical deficiencies.</p> <p>Intra-Air Force use only, DLA does not accept assets for this code.</p>





Help Reference Guide

<p>R –</p>	<p>SUSPNDD (RECLAM- COND)</p>	<p>Suspended (Reclaimed Items, Awaiting Condi- tion Determin- ation)</p>	<p>Materiel turned in by reclamation activ- ities that do not have the capability (e.g., skills, manpower, or test equip- ment) to determine the materiel condi- tion.</p> <p>Actual condition will be determined prior to induction into maintenance activities for repair / modification.</p>
<p>S –</p>	<p>UNSVCL (SCRAP)</p>	<p>Unserviceable (Scrap)</p>	<p>Materiel that has no value, except for its basic materiel content.</p> <p>Not recorded as on hand, and not trans- ferred anywhere except disposal, and not reordered.</p> <p>Only for transactions involving ship- ments to Defense Re-utilization and Marketing Office (DRMO).</p>
<p>T –</p>	<p>SVCBL (AMMO TRAIN)</p>	<p>Serviceable (Ammunition Suit- able For Training Use Only)</p>	<p>New, used, repaired, or reconditioned ammunition stock that was originally intended for combat.</p> <p>Due to condition, function, or per- formance characteristics, the stock is serviceable and issuable for training use only.</p>





Help Reference Guide

U –	Reserved for future DoD assignment		
V –	UNSVCL (WASTE MUNITION)	Unserviceable (Waste Military Munitions)	<p>Waste military munitions are assigned only under the designated disposition authority.</p> <p>The waste must meet the environmental protection agency criteria of waste munitions, be safe to store and ship (according to the explosive safety board / department of transportation criteria), and have a current serviceability inspection.</p>
W –	Reserved for future DoD assignment		
X –	SUSPND (REP DEC DEL)	Suspended (Repair Decision Delayed)	<p>Materiel in stock or returned from customers / users and awaiting repair or disposition.</p> <p>Not authorized for transfer to disposal, issue for maintenance by a Service other than that of the owner, or for release to users.</p>





Help Reference Guide

Y –	Reserved for future DoD assignment		
Z –	Reserved for future DoD assignment		





Automatic Identification Technology (AIT) Date/Time

Identifies the date and time an asset was inventoried by the PDCD.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





Automatic Identification Technology (AIT) Input Type

Identifies how the inventory data was entered in the database.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
KYAID —	Keyed Asset ID
KYSNB —	Keyed Serial Number
KYDES —	Keyed Description
S1AID —	Scanned Asset Identification
S2AID —	Scanned Asset Identification two dimension label
S2UID —	Scanned Unique Item Identifier





Help Reference Guide

RFTAG —	Radio Frequency Tag
ONLIN —	Online
Space —	None





Automatic Identification Technology (AIT) Location

Identifies the physical location where an asset was inventoried by the PDCD.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Automatic Identification Technology (AIT) Quantity

Identifies the quantity inventoried and entered into the PDCD.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Automatic Identification Technology (AIT) Subordinate Location

Identifies the subordinate location where an asset was inventoried.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Automatic Identification Technology (AIT) User Identifier

Displays the Automatic Identification Technology user for the Inventory Header Inquiry Detail.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Automatic Identification Technology (AIT) User Identifier

Displays the Automatic Identification Technology USER ID entered into the PDCD at the time the asset was scanned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Alerts

A notification when an external action (external to the process; internal to DPAS) has impacted that record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





All

The first column in a grid, with a in every row. Checking the " All" checks all the boxes in the grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Boolean (B)





All Line Item Number / Table of Authorized Materiel Control Number (LIN/TAMCN)

Whether or not to include all LIN/TAMCNs in the report via a radio button selection of No or Yes. Defaults to Yes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





All Missing / Damaged

A button that allows the Warehouse Officer to inform the Member that at least one item is missing from their returnable items list.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Allocated Amount

The total amount committed to date.

A read-only field that displays the sum total of the commitment dollar amount for all Requisitions and revisions for an Operating Target (OPTAR).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	17.2
Data Type:	Numeric (N)





Allocated Hours

The number of hours dedicate to the specified shift.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





Allocated Quantity

The current quantity of a particular asset that an organization has already allocated elsewhere.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Allocation By License Type (in Dollars)

A 3D Pie graph that shows the total license amount (in dollars).
 Hovering over a specific section of the circle shows the dollar amount and percentage that section represents.
 Clicking on a specific section of the circle displays a details grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Allocation Description

A text field used to record a meaningful explanation of a hard or soft setting apart that exists against asset(s) in the Warehouse.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Allocation Shared Use Code

A value indicating whether an entity is a primary or secondary user of a specific space of a real property asset. Secondary users (if any exist) occupy the same space as primary users, but at different times.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
P —	Primary User	Use by the principal and/or majority user of the space. Use by the "Primary User" is included in the calculation/determination of RPA Utilization Rate.
S —	Secondary User	Use by a secondary user that takes place at different times than use by a "Primary User". Secondary use is not included in the calculation or determination of RPA Utilization Rate.





Allotment Serial Number (ASN)

The number that identifies a subdivision of funds within an appropriation. Depending upon the requirements of the accounting system that supports an activity, this code may or may not be a requirement. Use the ASN only in conjunction with a Fund Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Allotment Serial Number From (ASN From)

The number that identifies a subdivision of funds within an appropriation. Depending upon the requirements of the accounting system that supports an activity, this code may or may not be a requirement. Use the ASN only in conjunction with a Fund Code.

The ASN initial number before update for appropriation mass updating.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Allotment Serial Number To (ASN To)

The number that identifies a subdivision of funds within an appropriation. Depending upon the requirements of the accounting system that supports an activity, this code may or may not be a requirement. Use the ASN only in conjunction with a Fund Code.
 The new ASN number for appropriation mass updating.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Allowable Condition Code

A single digit code used to classify materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel.

Only certain condition codes are acceptable in certain situations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Svcbl (w/o Qual)
B —	Svcbl (With Qual)
C —	Svcbl (Pri Issue)
D —	Svcbl (Test/Mod)
E —	Unsvcbl (Lim Rstr)
F —	Unsvcbl (Repbl)





Help Reference Guide

G –	UnsvcbI (Incomp)
H –	UnsvcbI (Condemned)
I –	Reserved for future DoD assignment
J –	Suspndd (in Stk)
K –	Suspndd (Returns)
L –	Suspndd (Litigation)
M –	Suspndd (in Work)
N –	Suspndd (Ammo Emer)
O –	Reserved for future DoD assignment
P –	UnsvcbI (Reclam)
Q –	Suspndd (Qual Def)
R –	Suspndd (Reclam-Cond)
S –	UnsvcbI (Scrap)
T –	Svcbl (Ammo Train)
U –	Reserved for future DoD assignment
V –	UnsvcbI (Waste Munition)
W –	Reserved for future DoD assignment
X –	Suspndd (RepDecDel)





Help Reference Guide

Y –	Reserved for future DoD assignment
------------	------------------------------------

Z –	Reserved for future DoD assignment
------------	------------------------------------





Allowable Result

A text entry field that allows the user to enter a brief description for any task associated with the work plan of the anticipate result of the task.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Allow Multiple Stock Numbers

Identifies if a warehouse allows multiple stock numbers.
If checked then Yes, otherwise No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





All

Included in the Search Criteria for the Request Custom Inventory. Indicates all records are included in the search criteria.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





All (Work Order)

A radio button that includes both no and yes options for the following fields when selected:

- Has Assets
- NMC

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Boolean (B)





Alternate Custodian Name

Proper name of the individual who is designated as secondary to the Major or Sub Custodian.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Alternate Order Date

Date the order became effective for the individual who is designated as the secondary to the Major or Sub Custodian.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Alternate Phone Number

Telephone number of the individual who is designated as the secondary to the Major or Sub Custodian.

Field Details:

DPAS References:	
Field Structure:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	19
Data Type:	Numeric (N)





Alternate Storage Location (ASL)

Secondary base where war reserve Materiel is found.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Nnumeric (A/N)





Americans with Disabilities Act (ADA) Compliance Code

A code that indicates if the real property facility adheres to the standards in the Americans with Disabilities Act (ADA) to accommodate persons with disabilities.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field Details:

Code	Value
FULL —	In full compliance
PART —	In partial compliance
NONC —	Not in compliance
NEVL —	Not Evaluated
NAPP —	Not Applicable to Disabilities Act





Amount

The total cost, in dollars, of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Amount Greater Than

The top of the range of the total cost, in dollars, of an asset or issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Amount Less Than

The bottom of the range of the total cost, in dollars, of an asset or issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Ancillary Cost

Identifies the total ancillary amount of an asset or improvement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Ancillary Type

Identifies the type of costs, installation/deinstallation, and/or transportation that is assigned to an asset or improvement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Annual Status

A drop-down field used to select the yearly position. Statuses include Over, Under, and/or Meet.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Application

The DPAS module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
ADMIN —	Administration Module
ECATALOG —	Electronic Catalog Module
FSM —	Force Systems Management Module
ICP —	Inventory Control Point / MATERIEL MGMT Module
INV —	Inventory Module
M&U —	Maintenance and Utilization Module
PA —	Property Accountability Module





Help Reference Guide

REGISTRY —	Small Arms / Light Weapons Registry Module
WM —	Warehouse Management Module





Application Administrator

A user role assigned to an individual in charge of overseeing a specific application.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Application Reports – Agency

The Agency Reports generated from DPAS.

Field values:

Report	ID	Description
Acquisition Program Asset Values by Quarter Report –	WPACR31	The Acquisition Program Asset Values by Quarter Report is designed to provide the user with the total cost, write down amount, accumulated depreciation amount and net book value for every active Acquisition Program. This information will be broken down by quarter for a specified fiscal year. This report will be generated by the request process - WPACR30. See Acquisition Program Quarterly Depreciation Report Request (WPACR30) for specifics.
Acquisition Program CIP Project Status Report –	WPACR33	This report displays the quantity (planned, funded, received, or awaiting capitalization on hand), total amounts (estimated program, funded, costs incurred, capitalized, and awaiting capitalization), and asset amounts (on hand acquisition, on hand accumulated depreciation, on hand intangible, write down, and on hand net book value) on open and or closed CIP Projects. The information is selected by Acquisition Program per Agency.





Help Reference Guide

<p>Agency CFO Accounting Statement Report —</p>	<p>WPACR19</p>	<p>This report provides the user with the capability to retrieve previously requested monthly consolidated CFO accounting reports.</p>
<p>Assets on Loan Report —</p>	<p>WPHRR24</p>	<p>This report lists information about the assets that are either out or in on loan to an organization. This report can show all assets or assets not inventoried within the last 365 days.</p>
<p>Asset Summary Report —</p>	<p>WPAUR06</p>	<p>This report provides details on a 'TDA' or 'MTOE' organization's property. All UICs listed under the Parent UIC must be using Authorizations for the assets to appear on this report. This report can be generated by Accountable UIC, all Parent UICs or a specific UIC. The report sequence is divided by the Property Type and the authorized LIN/NSN. The information provided is the asset, cost, required and authorized quantity, the number on hand and the number of asset due in.</p>
<p>Authorization Report —</p>	<p>WPAUR03</p>	<p>This report details the property you are authorized to acquire or have on hand. The property is detailed by stock number. The report can be ordered by UIC and or Stock Number.</p>





Capital Asset Report —	WPACR05	This report furnishes you with a report of your capital assets by UIC, their total cost, accumulated depreciation, and present book values at the time of the report.
Capital Asset Trial Balance Report —	WPACR04	This report lists capital asset current trial balances broken out by General Ledger Account Codes (GLAC), Fund Code, and Allotment Serial Number.
CFO Out of Balance Detail Report —	WPACR44	This report lists resources for PP&E, Real Property, CIP, and Improvements that have a non-zero balance between the resource's beginning accumulated depreciation and accounting transactions minus it's accumulated depreciation.
Contract Report —	WPHRR30	This report lists detail information about a contract and contractor.
Custodian Asset Report —	WPHRR01	This report details all the assets for a custodian.





Custodian Report —	WPHRR31	This report lists information about the custodians in the UIC specified when the report is generated.
Increase / Decrease Actions Report —	WPHRR06	This report provides you with a way to view all increase and decrease actions against your property book. This report is ordered either by accountable UIC or by UIC.
IUID Registry Submission Report —	WPHRR25	This report details the export transactions between your property book and the Global Exchange (GEX).
LIN/TAMCN Authorization Report —	WPAUR05	This report displays LIN/TAMCN authorizations and the assets associated with each authorization. For serially managed assets the report will display the asset id whereas for bulk managed assets the report displays both the Asset Id and the quantity.
Location Asset Report —	WPHRR04	This report details all the assets for a location.





Location Inventory Report —	(N/A)	Created from the Location Inventory process when you initiate and generate a report. This report lists all the assets for a custodian within a given location with a signature block at the end of the report.
Non-Activated Depreciable Capital Asset Report —	WPACR17	This report shows the total number and dollar amounts of capital assets, to include improvements, not activated for depreciation greater than 0, 15, 30 or 45 day categories. The report includes the total number of capital assets, and the percent of capital assets not activated for depreciation.
Pending Transaction Report —	WPHRR08	This report provides the ability to view the details of the Pending Actions in order to determine the tasks to be completed. Use this report to track workload and determine what work remains to be completed in order to bring the pending actions onto the Property Book. This report can be filtered to a specific UIC under the Accountable UIC.





Help Reference Guide

<p>Primary Hand Receipt Report —</p>	<p>WPHRR4401R</p>	<p>This report shows all asset authorizations within the property along with its assigned assets at the UIC level, which are grouped by LIN/TAMCN. Make sure the UIC used has LIN/TAMCN authorizations. If the UIC does not have authorizations, the report will be blank.</p>
<p>PSN Import Status Report —</p>	<p>WPSAR01</p>	<p>This report shows the process status of information sent to Wide Area Work Flow. The report is in three parts; rejected items, exception messages, and items that passed the edits.</p>
<p>Real Property Report —</p>	<p>WPACR06</p>	<p>This report shows the total quantity, total dollar amount, total accumulated depreciation and total fiscal year cost for real property broken out by UIC. If the report is created in Excel format, you are also provided with the detail information about the individual real property asset.</p>
<p>Sensitive Asset Report —</p>	<p>WPHRR03</p>	<p>This report details all assets that are designated as sensitive.</p>





Help Reference Guide

<p>Sub-Hand Receipt Report —</p>	WPHRR4402R	<p>This report shows all asset authorizations within the property along with its assigned assets down to the UIC Custodian/Sub-Custodian level, which are grouped by LIN/TAMCN. Make sure the UIC used has LIN/TAMCN authorizations. If the UIC does not have authorizations, the report will be blank.</p>
<p>UII Asset Status Report —</p>	WPHRR36	<p>This is a four part report that details assets with assigned Unique Item Identifier (UII) codes.</p>
<p>User Property Custodian Report —</p>	WPHRR35	<p>This report is a listing of assets based on the System Id field. Developed special for the Missile Defense Agency to use as their custodian listing.</p>





Application Reports

All Reports and Forms generated from DPAS.

Field values:

Report	ID	Description
DD200 —	Financial Liability Investigation for Property Loss	This form is used to officially report the fact and circumstances supporting the assessment of financial charges for the loss, damage, or destruction of DoD-controlled property.
DD1150 —	Request for Issue or Turn-In	This form is generated as a byproduct of the turn-in or receiving process.
DD1149 —	Requisition and Invoice / Shipping Document	This form is generated for the transfer of Government property from Government to Contractor or from Contractor to Government. The form is also used for the internal transfer of Government property from one contract to another (for example: contract modifications). If more than one page is necessary for a single shipment, the DD FORM 1149 C (Continuation) is generated.





Help Reference Guide

<p>DD1348-1A —</p>	<p>Issue / Release Doc</p>	<p>This form is generated when an asset is turned in to a Defense Re-utilization and Marketing Office (DRMO).</p>
<p>Accounting Interface Master Data Import Status Report —</p>	<p>WPACR38</p>	<p>This report is created to allow users to view inbound DPAS accounting transactions that have been processed by the Cost Center/Project/Task XML Import Program (WPACB06). A process cycle id is used to determine which records to pull to use to build the report. A separate report will be generated for each Major Command within each Agency. There are two sections to the report, the first is the Project/Task section and the second is the Cost Center section. The records within these sections are grouped by Process Status Code. The report displays all error process status codes first then shows the records that processed correctly at the end of the section.</p>
<p>Action Item Report —</p>	<p>(N/A)</p>	<p>This report is automatically generated by the application once an inventory is completed. The report details asset information about the items in a given inventory.</p>





Help Reference Guide

<p>Acquisition Program Asset Values by Quarter Report —</p>	<p>WPACR31</p>	<p>The Acquisition Program Asset Values by Quarter Report is designed to provide the user with the total cost, write down amount, accumulated depreciation amount and net book value for every active Acquisition Program. This information will be broken down by quarter for a specified fiscal year, and will be generated by the request process - WPACR30. See Acquisition Program Quarterly Depreciation Report Request (WPACR30) for specifics.</p>
<p>Acquisition Program CIP Project Status Report —</p>	<p>WPACR33</p>	<p>This report displays the quantity (planned, funded, received, or awaiting capitalization on hand), total amounts (estimated program, funded, costs incurred, capitalized, and awaiting capitalization), and asset amounts (on hand acquisition, on hand accumulated depreciation, on hand intangible, write down, and on hand net book value) on open and or closed CIP Projects. The information is selected by Acquisition Program per Agency.</p>
<p>Agency CFO Accounting Statement Report —</p>	<p>WPACR19</p>	<p>This report provides the user with the capability to retrieve previously requested monthly consolidated CFO accounting reports.</p>





Help Reference Guide

<p>AIT Asset Relocation Report —</p>	<p>(N/A)</p>	<p>This report details any changes to the location of an asset made during the automated processing of an inventory.</p>
<p>AIT Association Report —</p>	<p>(N/A)</p>	<p>This report will list all UIIs updated from the scanner during an inventory. The data will be broken out into two sections, UIIs Failed Association and UIIs Associated. The data will be sorted via Asset Id.</p>
<p>Assets on Loan Report —</p>	<p>WPHRR24</p>	<p>This report lists information about the assets that are either out or in on loan to an organization. This report can show all assets or assets not inventoried within the last 365 days.</p>
<p>Asset Summary Report —</p>	<p>WPAUR06</p>	<p>This report provides details on a 'TDA' or 'MTOE' organization's property. All UICs listed under the Parent UIC must be using Authorizations for the assets to appear on this report. This report can be generated by Accountable UIC, all Parent UICs or a specific UIC. The report sequence is divided by the Property Type and the authorized LIN/NSN. The information provided is the asset, cost, required and authorized quantity, the number on hand and the number of asset due in.</p>





<p>Authorization Report —</p>	<p>WPAUR03</p>	<p>This report details the property you are authorized to acquire or have on hand. The property is detailed by stock number. The report can be ordered by UIC and or Stock Number.</p>
<p>Authorization Report by Stock NBR/UIC —</p>	<p>WPAUR02</p>	<p>The purpose of this report is to provide to the user a report that shows a list of items in inventory that represent an overage or shortage of the authorized quantity as dictated by the authorization table. To provide the user the most flexibility in sorting data in the report, the report will be by default in a Microsoft Excel format.</p>
<p>Authorization UIC_Stock Number Report —</p>	<p>WPAUR01</p>	<p>The purpose of this report is to provide to the user a report that shows a list of items in inventory that represent an overage or shortage of the authorized quantity as dictated by the authorization table. To provide the user the most flexibility in sorting data in the report, the report will be by default in a Microsoft Excel format.</p>





Help Reference Guide

Background Transaction Results —	(N/A)	This report lists the outcome and details concerning background processing jobs.
Batch Error Report —	WPUTR02	This report will be generated by site with page breaks for each UIC. This report will display all asset records on the Batch Error Detail table with same process number generated.
BEIS Accounting Interface Report —	WPACR12	This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period. The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN. There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title. This is based on the BEIS interface.
BEIS Expenditure Data Import Report —	WPACR28	This report provides the user with all expenditure data that is returned based on the LOAs submitted to BEIS.





Help Reference Guide

<p>BEIS LOA Interface Transaction Report —</p>	<p>WPACR27</p>	<p>This report displays all UICs that had LOAs submitted to BEIS for the retrieval of expenditure data.</p>
<p>Capital Asset Report —</p>	<p>WPACR05</p>	<p>This report furnishes you with a report of your capital assets by UIC, their total cost, accumulated depreciation, and present book values at the time of the report.</p>
<p>Capital Asset Trial Balance Report —</p>	<p>WPACR04</p>	<p>This report lists capital asset current trial balances broken out by General Ledger Account Codes (GLAC), Fund Code, and Allotment Serial Number.</p>
<p>Catalog Clean Up Report —</p>	<p>WPCTR05</p>	<p>This report automatically generates once the Catalog Clean Up process has successfully deleted unused Stock Numbers and provides a listing of deleted Stock Numbers for review.</p>
<p>CFO Out of Balance Detail Report —</p>	<p>WPACR44</p>	<p>This report lists resources for Personal Property & Equipment (PP&E), Real Property, CIP, and Improvements that have a non-zero balance between the resource's beginning accumulated depreciation and accounting transactions minus its accumulated depreciation.</p>





Help Reference Guide

Contract Report —	WPHRR30	This report lists detail information about a contract and contractor.
Custodian Asset Report —	WPHRR01	This report details all the assets for a custodian.
Custodian Inventory Report —	(N/A)	This report is created from the Custodian Inventory process when you initiate and generate a report. This report lists all the assets for a custodian and a signature block at the end of the report.
Custom Inventory Report —	WPHRR23	This program creates one report. It will use the Inventory Nbr on the Report Schedule table. The assets for the report are retrieved from the Inventory Line Item table and Inventory Details table. The Sort Sequence will be retrieved from the Report Schedule table or the Inventory Header table.
Custodian Report —	WPHRR31	This report lists information about the custodians in the UIC specified when the report is generated.





Help Reference Guide

Cyclic Inventory Report - by Custodian —	(N/A)	This report is created from the Cyclic by Custodian Inventory process when you initiate the Cyclic by Custodian Inventory. This report only shows a portion of the assets for a given Custodian within a certain cycle.
Cyclic Inventory Report - by Location —	(N/A)	This report is created from the Cyclic by Location Inventory process when you initiate the Cyclic by Location Inventory. This report only shows a portion of the assets for a given location within a certain cycle.
Cyclic Inventory Report —	WPHRR02	This report is created from the Cyclic by Custodian Inventory process when you initiate the Cyclic by Custodian Inventory. This report only shows a portion of the assets for a given cycle.
DAI Accounting Interface Report —	WPACR12	This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period. The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN. There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title. This is based on the BEIS interface.





Help Reference Guide

<p>DBMS Accounting Interface Report —</p>	<p>(N/A)</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period. The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN. There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title. This is based on the DBMS interface.</p>
<p>DAISY Interface Transaction Report —</p>	<p>(N/A)</p>	<p>This report is automatically generated by the DPAS application as part of the Defense Reutilization and Marketing Service Automated Information System (DAISY) interface run. The report details all transactions that were a part of the interface run.</p>
<p>DWAS Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period. The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN. There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title. This is based on the DWAS interface.</p>





Help Reference Guide

<p>E-BIZ Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period. The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN. There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title. This is based on the E-BIZ interface.</p>
<p>Excess Asset Report —</p>	<p>WPHRR12</p>	<p>This report lists assets that have been exceeded.</p>
<p>Excess Interface Activity Report —</p>	<p>WPHRR13</p>	<p>This report lists assets in the process of being exceeded. Assets that are awaiting prenotification, excessing and withdrawals appear on the report.</p>
<p>Excess Interface Export Transaction Report —</p>	<p>WPHRR16</p>	<p>A daily report that displays any asset information ready to transmit to the DRMO or the DAISY.</p>





<p>FAMIS Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the FAMIS interface.</p>
<p>FAMIS-DISAW Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the FAMIS - DISAW interface.</p>





Help Reference Guide

FEDLOG Inter- face Report —	(N/A)	This report is automatically generated by the DPAS application as part of the Federal Logistics Data Interface process.
Generate / Reprint Invent- ory Report —	WPHRR33	<p>This process will allow the request to generate the inventory report for inventory(s) selected or change the Sort Sequence and reprint the inventory report.</p> <p>One or multiple inventories can be selected. This process will write data to the Report Schedule table that will be used by the appropriate Inventories Report programs (WPHRR01, WPHRR02, WPHRR03, or WPHRR04).</p> <p>Manage Inventories will ensure that the only inventories that can be selected to come here have an inv_prc_cd = "OIN" or "ODL".</p> <p>The user must select the action of Generate Inventory Report in the selected rows page in the Manage Inventory process.</p>





<p>Generate / Reprint Reconciliation Report —</p>	<p>WPHRR32</p>	<p>This process will allow the user to request the generation of the Reconciliation report and change the Sort Sequence and Optional Sections of the Reconciliation report.</p> <p>This process will write data to a scheduler table that will be used by the Reconciliation Report program.</p> <p>Only inventories with an inv_prc_cd = "OUA" will be selected.</p> <p>Multi-select inventories to go to this process. The user must select the action of Generate Reconciliation Report in the selected rows page in the Manage Inventory process.</p>
<p>Inactive / Cancel User Login Report —</p>	<p>WPSER01</p>	<p>This is a daily system generated report that will read the History table to report system security action regarding User access to the DPAS System that resulted in the inactivation, cancellation or removal of user login authorization to the DPAS application in support of DoD information assurance guidelines.</p>
<p>Increase / Decrease Actions Report —</p>	<p>WPHRR06</p>	<p>This report provides you with a way to view all increase and decrease actions against your property book. This report is ordered either by accountable UIC or by UIC.</p>





Help Reference Guide

Item Unique Identification (IUID) Interface Transaction Report —	(N/A)	This report is automatically generated by the DPAS application as part of the IUID interface run. The report details all transactions that were a part of the interface run.
IUID Registry Submission Report —	WPHRR25	This report details the export transactions between your property book and the Global Exchange (GEX).
LIN/TAMCN Authorization Report —	WPAUR05	This report displays LIN/TAMCN authorizations and the assets associated with each authorization. For serially managed assets the report will display the asset id whereas for bulk managed assets the report displays both the Asset Id and the quantity.
Location Asset Report —	WPHRR04	This report details all the assets for a location.
Location Inventory Report —	(N/A)	Created from the Location Inventory process when you initiate and generate a report. This report lists all the assets for a custodian within a given location with a signature block at the end of the report.





Help Reference Guide

Maintenance Interface Transaction Report —	WPUTR10	This report provides the property book officer the capability to validate that all of the asset records subject to maintenance management contain the correct information, and to be able to validate the assets are aligned with the correct Maintenance Activity
Management Viewer Report —	WPUTR03	This process will allow the user to view management messages created by the processing programs within DPAS. Along with the view process, the delete function of a "single" or "all" message(s) is available. As a reminder, all management messages older than (30) thirty days are deleted automatically during the batch cycle process.
Monthly Depreciation Report —	WPACR01	This report is created as an output of the monthly depreciation program run.
Non-Activated Depreciable Capital Asset Report —	WPACR17	This report shows the total number and dollar amounts of capital assets, to include improvements, not activated for depreciation greater than 0, 15, 30 or 45 day categories. The report includes the total number of capital assets, and the percent of capital assets not activated for depreciation.





Help Reference Guide

<p>Pending Transaction Report —</p>	<p>WPHRR08</p>	<p>This report provides the ability to view the details of the Pending Actions in order to determine the tasks to be completed.</p> <p>Use this report to track workload and determine what work remains to be completed in order to bring the pending actions onto the Property Book.</p> <p>This report can be filtered to a specific UIC under the Accountable UIC.</p>
<p>Primary Hand Receipt Report —</p>	<p>WPHRR4401R</p>	<p>This report shows all asset authorizations within the property along with its assigned assets at the UIC level, which are grouped by LIN/TAMCN.</p> <p>Make sure the UIC used has LIN/TAMCN authorizations.</p> <p>If the UIC does not have authorizations, the report will be blank.</p>
<p>PSN Import Status Report —</p>	<p>WPSAR01</p>	<p>This report shows the process status of information sent to Wide Area Work Flow.</p> <p>The report is in three parts; rejected items, exception messages, and items that passed the edits.</p>





Help Reference Guide

<p>Real Property Report —</p>	<p>WPACR06</p>	<p>This report shows the total quantity, total dollar amount, total accumulated depreciation and total fiscal year cost for real property broken out by UIC.</p> <p>If the report is created in Excel format, you are also provided with the detail information about the individual real property asset.</p>
<p>Reconciliation Report —</p>	<p>(N/A)</p>	<p>This report shows you the current reconciliation status of assets of a currently initiated inventory.</p> <p>The report details which assets have been reconciled and which assets have not.</p>
<p>Sensitive Asset Report —</p>	<p>WPHRR03</p>	<p>This report details all assets that are designated as sensitive.</p>
<p>Sensitive Inventory Report —</p>	<p>(N/A)</p>	<p>This report is created from the Sensitive Inventory process when you initiate and generate a report.</p> <p>This report lists all the sensitive assets for a custodian and a signature block at the end of the report.</p>





<p>Service Life Interface Import Report —</p>	<p>WPUTR16</p>	<p>This process supports reporting of imported service life data. Input files are received and the data is processed by a specific business partner input process and WPUTI04 processes.</p>
<p>SIFS Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period. The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN. There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title. This is based on the SIFS interface.</p>
<p>Suspended / Removed User Site Access Report —</p>	<p>WPSE02</p>	<p>This is a daily system generated report that will read the user_site_hist table to report system security action regarding User access to specific sites in the DPAS system that resulted in the inactivation or removal of user site access authorization to the DPAS application in support of DoD information assurance guidelines.</p>





<p>The Standard Accounting and Reporting System (STARS) Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the STARS interface.</p>
<p>The Standard Accounting Budgeting and Reporting System (SABRS) Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by ACTIVITY CD, FUND CD, and ALOT SN.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the SABRS interface.</p>





<p>Sub-Hand Receipt Report —</p>	<p>WPHRR4402R</p>	<p>This report shows all asset authorizations within the property along with its assigned assets down to the UIC Custodian/Sub-Custodian level, which are grouped by LIN/TAMCN.</p> <p>Make sure the UIC used has LIN/TAMCN authorizations.</p> <p>If the UIC does not have authorizations, the report will be blank.</p>
<p>UII Activity Report —</p>	<p>WPHRR27</p>	<p>This report is run at the enterprise and agency levels.</p> <p>This report displays totals of UII activity reported to the IUID Registry.</p> <p>The totals represent the following: Monthly totals, year-to-date total, prior monthly totals, prior year-to-date totals, percentage of monthly change, and percentage of prior year change.</p>
<p>UII Asset Status Report —</p>	<p>WPHRR36</p>	<p>This is a four part report that details assets with assigned Unique Item Identifier (UII) codes.</p>





<p>UIT Interface Transaction Report —</p>	<p>WPHRR18</p>	<p>The UIT Transaction Report, WPHRR18D, is generated in the UIT Transaction interface batch report process.</p> <p>The Report consists of any daily transactions, beginning inventory transactions, and delete transactions for each UIC identified in DPAS as UIT reportable.</p> <p>This process will be generated with each daily processing of the UIT Script.</p> <p>A different report will be generated for each Accountable UIC with page breaks for each reportable UIC under the Accountable UIC.</p> <p>All changes to an existing UIT record will be written to Part I of the report.</p> <p>These records will have an ind_cd=10 on the UIT Interface table.</p> <p>Beginning Inventory Transactions will be written to Part II of the report.</p> <p>These records will have an ind_cd = 30 on the UIT Interface table.</p> <p>Any UIT Record that needs to be removed from the registry (Deleted Transactions) will be displayed in Part III of the report.</p> <p>These records will have an ind_cd = 40 on the UIT Interface table.</p>
--	----------------	---





<p>UIT Reconciliation Report —</p>	<p>WPHRR40</p>	<p>This report consists of all reportable assets by UIC.</p> <p>A different report will be generated for each Accountable UIC with a page break for each reportable UIC under the Accountable.</p> <p>This report will be generated upon request though the UIT Reconciliation Request Process or from the Semi-Annual Reconciliation process.</p> <p>If a reportable UIC does not have any reportable assets, a Negative report will be generated for that UIC.</p>
<p>User Property Custodian Report —</p>	<p>WPHRR35</p>	<p>This report is a listing of assets based on the System Id field.</p> <p>Developed special for the Missile Defense Agency to use as their custodian listing.</p>
<p>Utilization Interface Import Report —</p>	<p>WPUTR15</p>	<p>This process supports reporting of imported service life data.</p> <p>Input files are received and the data is processed by a specific business partner input process and WPUTI04 processes.</p>





Help Reference Guide

Wide Area Work Flow (WAWF) Interface Transaction Report —	WPUTR13	This report details all transactions that are a part of the WAWF interface process.





Application Reports – Forms

The Forms generated from DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Report	Name	Description
DD200 –	Financial Liability Investigation for Property Loss	This form is used to officially report the fact and circumstances supporting the assessment of financial charges for the loss, damage, or destruction of DoD-controlled property.
DD1150 –	Request for Issue or Turn-In	This form is generated as a byproduct of the turn-in or receiving process.





Help Reference Guide

<p>DD1149 —</p>	<p>Requisition and Invoice / Shipping Document</p>	<p>This form is generated for the transfer of Government property from Government to Contractor or from Contractor to Government.</p> <p>The form is also used for the internal transfer of Government property from one contract to another (for example: contract modifications).</p> <p>If more than one page is necessary for a single shipment, the DD FORM 1149 C (Continuation) is generated.</p>
<p>DD1348-1A —</p>	<p>Issue / Release Doc</p>	<p>This form is generated when an asset is turned in to a Defense Re-utilization and Marketing Office (DRMO).</p>





Application Reports – Reports

The Reports generated from DPAS.

Field values:

Report	ID	Description
<p>Accounting Interface Master Data Import Status Report –</p>	<p>WPACR38</p>	<p>This report is created to allow users to view inbound DPAS accounting transactions that have been processed by the Cost Center/Project/Task XML Import Program (WPACB06).</p> <p>A process cycle id is used to determine which records to pull to use to build the report.</p> <p>A separate report will be generated for each Major Command within each Agency.</p> <p>There are two sections to the report, the first is the Project/Task section and the second is the Cost Center section.</p> <p>The records within these sections are grouped by Process Status Code.</p> <p>The report displays all error process status codes first then shows the records that processed correctly at the end of the section.</p>





Action Item Report —	(N/A)	<p>This report is automatically generated by the application once an inventory is completed.</p> <p>The report details asset information about the items in a given inventory.</p>
AIT Asset Relocation Report —	(N/A)	<p>This report details any changes to the location of an asset made during the automated processing of an inventory.</p>
AIT Association Report —	(N/A)	<p>This report will list all UIIs updated from the scanner during an inventory.</p> <p>The data will be broken out into two sections, UIIs Failed Association and UIIs Associated.</p> <p>The data will be sorted via Asset Id.</p>





<p>Authorization Report by Stock Nbr/UIC –</p>	<p>WPAUR02</p>	<p>The purpose of this report is to provide to the user a report that shows a list of items in inventory that represent an overage or shortage of the authorized quantity as dictated by the authorization table.</p> <p>To provide the user the most flexibility in sorting data in the report, the report will be by default in a Microsoft Excel format.</p>
<p>Authorization UIC_ Stock Number Report –</p>	<p>WPAUR01</p>	<p>The purpose of this report is to provide to the user a report that shows a list of items in inventory that represent an overage or shortage of the authorized quantity as dictated by the authorization table.</p> <p>To provide the user the most flexibility in sorting data in the report, the report will be by default in a Microsoft Excel format.</p>
<p>Background Transaction Results –</p>	<p>(N/A)</p>	<p>This report lists the outcome and details concerning background processing jobs.</p>





<p>Batch Error Report —</p>	<p>WPUTR02</p>	<p>This report will be generated by site with page breaks for each UIC.</p> <p>This report will display all asset records on the Batch Error Detail table with same process number generated.</p>
<p>BEIS Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the BEIS interface.</p>
<p>BEIS Expenditure Data Import Report —</p>	<p>WPACR28</p>	<p>This report provides the user with all expenditure data that is returned based on the LOAs submitted to BEIS.</p>





BEIS LOA Interface Transaction Report —	WPACR27	This report displays all UICs that had LOAs submitted to BEIS for the retrieval of expenditure data.
Catalog Clean Up Report —	WPCTR05	This report automatically generates once the Catalog Clean Up process has successfully deleted unused Stock Numbers and provides a listing of deleted Stock Numbers for review.
Custodian Inventory Report —	(N/A)	<p>This report is created from the Custodian Inventory process when you initiate and generate a report.</p> <p>This report lists all the assets for a custodian and a signature block at the end of the report.</p>





<p>Custom Inventory Report –</p>	<p>WPHRR23</p>	<p>This program creates one report.</p> <p>It will use the Inventory Nbr on the Report Schedule table.</p> <p>The assets for the report are retrieved from the Inventory Line Item table and Inventory Details table.</p> <p>The Sort Sequence will be retrieved from the Report Schedule table or the Inventory Header table.</p>
<p>Cyclic Inventory Report - by Custodian –</p>	<p>(N/A)</p>	<p>This report is created from the Cyclic by Custodian Inventory process when you initiate the Cyclic by Custodian Inventory.</p> <p>This report only shows a portion of the assets for a given Custodian within a certain cycle.</p>
<p>Cyclic Inventory Report - by Location –</p>	<p>(N/A)</p>	<p>This report is created from the Cyclic by Location Inventory process when you initiate the Cyclic by Location Inventory.</p> <p>This report only shows a portion of the assets for a given location within a certain cycle.</p>





<p>Cyclic Inventory Report –</p>	<p>WPHRR02</p>	<p>This report is created from the Cyclic by Custodian Inventory process when you initiate the Cyclic by Custodian Inventory.</p> <p>This report only shows a portion of the assets for a given cycle.</p>
<p>DAI Accounting Interface Report –</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the BEIS interface</p>





<p>DBMS Accounting Interface Report –</p>	<p>(N/A)</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the DBMS interface.</p>
<p>Defense Re-utilization and Marketing Service Automated Information System (DAISY) Interface Transaction Report –</p>	<p>(N/A)</p>	<p>This report is automatically generated by the DPAS application as part of the DAISY interface run.</p> <p>The report details all transactions that were a part of the interface run.</p>





<p>DWAS Accounting Interface Report –</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the DWAS interface.</p>
<p>E-BIZ Accounting Interface Report –</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the E-BIZ interface.</p>





Excess Asset Report —	WPHRR12	This report lists assets that have been exceeded.
Excess Interface Activity Report —	WPHRR13	This report lists assets in the process of being exceeded. Assets that are awaiting prenotification, excessing and withdrawals appear on the report.
Excess Interface Export Transaction Report —	WPHRR16	A daily report that displays any asset information ready to transmit to the Defense Reutilization and Marketing Service (DRMO) or the Defense Reutilization and Marketing Service Automated Information System (DAISY).





<p>FAMIS Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the FAMIS interface.</p>
<p>FAMIS-DISAW Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the FAMIS - DISAW interface.</p>





<p>FEDLOG Interface Report —</p>	<p>(N/A)</p>	<p>This report is automatically generated by the DPAS application as part of the Fed Log Interface process.</p>
<p>Generate / Reprint Inventory Report —</p>	<p>WPHRR33</p>	<p>This process will allow the request to generate the inventory report for inventory(s) selected or change the Sort Sequence and reprint the inventory report.</p> <p>One or multiple inventories can be selected.</p> <p>This process will write data to the Report Schedule table that will be used by the appropriate Inventories Report programs (WPHRR01, WPHRR02, WPHRR03, or WPHRR04).</p> <p>Manage Inventories will ensure that the only inventories that can be selected to come here have an inv_prc_cd = "OIN" or "ODL".</p> <p>The user must select the action of Generate Inventory Report in the selected rows page in the Manage Inventory process.</p>





<p>Generate / Reprint Reconciliation Report –</p>	<p>WPHRR32</p>	<p>This process will allow the user to request the generation of the Reconciliation report and change the Sort Sequence and Optional Sections of the Reconciliation report.</p> <p>This process will write data to a scheduler table that will be used by the Reconciliation Report program.</p> <p>Only inventories with an inv_prc_cd = "OUA" will be selected.</p> <p>Multi-select inventories to go to this process.</p> <p>The user must select the action of Generate Reconciliation Report in the selected rows page in the Manage Inventory process.</p>
<p>Inactive / Cancel User Login Report –</p>	<p>WP SER01</p>	<p>This is a daily system generated report that will read the History table to report system security action regarding User access to the DPAS System that resulted in the inactivation, cancellation or removal of user login authorization to the DPAS application in support of DOD information assurance guidelines.</p>





Help Reference Guide

<p>Increase / Decrease Actions Report —</p>	<p>WPHRR06</p>	<p>This report provides you with a way to view all increase and decrease actions against your property book.</p> <p>This report is ordered either by accountable UIC or by UIC.</p>
<p>Item Unique Identification (IUID) Interface Transaction Report —</p>	<p>(N/A)</p>	<p>This report is automatically generated by the DPAS application as part of the IUID interface run.</p> <p>The report details all transactions that were a part of the interface run.</p>
<p>Maintenance Interface Transaction Report —</p>	<p>WPUTR10</p>	<p>This report provides the property book officer the capability to validate that all of the asset records subject to maintenance management contain the correct information, and to be able to validate the assets are aligned with the correct Maintenance Activity</p>





<p>Management Viewer Report –</p>	<p>WPUTR03</p>	<p>This process will allow the user to view management messages created by the processing programs within DPAS.</p> <p>Along with the view process, the delete function of a “single” or “all” message(s) is available.</p> <p>As a reminder, all management messages older than (30) thirty days are deleted automatically during the batch cycle process.</p>
<p>Monthly Depreciation Report –</p>	<p>WPACR01</p>	<p>This report is created as an output of the monthly depreciation program run.</p>
<p>Reconciliation Report –</p>	<p>(N/A)</p>	<p>This report shows you the current reconciliation status of assets of a currently initiated inventory.</p> <p>The report details which assets have been reconciled and which assets have not.</p>





<p>Sensitive Inventory Report —</p>	<p>(N/A)</p>	<p>This report is created from the Sensitive Inventory process when you initiate and generate a report.</p> <p>This report lists all the sensitive assets for a custodian and a signature block at the end of the report.</p>
<p>Service Life Interface Import Report —</p>	<p>WPUTR16</p>	<p>This process supports reporting of imported service life data.</p> <p>Input files are received and the data is processed by a specific business partner input process and WPUTI04 processes.</p>
<p>SIFS Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the SIFS interface.</p>





<p>Suspended / Removed User Site Access Report –</p>	<p>WPSE02</p>	<p>This is a daily system generated report that will read the user_site_hist table to report system security action regarding User access to specific sites in the DPAS system that resulted in the inactivation or removal of user site access authorization to the DPAS application in support of DOD information assurance guidelines.</p>
<p>The Standard Accounting and Reporting System (STARS) Accounting Interface Report –</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the STARS interface.</p>





<p>The Standard Accounting Budgeting and Reporting System (SABRS) Accounting Interface Report —</p>	<p>WPACR12</p>	<p>This report will list the transactions that were successfully sent from the given DPAS interface to the relevant platform during a given time period.</p> <p>The data will be sorted primarily by Activity Cd, Fund Cd, and Alot Sn.</p> <p>There will also be a summary report at the end that will link the report to GLAC titles and display the cost associated with each title.</p> <p>This is based on the SABRS interface.</p>
<p>UII Activity Report —</p>	<p>WPHRR27</p>	<p>This report is run at the enterprise and agency levels.</p> <p>This report displays totals of UII activity reported to the IUID Registry.</p> <p>The totals represent the following: Monthly totals, year-to-date total, prior monthly totals, prior year-to-date totals, percentage of monthly change, and percentage of prior year change.</p>





UIT Interface Transaction Report —

WPHRR18

The UIT Transaction Report, WPHRR18D, is generated in the UIT Transaction interface batch report process.

The Report consists of any daily transactions, beginning inventory transactions, and delete transactions for each UIC identified in DPAS as UIT reportable.

This process will be generated with each daily processing of the UIT Script.

A different report will be generated for each Accountable UIC with page breaks for each reportable UIC under the Accountable UIC.

All changes to an existing UIT record will be written to Part I of the report.

These records will have an ind_cd=10 on the UIT Interface table.

Beginning Inventory Transactions will be written to Part II of the report.

These records will have an ind_cd = 30 on the UIT Interface table.

Any UIT Record that needs to be removed from the registry (Deleted Transactions) will be displayed in Part III of the report.

These records will have an ind_cd = 40 on the UIT Interface table.





<p>UIT Reconciliation Report —</p>	<p>WPHRR40</p>	<p>This report consists of all reportable assets by UIC.</p> <p>A different report will be generated for each Accountable UIC with a page break for each reportable UIC under the Accountable.</p> <p>This report will be generated upon request though the UIT Reconciliation Request Process or from the Semi-Annual Reconciliation process.</p> <p>If a reportable UIC does not have any reportable assets, a Negative report will be generated for that UIC.</p>
<p>Utilization Interface Import Report —</p>	<p>WPUTR15</p>	<p>This process supports reporting of imported service life data.</p> <p>Input files are received and the data is processed by a specific business partner input process and WPUTI04 processes.</p>
<p>Wide Area Work Flow (WAWF) Interface Transaction Report —</p>	<p>WPUTR13</p>	<p>This report details all transactions that are a part of the WAWF interface process.</p>





Application Security Officer

The person responsible for:
 managing site access
 controlling user accounts
 assigning user roles
 controlling access to UICs
 suspending user accounts
 reactivating user accounts

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Apply All

Select row(s) of stock numbers when conducting an inventory to apply multiple changes to Inventoried Quantity and Count Date/Time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Apply to Outstanding Item

Enter the Return Details into the Outstanding Items grid, and not the Pending Items grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Appointment Check In

A check-box indicator when the member arrived at the appointment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Appointment Check Out

A check-box indicator when the member completed the appointment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Appointment Date

A designation describing when the appointment is happening.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Appointment End

The time and date when the member signed the transaction, signifying the end of the service.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY HH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Appointment Notification

Messaging regarding appointments includes text messaging and EMAILS. The following fields show which notification produces which message.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alphanumeric (A/N)

Field values:

Notification Trigger	Trigger Result
Adding an appointment	EMAIL
Changing an appointment	EMAIL





Help Reference Guide

Canceling an appointment	EMAIL
Completing an appointment	EMAIL
Selecting an appointment and selecting Notify	Text





Appointment Start

The time and date when the service begins.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY HH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Appointment Time

A designation describing when the appointment is happening.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Appointment Type (Name)

A designation describing the purpose of the appointment. The options are specific to the Service Center associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alphanumeric (A/N)





Appropriation

Represents the Treasury basic symbol that identifies the type of fund and is associated with the Department Code. It is commonly a STARS, SIGMA, and Navy ERP system (Navy and SOCOM) data field used in creating Financial Account Codes (FACs).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alphanumeric (A/N)





Appropriations Account

A user-provided text field on DD Form 1149.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Appropriations Data

A user-provided text field on DD Form 1149.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Appropriation Year

The years in which the appropriation is valid for obligation (CCYYCCYY).

Field Details:

DPAS References:	
Field Structure:	CCYYCCYY
Field Length:	8
Data Type:	Numeric (N)





Approval Date

The date on which the maintenance was approved.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Approval Date / Time

The date and time that the replenishment was approved.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Approval Flag

Identifies if the return of the issued item(s) has been approved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Approval Level

The place in the replenishment approval process that the replenishment is currently.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
WM –	Warehouse (Manager)
COR / LMS –	Contracting Officer Representative / LMS
MEF –	
CSP PM Office –	Consolidate Storage Program PM Office
Marine Corps Systems Command –	





Approval Quantity

The quantity of a particular asset that the command authority has approved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Approval Remarks

A text field available for additional information written by the command authority for approval of an authorization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Approved?

If the replenishment has been through a specific part of the approval process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Approved By

The name of the entity that accepted the information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Approved Date

The date when the requisition was approved.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Approved Date From

The beginning span of dates to search for when the requisition was approved.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Approved Date To

The end span of dates to search for when the requisition was approved.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Approved Quantity

The quantity of a particular asset that the command authority has approved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Approver's Name

The name of an individual or contact that approved the Disposition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Archived

Displays the archived records of a requisition inquiry.
 Inquiry fields of the archived records include stock number, part number, end item serial number, budget, and program management fund.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Area

This field provides options for updating a single or a group of Work Orders.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
-	Work Order
-	Sub Work Order
-	Labor
-	Tasks
-	Parts
-	Tools





Are you aware of anyone else experiencing this issue?

Identifies if anyone else is reporting the same Help Desk Request via a radio button selection of No or Yes. Defaults to No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Army Enterprise Materiel Master (AEMM)

Provides the Army a single authoritative source for Materiel data supporting all Army constituent (modernized and legacy) systems.

Provides the catalyst to manage, control, create, change, archive, and validate data, while providing a single global view of Materiel thus, providing the basic building blocks for Product Lifecycle Management/Weapon System Management.

Implementation has enabled inventory management, accountability, pricing, accounting functions, and Materiel Requirements Planning (MRP) operations to be seamlessly integrated into the Army Enterprise vision.

The AEMM is housed and enabled by AESIP.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Army Enterprise System Integration Program (AESIP)

Enables integration by linking business processes and data across existing IT systems. This integration optimizes business processes and supports Enterprise level information requirements. AESIP has successfully delivered a Web-based solution for the creation and management of customer and vendor master data and implemented an optimized messaging and hub services capability. AESIP houses and enables the AEMM.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





As Of Date

The date of the Physical Inventory snapshot performed by both the ICP and the RSA.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





As Of Date From

The beginning span of dates to search for when the Physical Inventory snapshot was conducted by the RSA.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





As Of Date To

The end span of dates to search for when the Physical Inventory snapshot was conducted by the RSA.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Assembled Quantity

The quantity of a Set, Kit or Outfit that was assembled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset

A single item of ownership having exchange value.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Asset Active Flag (FLG)

Identifies if the asset is currently active.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Assets Assigned an EQUIP Pool at End of Period

Populates during the Dispatch Statistics Inquiry results search.

Field that displays the amount of assets assigned to an equipment pool at the end of an established time period for the specific SITE ID.

Field that displays a summary of the amount of assets assigned to an equipment pool at the end of an established time period for the specific agency.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Asset Attribute(s)

A list of qualities or characteristics used to define an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)

Field values:

Field Name	Field Type	Tool Tip	Field Info
Accessibility —	Drop Down List	Is the building handicapped accessible?	<ul style="list-style-type: none"> • Yes • No
Acres —	Number	Number of acres?	Max Character Length: 9999
Air Cooled —	Radio Button	Is the unit air cooled?	<ul style="list-style-type: none"> • Yes • No
Ammunition Specs —	Text	Detail the ammunition information	Max Character Length: 1024





Help Reference Guide

Armament —	Text	Detail the armament information	Max Character Length: 1024
Armored —	Radio Button	Is the item armored?	<ul style="list-style-type: none"> • Yes • No
Articulation - Backrest —	Text	Specify the backrest articulation specifications	Max Character Length: 256
Articulation - Head Section —	Text	Specify the head-section articulation specifications	Max Character Length: 256
Artist —	Text	Identify the artist	Max Character Length: 1024
Available Dots —	Number	Specify the available dots for the product	Max Character Length: 9
Basement Specs —	Text	Detail the basement specifications	Max Character Length: 1024
Battery Type —	Text	Detail the battery type	Max Character Length: 1024
Battery Compartment Size —	Text	Specify the LxWxH size of the battery compartment in inches	Max Character Length: 256





Help Reference Guide

Bezel —	Text	Specify bezel information of the product	Max Character Length: 256
Blade Size - Width of Blade —	Text	Specify the blade size	Max Character Length: 256
Body Height —	Number	Specify the body height in inches	Max Character Length: 4
Brake Type —	Drop Down List	Specify the brake type	<ul style="list-style-type: none"> • Electromagnetic • ABS
Bucket Size —	Text	Specify the bucket size	Max Character Length: 256
Bucket Size - Back —	Number	Specify the size of back bucket in yards	Max Character Length: 4
Bucket Size - Front —	Number	Specify the size of front bucket in yards	Max Character Length: 4
Bucket Width - Back —	Number	Specify the width of back bucket in inches	Max Character Length: 4
Bucket Width - Front —	Number	Specify the width of front bucket in inches	Max Character Length: 4





Help Reference Guide

Builder —	Text	Identify the builder	Max Character Length: 1024
Built-in Oxygen Monitor —	Drop Down List	Does the equipment have a built-in oxygen monitor?	<ul style="list-style-type: none"> • Yes • No
Capacity - Bed Size —	Text	Specify the maximum bed size	Max Character Length: 256
Capacity - Lbs —	Number	Specify the maximum capacity in lbs	Max Character Length: 7
Capacity - Passengers —	Number	Specify the maximum number of passengers	Max Character Length: 3
Capacity - Printing —	Number	Specify the printing capacity per cartridge	Max Character Length: 4
Capacity - Usage —	Number	Specify the maximum usage capacity in cubic feet	Max Character Length: 9
C-arm Access —	Text	Specify the C-arm access specifications	Max Character Length: 256





Help Reference Guide

Charge Time —	Text	Specify the charge time for the equipment	Max Character Length: 256
Classification —	Text	Detail the classification of the item	Max Character Length: 1024
Cockpit Dimensions —	Text	Detail the dimensions of the cockpit	Max Character Length: 1024
Color —	Text	Enter the color of the item	Max Character Length: 256
Color Printing —	Drop Down List	Does the product support color printing?	<ul style="list-style-type: none"> • Yes • No
Combat Radius —	Text	Specify the combat radius	Max Character Length: 1024
Comments —	Text	Enter any additional information about the product	Max Character Length: 1024
Connectivity —	Text	Specify the connectivity information of the product	Max Character Length: 256
Continuous Power Rating —	Text	Specify the continuous power rating of the unit	Max Character Length: 1024
Convection —	Drop Down List	Specify the convection type of the unit	<ul style="list-style-type: none"> • Electric • Gas





Help Reference Guide

Cooling System Specs —	Text	Detail the cooling system specifications	Max Character Length: 256
Country —	Text	Specify the country of origin	Max Character Length: 1024
CPUs —	Number	Enter CPUs information of the product	Max Character Length: 3
Culture —	Text	Identify the culture	Max Character Length: 1024
Date —	Date	Specify the date the manuscript was created	MM/DD/YYYY
Depth —	Number	Specify the depth of the product in inches	Max Character Length: 4
Depth - Base —	Number	Specify the base depth of the equipment in inches	Max Character Length: 5
Depth - Mattress —	Number	Specify the mattress depth in inches	Max Character Length: 5
Dimensions —	Text	Specify the dimensions for the product	Max Character Length: 256





Help Reference Guide

Dimensions - w/o external paddles —	Text	Specify the dimensions for the product	Max Character Length: 256
Dimensions - with external paddles —	Text	Specify the dimensions for the product	Max Character Length: 256
Displacement Specs —	Text	Detail the displacement specifications	Max Character Length: 1024
Display - Dimensions —	Text	Specify the diagonal dimension of the screen display	Max Character Length: 256
Display - Resolution —	Text	Specify the resolution of the screen display	Max Character Length: 256
Display - Type —	Text	Specify the type of screen display, e.g. LCD, LED, etc	Max Character Length: 256
Display - Wave Viewing Time —	Text	Specify the wave viewing time of the screen display	Max Character Length: 256
Display Requirements —	Text	Detail the display requirements for the art piece	Max Character Length: 1024
Door - Count —	Number	Specify the number of doors available	Max Character Length: 5
Door - Materiel —	Text	Detail the door Materiel	Max Character Length: 1024





Help Reference Guide

DuoFlow System —	Drop Down List	Does the equipment have duoflow?	<ul style="list-style-type: none"> • Yes • No
Duplex Printing —	Drop Down List	Does the product support duplex printing?	<ul style="list-style-type: none"> • Yes • No
e-Book —	Drop Down List	Is e-Book option available?	<ul style="list-style-type: none"> • Yes • No
Edition —	Text	Identify the edition information	Max Character Length: 1024
Electric Start —	Radio Button	Does the unit have electric start?	<ul style="list-style-type: none"> • Yes • No
Energy Star Compliant —	Drop Down List	Is the unit Energy Star compliant?	<ul style="list-style-type: none"> • Yes • No
Engine - Size —	Text	Specify the size of the engine	Max Character Length: 256
Engine - Type —	Drop Down List	Specify the engine type	<ul style="list-style-type: none"> • Gasoline • Diesel • Digital • Welding





Help Reference Guide

Envelope Feeder —	Drop Down List	Does the product support envelope printing?	<ul style="list-style-type: none"> • Yes • No
Era —	Text	Identify the era of the art piece	Max Character Length: 1024
Existing Evidence —	Drop Down List	Stone, Wood or Iron Monuments, Fences and Occupational lines, Witness Trees, etc	<ul style="list-style-type: none"> • Yes • No
Exterior Materiel —	Drop Down List	Specify the exterior Materiel	<ul style="list-style-type: none"> • Vinyl • Wood • Shingles • Panel • Brick • Stone / Masonry • Mixed / Combination
External Controller —	Text	Specify external controller information of the product	Max Character Length: 256
Eyepiece —	Text	Detail the eyepiece specifications	Max Character Length: 1024





Help Reference Guide

Finishing —	Text	Specify the finishing type of the unit	Max Character Length: 256
Flooring - Materiel —	Drop Down List	Specify the flooring Materiel	<ul style="list-style-type: none"> • Carpet • Vinyl • Hardwood • Concrete • Tile • Mixed / Combination
Focus Length —	Number	Specify the focus length of the equipment in millimeters	Max Character Length: 5
Fork Height - Lowered —	Number	Specify the height when fork is lowered in inches	Max Character Length: 4
Fork Height - Raised —	Number	Specify the height when fork is raised in inches	Max Character Length: 4
Fork Length —	Number	Specify the length of the Fork in inches	Max Character Length: 4
Fork Thickness —	Number	Specify the thickness of the fork in inches	Max Character Length: 4





Help Reference Guide

Foundation —	Text	Detail the foundation specifications, e.g. poured concrete, dimension, etc	Max Character Length: 1024
Frequency —	Text	Detail the frequency of the unit	Max Character Length: 1024
Fuel - Capacity —	Number	Specify the maximum fuel capacity in gallons	Max Character Length: 9
Fuel - Type —	Text	Specify the fuel type	Max Character Length: 1024
Garage Specs —	Text	Detail the garage specifications, e.g. dimension, Material, etc	Max Character Length: 1024
Generation —	Text	Enter product generation information	Max Character Length: 256
Genre —	Text	Specify the genre	Max Character Length: 1024
GVWR —	Number	Specify the GVWR	Max Character Length: 7





Handle Width —	Number	Specify the width of the Handle in inches	Max Character Length: 4
Hard Drive Configuration —	Text	Enter hard drive configuration of the product	Max Character Length: 256
Headpiece —	Text	Detail the headpiece specifications	Max Character Length: 1024
Height —	Number	Specify the height of the product in inches	Max Character Length: 4
Height - Ceiling —	Number	Specify the ceiling height in inches	Max Character Length: 9
Height - Overall —	Text	Specify the overall height	Max Character Length: 256
Horsepower - Shaft —	Number	Specify the shaft horsepower	Max Character Length: 9
Horsepower —	Text	Specify the horsepower	Max Character Length: 1024
Hull Type —	Text	Specify the hull type	Max Character Length: 1024
HVAC Specs —	Text	Detail the HVAC specifications	Max Character Length: 1024





Help Reference Guide

Illumination —	Text	Detail the illumination specifications	Max Character Length: 1024
Individual Fork Width —	Number	Specify the width of individual fork in inches	Max Character Length: 4
Input capacity - MAX —	Text	Specify the maximum input capacity	Max Character Length: 256
Input capacity - MIN —	Text	Specify the minimum input capacity	Max Character Length: 256
Insulation Type —	Text	Detail the type of insulation	Max Character Length: 1024
Interior Light —	Drop Down List	Does the unit has interior lights?	<ul style="list-style-type: none"> • Yes • No
Internal Controller —	Text	Specify internal controller information of the product	Max Character Length: 256
Internal Optical Drive —	Text	Specify internal optical drive information of the product	Max Character Length: 256
ISBN —	Number	Identify the ISBN	Max Character Length: 13





Landing - Ground Roll —	Number	Specify the ground roll required for landing	Max Character Length: 9
Languages —	Text	Specify the languages available	Max Character Length: 1024
Launching System —	Text	Detail the launching system	Max Character Length: 1024
Length - Base —	Number	Specify the base length in inches	Max Character Length: 5
Length - Mattress —	Number	Specify the mattress length in inches	Max Character Length: 5
Length - Overall —	Text	Specify the overall length	Max Character Length: 256
Length - Trolley —	Number	Specify the trolley length in inches	Max Character Length: 5
Lens Diameter —	Number	Specify the lens diameter of the equipment in millimeters	Max Character Length: 5
License Available —	Number	Specify the number of available licenses	Max Character Length: 4





Help Reference Guide

Light Bar —	Radio Button	Does the item have a light bar?	<ul style="list-style-type: none"> • Yes • No
Lighting - Count —	Number	Specify the number of lights available	Max Character Length: 5
Lighting - Type —	Text	Specify the lighting type , e.g. ceiling, lamp, pendant, etc	Max Character Length: 1024
Load Center —	Number	Specify the maximum load center in lbs	Max Character Length: 7
Main Rotor Blade Span —	Text	Detail the main rotor blade span	Max Character Length: 1024
Maneuverable —	Radio Button	Is the item maneuverable?	<ul style="list-style-type: none"> • Yes • No
MAX Power Rating —	Text	Specify the maximum power rating	Max Character Length: 1024
MAX Takeoff Weight —	Text	Specify the maximum takeoff weight	Max Character Length: 1024
MAX Lifting Speed —	Number	Specify the lifting speed, when fully loaded, in inches per second	Max Character Length: 7





Help Reference Guide

MAX Lifting Speed - Unloaded —	Number	Specify the lifting speed, when empty, in inches per second	Max Character Length: 7
MAX Travel Speed - Loaded —	Number	Specify the maximum travel speed, when fully loaded, in mph	Max Character Length: 7
MAX Travel Speed - Unloaded —	Number	Specify the maximum travel speed, when empty, in mph	Max Character Length: 7
Media Types —	Check Box	Specify the supported scan media types	<ul style="list-style-type: none"> • Paper – Plain • Paper – Ink-jet • Envelopes • Labels, Cards
Medium / Materiel —	Text	Detail the medium / Materiel used	Max Character Length: 1024
Memory —	Text	Specify memory information of the product	Max Character Length: 256
MIN System Requirements —	Text	Specify the minimum system requirements for the product	Max Character Length: 1024
MIN Aisle Width —	Number	Specify the minimum required aisle width in inches	Max Character Length: 7





Help Reference Guide

MIN Ground Clearance —	Number	Specify the required minimum ground clearance in inches	Max Character Length: 4
MIN Turning Radius —	Number	Specify the minimum required turning radius in inches	Max Character Length: 5
Multifeed —	Drop Down List	Does the product support multifeed?	<ul style="list-style-type: none"> • Yes • No
Nationality —	Text	Identify the nationality of the art piece	Max Character Length: 1024
Network Adapter —	Text	Specify network adapter information of the product	Max Character Length: 256
Night Vision —	Drop Down List	Does the equipment have night vision?	<ul style="list-style-type: none"> • Yes • No
Nose-piece —	Text	Detail the nose-piece specifications	Max Character Length: 1024
NBR of Axles —	Number	Specify the number of available axles	Max Character Length: 4
NBR of Crews —	Number	Specify the number of available crews	Max Character Length: 9





Help Reference Guide

NBR of Floors —	Number	Specify the number of floors in the building	Max Character Length: 4
NBR of Gas Tanks —	Number	Specify the number of available gas tanks	Max Character Length: 9
NBR of Revolving Machine Guns —	Number	Specify the number of revolving machine guns	Max Character Length: 9
NBR of Rooms —	Number	Specify the number of rooms	Max Character Length: 4
NBR of Wheels —	Number	Specify the number of wheels	Max Character Length: 4
Operating System —	Text	Enter operating system information of the product	Max Character Length: 256
Operating Temperature —	Text	Specify the operating temperature for the product	Max Character Length: 256
Operating Type —	Drop Down List	Specify the operating type of the equipment	<ul style="list-style-type: none"> • Automatic • Manual
Output capacity - MAX —	Text	Specify the maximum output capacity	Max Character Length: 256





Help Reference Guide

Output capacity - MIN —	Text	Specify the minimum output capacity	Max Character Length: 256
Output Energy —	Text	Detail the output energy of the equipment	Max Character Length: 1024
Overall Body Length —	Number	Specify the overall body length in inches	Max Character Length: 4
Overall Body Width —	Number	Specify the overall body width in inches	Max Character Length: 4
Paper Feed Method —	Text	What is / are the paper feed method(s) of the product?	Max Character Length: 256
Patient Impedance - MAX —	Text	Specify the maximum patient impedance level in Ohm	Max Character Length: 256
Patient Impedance - MIN —	Text	Specify the minimum patient impedance level in Ohm	Max Character Length: 256
Portable —	Radio Button	Is the unit portable?	<ul style="list-style-type: none"> • Yes • No
Ports QTY —	Number	Enter number of ports available of the product	Max Character Length: 3





Help Reference Guide

Power Supply —	Text	Enter power supply information for the product	Max Character Length: 256
Power to Weight Ratio —	Text	Specify the Power-to-Weight ratio	Max Character Length: 1024
Power Type —	Drop Down List	Specify the power type of the product	<ul style="list-style-type: none"> • Battery • Gas • Electric
Pressure Modes —	Text	Detail the pressure modes	Max Character Length: 256
Print Colors —	Text	Specify the colors the product supports	Max Character Length: 256
Processor —	Text	Specify processor information of the product	Max Character Length: 256
Product Line —	Text	Enter product line information	Max Character Length: 256
Products —	Check Box	Specify the Products include within the Suite	<ul style="list-style-type: none"> • Word • Excel • PowerPoint • Visio • SharePoint • Publisher • Project • Outlook • OneNote • InfoPath • Access





Help Reference Guide

Propulsion Specs —	Text	Detail the propulsion specifications	Max Character Length: 1024
Publisher —	Text	Detail the publisher information	Max Character Length: 1024
Purpose —	Text	Detail the purpose of use for this equipment	Max Character Length: 1024
Rack Units —	Number	Enter number of rack units of the product	Max Character Length: 3
Radar Specs —	Text	Detail the radar specifications	Max Character Length: 1024
RAM —	Text	Enter RAM information of the product	Max Character Length: 256
Range —	Number	Specify the range in nm	Max Character Length: 9
Rate of Climb —	Number	Specify the rate of climbs in feet per minute	Max Character Length: 9
Rated amps —	Text	Specify the rated amps	Max Character Length: 1024
Record of Survey Plot —	Drop Down List	Was this filed with the Country Surveyor in the county where your property is located?	<ul style="list-style-type: none"> • Yes • No





Help Reference Guide

Redundant Power —	Drop Down List	Does product support redundant power?	<ul style="list-style-type: none"> • Yes • No • N/A
Resolution - MAX —	Number	Specify the maximum resolution (in PSI) of the product	Max Character Length: 9
Resolution - MIN —	Number	Specify the minimum resolution (in PSI) of the product	Max Character Length: 9
Roofing —	Text	Detail the roofing specifications	Max Character Length: 1024
Rotor Mast —	Text	Detail the rotor mast	Max Character Length: 1024
Rotor Span —	Text	Specify the rotor span	Max Character Length: 256
Run Flat Tires —	Radio Button	Is the tire of the item flat?	<ul style="list-style-type: none"> • Yes • No
Run Time —	Text	Detail the run time information	Max Character Length: 1024





Help Reference Guide

Scan File Format —	Check Box	Specify the supported scan file formats	<ul style="list-style-type: none"> • PDF • TIFF • G3 • G4 • LZW • JPG • BMP • PNG • DOC • RTF • TXT • WPD • XLS • HTML • OPF • UNICODE • XML • XPS
Scan Size - MAX —	Text	Specify the maximum scan size	Max Character Length: 256
Scan Size - MIN —	Text	Specify the minimum scan size	Max Character Length: 256
Screen size —	Text	Specify the screen size	Max Character Length: 256
Series —	Text	Specify the product series	Max Character Length: 256
Service Ceiling —	Text	Detail the service ceiling	Max Character Length: 1024





Help Reference Guide

Shape —	Text	Shape of land	Max Character Length: 1024
Shock Delivery —	Text	Specify the type of shock delivery, e.g. Pads, Paddles, etc	Max Character Length: 1024
Size —	Drop Down List	Specify the size	<ul style="list-style-type: none"> • XS • S • M • L • XL • XXL • XXXL
Sleeper Cab —	Radio Button	Does the item have a sleeper cab?	<ul style="list-style-type: none"> • Yes • No
Solid Resistance —	Text	Specify the solid resistance requirement	Max Character Length: 256
Speed - Cruise —	Number	Specify the cruise speed in Knots	Max Character Length: 9
Speed - MAX —	Number	Specify the maximum speed in Knots	Max Character Length: 9
Speed - Stall —	Number	Specify the stall speed in Knots	Max Character Length: 9
Square Footage —	Number	Specify the square footage	Max Character Length: 9





Help Reference Guide

Stabilizer Specs —	Text	Detail the stabilizer specifications	Max Character Length: 1024
Storage Temperature —	Text	Specify the storage temperature requirement	Max Character Length: 256
Style —	Drop Down List	Specify the unit style	<ul style="list-style-type: none"> • French Door • Side-by-Side • One Unit
Substage —	Text	Detail the substage specifications	Max Character Length: 1024
Suite —	Drop Down List	Specify the Suite type of the product	<ul style="list-style-type: none"> • Professional • Standard
Support Capabilities —	Check Box	Specify the support capabilities	<ul style="list-style-type: none"> • Anti-Air • Anti-Surface • Anti-Submarine • Electronic Warfare • Special Operations
Surround Air Flow —	Drop Down List	Does the unit has surround air flow?	<ul style="list-style-type: none"> • Yes • No
Suspension Specs —	Text	Detail the suspension specifications, e.g. floor-stand, etc	Max Character Length: 1024





Help Reference Guide

Takeoff - Ground Roll —	Number	Specify the ground roll required for take-off	Max Character Length: 9
Tank Size —	Text	Specify the tank size	Max Character Length: 1024
Tape Backup Software —	Text	Specify the tape backup software of the product	Max Character Length: 256
Terrain —	Text	Describe terrain of land	Max Character Length: 1024
Tilt - Lateral —	Text	Specify the lateral tilt specifications	Max Character Length: 256
Tire Size —	Text	Specify the size of tires	Max Character Length: 256
Transmission Type —	Drop Down List	Specify the type of transmission	<ul style="list-style-type: none"> • Automatic • Manual
Traverse - Foot End —	Number	Specify the foot-end traverse in inches	Max Character Length: 5
Traverse - Head End —	Number	Specify the head-end traverse in inches	Max Character Length: 5
Trendelenburg —	Text	Specify the trendelenburg specifications	Max Character Length: 256





Help Reference Guide

Trendelenburg - Reverse —	Text	Specify the reverse trendelenburg specifications	Max Character Length: 256
Trunk Size —	Text	Specify the size of trunk	Max Character Length: 256
Turbocharged —	Drop Down List	Is the equipment turbocharged?	<ul style="list-style-type: none"> • Yes • No
Type of Ship —	Text	Specify the type of ship	Max Character Length: 1024
Type of Track —	Text	Specify the type of track	Max Character Length: 1024
USB Port —	Drop Down List	Does the product support a USB connection?	<ul style="list-style-type: none"> • Yes • No
USB Port QTY —	Number	Identify the number of available USB ports	Max Character Length: 2
Vegetation —	Drop Down List	Is there trees, bushes, etc ?	<ul style="list-style-type: none"> • Yes • No





Help Reference Guide

Version —	Text	Specify the version of the product	Max Character Length: 256
Voltage —	Text	Specify the operating voltage for the product	Max Character Length: 256
Volume Modes —	Text	Detail the volume modes	Max Character Length: 256
Wall Specs —	Text	Detail the wall specifications	Max Character Length: 1024
Water Resistance —	Text	Specify the water resistance requirement	Max Character Length: 256
Water / Ice Dispenser —	Drop Down List	Does the unit have a water / ice dispenser?	<ul style="list-style-type: none"> • Yes • No
Waveform —	Text	Detail the waveform information of the equipment	Max Character Length: 256
Weight —	Number	Specify the weight of the product in lbs	Max Character Length: 4
Weight - Empty —	Number	Specify the empty weight in lbs	Max Character Length: 9
Weight - Gross —	Number	Specify the gross weight in lbs	Max Character Length: 9





Help Reference Guide

Weight - Trolley —	Number	Specify the trolley weight in Lbs	Max Character Length: 5
Weight Limit - MAX —	Number	Specify the maximum weight limit in Lbs	Max Character Length: 5
Wheel Size —	Text	Detail the wheel size	Max Character Length: 1024
Wheels —	Radio Button	Are wheels available on the unit?	<ul style="list-style-type: none"> • Yes • No
Width —	Number	Specify the width of the product in inches	Max Character Length: 4
Width - Base —	Number	Specify the base width of the equipment in inches	Max Character Length: 5
Width - Brake —	Number	Specify the brake (off) width in inches	Max Character Length: 5
Width - Cotside —	Number	Specify the cotside width in inches	Max Character Length: 5
Width - Mattress —	Number	Specify the mattress width in inches	Max Character Length: 5
Width - Overall —	Text	Specify the overall width	Max Character Length: 256
Width - Side Rail —	Number	Specify the side rail width in inches	Max Character Length: 5





Help Reference Guide

Window - Count —	Number	Specify the number of windows available	Max Character Length: 5
Window - Materiel —	Text	Detail the window Materiel	Max Character Length: 1024
Window - Type —	Text	Detail the window type, e.g. pull up, tilt, etc	Max Character Length: 1024
Wing Span —	Text	Detail the wing span	Max Character Length: 1024





Asset Attribute Template

The list of Asset Control Codes (ACC) and their attributes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value	Template / Attribute	Attribute List
0	Other Mil Equip	Bullet Proof Vest	<ul style="list-style-type: none"> • Color • Medium / Materiel • Size • Weight





Help Reference Guide

0	Other Mil Equip (part 1)	Computer (part 1)	
			• Generation
			• Hard Drive Configuration
			• Internal Controller
			• Internal Optical Drive
			• Memory
			• MIN System Requirements
			• Network Adapter
			• Operating System





Help Reference Guide

0	Other Mil Equip (part 2)	Computer (part 2)	
			• Operating Temperature
			• Power Supply
			• Processor
			• Product Line
			• RAM
			• Screen size
			• USB Port
			• USB Port QTY
1	Art Collections	Manuscript	
			• Date
			• Culture
			• Medium / Materiel
			• Dimensions





1	Art Collections	Painting	
			• Length - Overall
			• Width
			• Height
			• Purpose
			• Weight
			• Comments
			• Storage Temperature
			• Medium / Materiel
			• Artist
			• Nationality
			• Era
• Display Requirements			





1	Art Collections	Sculpture	
			• Length - Overall
			• Width
			• Height
			• Purpose
			• Weight
			• Comments
			• Storage Temperature
			• Medium / Materiel
			• Artist
			• Nationality
			• Era
• Display Requirements			





<p>2</p>	<p>Museum Collections</p>	<p>Artifacts</p>	<ul style="list-style-type: none"> • Length - Overall • Width • Height • Purpose • Weight • Comments • Storage Temperature • Medium / Materiel • Artist • Nationality • Era • Display Requirements • Date
-----------------	---------------------------	-------------------------	--





<p>2</p>	<p>Museum Collections</p>	<p>Painting</p>	<ul style="list-style-type: none"> • Length - Overall • Width • Height • Purpose • Weight • Comments • Storage Temperature • Medium / Materiel • Artist • Nationality • Era • Display Requirements
-----------------	---------------------------	------------------------	--





<p>2</p>	<p>Museum Collections</p>	<p>Sculpture</p>	<ul style="list-style-type: none"> • Length - Overall • Width • Height • Purpose • Weight • Comments • Storage Temperature • Medium / Materiel • Artist • Nationality • Era • Display Requirements
-----------------	---------------------------	-------------------------	--





Help Reference Guide

3	Library Collections	Book	
			• Comments
			• e-Book
			• Edition
			• Genre
			• ISBN
			• Languages
			• Publisher
3	Library Collections	Literature	
			• Comments
			• e-Book
			• Edition
			• Genre
			• ISBN
			• Languages
			• Publisher





4	Other Heritage	Buildings	
			• Accessibility
			• Acres
			• Builder
			• Comments
			• Era
			• NBR of Floors
			• NBR of Rooms
			• External Controller
4	Other Heritage	Land	
			• Accessibility
			• Acres
			• Comments
			• Existing Evidence
			• Record of Survey Plot
			• Shape
			• Terrain
			• Vegetation





Help Reference Guide

A	Fighters / Attack Aircraft	Attack Aircraft Carrier	
			• Armament
			• Armored
			• Classification
			• Dimensions
			• Displacement Specs
			• NBR of Crews
			• Propulsion Specs





Help Reference Guide

A	Fighters / Attack Aircraft	Fighter Plane	
			• Combat Radius
			• Engine - Size
			• Engine - Specs
			• Engine - Type
			• Height - Overall
			• Length - Overall
			• MAX Takeoff Weight
			• MAX Travel Speed - Loaded
			• MAX Travel Speed - Unloaded
			• NBR of Crews
			• Rate of Climb
			• Service Ceiling
			• Weight - Empty
• Weight - Gross			
• Wing Span			





Help Reference Guide

B	Bombers	Bombers	
			• Country
			• Weight - Empty
			• Weight - Gross
			• Engine - Size
			• Engine - Specs
			• Engine - Type
			• Height - Overall
			• Horsepower
			• Length - Overall
			• MAX Takeoff Weight
			• MAX Travel Speed - Loaded
			• MAX Travel Speed - Unloaded
			• Service Ceiling
			• Wing Span





Help Reference Guide

<p>C</p>	<p>Helicopters</p>	<p>Helicopter</p>	<ul style="list-style-type: none"> • Cockpit Dimensions • Weight - Empty • Weight - Gross • Engine - Size • Engine - Specs • Engine - Type • Main Rotor Blade Span • MAX Takeoff Weight • Power to Weight Ratio • Rotor Mast • Stabilizer Specs • Transmission Type
-----------------	--------------------	--------------------------	---





D	Transport Aircraft Vessels	Trans Air Vessel	
			• Weight - Empty
			• Engine - Size
			• Engine - Specs
			• Engine - Type
			• Height - Overall
			• Horsepower
			• Length - Overall
			• MAX Takeoff Weight
			• MAX Travel Speed - Loaded
			• MAX Travel Speed - Unloaded
			• Service Ceiling
			• Weight - Gross
• Wing Span			





E	Surface Combat (part 1)	Surface Combat Ship (part 1)	
			• Displacement Specs
			• Engine - Size
			• Engine - Specs
			• Engine - Type
			• Horsepower
			• Launching System
			• Length - Overall
			• Maneuverable
• Medium / Materiel			





Help Reference Guide

E	Surface Combat (part 2)	Surface Combat Ship (part 2)	
			• NBR of Gas Tanks
			• Radar Specs
			• Speed - Cruise
			• Speed - MAX
			• Speed - Stall
			• Support Capabilities
			• Tank Size
			• Type of Ship
			• Weight - Empty
• Weight - Gross			





F	Submarines	Submarines	
			• Weight - Empty
			• Engine - Size
			• Engine - Specs
			• Engine - Type
			• Horsepower
			• Hull Type
			• Launching System
			• Length - Overall
			• Medium / Materiel
			• NBR of Gas Tanks
			• Propulsion Specs
			• Radar Specs
			• Speed - Cruise
			• Speed - MAX
			• Speed - Stall
			• Weight - Gross





G	Transport Vessels	Heavy Lift Helicopter	
			• Cockpit Dimensions
			• Engine - Size
			• Engine - Specs
			• Engine - Type
			• Main Rotor Blade Span
			• MAX Takeoff Weight
			• Power to Weight Ratio
			• Rotor Mast
			• Stabilizer Specs
			• Transmission Type
			• Weight - Empty
			• Weight - Gross





Help Reference Guide

G	Transport Vessels	Medium Tactical Vehicle	
			• Armored
			• Capacity - Bed Size
			• Capacity - Passengers
			• Color
			• Door - Count
			• Engine - Size
			• Engine - Specs
			• Engine - Type
			• GVWR
			• NBR of Axles
			• NBR of Wheels
			• Run Flat Tires
			• Tire Size
			• Transmission Type
• Wheel Size			





Help Reference Guide

H	Tanks / Combat Vehicles	Tank	
			• NBR of Crews
			• Engine - Size
			• Engine - Specs
			• Engine - Type
			• Exterior Materiel
			• NBR of Revolving Machine Guns
			• Speed - Cruise
			• Speed - MAX
			• Speed - Stall
I	Intangible Assets		
J	Machine Tooling		





Help Reference Guide

K	IT Equipment*	Modem	
			• Comments
			• Generation
			• MIN System Requirements
			• Ports QTY
			• Power Supply
			• Product Line
			• Voltage





<p>K</p>	<p>IT Equipment* (part 1)</p>	<p>Printer (part 1)</p>	<ul style="list-style-type: none"> • Available Dots • Color Printing • Comments • Connectivity • Depth • Duplex Printing • Envelope Feeder • Generation • Height • Input capacity, MAX • Input capacity, MIN • MIN System Requirements
-----------------	-------------------------------	--------------------------------	--





Help Reference Guide

K	IT Equipment* (part 2)	Printer (part 2)	
			• Operating System
			• Output capacity, MAX
			• Output capacity, MIN
			• Paper Feed Method
			• Power Supply
			• Product Line
			• RAM
			• Resolution, MAX
			• Resolution, MIN
			• USB Port
			• Voltage
			• Weight
			• Width





Help Reference Guide

<p>K</p>	<p>IT Equipment*</p>	<p>Router</p>	<ul style="list-style-type: none"> • Comments • CPUs • Generation • MIN System Requirements • Operating Temperature • Ports QTY • Power Supply • Product Line • RAM • Redundant Power • Voltage
-----------------	----------------------	----------------------	--





Help Reference Guide

<p>K</p>	<p>IT Equipment*</p>	<p>Scanner</p>	<ul style="list-style-type: none"> • Connectivity • Depth • Height • Media Types • MIN System Requirements • Multifeed • Power Supply • Resolution, MAX • Resolution, MIN • Scan File Format • Scan Size, MAX • Scan Size, MIN • USB Port • Weight • Width
-----------------	----------------------	-----------------------	---





K	IT Equipment* (part 1)	Server (part 1)	
			• Bezel
			• Comments
			• CPUs
			• External Controller
			• Generation
			• Hard Drive Configuration
			• Internal Controller
			• Internal Optical Drive
			• Memory
			• MIN System Requirements
• Network Adapter			





<p>K</p>	<p>IT Equipment* (part 2)</p>	<p>Server (part 2)</p>	<ul style="list-style-type: none"> • Operating System • Operating Temperature • Power Supply • Processor • Product Line • Rack Units • RAM • Redundant Power • Tape Backup Software • Voltage
-----------------	-------------------------------	-------------------------------	---





Help Reference Guide

K	IT Equipment*	Switch	
			• Comments
			• CPUs
			• Generation
			• MIN System Requirements
			• Operating Temperature
			• Ports QTY
			• Power Supply
			• Product Line
			• RAM
			• Redundant Power
K	IT Equipment*	Toner	
			• Capacity - Printing
			• Connectivity
			• Print Colors





Help Reference Guide

L	IT Software*	Microsoft Office	
			<ul style="list-style-type: none">• License Available
			<ul style="list-style-type: none">• MIN System Requirements
			<ul style="list-style-type: none">• Products
			<ul style="list-style-type: none">• Suite
			<ul style="list-style-type: none">• Version





Help Reference Guide

M	Materiel Handling Equipment (part 1)	Pallet Truck (part 1)	
			• Battery Compartment Size
			• Body Height
			• Brake Type
			• Capacity - Lbs
			• Fork Height - Lowered
			• Fork Height - Raised
			• Fork Length
			• Fork Thickness
			• Handle Width
			• Individual Fork Width
• Load Center			





M	Materiel Handling Equipment (part 2)	Pallet Truck (part 2)	
			• MAX Lifting Speed - Loaded
			• MAX Lifting Speed - Unloaded
			• MAX Travel Speed - Loaded
			• MAX Travel Speed - Unloaded
			• MIN Aisle Width
			• MIN Ground Clearance
			• MIN Turning Radius
			• Overall Body Length
			• Overall Body Width
			• Power Type
			• Series
• Voltage			





N	Medical Equipment (part 1)	Defibrillator (part 1)	
			• Charge Time
			• Dimensions - without external paddles
			• Dimensions - with external paddles
			• Display - Dimensions
			• Display - Resolution
			• Display - Type
			• Display - Wave Viewing Time
			• Operating Temperature





N	Medical Equipment (part 2)	Defibrillator (part 2)	
			• Output Energy
			• Patient Impedance - MAX
			• Patient Impedance - MIN
			• Shock Delivery
			• Solid Resistance
			• Storage Temperature
			• Water Resistance
			• Waveform
			• Weight





N	Medical Equipment	Microscope - General	
			• Eyepiece
			• Headpiece
			• Illumination
			• Nose-piece
			• Operating Type
			• Purpose
			• Series
			• Substage





N	Medical Equipment	Microscope - Surgical	
			• Depth - Base
			• Eyepiece
			• Focus Length
			• Headpiece
			• Illumination
			• Lens Diameter
			• Nose-piece
			• Operating Type
			• Purpose
			• Series
			• Suspension Specs
• Width - Base			





N	Medical Equipment (part 1)	Operating Table (part 1)	
			• Articulation - Backrest
			• Articulation - Head Section
			• C-arm Access
			• Depth - Mattress
			• Height
			• Length - Base
			• Length - Mattress
			• Length - Trolley
			• Tilt - Lateral





N	Medical Equipment (part 2)	Operating Table (part 2)	
			• Traverse - Foot End
			• Traverse - Head End
			• Trendelenburg
			• Trendelenburg - Reverse
			• Weight - Trolley
			• Weight Limit - MAX
			• Width - Brake
			• Width - Cotside
			• Width - Mattress
• Width - Side Rail			





N	Medical Equipment	Ventilator - General	
			• Depth
			• DuoFlow System
			• Height
			• Length - Overall
			• Power Supply
			• Pressure Modes
			• Purpose
			• Series
			• Volume Modes
			• Weight
• Width			





N	Medical Equipment	Ventilator - Respiratory	
			• Built-in Oxygen Monitor
			• Depth
			• DuoFlow System
			• Height
			• Length - Overall
			• Power Supply
			• Pressure Modes
			• Purpose
			• Series
			• Volume Modes
			• Weight
			• Width





<p>O</p>	<p>Construction Equip- ment</p>	<p>Backhoe</p>	
			<ul style="list-style-type: none"> • Blade Size
			<ul style="list-style-type: none"> • Bucket Size - Back
			<ul style="list-style-type: none"> • Bucket Size - Front
			<ul style="list-style-type: none"> • Bucket Width - Back
			<ul style="list-style-type: none"> • Bucket Width - Front
			<ul style="list-style-type: none"> • Capacity - Lbs
			<ul style="list-style-type: none"> • Color
<p>O</p>	<p>Construction Equip- ment</p>	<p>Dozer</p>	
			<ul style="list-style-type: none"> • Blade Size
			<ul style="list-style-type: none"> • Capacity - Lbs
			<ul style="list-style-type: none"> • Color





<p>O</p>	<p>Construction Equip- ment (part 1)</p>	<p>Generator (part 1)</p>	<ul style="list-style-type: none"> • Air Cooled • Battery Type • Continuous Power Rating • Dimensions • Electric Start • Engine - Size • Engine - Specs • Engine - Type • Frequency • Fuel - Capacity
-----------------	--	----------------------------------	---





Help Reference Guide

<p>O</p>	<p>Construction Equip- ment (part 2)</p>	<p>Generator (part 2)</p>	<ul style="list-style-type: none"> • Fuel - Type • Horsepower • MAX Power Rating • Portable • Rated amps • Run Time • Tank Size • Voltage • Weight • Wheels
<p>O</p>	<p>Construction Equip- ment</p>	<p>Grader</p>	<ul style="list-style-type: none"> • Blade Size • Capacity - Lbs • Color





Help Reference Guide

<p>O</p>	<p>Construction Equip- ment</p>	<p>High Lift</p>	
			<ul style="list-style-type: none"> • Blade Size
			<ul style="list-style-type: none"> • Bucket Size
			<ul style="list-style-type: none"> • Capacity - Lbs
			<ul style="list-style-type: none"> • Color
			<ul style="list-style-type: none"> • Height
<p>P</p>	<p>Commercial-type Vehicles (E.G., trucks, auto- mobiles)</p>	<p>Passenger</p>	
			<ul style="list-style-type: none"> • Armored
			<ul style="list-style-type: none"> • Capacity - Passengers
			<ul style="list-style-type: none"> • Color
			<ul style="list-style-type: none"> • Door - Count
			<ul style="list-style-type: none"> • Engine - Type
			<ul style="list-style-type: none"> • Light Bar
			<ul style="list-style-type: none"> • Run Flat Tires
			<ul style="list-style-type: none"> • Tire Size
			<ul style="list-style-type: none"> • Transmission Type
			<ul style="list-style-type: none"> • Trunk Size





Help Reference Guide

P	Commercial-type Vehicles (E.G., trucks, automobiles)	Sport Utility	
			• Armored
			• Capacity - Passengers
			• Color
			• Door - Count
			• Engine - Type
			• GVWR
			• Light Bar
			• Run Flat Tires
			• Tire Size
			• Transmission Type
• Trunk Size			





Help Reference Guide

<p>P</p> <p>Commercial-type Vehicles (E.G., trucks, automobiles)</p>	<p>Stake Body</p>	
		<ul style="list-style-type: none"> • Capacity - Bed Size
		<ul style="list-style-type: none"> • Capacity - Passengers
		<ul style="list-style-type: none"> • Color
		<ul style="list-style-type: none"> • Door - Count
		<ul style="list-style-type: none"> • Engine - Type
		<ul style="list-style-type: none"> • GVWR
		<ul style="list-style-type: none"> • Tire Size
<p>P</p> <p>Commercial-type Vehicles (E.G., trucks, automobiles)</p>	<p>Truck Chassis</p>	<ul style="list-style-type: none"> • Transmission Type
		<ul style="list-style-type: none"> • Capacity - Passengers
		<ul style="list-style-type: none"> • Color
		<ul style="list-style-type: none"> • Door - Count
		<ul style="list-style-type: none"> • Engine - Type
		<ul style="list-style-type: none"> • GVWR
		<ul style="list-style-type: none"> • Tire Size
		<ul style="list-style-type: none"> • Transmission Type





P	Commercial-type Vehicles (E.G., trucks, automobiles)	Truck Pickup	
			• Armored
			• Capacity - Bed Size
			• Capacity - Passengers
			• Color
			• Door - Count
			• Engine - Type
			• GVWR
			• Light Bar
			• Run Flat Tires
			• Tire Size
• Transmission Type			





P	Commercial-type Vehicles (E.G., trucks, automobiles)	Truck Tractor	
			• Capacity - Passengers
			• Color
			• Door - Count
			• Engine - Type
			• GVWR
			• Sleeper Cab
			• Tire Size
			• Transmission Type





Help Reference Guide

Q	Real Property (Minor Construction)	Decor	
			• Door - Materiel
			• Exterior Materiel
			• Flooring - Materiel
			• Height - Ceiling
			• Lighting - Type
			• Square Footage
			• Wall Specs
			• Window - Materiel
			• Window - Type
Q	Real Property (Minor Construction)	HVAC	
			• Height - Ceiling
			• HVAC Specs
Q	Real Property (Minor Construction)	Insulation	
			• Height - Ceiling
			• Insulation Type
			• Square Footage
			• Wall Specs





R	Real Property (Major Construction)	Framing	
			• Basement Specs
			• Door - Count
			• Foundation
			• Garage Specs
			• Height - Ceiling
			• Lighting - Count
			• Roofing
			• Square Footage
			• Window - Count
• Window - Type			
R	Real Property (Major Construction)	Lot Excavation	
			• Square Footage





Help Reference Guide

S	Office Furniture / Fixtures and Office Equipment	Modem	
			• Comments
			• Generation
			• MIN System Requirements
			• Ports QTY
			• Power Supply
			• Product Line
			• Voltage





S	Office Furniture / Fixtures and Office Equipment (part 1)	Printer (part 1)	
			• Available Dots
			• Color Printing
			• Comments
			• Connectivity
			• Depth
			• Duplex Printing
			• Envelope Feeder
			• Generation
			• Height
			• Input capacity, MAX
			• Input capacity, MIN
• MIN System Requirements			





S	Office Furniture / Fixtures and Office Equipment (part 2)	Printer (part 2)	
			• Operating System
			• Output capacity, MAX
			• Output capacity, MIN
			• Paper Feed Method
			• Power Supply
			• Product Line
			• RAM
			• Resolution, MAX
			• Resolution, MIN
			• USB Port
			• Voltage
			• Weight
• Width			





S	Office Furniture / Fixtures and Office Equipment	Router	
			• Comments
			• CPUs
			• Generation
			• MIN System Requirements
			• Operating Temperature
			• Ports QTY
			• Power Supply
			• Product Line
			• RAM
			• Redundant Power
• Voltage			





S	Office Furniture / Fixtures and Office Equipment	Scanner	
			• Connectivity
			• Depth
			• Height
			• Media Types
			• MIN System Requirements
			• Multi-feed
			• Power Supply
			• Resolution, MAX
			• Resolution, MIN
			• Scan File Format
			• Scan Size, MAX
			• Scan Size, MIN
			• USB Port
• Weight			
• Width			





Help Reference Guide

S	Office Furniture / Fixtures and Office Equipment	Switch	
			• Comments
			• CPUs
			• Generation
			• MIN System Requirements
			• Operating Temperature
			• Ports QTY
			• Power Supply
			• Product Line
			• RAM
			• Redundant Power
• Voltage			
S	Office Furniture / Fixtures and Office Equipment	Toner	
			• Capacity - Printing
			• Connectivity
			• Print Colors





Help Reference Guide

T	Other Equipment Not Otherwise Clas- sified		
U	Tools / Support Equipment		
V	Other Natural Resources		
W	Transport Vehicles (part 1)	Aircraft (part 1)	
			• Ammunition Specs
			• Engine - Specs
			• Fuel - Capacity
			• Height - Overall
			• Horsepower - Shaft
			• Landing - Ground Roll
			• Length - Overall
			• Night Vision
			• Range
• Rate of Climb			





Help Reference Guide

W	Transport Vehicles (part 2)	Aircraft (part 2)	
			• Rotor Span
			• Speed - Cruise
			• Speed - MAX
			• Speed - Stall
			• Takeoff - Ground Roll
			• Turbocharged
			• Weight - Empty
			• Weight - Gross
			• Width - Overall





Help Reference Guide

W	Transport Vehicles	Missile Carrier	
			• Ammunition Specs
			• Engine - Specs
			• Fuel - Capacity
			• Height - Overall
			• Length - Overall
			• Night Vision
			• Speed - Cruise
			• Speed - MAX
			• Speed - Stall
			• Weight - Empty
			• Weight - Gross
			• Width - Overall





Help Reference Guide

W	Transport Vehicles	Personnel Carrier	
			• Ammunition Specs
			• Engine - Specs
			• Fuel - Capacity
			• Height - Overall
			• Length - Overall
			• Night Vision
			• Speed - Cruise
			• Speed - MAX
			• Speed - Stall
			• Weight - Empty
			• Weight - Gross
• Width - Overall			





Help Reference Guide

X	Special Tooling Equipment	Special Tooling Equip - General	
			• Depth
			• Height
			• Length - Overall
			• Operating Temperature
			• Power Supply
			• Storing Temperature
			• Weight
			• Width





Y	Special Test Equipment	Special Testing Equip - General	
			• Depth
			• Height
			• Length - Overall
			• Operating Temperature
			• Power Supply
			• Storing Temperature
			• Weight
			• Width
Z	Furniture / Appliances	Chair - Computer	
			• Color
			• Depth
			• Height
			• Length - Overall
			• Weight
			• Width





Z	Furniture / Appliances	Chair - General	
			• Color
			• Depth
			• Finishing
			• Height
			• Length - Overall
			• Weight
			• Width
Z	Furniture / Appliances	Desk - Computer	
			• Color
			• Depth
			• Height
			• Length - Overall
			• Weight
			• Width





Help Reference Guide

Z	Furniture / Appliances	Desk - General	
			• Color
			• Depth
			• Height
			• Length - Overall
			• Weight
			• Width





Help Reference Guide

Z	Furniture / Appliances	Ranges	
			• Capacity - Usage
			• Color
			• Convection Type
			• Depth
			• Energy Star Compliant
			• Finishing
			• Height
			• Length - Overall
			• Power Supply
			• Weight
			• Width





Help Reference Guide

Z	Furniture / Appliances	Refrigerator	
			• Capacity - Usage
			• Color
			• Cooling System Specs
			• Depth
			• Energy Star Compliant
			• Finishing
			• Height
			• Interior Light
			• Length - Overall
			• Power Supply
			• Style
			• Surround Air Flow
			• Water / Ice Dispenser
• Weight			
• Width			





Help Reference Guide

Z	Furniture / Appliances	Table - General	
			• Color
			• Depth
			• Finishing
			• Height
			• Length - Overall
			• Weight
			• Width





Asset Category Code

The first position of the Asset Category Standard Financial Code field is the Asset Category Code. The ACC must match the TYPE ASSET CD.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Asset Category Code	Asset Category Code Value	Supporting Type Asset Code	Supporting Type Asset Code Value
0	Military Equipment	C	CIP — Personal Property
0	Other Mil Equip	M	Military Equipment
1	Art Collection	H	Heritage
2	Museum Collection	H	Heritage
3	Library Collection	H	Heritage





Help Reference Guide

4	Other Heritage	H	Heritage
4	Heritage Asset	C	CIP — Personal Property
8	POL Petroleum Solid Fuels	O	Operating Materiel and Supplies
8	Personal Demand Items	O	Operating Materiel and Supplies
8	Subsistence	O	Operating Materiel and Supplies
8	Construction Materiels	O	Operating Materiel and Supplies
8	Clothing Incl Ind Equip Tent	O	Operating Materiel and Supplies
8	Ammunition All Types	O	Operating Materiel and Supplies
8	Support Materiel Non Mil Pgm	O	Operating Materiel and Supplies
8	Repair Parts & Components	O	Operating Materiel and Supplies
8	Medical Materiel	O	Operating Materiel and Supplies
A	Fighters / Attack Aircraft	M	Military Equipment
B	Bombers	M	Military Equipment





Help Reference Guide

C	Helicopters	M	Military Equipment
D	Transport Air	M	Military Equipment
E	Surface Combat	M	Military Equipment
F	Submarines	M	Military Equipment
G	Transport Vessels	M	Military Equipment
H	Tanks / Combat Vehicles	M	Military Equipment
I	Other Assets	G	GEN PP&E
J	Machine Tooling	G	GEN PP&E
K	IT Equipment / Hardware	G	GEN PP&E
L	IT Software in Dvlpmnt	C	CIP — Personal Property
L	IT Software — Intrnl Dev	S	Software
L	IT Software — Cmrc Dev	S	Software
M	Materiel Handling Equip- ment	G	GEN PP&E
N	Medical Equipment	G	GEN PP&E
O	Construction Equipment	G	GEN PP&E
P	Commercial Vehicle	G	GEN PP&E
Q	Real Property Minor — 20 Yrs	R	Real Property





Help Reference Guide

Q	Real Property Minor Dvlpmnt	D	CIP — Real Property
R	Real Property Major — 40 Yrs	R	Real Property
R	Real Property Major Dvlpmnt	D	CIP — Real Property
S	Office Equipment	G	GEN PP&E
T	Equip -All Other	G	GEN PP&E
T	Equip — Elect Gen (500KW+)	G	GEN PP&E
T	Equip — Print / Publ / Dupl	G	GEN PP&E
T	Equip — Radio / TV Broadcasting	G	GEN PP&E
T	Equip — RD&TE	G	GEN PP&E
T	Equip — Steam (12.5K + lbs/hr)	G	GEN PP&E
T	Equip -Telecomm & Towers	G	GEN PP&E
T	Equip -Vessels / Tugs / Barges	G	GEN PP&E
T	Fiber Optic Cable	G	GEN PP&E





Help Reference Guide

T	Other Assets	G	GEN PP&E
T	Gen PP&E	C	CIP — Personal Property
U	Tools / Support Equipment	G	GEN PP&E
V	Other Natural Resources	R	Real Property
W	Transport Vehicles	M	Military Equipment
X	Special Tooling Equipment	G	GEN PP&E
Y	Special Test Equipment	G	GEN PP&E
Z	Furniture / Appliances	G	GEN PP&E





Asset Category Code (CIP)

The type of asset created with the CIP Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Heritage Asset
Military Equipment
IT SOFTWARE IN DVLPMNT
GEN PP&E





Asset Certifications

The required level of knowledge (and documents proving said knowledge) that is necessary to work with the requested item.
 The licenses and certifications necessary for the associated asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Asset Code

A code used to identify the type of asset purchased / transferred to the property management system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	Internal use software
A1	Internal use software in development
B	Buildings, Improvements and Renovations
C	Construction In Progress
D	Land and Land Rights





Help Reference Guide

E	Improvements to Land
G	Assets under capital lease
H	Leasehold improvements
K	Equipment
N	Other Natural Resources
O	Operating Materiel & Supplies (OM&S)
S	Other structures and facilities
T	National Defense
V	Heritage
W	Work In Process
Y	Other General PP&E





Asset Code (CIP Only)

A code used to identify the type of asset created / purchased / transferred to the property management system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	Internal use software
A1	Internal use software in development
B	Buildings, Improvements and Renovations
C	Construction In Progress
D	Land and Land Rights





Help Reference Guide

E	Improvements to Land
G	Assets under capital lease
H	Leasehold improvements
K	Equipment
N	Other Natural Resources
S	Other structures and facilities
T	National Defense
V	Heritage
W	Work In Process
Y	Other General PP&E





Asset Code (Warehouse Only)

A code used to identify the type of Real Property created / purchased / transferred to the Warehouse Management System.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
B	Buildings, Improvements and Renovations
D	Land and Land Rights
S	Other structures and facilities





Asset Control Code (ACC)

The code that identifies the accounting class of assets. The codes displayed are conditional based upon the Type Asset Code selected. It is critical the proper code is selected because it identifies the accounting class of the asset. This information will be passed to the accounting systems for use in preparing financial statements. If the wrong code is chosen, the accounting transaction may be rejected or passed incorrectly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0	Other Mil Equip
1	Art Collections
2	Museum Collections
3	Library Collections
4	Other Heritage





Help Reference Guide

A	Fighters / Attack Aircraft
B	Bombers
C	Helicopters
D	Transport Aircraft Vessels
E	Surface Combat
F	Submarines
G	Transport Vessels
H	Tanks / Combat Vehicles
I	Intangible Assets
J	Machine Tooling
K	IT Equipment*
L	IT Software*
M	Materiel Handling Equipment
N	Medical Equipment
O	Construction Equipment
P	Commercial-type Vehicles (E.G., trucks, automobiles)
Q	Real Property (Minor Construction)
R	Real Property (Major Construction)





Help Reference Guide

S	Office Furniture / Fixtures and Office Equipment
T	Other Equipment Not Otherwise Classified
U	Tools / Support Equipment
V	Other Natural Resources
W	Transport Vehicles
X	Special Tooling Equipment
Y	Special Test Equipment
Z	Furniture / Appliances

Field values:

Asset Code	Desc	ACC	Desc
A	Internal Use Software	L	IT Software
A1	Internal Use Software in Development	L	IT Software
B	Building, Improvement, Renovation	Q	Real Property (Minor Construction)
B	Building, Improvement, Renovation	R	Real Property (Major Construction)





Help Reference Guide

C	Construction In Progress	O	Other Military Equipment
C	Construction In Progress	4	Other Heritage
C	Construction In Progress	Q	Real Property (Minor Construction)
C	Construction In Progress	R	Real Property (Major Construction)
C	Construction In Progress	T	Other Equipment
D	Land and Land Rights	Q	Real Property (Minor Construction)
D	Land and Land Rights	R	Real Property (Major Construction)
E	Improvements to Land	Q	Real Property (Minor Construction)
E	Improvements to Land	R	Real Property (Major Construction)
G	Assets under Capital Lease	J	Machine Tooling
G	Assets under Capital Lease	K	IT Equipment
G	Assets under Capital Lease	L	IT Software
G	Assets under Capital Lease	M	Materiel Handling Equipment
G	Assets under Capital Lease	N	Medical Equipment





Help Reference Guide

G	Assets under Capital Lease	O	Construction Equipment
G	Assets under Capital Lease	P	Commercial Vehicle
G	Assets under Capital Lease	Q	Real Property (Minor Construction)
G	Assets under Capital Lease	R	Real Property (Major Construction)
G	Assets under Capital Lease	S	Office Equipment
G	Assets under Capital Lease	T	Other Equipment
G	Assets under Capital Lease	U	Tools / Support Equipment
G	Assets under Capital Lease	X	Special Tooling Equipment
G	Assets under Capital Lease	Y	Special Test Equipment
G	Assets under Capital Lease	Z	Furniture / Appliances
K	Equipment	J	Machine Tooling
K	Equipment	K	IT Equipment
K	Equipment	M	Materiel Handling Equipment
K	Equipment	N	Medical Equipment
K	Equipment	O	Construction Equipment
K	Equipment	P	Commercial Vehicle
K	Equipment	S	Office Equipment





Help Reference Guide

K	Equipment	T	Other Equipment
K	Equipment	U	Tools / Support Equipment
K	Equipment	X	Special Tooling Equipment
K	Equipment	Y	Special Test Equipment
K	Equipment	Z	Furniture / Appliances
N	Other Natural Resources	V	Other Natural Resources
S	Other Structures / Facilities	Q	Real Property (Minor Construction)
S	Other Structures / Facilities	R	Real Property (Major Construction)
T	Military Equipment	O	Other Military Equipment
T	Military Equipment	A	Fighters / Attack Aircraft
T	Military Equipment	B	Bombers
T	Military Equipment	C	Helicopters
T	Military Equipment	D	Transport Aircraft Vessels
T	Military Equipment	E	Surface Combat
T	Military Equipment	F	Submarines
T	Military Equipment	G	Transport Vessels
T	Military Equipment	H	Tanks / Combat Vehicles





Help Reference Guide

T	Military Equipment	W	Transport Vehicles
V	Heritage	1	Art Collection
V	Heritage	2	Museum Collection
V	Heritage	3	Library Collection
V	Heritage	4	Other Heritage
W	Work in Process	0	Other Military Equipment
W	Work in Process	4	Other Heritage
W	Work in Process	Q	Real Property (Minor Construction)
W	Work in Process	R	Real Property (Major Construction)
W	Work in Process	T	Other Equipment
Y	Other General PPE	I	Intangibles

*For use with the IT Device Code





Asset Control Code (ACC) – Standard Financial Information Structure (SFIS)

The code that identifies the accounting class of assets within the Standard Financial Information Structure (SFIS) layout which is being used for the importation of data. The codes displayed are conditional based upon the Type Asset Code selected. It is critical the proper code is selected because it identifies the accounting class of the asset. This information passes to the accounting systems for use in preparing financial statements. If the wrong code is chosen, the accounting transaction may be rejected or passed incorrectly.

The codes reflect data values and structures from the SFIS, which are imported into the Defense Property Accountability System and provide the metadata to assist the technical staff in developing the import process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0	Other Mil Equip
1	Art Collections
2	Museum Collections





Help Reference Guide

3	Library Collections
4	Other Heritage
A	Fighters/Attack Aircraft
B	Bombers
C	Helicopters
D	Transport Aircraft Vessels
E	Surface Combat
F	Submarines
G	Transport Vessels
H	Tanks/Combat Vehicles
I	Intangible Assets
J	Machine Tooling
K	IT Equipment*
L	IT Software*
M	Materiel Handling Equipment
N	Medical Equipment
O	Construction Equipment
P	Commercial-type Vehicles (E.G., trucks, automobiles)





Help Reference Guide

Q	Real Property (Minor Construction)
R	Real Property (Major Construction)
S	Office Furniture/Fixtures and Office Equipment
T	Other Equipment Not Otherwise Classified
U	Tools/Support Equipment
V	Other Natural Resources
W	Transport Vehicles
X	Special Tooling Equipment
Y	Special Test Equipment
Z	Furniture/Appliances

*For use with the IT Device Code





Asset Count

A count of accessible assets linked to the designated dispatch category.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Count by Equipment Pool

A count of accessible assets linked to the designated dispatch category based on specific equipment pool identifications.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Days Before Scheduled Date

An optional field that identifies how many days before preventive maintenance is due, and requires a work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Asset Department of Defense Serial Number

A user-defined data entry field on the Asset Update for serially managed assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)

Field valid special characters:

Code	Value
:	Colon
-	Dash
,	Comma
\	Back slash
\$	Dollar sign
#	Pound sign





Asset Description

A text field used to record a meaningful explanation regarding a single item of ownership having exchange value.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Asset Dispatch Category

A user defined "category" to each asset to enable the creation of "groups" of assets. For example:

- Auto
- Generator
- Lightset
- Construction
- Hand Tools

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Asset Dispatch Category Long Description

A text field used to record a meaningful explanation regarding a user defined "category" to each asset to enable the creation of "groups" of assets. For example:

- Auto
- Generator
- Lightset
- Construction
- Hand Tools

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Asset Disposition Types

One of the nine kinds of asset dispositions.

Field values:

Code	Value
<p>Administration Adjustment Report (AAR)</p>	<p>Corrects minor discrepancies in the inventory/property book. Examples include:</p> <ul style="list-style-type: none"> • Discrepancy in make, model or size; • Incorrect stock number between what was ordered and what was received; • An incorrectly recorded asset; change from accountable to non-accountable asset; • Changes due to Agency documentation changes, e.g., new regulation. <p>(The AAR is not to be used for serial number changes, and should not be used in place of more specific disposal actions such as a Report of Survey or Inventory Adjustment.)</p>





<p>Disposal</p>	<p>Removing assets from use and placing them out of service with the appropriate activity or agency, e.g., the Defense Logistics Agency Disposition Services.</p> <p>(The Turn-In and Disposal action types can be used interchangeably. Check with your Agency Coordinator to determine which action your site should use.)</p>
<p>Donated</p>	<p>Giving an asset away with no consideration in return.</p> <p>Assets can be donated to other Federal agencies, to state, city or other local authority, or to certain authorized programs.</p>
<p>Inventory Adjustment</p>	<p>Corrects a discrepancy found by inventory of items missing from the accountable property record.</p> <p>An inventory number is required on the DPAS screen to document why the asset is being disposed.</p> <p>This is a method of correction when others have failed – no disposal or turn-in records can be found, no one is found at fault, and the asset simply cannot be found.</p>





Loan Return

Borrowed assets are the responsibility of the receiver, who also assumes liability for them.

The receiving Agency is expected to return loaned assets in acceptable condition, or repair, replace or reimburse for lost or damaged items.

There is usually a loan agreement which states the borrowing Agency's responsibilities.

The lender can be either contractor or another Government Agency.

Note: you may want to enter "RETURNING LOANED ASSET" in History Remarks.

Report of Survey

(ROS)

Documents the circumstances concerning the loss, damage, or destruction of Government property and serves as, or supports a voucher for adjusting the property from accountable records.

It also documents a charge of financial liability assessed against an individual or entity, or provides for relief from financial liability.

(From AR 735-5)





<p>Sales</p>	<p>Conveying ownership or title to property to another for a price.</p> <p>In DPAS terms, this includes having the right to do direct sales to the public, usually by auction, to recoup some of the original cost of the asset.</p> <p>It also includes what used to be called Cash Collection, when an employee was held liable for the loss, damage or destruction of an asset and was directed to reimburse the agency for the fair market price of the asset.</p>
<p>Turn-In</p>	<p>DPAS uses this term to differentiate from disposal.</p> <p>A disposal goes directly to the Agency in charge of disposition, e.g., DLA Disposition Services or General Services Administration (GSA).</p> <p>An asset that is turned in goes to an intermediate agency or activity, such as the IT department, or the National Capital Region, who reutilizes or otherwise distributes the asset, or documents the asset and disposes of it to the appropriate agency.</p> <p>It can be considered an intermediate step to disposal.</p> <p>(The Turn-In and Disposal action types can be used interchangeably. Check with your Agency Coordinator to determine which action your site should use.)</p>





Help Reference Guide

Transfer Out

(out of DPAS)

Conveys the right or title of property to another.

In DPAS terms, this means the ownership of an asset changes to an agency or activity that is not on DPAS.

It could be to another Federal agency not on DPAS, or to a state, city or local authority, or another authorized program.





Asset Serial Number (Asset SERIAL NBR)

A value used to identify a particular serially managed asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





ASSET ID Assignment

A field that controls which process users must use for the Asset Identifier field on receiving and update pages.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)

Field values:

Code	Value
Auto w/ Manual Option	The Auto Assign check box on receiving and update pages defaults to CHECKED when the user enters the process but they can UNCHECK it if they wish.
Manual w/ Auto Option	The Auto Assign check box on receiving and update pages defaults to UNCHECKED when the user enters the process but they can CHECK it if they wish.
Auto Only	The Auto Assign check box on receiving and update pages defaults to CHECKED when the user enters the process and they CANNOT change it.
Manual Only	The Auto Assign check box on receiving and update pages defaults to UNCHECKED when the user enters the process and they CANNOT change





Help Reference Guide

it.





Asset Identifier

A unique locally assigned code used for identification purposes. Formerly called Bar Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alpha-Numeric (A/N)





Asset ID / Mark For

A unique locally assigned code used for identification purposes. Provided by M&U through WO process for which asset the part was requested.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alpha-Numeric (A/N)





ASSET ID PREFIX

The number assigned by the user to further identify an Asset ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





ASSET ID TO

The number assigned to an asset that it is to be transferred or excessed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alpha-Numeric (A/N)





Asset Last Maintenance Date

Identifies the date on which the last maintenance to the item was performed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Utilization Quantity

A mandatory entry for utilization based preventive maintenance schedules in which the utilization quantity from the last time maintenance was performed to take into consideration when DPAS needs to generate the next word order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Level (AL) Code

A two digit code indicating whether an asset has components or is a component of another asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
EI	End Item with No Components
EC	End Item with Components
CL	Component Last Assemblage
CC	Component with Components





Asset Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN)

The LIN/TAMCN used for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros) <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha





Help Reference Guide

	<ul style="list-style-type: none"> • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
MARINES	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.
OTHER	Must be 6 characters in length





Asset Location

The location of the asset as recoded by the Property Accountability module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Asset Maintenance Activity

Identifies the entity responsible for performing maintenance management of assets identified for maintenance, creating Motor Pools, and the maintenance of Operator and Technicians. While the maintenance activity is usually identified as an in-house organization, an external organization could be identified as the maintenance activity when the activity contracts out their maintenance in its entirety.

This activity owns the Maintenance Schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Asset Master

A table in the DPAS database which holds the attributes of each asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Asset Master Update Code

A unique column that holds the code used by the look-up table. The look-up table coincides with the associated Display Description.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Asset Next Maintenance Date

Identifies a future date when the inventory control number will need to have a work order processed for maintenance.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Asset Next Utilization Quantity

The next utilization amount to determine when the maintenance schedule is due.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Pilferable

Checkbox which indicates if an asset is considered pilferable regardless what pilferable setting has been selected for the Stock Number. Non-Accountable assets cannot be marked as Asset Pilferable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Asset Redistribution Table (ART)

A database table containing all items in the process of being transferred / excessed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Asset State (Registry)

A code indicating the state of the weapon in the Registry module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

State
Active
History
Inactive





Asset Status (Registry)

A code indicating the status (placement) of the weapon in the Registry module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Status	Definition
Active —	Asset is accountable under the current Agency.
In-Transit —	Asset has been shipped but remains accountable under the current Agency.
Pending Loss —	Asset is accountable under the current Agency but a notice has been received for a potential loss of the Asset.
In-Transit —	Asset has been shipped by another Agency to the current Agency but remains accountable under the other Agency.
Receipt Acknowledged —	Asset was shipped to another Agency and is accountable under that receiving Agency.





Help Reference Guide

Weapon Not Received —	Asset was shipped by another Agency to the current Agency but no shipment was received.
Shipment Reversed —	Asset was shipped by another Agency to the current Agency but the shipment was cancelled and returned.
Loss —	Asset was accountable under the current Agency but was marked as lost after investigation and is no longer accountable.
Demilitarized —	Asset was destroyed by the current Agency and is no longer accountable.
GO Purchase —	Asset was sold to a General Officer and is no longer accountable.
Shipment to Other Agency —	Asset was sold to another agency outside of the DoD and is no longer accountable.
Grant Aid / FMS —	Asset was sold to a foreign military or granted and is no longer accountable.





Asset Revaluation

Inventory and related property may be revalued for such reasons as determination that the property is excess, obsolete, or unserviceable. Stockpile Materials have decayed or been damaged. The amount of revaluation should be recognized as a loss or a gain in determining the net cost of operations, because it results from the entity's operations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Assets at End of Period

Read-only field that indicates the number of assets at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Schedule Before Utilization Quantity

An entry for recurring utilization based preventive maintenance schedule which selects the amount before the Utilization Qty Frequency is reached that requires a work order to be generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Assets Discontinued this Period

Read-only field that indicates the number of discontinued assets tracked at the end of a specific report period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Serial Number (Asset SERIAL NBR)

A value used to identify a particular serially managed asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Assets in Dispatch Status This Period

Read-only field that indicates the number of assets in dispatch status at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Assets Not Profiled at End of Period

Read-only field that indicates the number of assets not profiled at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Assets Not Tracked at End of Period

Read-only field that indicates the number of assets tracked at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Status

Indicates if an asset is on the books or has been disposed of / deleted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Active —	On The Books
Deleted —	Disposed Of





Asset Status Code

The single digit code used to keep track of the status of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
I –	Inbound Intransit
L –	Layaway
N –	Not in use
O –	Outbound Intransit
U –	In Use
T –	Out On Loan





Asset Status Reporting Code

Identifies in the Asset Status Reporting Request the type of reporting required and indicates whether a request is for commencement, change, or termination of reporting. Each new code will update the reporting requirement. Identifies the type of reporting being furnished in asset status reports.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
A —	Reserved for future assignment by DoD
B —	Reserved for future assignment by DoD
C —	Commence daily asset status reporting (DIC DZF) on the date indicated in record positions 23-26
D —	Commence monthly asset status reporting (DIC DZF) on the date indicated in record positions 23-26





Help Reference Guide

E —	Terminate reporting on the date indicated in record positions 23-26
F —	Reserved for future assignment by DoD
G —	Reserved for future assignment by DoD
H —	Change type of reporting to daily asset status reporting (Code C, above) on the date indicated in record positions 23-26
J —	Change type of reporting to monthly asset status reporting (Code D, above) on the date indicated in record positions 23-26
K —	Reserved for future assignment by DoD
L —	Reserved for future assignment by DoD
M —	Commence daily asset status reporting (DIC DZF) as soon as possible
N —	Submit a one-time asset status report (DIC DZF) for the asset visibility / redistribution program. Submit the report by the date entered in record positions 23-26
O —	Reserved for future assignment by DoD
P —	Report assets above the activity's requisitioning objective using MILSTRIP DIC FTE
Q —	Reserved for future assignment by DoD
R —	Reserved for future assignment by DoD
S —	Reserved for future assignment by DoD
T —	Reserved for future assignment by DoD





U –	Reserved for future assignment by DoD
V –	Reserved for future assignment by DoD
W –	Reserved for future assignment by DoD
X –	Reserved for future assignment by DoD
Y –	Reserved for future assignment by DoD
Z –	One-time asset status report is requested / furnished on an expedited basis. The date the report is required is entered in record positions 23-26
0 –	Reserved for Intra-Component use
1 –	Reserved for Intra-Component use
2 –	Reserved for Intra-Component use
3 –	Reserved for Intra-Component use
4 –	Reserved for Intra-Component use
5 –	Reserved for Intra-Component use
6 –	Reserved for Intra-Component use
7 –	Reserved for Intra-Component use
8 –	Reserved for Intra-Component use
9 –	Reserved for Intra-Component use





Assets That Should Report Utilization

Read-only field that indicates the number of assets that should report utilization at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Stock Number

Number assigned to each asset that is unique to a specific catalog within each logistics program. The Stock Number process is at the Catalog level, whereas the Stock Item process is at the Warehouse level.

When a Stock Number is created, it is then configured for each Warehouse’s specific stocking parameters. This is part of the Stock Item process.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A –	<p>National Stock Number (NSN):</p> <p>– from either the FEDLOG or TDMS</p> <p>Positions 1-13 = numeric (position 1 cannot be zero)</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code





	<ul style="list-style-type: none"> ◦ Positions 7-13 = Item Number (serially assigned) <p>Positions 14-15 = spaces</p>
B —	Part Number (PART NBR):
	— created by either the manufacturer or the local level
	<p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
J —	Management Control Number (MCN):
	— created at the local level, when an NSN does not exist for that asset
	<p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Assets Tracked this Period

Read-only field that indicates the number of assets tracked at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Status Code (Reconciliation Report)

The code generated automatically by the Defense Property Accountability System that indicates in what part of the inventory process a particular asset sits at that time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CSP —	Suspected Loss Change
DEL —	Removed from Inventory
INT —	Initialized
OBI —	Overage Bulk Uninitialized
OBN —	Overage Bulk No match
ODT —	Out-Dated
OFA —	Overage Found Asset





Help Reference Guide

OND —	Overage Not on Defense Property Accountability System (serial or bulk)
OPD —	Overage Previous Defense Property Accountability System Asset (serial)
OPM —	Overage Possible Match (serial)
OPP —	Overage Possible Previous Match
OUI —	Overage Uninitialized (serial)
RCC —	Reconciled Condition Code Change
RLC —	Reconciled Condition Code and Location Change
RLO —	Reconciled Location Change
RNC —	Reconciled No Changes
SBN —	Shortage Bulk No Match
SLO —	Shortage Location (serial)
SMS —	Shortage Missed (serial)
VBU —	Resolved Bulk Uninitialized
VFA —	Resolved Found Asset
VND —	Resolved Overage Not on Defense Property Accountability System
VPD —	Resolved Previous Defense Property Accountability System Asset
VPM —	Resolved Overage Possible Match
VPP —	Resolved Overage Possible Previous Match





VUI — Resolved Overage Uninitialized





Asset Dispatch Subordinate Category

A user defined category to each asset to enable the creation of groups within groups of assets. The options are specific to the Maintenance Activity associated with the accessed USER ID. See Maintenance Asset Master for further information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Example Field Values:

Code	Value
Auto —	Honda
Generator —	Ford
Lightset —	GE
Construction —	Gorilla Const.
Hand Tools —	Craftsman





Asset Suspend Until Date

Allows the postponing of a Preventive Maintenance Schedule until a specified date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Asset Suspend Until Utilization Quantity

Postpone a Preventive Maintenance Schedule until a specified amount of the asset has been used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Asset Tag/Serial Number

Allows the user to enter any applicable asset tag or serial number for the tools or equipment which is to be associated with the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Asset Transfer Status Code

For response to the GIM follow-up request for asset data.
 Also used for follow-up and reconciliation requests for due-in information pertaining to logistically reassigned items.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
AA —	No assets are available for transfer. (Applies to DIC DLB.) No record of due-in; cancel memorandum due-in record. (Applies to DICs DLD and DLF.)
AB —	DIC DEE / DEF Logistic Transfer / Decapitalization transactions and DIC DD_ / DF_ due-in transactions (provided due-in existed) submitted previously. LIM will submit duplicate transactions. (Applies to DIC DLB.) Due-in (full or partial quantity) has been received. LIM will provide duplicate DIC DEE / DEF logistics transfer / decapitalization transactions and DIC D4X / D6X memorandum receipt transactions.





	(Applies to DICs DLD and DLF.)
AC —	DIC DEE / DEF Logistics Transfer / Decapitalization transaction will be submitted. (Applies to DIC DLB.)
AD —	No assets are available for transfer but due-ins exist. Due-in transactions will be submitted. (Applies to DIC DLB.) Delinquent due-in exists. Routine follow-up action being taken by the LIM. (Applies to DICs DLD and DLF.)
AE —	Additional due-in available for transfer. LIM will provide memorandum due-in. (Applies to DIC DLF when additional due-in is available for transfer or when no DIC DLE was received.)
AF —	Change to estimated delivery date. Revised delivery date is provided. (Applies to DICs DLD and DLF.)
AG —	Original due-in transaction has been reversed (i.e., cancelled). Cancel delinquent due-in. (Applies to DICs DLD and DLF.)
AH —	Original preaward procurement due-in has been awarded on a contract. LIM will submit DIC DDX reversal for the preaward due-in and a new DIC DDX with contract number, quantity, EDD, etc. (Applies to DICs DLD and DLF.)
AI —	Contract delivery action is complete. LIM will submit DIC DDX reversal for the portion of the due-in quantity not received. (Applies to DICs DLD and DLF.)





Help Reference Guide

<p>AJ —</p>	<p>Material pending litigation or returned to contractor. GIM will retain due-in pending resolution by ACO. (Applies to DICs DLD and DLF.)</p>
<p>AK —</p>	<p>Invalid due-in. Original due-in transaction will be reversed (i.e., cancelled). (Applies to DICs DLD and DLF.)</p>





Asset Type

The kind of item (Asset vs. Improvement) in the attested CIP PROJECT.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Asset Type

The kind of item required in the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
P —	Personal Property
R —	Real Property





Asset Unit Identification Code (UIC)

The UIC is a code that uniquely identifies a unit, organization or activity for that specified asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Asset Unit Identification Code (UIC) Name

The title of the UIC code that uniquely identifies a unit, organization or activity for that specified asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Assigned Member

The Member Profile that receives the item that requires an inspection from the Issued Member.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Assigned Picker

The actual Picker assigned to the Pick Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Assigned Real Property Unique Identifier (RPUID)

The amount of real estate (properties, buildings, structures and linear assets such as roadways, runways, tunnels, parking lots, etc.) that is accounted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Assigned To

Assign personnel and or release it to be picked.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Assigned Unit Identification Code (UIC)

Uniquely identifies a unit, organization or activity that a member is assigned to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Assigned Unique Item Identifier (UII)

Amount of assets that have a UII assigned to them.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (A/N)





Association

Expands or collapses to display the additional Work Plans affiliated with the current Work Plan.

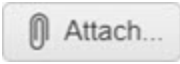

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Attach

The button ( or ) to add an attachment to a record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Attachment Browse

The field with to add an attachment to a record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Attachment Count

The attachment file amount for an Inventory Header Inquiry Detail.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Attachments

An attachment is any file added to a record for informational purposes.
 "Add Attachment" only accepts JPG, JPEG, GIF, and PDF files. No other file types are accepted.
 Requisition – Optional field that provides the opportunity to attach files to the order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Attainment %

The percentage that is arrived by the (Inventory QTY / Total Required QTY).
 The Inventory QTY is how many are in inventory for the selected records project code.
 The Total Required QTY is how many are needed to build the remaining kits.
 This is for both Serialized and Bulk kits.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Attestation Date

The date by which a CIP PROJECT was sworn to be correct.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Attestation Date From

The beginning span of dates to search for when the programs have been sworn to be correct.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Attestation Date To

The end span of dates to search for when the programs have been sworn to be correct.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Attestation Type

Indicates if the CIP PROJECT attestation is for the Quarter or Year.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Q	Quarterly Asset
Y	Yearly Fiduciary





Attested

Indicates if a program has been attested to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Attested By

Indicates the personnel that attested to a CIP PROJECT.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Attributes

A quality or characteristic used to define an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Attribute Configuration

The detail configuration of an attribute. Examples include dropdown, textbox, field length, and default value.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Attribute Description

Explanation given to the user created attribute. An attribute is a quality or characteristic used to define an item.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Attribute Name

Title given to the user created attribute. An attribute is a quality or characteristic used to define an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Attribute(s) Templates

A quality or characteristic used to define an item.
 The initial entering of attributes is done through a spreadsheet, called a Template.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Audit Group

The group assigned to the audit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Authentication Code

A system generated code sent to a new user as an added security feature when logging into DPAS.

The code must be entered the first time the user accesses the application.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Authority or Purpose

A user-provided text field on DD Form 1149.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Authority Type Code

A code used for agreements for a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DCS —	A standing delegation of authority from the Administrator of General Services to a Federal agency to acquire a type of space, such as antennas, depots, piers, and greenhouses. (FMR 102.73-155)
DPC —	FMR Bulletin C-27 established new requirements for agencies requesting authorization to use the General Purpose lease delegation authorization. The Bulletin re-emphasized and modified certain procedures associated with the use of the delegation of General Purpose leasing authority provided by FMR Bulletin 2008-B1. General Purpose delegations of lease authority is limited to no more than 19,999 usable square feet of space for terms of up to 20 years and below prospectus level requirements, regardless of geographic location. General purpose space is defined as office and related space, as well as laboratory and warehouse space. All leased real estate assets reported as General Pur-





Help Reference Guide

	<p>pose Delegation with lease award dates after November 11, 2007 must be approved by GSA in accordance with FMR Bulletin C-2. No real estate asset may be reported under General Purpose Delegation without receiving appropriate delegated authority from GSA.</p>
DSP —	<p>A standing delegation of authority from the Administrator of General Services to specific Federal agencies to lease their own special purpose space. Restricted to agencies that have Special Purpose delegation authority for the types of space authorized under Federal Management Regulation 102-73.170 – 102-73.225.</p>
IST —	<p>Authority to acquire leased space that originates in a statute enacted into law. This may be an agency-wide standing authority to acquire leased space or it may be singular authority granted to acquire leased space for a specific activity of a Federal agency.</p>
NA —	<p>Not Applicable.</p>





Authorization Code

The single digit code that describes the type of authority (local or command-level) required to purchase an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C	Command authorization
L	Local authorization
N	No authorization





Authorization Description

A text field used to record a meaningful explanation of an approval.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Authorization Document Number

Identifies the specific type of document (TDA, CTA, message, letter, etc.) used to identify asset requirements and authorizations for a unit.
 Positions 6-11 must be the UIC currently being used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Authorization Effective Date

The date an authorization becomes valid.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Authorization Expiration Date

The date on which an authorization is no longer valid.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Authorization Identifier

The identification of the platform approval.
 Authorization Identifiers must be unique within the Force Element.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	Between 4 and 7
Data Type:	Alpha-Numeric (A/N)





Authorization Level

Where the authorization is currently applied to an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
S —	STOCK NBR





Authorization Line Item Number / Table of Authorized Materiel Control Number (LIN/TAMCN)

The LIN/TAMCN is used to designate a family of stock numbers or for authorizations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros) <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha





Help Reference Guide

	<ul style="list-style-type: none"> • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
MARINES	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.
OTHER	Must be 6 characters in length





Authorization Property Type Code

Identifies the specific type of document (TDA, CTA, message, letter, etc.) used to identify asset requirements and authorizations for a unit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
0 –	Medical components
1 –	Basic load (class I)
2 –	Organization Clothing & Individual Equipment
3 –	Basic load (class III)
4 –	TDA property
5 –	Basic load (class V)





Help Reference Guide

6 –	Lease rental equipment
7 –	Installation reserve equipment
8 –	Organization Property (Deploy-able)
9 –	Installation property (Station Property) (Non Deploy-able)
A –	Other Types of Property





Authorization Quantity

The amount of a specific type of equipment that is authorized to be on hand or on requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Authorization Reference Number

An identification number assigned to a request for authorization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Authorization Remarks Code

Comments regarding the authorization. Selections are made using a drop-down list.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Authorization Request Status (AUTHN RQST STS)

A two digit code that indicates if the authorization is Requested (RQ) for Command approval or Disapproved (DP) from Command.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
RQ —	Requested
DP —	Disapproved





Authorizations Management

Enables or disables the use of Authorizations for a UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
N —	None
L —	LIN/TAMCN
S —	STOCK NBR





Authorization Status

The status that indicates if the authorization is currently applied to an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Applied
Not Applied
Both





Authorization Type

The level the authorization is assigned: Command or Local.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Authorization Type

The kind of approval required for the platform of the force system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PR —	Primary Authorization
SP —	Special Authorization
ST —	Standard Authorization
WR —	War Reserves Authorization





Authorized Dollar Amount

The funds allocated for a given Job Order Number.

Field Details:

DPAS References:	
Field Structure:	XX.XX
Field Length:	17(2)
Data Type:	Numeric (N)





Authorized Quantity

The amount of a specific type of equipment that is authorized to be on hand or on requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Auto-Assign

Automatically Assigned or Automatic Assignment

A code or value that is system generated for a specific field based on data contained in other fields or on saved information. A sequential number system assigned to a specific field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Automatic Creation Window in Days

The number of days before an Inspection due date in which the system automatically creates a window in the application that is an alert for an upcoming Inspection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Auto-Generate

Automatically Generated or Automatic Generation

A code or value that is system generated for a specific field based on data contained in other fields or on saved information. A sequential number system generated for a specific field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Auto-Generate Within Days

The amount of days between each time the Commodity Type regenerates.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Automated Data Processing (ADP) Equipment Identification Code

A one-position numeric code which identifies repair parts to the end item of Automatic Data Processing (ADP) equipment. The codes identify ADP Components, Supplies, and Support Equipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)

Field values:

Code	Value
1 —	Analog Central Processing Unit (CPU)
2 —	Digital CPU
3 —	Hybrid CPU
4 —	ADP Input / Output / Storage Devices
5 —	ADP Accessory Equipment
6 —	Punched Card Equipment





Help Reference Guide

7 —	ADP Support Equipment
8 —	ADP Components
9 —	Contains Embedded ADPE





Automated Information Technology

A suite of tools for facilitating total asset visibility, source data capture, and transfer. It includes a variety of devices, such as bar codes, magnetic strips, optical memory cards, and radio frequency tags for marking or "tagging" individual items, multi-packs, equipment, air pallets, or containers, along with the hardware and software required to create the devices, read the information on them and integrate that information with other logistic information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Automated Inventory

An inventory performed using a Portable Data Collection Device (PCDC).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Automatically Dropping Assets Through the Excess Process

Bulk-managed assets are not dropped from DPAS by DAISY. *That decrease action must be performed manually.* Assets marked as Condition Code = A – H and with a value less than or equal to \$800 may be “batch-lotted” by DRMO and will not be dropped automatically from DPAS. *That decrease action must be performed manually.* If the quantity of assets received by DRMO for a particular Document Number (DD Form 1348-1A) does not match the quantity of assets physically turned in, none of the assets will be automatically dropped by DPAS. *That decrease action must be performed manually.*

Field values:

Acronym	Meaning	Definition
DRMS —	Defense Re-utilization and Marketing Service	Organization providing Department of Defense (DoD) units worldwide with critical disposal services for materiel no longer needed for national defense. DRMS is responsible for property reuse (including resale), hazardous property disposal, demilitarization, precious metals recovery and recycling program support.
DRMO —	Defense Re-utilization and Marketing Office	A local operating unit of the Defense Re-utilization and Marketing Service.
DAISY —	Defense Re-utilization and Marketing Service Automated Information System	An automated disposal system that can track materiel from receipt to destruction or sale, stressing accountability.





Common reasons that assets are rejected by DAISY:

	<ul style="list-style-type: none"> • Invalid Document Number
	<ul style="list-style-type: none"> • Special characters in the Remarks field of the Document Register
	<ul style="list-style-type: none"> ◦ Commas and dashes are not allowed
	<ul style="list-style-type: none"> • Invalid DoDAAC
	<ul style="list-style-type: none"> • Invalid RIC From code
	<ul style="list-style-type: none"> • Quantity Turned-In and Quantity specified on DD FORM 1348-1A do not match
	<ul style="list-style-type: none"> • Asset Turned-In does not exist in DPAS
	<ul style="list-style-type: none"> ◦ E.g., the user may have deleted the asset from DPAS before DRMO processed the DD FORM 1348-1A
	<ul style="list-style-type: none"> • Required data elements in DPAS are missing
	<ul style="list-style-type: none"> • No Excess Date entered





Automatically Generate a Work Order

When checked, the work order associated with the maintenance schedule is automatically created, and no manual entry is required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Automatically Verify Bulk Components

When checked, assume all components that are purchased in quantity are included in the Kit. No manual verification is needed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Availability Type Code (ATC)

A one-letter alpha character that identifies a no-year, clearing/suspense, or canceled TAS. The valid values for an ATC are "C" or "X". If the ATC is "X", the FISCAL_YEAR_INDICATOR will also be "X".

For annual or multi-year funding, the ATC should be blank.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Available

The checkbox to enable the Start Time and End Time fields.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	Checkbox
Data Type:	





Available Custodian(s)

A drop-down list of custodians on the Report page.
 The options are specific to the report associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Available Date

The day the asset was documented as excess. Default is the system date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Available Deferred Part(s)

Unused parts from a previous work order for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Available Dollar Amount

Unused dollar amount from a previous work order for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Available Field(s)

A drop-down list of searchable fields on the Inquiry page.
 The options are specific to the inquiry associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Available Licenses

The number of available software licenses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Available Location(s)

A drop-down list of locations on the Report page.
 The options are specific to the report associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Available Quantity

The count of a particular asset that is available in the organization and is approved by the command authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Available Value(s)

A drop-down list of searchable values on the Inquiry page. These values populate based on the selected Available Field(s).
 The options are specific to the inquiry associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Average Cost

The average cost of installed software license(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Average Days an Asset is Dispatched at End of Period

Read-only field that indicates the average number of days an asset is dispatched at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Average Member Issue Quantity

The total number of each asset normally issued to a Member.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Up to 7 numbers to the left of the decimal and two numbers to the right of the decimal (For example: 1234567.25)
Field Length:	10
Data Type:	Numeric (N)





Average Monthly Mileage

Total annual miles traveled divided by the total number of vehicles, then divided by the number of months in a year (12).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Average Number of Technicians

The calculation of the total number of Technicians normally required to perform a given task.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Up to 7 numbers to the left of the decimal and two numbers to the right of the decimal (For example: 1234567.25)
Field Length:	10
Data Type:	Numeric (N)





Average Unit Cost

The calculation of the total amount of money per asset is worth for a particular bulk asset. The average is computed at UIC level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Back Order Quantity (Individual Issue)

The count of a particular asset that is assigned but not available for issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Back Order Quantity

A distribution term that refers to the status of items on a purchase order in the event that some or all of the inventory required to fulfill the order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Backorder Requisition

A distribution term that refers to the status of items on a requisition order in the event that some or all of the inventory required to fulfill the order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Bags

A checkbox indicating the existence of baggage.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Banner

Identify which banner message to display at the top of forms.
 Contains both the **Banner Code** and the **Banner Display Description**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Banner Code	Banner Display Description
U — Unclas- sified	For Official Use Only
T — Classified	Derived From: NSA/CSSM 123-2 Dated 24 Feb 1998 Declassify On: X1
	DYNAMIC PAGE — HIGHEST POSSIBLE CLASSIFICATION IS: TOP SECRET//COMINT//X1





Barcode Label Size

A unique locally assigned code used for identification purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alphanumeric (A/N)





Base Catalog

The base catalog is a single catalog that contains data about individual assets for a specific location and the categories in which they are organized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Base Cost

For reimbursable tracking, this is the Base Hours times the Base Rate of the Operator.

Note



The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Base Cost (For Customer Reimbursable)

Tracking the Base Hours multiplied by the Base Rate of the Operator.
 The Reimbursable check box must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Base Hours

For reimbursable tracking, the number of standard hours by an Operator per day.

Note



The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





Base Hours (For Customer Reimbursable)

The tracked number of standard hours by an Operator per day entry.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Base Of Planned Use (BPU)

A base which has a wartime additive mission.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Nnumeric (A/N)





Base Rate

The rate used in Dispatch and Work Orders for regular hours worked when using Labor Categories.

Base Rate is used for calculation and cost accounting of person hours.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Base Supply Department of Defense Activity Address Code (DoDAAC)

A unique identifier for the base supply being used by the maintenance activity.

A distinctive code assigned to identify specific units, activities and organizations, NON-DOD and contract activities engaged in the requisitioning, receiving, and billing of materiel.

Code can be any number or letter, except the letters I and O.

Sending DoDAAC in the Supply Export process is the DoDAAC for the Accountable Unit Identification Code (UIC) of the site that is sending data from DPAS to SARSS.

Receiving DoDAAC in the Supply Export process is the DoDAAC for the SSA that is responsible for processing SARSS for the DPAS site submitting the data.

Receiving DoDAAC in the increase/decrease processes is the DoDAAC of the UIC gaining an asset.

Holding DoDAAC in the Excess Actions Add/Change and Excess Non Property Add/Change is the DoDAAC where the asset is being held when the asset is marked as excess.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Basic Symbol

A four digit number that identifies the type of funds being used. Also called Appropriation Symbol or Basic Appropriation Symbol.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Nnumeric (A/N)





Basic Symbol To

The revised four digit number that identifies the type of funds being used. Also called Appropriation Symbol or Basic Appropriation Symbol.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Nnumeric (A/N)





Batch Activity Review Process Status

Allows you to search Batch Activity by processes that have completed, are pending, or either.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code
All
Completed
Pending





Batch Cycle

A form of data processing in which a number of input jobs are grouped for processing during the same machine run. In DPAS, generated reports are held and grouped for overnight processing.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Bay

Warehouse or location area where goods are loaded on or off a vehicle, the point where warehouse meets the outside world.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Before Value

A field that displays and contains detailed changes from the Real Property Activity Inquiry History List. The Before Value is the past value of an element. Elements include History Remarks, Program Identifier, Last Transaction Date, and Last Updated By.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Before Utilization Quantity

An optional field that identifies the utilization amount before maintenance is due.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Before

Displays the beginning status of the associated audit data column of the selected record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Beginning Fiscal Year (BEGIN FY)

Designates the first year appropriated funds are available for obligation. Currently only used by STARS, SIGMA, SABRS, and Navy ERP accounting systems in CAMS-ME.

Field Details:

DPAS References:	
Field Structure:	CCYY
Field Length:	4
Data Type:	Numeric (N)





Beginning Year

The year that a specific action or function has or will start. Frequently relates to multi-year appropriations and indicates the first year that funds are available.

Field Details:

DPAS References:	
Field Structure:	CCYY
Field Length:	4
Data Type:	Numeric (N)





Beginning Serial Number

The first number used each day for the automatic assignment of serial number (last 4 positions) assigned to the automated document number. When adding or changing a beginning serial number, the entry must be greater than zero and not exist on the Document Number Range table for the UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Billable?

A flag that enables/disables billing of materiel for the ICP Managed DoDAAC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Bill Date

The calendar date when the appropriate bill is created.

The Bill can be:

- Job Order
- Member Sales Report

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Billing Date From

The calendar date when the appropriate bill starts.

The Bill can be:

- Job Order
- Member Sales Report

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Billing Date To

The calendar date when the appropriate bill ends.

The Bill can be:

- Job Order
- Member Sales Report

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Billed Office Address Code (BOAC)

A six-character code assigned by General Services Administration (GSA) Finance to identify the address to be billed for services you receive. The first two digits represent your agency code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alphanumeric (A/N)





Bill Number

The sequential number generated when the Member Sales Report is generated. The number includes the Warehouse Prefix, 4 digit year, Fund Code, and the next 3 digit sequential number. It identifies the billable amounts by member and DoDAAC that have been included on the Member Sales Report.

Field Details:

DPAS References:	
Field Structure:	WHPYYYYFCXXX
Field Length:	12
Data Type:	Numeric (N)





Bill Of Lading

A document issued by a carrier (or the agent) to acknowledge receipt of cargo for shipment. This receipt can be used as proof of shipment for customs and insurance purposes, and also as commercial proof of completing a contractual obligation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Bill of Lading Number

A user-provided text field on DD Form 1149.
 The number of the acknowledgment receipt of cargo for shipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Bill to Address

The address of the customer paying for the materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Bill to Department of Defense Activity Address Code (DoDAAC)

The DoDAAC of the customer paying for the materiel.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Bill To

Which place to charge for a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
ICP —	Inventory Control Point
RSA —	Remote Storage Activity
FUND CD —	Fund Code
Free Issue —	Free Issue





Bill to Routing Identifier Codes (RIC)

The RIC of the customer paying for the materiel.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Book Value

The result of subtracting the accumulated depreciation from the total cost of the asset.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	16
Data Type:	Numeric (N)





Born On Date/Time

The date and time a Registry Asset was made or created.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Both

Search Criteria selection that indicates both accountable and non-accountable assets will be searched.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Bridging the PA Module to the M&U Module

The bridging of the DPAS Property Accountability (PA) module to the DPAS Maintenance & Utilization (M&U) module allows assets being accounted for within the PA module to have maintenance, utilization and dispatch services managed by the M&U module.

Different portions of the process are accomplished by different roles within the DPAS modules.

Roles Required:

Procedure	Required Role			
	Security	APO	M&U Setup	M&U Officer
1. Have a Maintenance Activity created	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Establish a Maintenance Group Id	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3. Create a Maintenance Management Assignment for the established Maintenance Group Id	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4. Generate / Mass Update a Stock Number which uses the established Maintenance Group Id	<input type="checkbox"/>	<input checked="" type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/>
5. Create a Manufacturer for the generated Stock Number (Optional if already Received)	<input type="checkbox"/>	<input checked="" type="checkbox"/> *	<input type="checkbox"/>	<input type="checkbox"/>



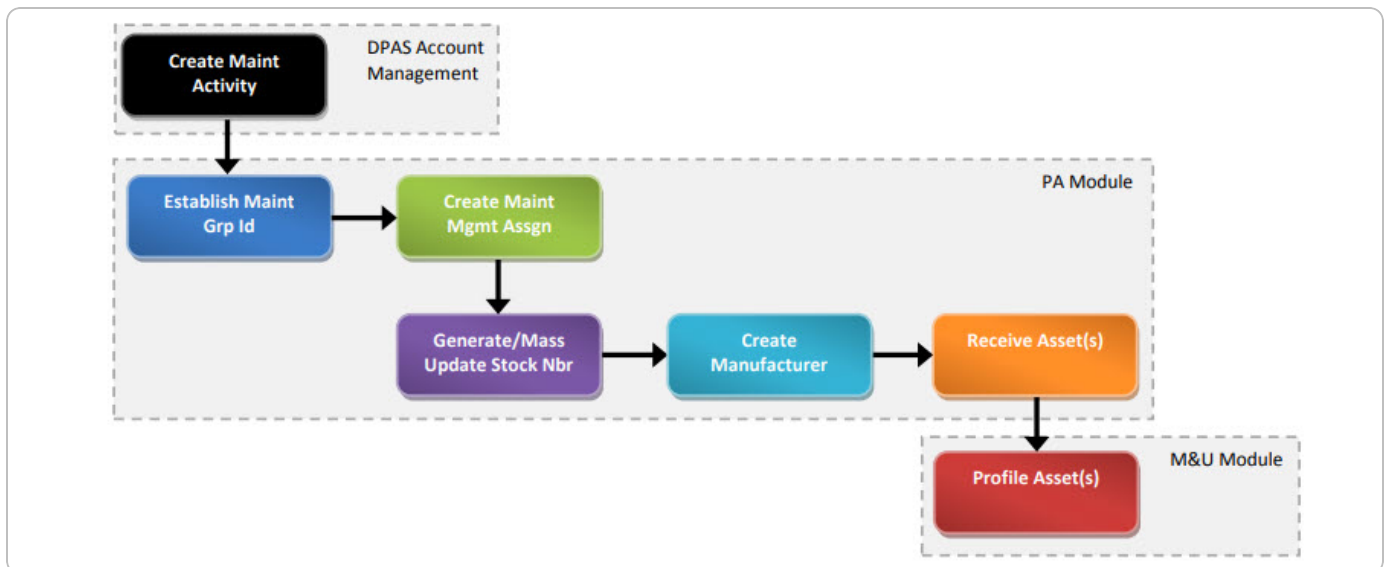


Help Reference Guide

6. Receive an asset(s) using the Stock Number generated (Optional if already Received)	<input type="checkbox"/>	<input checked="" type="checkbox"/> **	<input type="checkbox"/>	<input type="checkbox"/>
7. Profile the asset(s) using the Maintenance Asset Master	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

* - May be completed by an individual with the Catalog Manager role.

** - May be completed by an individual with the Property Administrator role.





Business System Center (BSC) Analyst

Identifies the individual with Business Systems Center development support who is assigned to the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Budget Amount

The monetary total amount for an Operating Target.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	17.2
Data Type:	Numeric (N)





Budget Element Code (BEC)

Agency-supplied code to indicate the budget element for Office of Management and Budget A-11 reporting purposes.

For those agencies that contain multiple budget reporting elements only. This field is used to aggregate data into the groups and categories required for the annual A-11 budget submission. Agencies that have a single budget reporting element for the entire agency can leave this blank. For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	32
Data Type:	Alphanumeric (A/N)





Budget Line Item (BLI)

A budget in which the individual financial statement items are grouped by cost centers or departments. It shows the comparison between the financial data for the past accounting or budgeting periods and estimated figures for the current or a future period.

For the procurement appropriations, the budget line item (BLI) values are captured in a table to make them available to BI for reporting purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Budget Line Item (BLI) / Price Earnings (PE)

A budget in which the individual financial statement items are grouped by cost centers or departments. It shows the comparison between the financial data for the past accounting or budgeting periods and estimated figures for the current or a future period.

For the procurement appropriations, the budget line item (BLI) values are captured in a table to make them available to BI for reporting purposes.

The price to earnings ratio (PE Ratio) is the measure of the share price relative to the annual net income earned by the firm per share. PE ratio shows current investor demand for a company share. A high PE ratio generally indicates increased demand because investors anticipate earnings growth in the future. The PE ratio has units of years, which can be interpreted as the number of years of earnings to pay back purchase price.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Budget Program Activity Code (BPAC)

A classification below appropriation level to identify major budget programs and activities. It is applicable to procurement and RD&TE appropriations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Build Actual Cost Amount (BLD ACT COST AMT)

The accumulated design and construction cost, recorded in U.S. dollars and cents, incurred in a design build scenario for a project..

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	16
Data Type:	Numeric (N)





Build Authorization Date

The calendar date that construction was authorized to begin.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Build Cancellation Date

The calendar date that construction construction was canceled or stopped.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Build Cancellation Reason Code

A code indicating that a given construction was canceled or stopped.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CNCL —	Project Cancelled
FUND —	Project Deferred - No Current Funding
NREQ —	Project No Longer Required





Build Completion Date

The calendar date that construction will be / was finished.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Building Module Number

A system generated sequential number assigned to the building module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Building Module Type Code

The code that indicates the type of building module. Examples of the type of modules that the code may represent include wing, floor, bedroom, bathroom, office, cubicle or bay.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
3/4 Bath —	Bathroom containing shower, toilet, and sink
Bay —	Bay
BF —	Bathroom - Full
BH —	Bathroom - Half
BR —	One Bedroom (Guest facility, housing, hotel, etc.)
BR2 —	Two Bedroom





Help Reference Guide

BR3 —	Three Bedroom
BR4 —	Four Bedroom
BR5 —	Five or more Bedrooms
Cubicle —	Cubicle
FA —	Floors - Above Grade Level
FB —	Floors - Below Grade Level
FM —	Floors - Mezzanine/Partial
FT —	Floors - Attic
Office —	Office
Suite —	Suite
W —	Wing
NA —	Not Applicable





Build Start Date

The calendar date that construction actually began.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Bulk

Bulk assets are items that are not tracked with serial numbers.

A bulk asset's Asset Id should not change unless something that physically identifies the item is updated in the data base. For example, a chair - no matter who owns the chair or where the chair is, it is still a chair. It should have the same Asset Id, and any like chair will also have the same Asset Id.

Bulk assets are identified in DPAS by three internal "keys" which each have a different number of data elements. It is impossible to match up just a few data elements from the scanner to the dozen elements that are in the DPAS Asset Master table, so a decision is made as to what is correct and who will perform the reconciliation.

When the assets are scanned or manually counted in an inventory, and the numbers match exactly to the corresponding number that was initialized, there is an instant reconciliation. However, if the inventory number of bulk assets does not exactly match the initialized quantity, the result is an overage (the number counted) vs. a shortage (the number initialized). That is where the user enters the process and has to access to the reconciling inventory portion of DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





BULK ASSET ID

A bulk asset can have a duplicate asset identifier and is simply an asset without a serial number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





BULK ID

An unique identifier associate with the bulk asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Bulk Indicator

Indicates whether or not there is a bulk asset in the Excess Asset Inquiry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





BULK KIT

A set of articles in a Kit that are in large quantities.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





BULK KIT ID

An unique identifier associated with the bulk kit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Business Established Date

The date and time the business is established.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





By Age at End of Period

Read-only field that indicates the age of assets at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





By Utilization at End of Period

Read-only field that indicates the age of the asset's utilization at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Calculated Quantity

To determine or ascertain by mathematical methods; compute: to calculate quantity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Calibration Code

The single digit code that identifies those assets requiring periodic calibration.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
C –	Other Calibration
N –	Not Required
T –	Test, Measurement and Diagnostic Equipment (TMDE)





Calibration Date Required

Specifies if the Calibration Date (the date the calibration is performed) is a required field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Calibration Interval

The number of months upon which a calibration must be performed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Calibration / Maintenance / Inspection / Test at Parent Unit

Identifies if the associated components respective dates are no different than the header/end item and will be Calibrated, Maintained, Inspected, and/or Tested in tandem with the header/end item.

If False it will mean the associated component can have different Calibration, Maintenance, Inspection, and/or Test dates than the header (or parent). Just because the flag is False does not mean the components dates will differ entirely it just means that they can be different. If checked then true, otherwise false.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





CAMS Interface

A Yes/No field indicating whether an asset is reportable to the Capital Asset Management System — Military Equipment Valuation (CAMS-MEV) initiative. This field is only functional on assets that have a Type Asset Code of **M** for Military and a Management Code of **A** for serially managed assets only.

Military equipment required to be reported through this interface must meet the following definition:

Weapon systems that can be used directly by the Armed Forces to carryout battlefield missions. Military equipment has an expected useful life of two or more years, is not intended for sale in the ordinary course of business, does not ordinarily lose its identity or become a component part of another article, and is available for the use of the reporting entity for its intended purpose. Examples include combat aircraft, pods, combat ships, support ships, satellites and combat vehicles. Excluded are training aircraft and simulators.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Cancel

The ability to remove a parts order in the Work Order process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Cancel Cd

The code displayed when the work order is canceled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Cancel Date

The Sets Kits Outfits (SKO) Build process allows for Kit builds to be canceled. The SKO Build process will cancel any replenishment requests with an "Appending Approval" status. It will also remove any due-ins for the project that have not been received. It will then update any applicable Project Plan data to reflect the canceled kits and their associated costs. Identifies the cancel date of the Sets Kits Outfits Build.

Field Details:

DPAS References:	MM/DD/YYYY
Field Structure:	8
Field Length:	
Data Type:	Numeric (N)





Cancel Date

Identifies the cancel date of the part(s) in a subordinate work order.

Field Details:

DPAS References:	MM/DD/YYYY
Field Structure:	8
Field Length:	
Data Type:	Numeric (N)





Canceled (Customer Requisition)

Produces only the "Canceled" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Cancellation Notification Period (in Days)

The number of whole calendar days of advance notice required by the legal agreement for the grant to be terminated in accordance with the terms and conditions of the agreement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Cancellation Reason

Refers to the status of the Requisition or Appointment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alphabetic (A)

Field values:

Code	Value
MC —	Member Canceled
NS —	No Show
BC —	Base Closure
FC —	Facility Canceled
WL —	Warehouse Closure
WC —	Weather Closure





Cancellation Status Code

Identifies the requisition cancellation code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PD —	Base Contracting uses this code to indicate that items have been delivered to the pier (port of embarkation).
RW —	Inspection uses this code to identify delayed local purchase Receipts that contain discrepancies.
Z1 —	Cancellation of CE BEAMS due-out.
Z2 —	Applies to overseas Standard Procurement System (SPS) activities only. Foreign Service Procurement Determination (FSPD). To have procurement action completed, the requesting organization must provide justification. See management notice F467 for more information.
Z3 —	Procurement action cannot be taken until a valid description is provided to





	Contracting. See management notice F468 for more information.
Z4 –	Procurement action cannot be taken until additional data description is provided. See management notice F469 for more information.
Z5 –	The due-in was cancelled as the result of an automatic sourcing decision by ES-S. A new due-in with a lateral source was created by ES-S to fulfill the requirement. This status code will not be used on manual inputs for any reason. .
Z6 –	A cancellation has been generated offline to correct a due-in or due-out detail for Receipt or due-out release processing. See management notice F456 for more information.
Z7 –	The due-in was canceled as the result of three follow-ups with no response. The due-in is deleted on the fourth follow-up. Also used for cancellation of due-in without source of supply status confirmation.
Z8 –	Reserved for internal system control. Assigned to claims receivable detail to identify shipment apparently lost in parcel post shipment. Assigned by Accounting and Finance (A&F) programs.
Z9 –	Reserved for internal system control. Assigned to claims receivable detail to identify shipment apparently lost in transportation channels. Assigned by A&F programs.
ZA –	This code applies to Prepositioned Materiel Receipt (PPMR) reversal action by initiating source. These PPMR inputs will be internally reformatted into MILSTRIP cancellations AE1/ZA and processed through status programs.
ZB –	The due-out has been canceled for lack of funds. Program generated.
ZC –	The customer has initiated a due-out cancellation request (AC1) to the source of supply through a REC TEX E input. Due-out canceled.





Help Reference Guide

ZD –	Releveling programs have generated a requisition cancellation request to the source of supply.
ZE –	Contracting cannot buy the item because the description of the item is incomplete. See management notice I963 for more information.
ZF –	LRS/Materiel Management Activity has canceled the request before procurement.
ZG –	Item permanently not available from Base Contracting. REX code 1 assigned. REX code 2 will automatically be assigned at overseas bases, except bases in Alaska. See management notice I964 for more information.
ZH –	The item is temporarily not available from Base Contracting. REX code 1 assigned. See management notice I964 for more information.
ZJ –	Contract canceled by mutual agreement at the Air Force's request.
ZK –	Contract unilaterally canceled by the Air Force.
ZL –	Contract canceled by mutual agreement at the vendor's request.
ZM –	Contract unilaterally canceled by vendor due to failure to perform.
ZN –	Cancellation of a repair and return due-in because the repair activity was not able to repair the item. See management notice F450 for more information.
ZO –	Due-out cancellation of an obligated due-out.
ZP –	The quantity in positions 25-29 has been canceled.
ZQ –	The due-out was canceled through the S04 bench stock semiannual review.
ZR –	Canceled. The extended dollar value is greater than the maximum limit of a





	federal supply schedule. Requisition from appropriate GSA region.
ZS –	The due-out has been canceled through the daily or weekly review of due-outs.
ZW –	The due-out has been canceled through the monthly or quarterly validation of due-outs.
ZU –	The due-out has been canceled through the aircraft records validation required by AFI 21-101.
ZX –	The Awaiting Parts (AWP) due-out has been canceled because the end item has been turned in with Maintenance Action Taken Code (MATC) 4 (Not Repairable This Station (NRTS) due to lack of parts).
ZY –	Canceled. This requisition's dollar value exceeds the limitation for commodity assignment that overseas bases can purchase. Prepare an offline requisition with a new document number and current Julian date to the source of supply assigned responsibility for the commodity (GSA, DLA, or the applicable AF item manager).
ZZ –	Local Purchase Items Only. Requisition held in suspense awaiting additional obligation authority. See Stock Fund Manager to obtain additional obligation authority.
99 –	Follow-up Counter. Assigned by the retail supply system to record follow-up action on due-in details without status. The counter begins with "99" and decreases by one each time another follow-up transaction is created. For example, 96 would represent four follow-up transactions.





Cancelled

Refers to the status of the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Cancel Quantity

Identifies the quantity of the part(s) being canceled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Cancel Quantity

The Sets Kits Outfits (SKO) Build process allows for Kit builds to be canceled. The SKO Build process will cancel any replenishment requests with an "Appending Approval" status. It will also remove any due-ins for the project that have not been received. It will then update any applicable Project Plan data to reflect the canceled kits and their associated costs. Identifies the quantity canceled quantity as part of a Sets Kits Outfits Build being canceled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Canceled Quantity

The canceled quantity in the Receiving process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Capacity Available (QTY)

The amount still open out of the maximum quantity that a container can hold.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Capacity – Ceiling HT

The maximum amount in ceiling height that the facility can contain.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Capacity – Cu Ft

The maximum amount in cubic feet that the facility or container type can contain.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Capacity — LBS

The maximum amount in pounds that a facility or container type can contain.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Capacity % (QTY)

The percentage of the maximum quantity that a container can currently holds.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Capacity Quantity

The maximum quantity that a container type can contain.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Capacity – Sq Ft

The maximum amount in square feet that the facility or container type can contain.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Capital

A field indicating whether or not an asset fits the requirements for a capital asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Capital Asset

An asset valued at \$100,000 or greater.

Attention



DPAS increased the Capital Asset Threshold limit to \$250,000.00 for all Fund Type Codes for Type Asset Codes according to signed Memorandum "Elimination of Military Equipment Definition and Increase to Capitalization Thresholds for General Property, Plant and Equipment" on 20 September 2013.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Capital Codes

The code identifying the capital used for indicating whether or not an asset fits the requirements for a capital asset.

If the total cost of an asset is equal to or greater than the Capital Asset Threshold, illustrated by the chart below, the Depreciation (DEPRN) Code will equal "T".

Note



There may be exceptions to the limits above when determining if an asset is capital. The Capital (CPTL) Code field may be used to override these criteria. If the CPTL CD is "A", the Total Cost determines if the asset is capital as described in the chart below. "A" is the default value and refers to the Capital Threshold. If the CPTL CD is "S", the asset is considered capital when the total cost is less than the Capital Threshold. If the CPTL CD is "N", the asset is considered non-capital even though the Total Cost is over the Capital Threshold. Overriding the Capital Threshold is an exception and will potentially generate accounting transactions for the asset.

Cross Reference of Current Capital Asset Thresholds for DPAS Type Fund and Type Asset Codes.

Field values:

Type Fund	Type Asset Code	Agency	Threshold (\$)	Active Date
DWCF / Other —	G = General P P & E	All DoD	100,000	Placed in service prior to 01 October 2013
	M = Military Equipment			
	H = Heritage			
	S = Software			





Help Reference Guide

CF / Other —	R = Real Property	All DoD	20,000	Placed in service prior to 01 October 2013
DWCF / Other —	G = General P P & E M = Military Equipment H = Heritage S = Software R = Real Property	All DoD (Except Navy and Air Force)	250,000	Placed in service prior to 01 October 2013
Other —	G = General P P & E M = Military Equipment	Navy Air Force	1,000,000	Placed in service prior to 01 October 2013





Help Reference Guide

<p>DWCF —</p>	<p>G = General P P & E M = Military Equipment</p>	<p>Navy Air Force</p>	<p>250,000</p>	<p>Placed in service prior to 01 October 2013</p>
<p>DWCF / Other —</p>	<p>H = Heritage S = Software R = Real Property</p>	<p>Navy Air Force</p>	<p>250,000</p>	<p>Placed in service prior to 01 October 2013</p>





Capital Component Activated

Identifies if a capital component for an asset exists with "Yes" for capital component exists and depreciation is activated or "No" for capital component exists but depreciation is not activated. If nothing is listed in this column then no capital component exists for the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Capital Improvement Activated

Identifies if a capital improvement for an asset exists with "Yes" for capital improvement exists and depreciation is activated or "No" for capital improvement exists but depreciation is not activated.

If nothing is listed in this column then no capital improvement exists for the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Capitalization Code

The single digit code that denotes depreciable capital asset, a capital asset with a dollar value under the specified dollar threshold or an asset over a specified dollar threshold that is non-capital.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	DoD Threshold
S —	Capital, Below Threshold
N —	Non-capital, Exceeds Threshold





Capital Non-Capital

A field indicating whether or not an asset fits the requirements for a capital asset. You can determine what radio button will be the default option on the Search Criteria page for Capital, Non-Capital, Accountable, Non-Accountable and/or both asset types for their particular Agency in the DPAS Asset Transfer Process. It can be done by using the User Preferences Process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Type of Cargo Code

A table of codes used for all shipments via water, to identify the type of cargo included within the shipment unit. The alpha/numeric code will appear in the fourth position of the Water Commodity and Cargo Exception Code series.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Radioactive substances, UN class 7 (radioactive label)
B —	Mixed hazardous Materiel — consolidated only as authorized by Coast Guard regulations, Title 49, CFR, use with T-2 or T-3 documents only
C —	UN class 6
D —	Contaminated cargo (not including any hazardous Materiel)
E —	Empty hazardous Materiel containers or packages (empty label)





F —	Explosives, class C, UN class 1
G —	Nonflammable compressed gas, UN class 2 (nonflammable gas label; Except: (1) oxygen which requires an -idizer label, and (2) fluorine which requires poison and oxidizer labels)
H —	Subject to damage from heat
I —	Explosives, class A, UN class 1
J —	Explosives, class B, UN class 1
K —	Spontaneously combustible substances, UN class 4 (spontaneously combustible labels and flammable solid labels)
L —	Water reactive substance, UN class 4 (flammable solid labels and dangerous-when-wet labels)
M —	Magnetic Materiel
N —	Dangerous materiel in limited quantities (no label required)
O —	Flammable compressed gas, UN class 2.1 (flammable gas label)
P —	Poison, class B, UN class 6 (poison label)
Q —	Subject to damage from freezing
R —	Flammable liquids, UN class 3 (flammable liquids label)
S —	Poison, class A, UN class 2 (poison gas label) or UN class 6 (poison label)
T —	Poison, class C, UN class 6 (irritant label)
U —	Combustible liquids (no label)





Help Reference Guide

V –	Miscellaneous hazardous Materials, UN class 9 (no label)
W –	Corrosive Materials, UN class 8 (corrosive label)
X –	Flammable solids, UN class 4 (flammable solid label)
Y –	Oxidizing Materials, UN class 5 (oxidizer or organic peroxide label)
Z –	No special type of cargo code applicable
1 –	Aircraft engine, internal combustion engines and fuel control devices
2 –	Type cargo code not applicable (for Air Force internal use).
3 –	Electrostatic Sensitive Device (ESD), subject to damage caused by electrostatic discharge. (See DoD 4500.32-R, Volume 1, Appendix A, Section I for additional information on ESD devices).
4 –	Radioactive Materiel (no label required)





Carrier Tracking Number

A unique number assigned to each package, which allows monitoring the movement of the parcel between the countries or even inside one country.

Tracking numbers can be international or traceable only within the country of the sender..

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Cash Issue

A check box to indicate that the member is paying the billable issue up front. Doing so will exclude the inventory from the Member Sales Review page, and the transactions will not be billed to the member.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Catalog

A listing of assets within an organization identified by stock numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Catalog Item Description

The listing of an asset, identified by the stock number and complete with a meaningful explanation, within an organization.

If it has a valid national stock number, the Catalog ITEM DESC field will be system-populated with the Approved Item Name from the FEDLOG.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Catalog Line Item Number / Table of Authorized Materiel Control Number (LIN/TAMCN) Description

The listing of an asset, identified by the LIN/TAMCN and complete with a meaningful explanation, within an organization.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros)





Help Reference Guide

	<p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
<p>MARINES</p>	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.
<p>OTHER</p>	<p>Must be 6 characters in length</p>





Catalog Line Item Number / Table of Authorized Materiel Control Number (LIN/TAMCN) Identifier

The listing of an asset, identified by the LIN/TAMCN and complete with a unique identifier assigned to it, within an organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros) <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length





Help Reference Guide

	<ul style="list-style-type: none"> • Positions 1-2 are alpha • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
MARINES	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.
OTHER	Must be 6 characters in length





Catalog Name

Name of a specific catalog in use by a particular agency.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Catalog Name Code

The name of the catalog associated with the Logistics Program that you are logged into. There is one catalog per Logistics Program.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Catalog Number Code

The asset identifier within an organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Catalog Pending (CP)

Record that does not have assigned stock number that exists in the DPAS catalog.
Most CP records become MP records after adding stock number information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Catalog Pilferable

Indicates whether or not the Stock Number has a pilferable or sensitive CIIC Code selected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)

Appropriate CIIC codes:

Code	Value
I —	Aircraft engine equipment and parts
J —	Pilferage — Pilferage controls may be designated by the coding activity to items coded U (Unclassified) by recording the item J .
M —	Hand tools and shop equipment
V —	Individual clothing and equipment
W —	Office machines
X —	Photographic equipment and supplies
Z —	Vehicular equipment and parts





Catalog Purpose Code

This code indicates the reason behind the catalog.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
AP —	Accountable Property Catalog
CP —	Customized Catalog
RC —	Resale Catalog
SC —	Sales Catalog





Catalog Quantity

The required amount of the STOCK NBR for the kit. Defined in the SKO Catalog record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Catalog Replenishment End Date

The starting date for replenishment from warehouse transfer or requisition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Catalog Replenishment Start Date

The starting date for replenishment from warehouse transfer or requisition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Catalog Selection

Selection of a catalog to display the agency catalog inquiries.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Catalog Shelf Life Code

A code identifying the period of time beginning with the date of manufacture / cure / assembly / pack and terminated by the date by which an item must be used (expiration date) or subjected to inspection / test / restoration / disposal action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Agency Cd in Catalog Name Table		Using Service Code
DA —	Department of the Army	A
DF —	Department of the Air Force	F
DN —	Department of the Navy	N
DM —	U.S Marine Corps	M





Help Reference Guide

All other Agency Cds

L, D, or I





Catalog Source

The place that contains the listing of assets within an organization identified by stock numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
DPAS —	Defense Property Accountability System — catalog used throughout the entire application
FEDLOG —	Federal Logistics Data — catalog used throughout the military, imported into DPAS
Agency Catalog —	Catalog created and maintained specifically for one customer of DPAS, cannot be accessed by any other agency





Catalog Source

Contains the listing of assets within an organization identified by stock numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
AESIP —	Army Enterprise System Integration Program — created and maintained specifically for the U.S. Army
TDMS —	Technical Data Management System — catalog used throughout the military, imported into DPAS
FLIS —	Federal Logistics Information System — catalog used throughout the military, imported into DPAS
Local Catalog —	Catalog created and maintained specifically for one customer of DPAS, cannot be accessed by any other agency





Catalog Warehouse Replenishment Start Date

The starting date for replenishment from warehouse transfer or requisition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Category Assignments Of Advice Codes

The method of assigning advice codes and listings of requisition / excess transaction advice codes. Provides coded instructions by the requisitioner to supply sources when such data are considered essential to supply action and entry in narrative form is not feasible.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Acceptable Characters	Value
1 —	A thru Z (Except I and O) 1 thru 9	For Intra-Army usage
2 —	A thru Z (Except I and O) 1 thru 9	For DLA, inter-Service, and GSA transactions
3 —	A thru Z (Except I and O) 1 thru 9	For DLA, inter-Service, and GSA transactions





Help Reference Guide

4 –	A thru Z (Except I and O) 1 thru 9	For Intra-Marine Corps usage
5 –	A thru Z (Except I and O) 1 thru 9	For Intra-Navy usage
6 –	A thru Z (Except I and O) 1 thru 9	For Intra-Air Force usage
7 –	A thru Z (Except I and O) 1 thru 9	For Intra-GSA usage
8 –	A thru Z (Except I and O) 1 thru 9	For Intra-DLA usage
9 –	A thru Z 1 thru 9	Reserved — Not to be used
0 –	A thru Z 1 thru 9	Reserved — Not to be used





Category

In the Requisition process, the Category drop-down is based on the Set Type.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
No Set Type —	All (Disabled)
All Set Types —	All (Enabled)
527R —	Receipt Receipt Acknowledgement
867I —	All
947I —	Inventory Increase Inventory Decrease Inventory Dual
945 —	Materiel Release Advice





Cause Last Inventory Date Change

Displays how the date of the last official inventory of a particular asset or group of assets was changed. (READ ONLY).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Cause Last Reconciliation Date Change

Displays how the last time the asset inventory date was changed before the inventory (READ ONLY).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Cause of Suspected Loss

Displays how an item cannot be accounted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





CCYY (Century Century Year Year) Mileage Rate

The monthly mileage cost of a General Services Administration vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





CCYY (Century Century Year Year) Monthly Rate

The monthly cost of a General Services Administration vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Central Maintenance Schedule

Provide the user with the ability to control certain work plans and maintenance schedules. When a Work Plan is flagged as a "Central Work Plan" and associated to a maintenance schedule, the maintenance schedule is automatically flagged as a "Central Maintenance Schedule" and locks down the record from editing or deleting from any user who does not have the Maintenance Schedule Officer role.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Yes —	Only editable by the Maintenance Schedule Officer
No —	Editable by any user
Both —	No assets assigned to the schedule





Central Maintenance Schedule Flag

Designates the work plan/maintenance schedule with the central maintenance flag for the table record.

When a Work Plan is flagged as a "Central Work Plan" and associated to a maintenance schedule, the maintenance schedule is automatically flagged as a "Central Maintenance Schedule" and locks down the record from editing or deleting from any user who does not have the Maintenance Schedule Officer role.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Yes —	Only editable by the Maintenance Schedule Officer
No —	Editable by any user
Both —	No assets assigned to the schedule





Central Work Plan

Provide the user with the ability to control certain work plans and maintenance schedules. When a Work Plan is flagged as a "Central Work Plan", the work plan is locked down from editing or deleting from any user who does not have the Maintenance Schedule Officer role.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Yes —	Only editable by the Maintenance Schedule Officer
No —	Editable by any user
Both —	No assets assigned to the schedule





Certification / License Description

A text field used to record a meaningful explanation to easily identify the certification or license.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Certification/License Name

Enter a name to easily identify the certification or license.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Certification Type Code

Identifies the certificate as a certification or license.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C –	Certification
L –	License





Certification Description

A text field used to record a meaningful explanation to easily identify the certification.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Certification Name

The name of the certification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Certifications

A check box enabled when the Using Plan Identifier option is selected which indicates if the associated Using Plan Identifier has associated certifications. When printing a Work Order allows you to identify that data from the Certifications panel will be included on the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Certification Statement

When completing a CIP ATTESTATION, the Certification tab shows the sentence that is sworn to be correct.

That sentence usually reads something like this:

**I attest that the POC information & asset status for project
{CIP PROJECT Name} is current as of
{Quarter Date} end.**

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





CE Work Order Number

The last three digits of the CE Work Order number from the AF Form 1445 - Materials and Equipment List.

Required if the DIRM status code is CEH. If CEH is not entered, leave blank.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Chief Financial Officer CFO Accounting Type

Identifies the "in the clear" name for the CFO Accounting Statement Categories that are required for reporting purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Chief Financial Officer CFO Reported

Indicates whether the CFO Reported Flag is Yes or No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Change Count Date/Time

When Apply All is selected while conducting an inventory, identifies the date and time an inventory quantity was counted for the selected row(s).

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Change Destination

A check box that selects an asset whose transportation destination gets changed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Changed Field

Which Inventory field was revised.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Stock Nbr
LIN/TAMCN
ERRC DSGNTR
Managing Shelf Life Cd
ICN
CAGE Cd
Mfr Contract Nbr





Help Reference Guide

Mfr Lot Nbr

Serial Nbr

Secondary Serial Nbr

Mfr Dt

Extended Flag

Failed Flag

In Service Dt

Last Cal Dt

Next Cal Dt

Last Insp Dt

Next Insp Dt

Last Maint Dt

Next Maint Dt

Last Test Dt

Next Test Dt

Meter Reading

Service Life Expiration Dt

Shelf Life Expiration Dt





Help Reference Guide

UII

Location

Container

Document

GFM Contract Nbr

Prj Cd

Cond Cd

Owning DoDAAC

Inv Type

Parent Stock Nbr

Parent ICN

Parent Serial Nbr

Qty

UIC





Changed From

The original value of the revised Inventory field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Change Quantity

The total changed amount of the ICN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Changed To

The new value of the revised Inventory field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Change Inventoried Quantity

When Apply All is selected while conducting an inventory, allows changing the items inventoried for the selected row(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Change Quantity

The number of assets that are changing, such as being transferred.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Chapter

Identifies the Chapter or Appendix of the SB-700-20 file that contains the Line Item Number (LIN) or National Stock Number (NSN).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Check Box

A box that a user can select. This is typically used to represent a set of non-exclusive choices.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Check In

A check-box indicator when the member arrived at the appointment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Check Out

A check-box indicator when the member completed the appointment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Construction in Progress (CIP) Project Address 1

The primary address of the CIP Project.
 When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Construction in Progress (CIP) Project Address 2

The secondary address of the CIP Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Construction in Progress (CIP) Project City

The name of the place of the CIP Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Construction in Progress (CIP) Project Country Code

Short alphabetic or numeric geographical codes developed to represent the Country information of a particular activity or facility when asset is marked for excess.

For Reporting Address, the country where the activity or facility is reporting the asset marked as excess is located.

For Transfer Designee, the country where the activity or facility receiving the asset marked as excess is located.

For CIP Project, the country where the project is located.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands





Help Reference Guide

AL —	Albania
DZ —	Algeria
AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island





Help Reference Guide

BD —	Bangladesh
BB —	Barbados
QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria





Help Reference Guide

BF —	Burkina Faso
BI —	Burundi
KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic





Help Reference Guide

CK —	Cook Islands
XC —	Coral Sea Islands
CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador





Help Reference Guide

GQ —	Equatorial Guinea
ER —	Eritrea
EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany





Help Reference Guide

GH —	Ghana
GI —	Gibraltar
QX —	Glorioso Islands
GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras





Help Reference Guide

HK —	Hong Kong
HU —	Hungary
XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll





Help Reference Guide

JO —	Jordan
QU —	Juan De Nova Island
KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein





Help Reference Guide

LT —	Lithuania
LU —	Luxembourg
MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands





Help Reference Guide

MD —	Moldova, Republic of
MC —	Monaco
MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger





Help Reference Guide

NG —	Nigeria
NU —	Niue
NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland





Help Reference Guide

PT —	Portugal
PR —	Puerto Rico
QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia





Help Reference Guide

SN —	Senegal
RS —	Serbia
SC —	Seychelles
SL —	Sierra Leone
SG —	Singapore
SX —	Sint Maarten
SK —	Slovakia
SI —	Slovenia
SB —	Solomon Islands
SO —	Somalia
ZA —	South Africa
GS —	South Georgia & South Sandwich Islands
SS —	South Sudan
ES —	Spain
XS —	Spratly Islands
LK —	Sri Lanka
SD —	Sudan
SR —	Suriname





Help Reference Guide

XR —	Svalbard
SJ —	Svalbard & Jan Mayen
SZ —	Swaziland
SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey





Help Reference Guide

TM –	Turkmenistan
TC –	Turks & Caicos Islands
TV –	Tuvalu
UG –	Uganda
UA –	Ukraine
AE –	United Arab Emirates
GB –	United Kingdom
UM –	United States Minor Outlying Islands
UY –	Uruguay
UZ –	Uzbekistan
VU –	Vanuatu
VE –	Venezuela, Bolivarian Republic of
VN –	Viet Nam
VG –	Virgin Islands, British
VI –	Virgin Islands, US
QW –	Wake Island
WF –	Wallis & Futuna Islands
XW –	West Bank





Help Reference Guide

EH —	Western Sahara
YE —	Yemen
ZM —	Zambia
ZW —	Zimbabwe
* —	N/A





Construction in Progress (CIP) Project E-MAIL Address

The electronic mailing address for a CIP Project.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Construction in Progress (CIP) Project State Code

The abbreviation of the State where the Construction in Progress (CIP) Project is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland
ME —	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





Construction in Progress (CIP) Project Zone Identification Postal (ZIP) Code

The ZIP code for the CIP Project. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Circumstances of Loss

An optional user-provided text field on DD Form 200 FLIPL.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





City

The name of the place of the responsible activity reporting the asset, where the real property facility is located or the city where a corporation is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Civilian (CV)

The class of an operator/technician.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	Checkbox
Data Type:	Alpha-Numeric (A/N)





Claim Identifier

When a defect is covered under warranty, and the a warranty is applied, this field becomes active to enter a tracking number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Army Classification Code

The type classification is assigned per AR 70-1 . It is used to identify the life cycle status of an item and to record the status of the item. This is a guide for authorization, procurement, logistical support, and asset and readiness reporting.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C – Contingency	This is a materiel item which no longer fully satisfies U.S. Army operational requirements but which has residual value for use in training or as a MECI for reserve components.
E – Exempt	This classification is used to identify items not requiring type classification under AR 70-1.
L – Limited procurement	This is an additional type classification available for use under excep-





	<p>tional circumstances and is applicable only to developmental items.</p> <p>It is used when a materiel item is required for special use for limited time where a specified limited quantity will be procured without further intent of additional procurement of the item under this classification.</p> <p>Items designated for LP type classification are those which do not qualify for adoption as STD.</p> <p>These items are required to:</p> <p>(1) Meet urgent operational requirements, which cannot be satisfied by an item type, classified STD.</p> <p>(2) Obtain production items for test by establishment of a pilot production line, when the materiel acquisition decision process (MADP) decision authority approves conduct of additional tests as a prerequisite to type classification STD.</p>
<p>N – Non-type classified</p>	<p>This is assigned to items not yet type classified.</p>
<p>O – Obsolete</p>	<p>This is a materiel item that is no longer required or acceptable for U.S. Army use.</p>
<p>P – Low-rate Production</p>	<p>This is an additional type classification designation used when a low-rate initial production line is required prior to a full-rate production decision.</p> <p>LRP items are funded from the procurement appropriation and are part of the authorized operational inventory and may not be used for</p>





	<p>research and development tests.</p> <p>Items type classified as LRP must be reclassified as STD at the full-rate production decision point.</p>
<p>S – Standard</p>	<p>This is a materiel item determined to be acceptable for the mission intended, supportable in its intended environment, and acceptable for introduction into the Army inventory;</p> <p>or which is capable of being made acceptable, without further developmental effort, during production.</p> <p>This designation includes items which have been or are being replaced by new STD items but which are still acceptable for the intended missions.</p>





Classification

The kind of secrecy this asset requires.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Confidential —	This asset requires a Confidential classification.
Secret —	This asset requires a Secret classification.
Top Secret —	This asset requires a Top Secret classification.





Class Of Supply Code

A code that identifies the class of supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CLASS I. —	Subsistence items and gratuitous health and welfare items (B-rations, MREs, and fresh fruits and vegetables).
CLASS II. —	Equipment, other than principal items, prescribed in authorization and allowance tables (individual equipment, clothing, tentage, tool sets, and administrative supplies).
CLASS III. —	POL, further defined as packaged and bulk POL. Class III (packaged) includes hydraulic and insulating oils, chemical products, antifreeze compounds, and compressed gases. Class III (bulk) includes multifuels and gasoline.
CLASS	Construction and barrier Materials





IV. —	(lumber, sandbags, and barbed wire).
CLASS V. —	Ammunition such as small arms, artillery projectiles, antitank missiles, explosives, mines, bombs, and special ammunition including chemical and nuclear munitions.
CLASS VI. —	Personal-demand items normally purchased through the exchange system such as candy and cigarettes. Class VI items are normally requisitioned and distributed with Class I items.
CLASS VII. —	Major end items (vehicles, self-propelled artillery pieces, missile launchers, aircraft, and major weapon systems).
CLASS VIII. —	Medical Materiel (medicine, stretchers, surgical instruments, and medical equipment repair parts).
CLASS IX. —	Repair parts and components, including kits and assemblies, and items required for support of all equipment (batteries, spark plugs, and fuel lines).
CLASS X. —	Materiel required to support civil affairs operations such as a commercial-design tractor for use by local civilians. Supplies are further divided into subclasses. These subclasses denote requirements, such as aviation parts — designated as Class IX (A) — used by system-specific assets.
CLASS IX. —	Repair parts used to facilitate aircraft maintenance.





Class Tag

Identifies the classes of General Services Administration containers and safes to meet federal classifications of storing the Materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Class Tag Number

The vehicle classification and tag per class.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Class Tag

The year a class of Air Force Academy Cadets will graduate.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





Clause Description

A text field used to record a meaningful explanation of the purchase agreement, extended warranty, service agreement or subscription (such as tires or engine, etc).

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Clause Procedures

Text that addresses what the company will do if the product fails or additional details on who to contact or how to enact the policy.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Clause Terms

Text that addresses what parts or repair problems are covered, any conditions or limitations, and what is covered in terms of consequential damages.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Clear

The first column in a grid, with a in every row. Checking the " Clear" removes the check in all the boxes in the grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Boolean (B)





Client

The system that reports the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D —	DPAS
E —	External CICP
R —	External RSA





Client Remote Storage Activity (RSA)

An inventory facility (i.e. — Depot, Warehouse, etc.) that is under the technical control of a client's Inventory Control Point (ICP).

It is part of the overall Materiel Management solution, and usually contains functions such as warehousing, materiel movement, and customer service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Client Remote Storage Activity (RSA) Department of Defense Activity Address Code (DoDAAC)

The Department of Defense Activity Address Code (DoDAAC) for the Client RSA. It routes transactions through the DLA Transaction Services between the Warehouse and an Inventory Control Point (ICP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Client Remote Storage Activity (RSA) Routing Identifier Code (RIC)

The Routing Identifier Code (RIC) for the inventory facility (i.e. — Depot, Warehouse, etc.) that is under the technical control of a client's Inventory Control Point (ICP).

It is part of the overall Materiel Management solution, and usually contains functions such as warehousing, materiel movement, and customer service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Closed Date

The date the Help Desk Request was Closed by DPAS Support staff.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Closed

Refers to the status of the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Closed Work Order Identifier (ID)

The status of the work order identifier. Indicates the work order is closed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Close Inventory User Identification

The User Identification of the person that closed the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Completed Date

The date when the completed curriculum was certified into the Warehouse Management module.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Completed Date

The date when a maintenance action was complete.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Collateral

Assets for a specific transaction and that is additional but subordinate; secondary.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Collateral ITEM DESC

A text field used to record a meaningful explanation of an asset and that is additional but subordinate; secondary.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Collateral MGMT CD

The code that indicates the type of property book management maintained for specific stock numbers and that is additional but subordinate; secondary.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Serial number managed
B —	Bulk managed





Collateral QTY

A count of assets for a specific transaction and that is additional but subordinate; secondary.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Collateral Requested

The radio button that specifies if the collateral is requested for the Materiel Release Order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Collateral STOCKING UI

A standard unit by which an item is issued or ordered that is additional but subordinate; secondary.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AM —	Ampoule
AT —	Assortment
AY —	Assembly
BA —	Ball
DB —	Bundle
BE —	Bale





Help Reference Guide

BF —	Board Foot
BG —	Bag
BK —	Book
BL —	Barrel
BO —	Bolt
BR —	Bar
BT —	Bottle
BX —	Box
CA —	Cartridge
CB —	Carboy
CD —	Cubic Yard
CE —	Cone
CF —	Cubic Foot
CK —	Cake
CL —	Coil
CN —	Can
CO —	Container
CY —	Cylinder





Help Reference Guide

CZ —	Cubic Meter
DR —	Drum
DZ —	Dozen
EA —	Each
FT —	Foot
FV —	Five
FY —	Fifty
GL —	Gallon
GP —	Group
GR —	Gross
HD —	Hundred
HK —	Hank
IN —	Inch
JR —	Jar
KT —	Kit
LB —	Pound
LG —	Length
LI —	Liter





Help Reference Guide

MC —	1000 Cubic Feet
ME —	Meal
MR —	Meter
MX —	Thousand
OT —	Outfit
OZ —	Ounce
PD —	Pad
PG —	Package
PM —	Plate
PR —	Pair
PT —	Pint
PZ —	Packet
QT —	Quart
RA —	Ration
RL —	Reel
RM —	Ream
RO —	Roll
SD —	Skid





Help Reference Guide

SE –	Set
SF –	Square Foot
SH –	Sheet
SK –	Skein
SL –	Spool
SO –	Shot
SP –	Strip
SX –	Stick
SY –	Square Yard
TD –	Twenty-four
TE –	Ten
TF –	Twenty-Five
TN –	Ton
TO –	Troy Ounce
TS –	Twenty-six
TU –	Tube
VI –	Vial
YD –	Yard





Collateral STOCK NBR

Number assigned to each like asset of supply purchased, stocked or distributed within the Federal government and that is additional but subordinate; secondary.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Collection Name

A text field with the title of the Generic Collection on the Organization Collection page.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	128
Data Type:	Alpha-Numeric (A/N)





Color

A phenomenon of light (as red, brown, pink, or gray) or visual perception that enables one to differentiate otherwise identical objects.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Color

A drop-down field that indicates the color of a corrosion-designated asset(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
26173 —	Gray
24052 —	Green
33303 —	Tan
17925 —	White





Column

Displays the associated key or audit data of the selected record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Combat Essentially Code (CEC)

The Combat Essentially Code (CEC) indicates whether or not an end item is essential to the operational readiness of a weapon system or the conduct of a military mission; or that an end item is a functional part contributing to the tactical and essential operations of an end item component or assembly whose failure would render the end item inoperable or incapable of fulfilling its mission; or that a repair or secondary depot repairable component is required for the safety and health of personnel, or is required by state or local laws.

A comparison of the code for an NSN is made for each higher order equipment application within the Marine Corps supply system. The code actually recorded is the most critical numeric derived from the comparison.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)





Command Claimant Code

A code used to identify the Military Service (includes Washington Headquarters Services) organization that has direct command authority over a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Military Service
8A —	Washington Headquarters Service	Air Force
7A —	Federal Aviation Agency	Air Force
6R —	Aircraft Maintenance And Regeneration Center (AMARC) (Davis Monthan)	Air Force
6N —	Research and Development	Air Force
6M —	Test and Evaluation	Air Force
6L —	Laundry & Dry Cleaning Service	Air Force





Help Reference Guide

6F —	HQ Transportation Command	Air Force
4P —	Non-Government Agencies	Air Force
4N —	Contractor	Air Force
4C —	Other US Government	Air Force
4A —	Other US Air Force Activities	Air Force
3S —	Defense Energy Support Center	Air Force
3D —	AFELM US Special Operations Command	Air Force
3C —	AFELM US Central Cmd	Air Force
2W —	11th Support Wing	Air Force
2U —	Air Force Morale, Welfare & Recreation Services Agency	Air Force
2Q —	Air Weather Service	Air Force
2H —	Tri-Care Medical Activity	Air Force
2G —	Air Force News Agency	Air Force
2F —	Air Force Medical Support Agency	Air Force
1Y —	Army Air Force Exchange Service	Air Force
1X —	Defense Commissary Agency	Air Force
1S —	Air Force Space Command	Air Force





Help Reference Guide

1M —	Air Force Materiel Command	Air Force
1L —	Air Mobility Command	Air Force
1C —	Air Combat Command	Air Force
0V —	Air Force Special Operations Command	Air Force
0S —	Air Force Global Strike Command	Air Force
0R —	Pacific Air Forces	Air Force
0M —	Air Force Reserve	Air Force
0J —	Air Education and Training Command	Air Force
0D —	US Air Forces, Europe	Air Force
0B —	US Air Force Academy	Air Force
98 —	Excess	Air Force
97 —	Defense Base Closure and Realignment Commission (BRAC)	Air Force
86 —	General Services Administration	Air Force
81 —	Other Private Interests	Air Force
80 —	State or Local Government	Air Force
79 —	Civil Air Patrol	Air Force
76 —	Post Office	Air Force





Help Reference Guide

75 —	Bank	Air Force
74 —	Telephone Company	Air Force
72 —	Department of Agriculture	Air Force
69 —	US Coast Guard	Air Force
68 —	AF Transportation Working Capital Fund	Air Force
67 —	US Army National Guard	Air Force
65 —	US Joint Command	Air Force
57 —	National Aeronautics Space Agency	Air Force
56 —	US Marine Corps	Air Force
54 —	Air National Guard	Air Force
53 —	US Navy	Air Force
52 —	US Army	Air Force
51 —	Industrial Plants - Aircraft	Air Force
43 —	Royal Air Force, United Kingdom	Air Force
41 —	Joint Communications Support Element	Air Force
39 —	Department Of Defense Dependent School System - Overseas	Air Force
36 —	Defense Mapping Agency	Air Force





Help Reference Guide

35 —	Defense Intelligence Agency	Air Force
34 —	Defense Reutilization & Marketing Service	Air Force
33 —	Defense Logistics Agency	Air Force
31 —	Air Force Elements (AFELM) Defense Accounting And Finance Service	Air Force
23 —	On-Site Inspection Agency	Air Force
07 —	Air Force Office of Special Investigations	Air Force
WJS7AA —	Eighth Army	Army
WJMZAA —	Army Pacific (USARPAC)	Army
WJMWAA —	Army South (USARSO)	Army
WJMHA —	Army North (USARNORTH)	Army
WCD2AA —	Army Network Enterprise Technology Command	Army
WCD299 —	9th Signal Command (Army)	Army
WATLAA —	Army Europe (USAREUR)	Army
WATGAA —	Army Central (USARCENT)	Army
W6QKAA —	Army Contracting Command	Army
W6EYAA —	Research, Development and Engineering Command	Army
W6ERAA —	Chemical Materiel Agency	Army





Help Reference Guide

W6BDAA —	Army Installation Management Command	Army
W4T8AA —	Army Space and Missile Defense Command/Army Strategic Command	Army
W4MMAA —	Joint Munitions Command	Army
W4GVAA —	US Army Communications-Electronics Command (CECOM) Life Cycle Management Command	Army
W4GGAA —	US Army Tank-Automotive Command (TACOM) Life Cycle Management Command	Army
W47AAA —	Army Reserve Command (USARC)	Army
W45VAA —	Army Special Operations Command (USASOC)	Army
W3YTAA —	Army Training and Doctrine Command (TRADOC)	Army
W3YBAA —	Army Forces Command (FORSCOM)	Army
W3VYAA —	Army Medical Command	Army
W3Q2AA —	Army Test and Evaluation Command (ATEC)	Army
W3KPAA —	Army Criminal Investigation Command (USACIDC)	Army
W27PAA —	Army Acquisition Support Center (USAASC)	Army
W1VWAA —	Army Security Assistance Command	Army
W1FBAA —	United States Military Academy (USMA)	Army
W0QFAA —	Military Surface Deployment and Distribution Command (SDDC)	Army





Help Reference Guide

W0H9AA —	Aviation and Missile Life Cycle Management Command	Army
W0GWAA —	Army Materiel Command (AMC)	Army
W0GVAA —	Army Military District of Washington (MDW)	Army
W0DAAA —	Army Sustainment Command	Army
W00YAA —	Army Intelligence and Security Command (INSCOM)	Army
USACE —	Army Corps of Engineers (USACE)	Army
ARRES —	Army Reserve	Army
ARGUARD —	Army Guard	Army
ARACT —	Army Active	Army
N00052 —	CDR NAVY INSTALL CMD	Navy
N00025 —	WASH DC NAVFACENCOM	Navy
N00024 —	NAVSEA	Navy
N00019 —	COMNAVAIRSYSCOM	Navy
N00018 —	Bureau of Med and Surgery	Navy
M00027 —	Marine Corps Other	U.S. Marine Corps
WHS —	Washington Headquarters Service	Washington Headquarters Service





Comment

A free-form text field to record information describing a specific transaction, a reason for a change, details about a contract, or details about a user.

This is an editable field.

It reappears every time the record is accessed, and can be revised or deleted.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Commercial and Government Entity (CAGE) Code

A unique identifier assigned to suppliers (to various government or defense agencies), government agencies, and various organizations.

CAGE codes provide a standardized method of identifying a given facility at a specific location.

Field Details:

DPAS References:	
Field Structure:	The 1st and 5th must be numeric , and the remaining characters may be any mixture of alphanumeric characters, but not "I"; "O"; or special characters.
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Commercial and Government Entity (CAGE) Required

Defines if a CAGE code is required for the stock item.

Field Details:

DPAS References:	
Field Structure:	Checkbox
Field Length:	1
Data Type:	Y = Required N = Optional





Commercial Phone Number

The non-government phone number for a particular individual/company/organization.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Commercial Phone Number Extension

The number to be dialed in order to reach a specific individual within an organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Numeric (N)





Commercial Repair Code (CMRC REPAIR CD)

The Commercial Repair Code indicates that the work order is performed by a commercial source.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value





Commitment Id

A code used to tie various dispatch assets together into a system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	36
Data Type:	Alpha-Numeric (A/N)





Commodity Catalog Name

Name of a specific catalog in use by a particular commodity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Commodity Manager Code (CMC)

The Commodity Manager Code designates the Army Activity responsible for Army Class Management, or CMC of the Service Item Control Center where Defense Logistics Agency (DLA)/General Services Agency (GSA) are assigned responsibility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
A —	Computer Sys Cmd
B —	ATCOM, Grd Forces Spt, etc
C —	USAMMA
D —	ACALA, Single
E —	CDA, N Cumberland, Gen Sup,etc
F —	Log Spt Actv





Help Reference Guide

G –	CECOM
H –	ATCOM, Aircraft, etc
J –	CDA, N Cumberland, Grd /forces
K –	TACOM
M –	ACALA, Wpns
P –	IMMC
Q –	CDA, N Cumberland, Electronics
R –	CDA, N Cumberland, Bulk, etc
S –	Log Spt Actv, Subsistence
U –	CSLA
W –	US Special Operations
X –	ACALA, Safeguard Mtl, etc





Commodity Type

The kind of goods or materials to be issued to a unit or individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Commodity Type Description

A text field used to record a meaningful explanation of the kind of goods or materials to be issued to a unit or individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Commodity Type Identifier

Identifies a kind of specific commodity for the goods or materials to be issued to a unit or individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Common Access Card (CAC)

The CAC is used to log on to the computer, digitally sign and encrypt email and other documents, and to establish secure Internet sessions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Common Logical Operators

In order to build useful queries, logical operators are required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Logical Operator	Definition	Meaning and Use
=	Equal To	This option will find all entries that must match exactly. If you are searching for a "half ton truck" then a "three quarter ton truck" is not equal to your criteria.
<>	Not Equal To	This option will find all entries that does not match exactly. A "half ton truck" is not equal to a "three quarter ton truck". They are both trucks, but they are not equal. So if your extract criterion is "half ton truck" you will see everything except a "half ton truck".
<	Less Than	This option will find all entries that are lower in value than the value entered in the search criteria. In terms of letters, A is less than Z.





Help Reference Guide

<=	Less Than or Equal To	This option will find all entries that are equal to or lower in value than the value entered in the search criteria.
>	Greater Than	This option will find all entries that exceed the value entered. In terms of letters, Z is greater than A.
>=	Greater Than or Equal To	This option will find all entries that are equal to or exceed the value entered.
Like	Like	<p>This option will find all entries when it is not the exact information. Like allows you to enter a portion of information and the search will find any occurrence of this character string anywhere in the field you have chosen in your search criteria.</p> <p>Like may also be used in conjunction with the wildcard character (%) to limit or expand the number of results in any search. Use of Like as a logical operator and the wildcard together tells the system "give me everything that is like anything". The system interprets that as "give me everything"!</p> <p>You can use the wildcard as a method to limit the number of results that are returned to you. Let's say you have a number of "meters" in your system. You know they are coded as measuring all sorts of things. The ones you are looking for measure voltage. You know that the word "meter" comes first but you don't know if it says "volt" or "voltage". You could use the Like option, enter "meter%-volt%" into the search criteria box and you would receive a list of everything that contained "meter" and "volt" in that order anywhere in the field.</p>





Common Name

A field contained within standard client certificates used to identify users of Public Key Infrastructure (PKI) network.
 The client certificate is issued by a "root authority" (in this case the Department of Defense) who vouches for the user validity of anyone holding one of their certificates.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Common Tables of Allowances

A field contained within standard client certificates used to identify users of Public Key Infrastructure (PKI) network.
 The client certificate is issued by a "root authority" (in this case the Department of Defense) who vouches for the user validity of anyone holding one of their certificates.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Compatibility Percentage

Identifies the compatibility between the Stock Number and Substitute Stock Number. For example, an 8 passenger vehicle is 100% compatible for a 4 passenger vehicle.

Field Details:

DPAS References:	
Field Structure:	whole percentage with %
Field Length:	3
Data Type:	Numeric (N)





Complete As Is

The kit being assembled is completed as it currently stands. This is for the QC department, when they would otherwise mark the kit Incomplete.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Boolean (B)





Completion Date

The date when a project, an issue, a request, or a record is completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Completed Date From

The beginning date of a search parameter that retrieves records based on the Completed Date category.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Completed Date To

The end date of a search parameter that retrieves records based on the Completed Date category.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Completed Quantity

The total number of assets added to the property book from the CIP project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Compliance Date

The date that the inspection needs to be completed by, and sets the Next Inspection Date for the inspection.

Used for One-Time inspections only.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Component of Kit

Identifies if the stock number being added to the Set Kits Outfits (SKO) Catalog is a component of the kit.

If checked then yes, otherwise no.

If the stock number is an item by itself, then the checkbox should be checked.

If the stock number cannot be considered an item by itself, then the checkbox should be empty.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Component

An assembly or any combination of parts, subassemblies and assemblies mounted together in manufacture, assembly, maintenance or rebuild.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Component Acquisition Cost

Actual monetary amount of the component item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Component Code

Another part of the tier structure of the military.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	7
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AFACT —	Air Force Active
AFGUARD —	Air National Guard
AFRES —	Air Force Reserve
ARACT —	Army Active
ARGUARD —	Army National Guard
ARRES —	Army Reserve
MCACT —	Marine Corps Active





Help Reference Guide

MCRES —	Marine Corps Reserve
NAVACT —	Navy Active
NAVRES —	Navy Reserve
USACE —	US Army Corps of Engineers
WHS —	Washington Headquarters Services





Component Quantity

The amount of any assembly or any combination of parts, subassemblies and assemblies mounted together in manufacture, assembly, maintenance or rebuild.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Components

Components are sub-assemblies of an end item, the latter of which is called a Higher Assemblage when used with components.

Generally, components are physically embedded / contained within a Higher Assemblage asset (for example, a jet engine contained within an aircraft).

Business Rules

- A Component cannot be a bulk asset.
- A Component cannot be on a different Custodian Nbr than its associated end item.
- The Location / Sub Location of a Component cannot be different than that for its end item.
- All lower-level components transfer / decrease with their associated end items (Higher Assemblages).
- The Embedded Cost check box for a component cannot be changed on a Transfer / Decrease.
- A Government Furnished Property (GFP) Contract Number for a component must be the same as the end item.
- A System Id of the Component must match the System Id of its end item.
- A Component cannot have a different Loan Cd than its end item.
- A Component cannot have a different Suspected Loss Cd than its end item.





Determining the Structure of Components:

Value	Definition
EI —	End Item with no Components
EC —	End Item with Components
CC —	Component with Components
CL —	Component Last Assemblage

Related Processes:

Process	Definition
Transfers —	When transferring an end item with components, all gaining transactions for the end item must be completed prior to performing a component gaining transaction.
Dispositions —	When end item (s) are deleted component(s) records are deleted along with the end item(s).





The following end item processes perform component validations before processing the transaction:

Asset Disposition —	Verifies asset with an Asst Lvl Cd has a value of 'CC', 'CL' or 'EC'.
Asset Property Update —	Verifies that the Asst Lvl Cd of the asset has a value of 'EC'.
Asset Receiving —	End item action must be completed first.
Asset Reversal —	Verifies that the asset being reversed has an Asst Lvl Cd that has a value of 'CC', 'CL' or 'EC'.
Close Inventory —	Verifies that the Asst Lvl Cd of the asset has a value of 'EC'.
Excess Actions Transaction Update —	Verifies that the Asst Lvl Cd of the asset has a value of either 'EC' or 'CC'.





Help Reference Guide

<p>GFP Assignment —</p>	<p>Used whenever the Asst Lvl Cd of the asset being assigned has a value of either 'CC', 'CL' or 'EC'.</p> <p>If the Asst Lvl Cd has a value of either 'CC' or 'CL', its Asst Lvl Cd is modified to 'EC' or 'EI'.</p>
<p>Property Transfer —</p>	<p>Verifies that the Asst Lvl Cd of the asset has a value of 'EC'.</p>
<p>Update Inventory —</p>	<p>Verifies that the Asst Lvl Cd of the asset has a value of 'EC'.</p>





Components Returning

A number of components being returned.

Components returning are displayed in relation to the total number of components in the assembly (i.e. 1/3, 2/3, etc.).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Computer Name

The name the computer uses to identify itself on a network.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Computers For Learning (DoD CFL)

The DoD CFL program was created to provide useful IT equipment to schools and educational nonprofit organizations serving grades pre-K through 12. The DoD CFL program is designed to streamline the transfer of excess and surplus DoD IT equipment to schools.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

The application process is simple, just apply on-line and submit a Memorandum of Agreement (MOA). In addition, private and parochial schools and Non-Profit Educational Entities also need to complete and submit an End Use Certificate (EUC) and be approved through the Trade Security Control (TSC) Office. All MOAs must be current (the person who signed the MOA must still be employed by the school) before any computer equipment can be received by the school under the DoD CFL Program.

Request a list of all current categories of approved schools in your state: DODCFL@dla.mil
 For CFL Program information / comments, contact: the CFL Program office at DODCFL@dla.mil

Eligibility

Schools and educational nonprofit organizations located in the United States, the U.S. Virgin Islands, American Samoa, Guam, the Commonwealth of Puerto Rico, or the Commonwealth of the Northern Mariana Islands, can receive computer equipment through the CFL Program.

Public Schools

The DoD CFL program authorizes the transfer of information technology (IT) assets to pre-kindergarten through 12th grade schools and educational nonprofit organizations. Once your school has applied and been approved for participation in the program, it's as easy as searching DLA Disposition Services inventory for IT equipment that meets your needs, and inputting the request. If a DoD activity does not require the Materiel during the first fourteen





Help Reference Guide

days on inventory, the school is designated the equipment. The school will receive call(s) from the DLA Disposition Services site and/or the Turn-In Activity to inform them that the Materiel is available for removal and to schedule the removal.

Note



The Materiel must be removed within fourteen (14) days of notification.

Step One

To begin the registration process please contact DODCFL@dla.mil

Step Two

Complete the Memorandum of Agreement (MOA) by clicking the hyperlink and return it via fax to (269) 961-5841 or it can be scanned and emailed to DODCFL@dla.mil (MOA must contain the printed name and signature of approving official.)

The Memorandum of Agreement is a binding document that identifies the roles and responsibilities of the Government and the School. Please be sure you read and understand the terms of the MOA before submission.

For any questions please contact the CFL Branch.

Private/Parochial Schools

To apply for the CFL program, just follow the steps below. Private and Parochial schools are very easy to approve if your school is recognized through the National Center for Education Statistics. Once your school has applied and been approved for participation in the program, it's as easy as searching DLA Disposition Services inventory for IT equipment that meets your needs, and inputting the request. If a DoD activity does not require the Materiel during the first fourteen days on inventory, the school is designated the equipment. The school will receive call(s) from the DLA Disposition Services site and/or the Turn-In Activity to inform them that the Materiel is available for removal and to schedule the removal.

Note



The Materiel must be removed within fourteen (14) days of notification.

Step One

To begin the registration process please contact DODCFL@dla.mil





Step Two

Complete the Memorandum of Agreement (MOA) by clicking the hyperlink and return it via fax to (269) 961-5841 or it can be scanned and emailed to DODCFL@dla.mil

(MOA must contain the printed name and signature of approving official.)

The Memorandum of Agreement is a binding document that identifies the roles and responsibilities of the Government and the School. Please be sure you read and understand the terms of the MOA before submission.

Some IT equipment requires a higher level of approval. These are generally computers with a Pentium 3 or higher processor. Because of this, this type of equipment is subject to Export Controls. If a computer is on the export control list, some educational institutions will require a Trade Security Control clearance prior to being approved. In order for Private and Parochial schools to receive these computers, applicants must complete an End Use Certificate (EUC) for review and approval.

Step Three

Applicants must submit one of the following forms of identification: US Government ID, US Passport, Valid Drivers License, State Government ID Card, Green Card, Visa, or Naturalization Papers.

For any questions please contact the CFL Branch.

Non-Profit Entities

The General Services Administration developed guidelines for DoD agencies to follow when transferring excess computer equipment to educational nonprofit organizations. Certain criteria is used to determine whether or not a nonprofit organization qualifies to receive DoD computer equipment under Executive Order 12999.

*The organization must be non-profit as determined by the Internal Revenue Service under section 501(c) of the United States Tax Code.

*The organization must operate exclusively for the purpose of education.

*The organization must serve pre-K through grade 12 students only.

Once your school has applied and been approved for participation in the program, it's as easy as searching DLA Disposition Services inventory for IT equipment that meets your needs, and inputting the request. If a DoD activity does not require the Materiel during the first fourteen days on inventory, the school is designated the equipment. The school will receive call(s) from the DLA Disposition Services site and/or the Turn-In Activity to inform them that the Materiel is available for removal and to schedule the removal.





Help Reference Guide

Note



The Materiel must be removed within fourteen (14) days of notification.

Step One

To begin the registration process please contact DODCFL@dla.mil

Step Two

Complete the Memorandum of Agreement (MOA) by clicking the hyperlink and return it via fax to (269) 961-5841 or it can be scanned and emailed to DODCFL@dla.mil

(MOA must contain the printed name and signature of approving official.)

The Memorandum of Agreement is a binding document that identifies the roles and responsibilities of the Government and the School. Please be sure you read and understand the terms of the MOA before submission.

Step Three

Non-profit educational entities are also required to submit your Articles of Incorporation and IRS 501©3 (tax-exempt notification letter). In addition, DoDCFL staff may wish to interview the applicant via telephone and review your organization's bylaws and any amendments to your original Articles of Incorporation.

Some IT equipment requires a higher level of approval. These are generally computers with a Pentium 3 or higher processor. Because of this, this type of equipment is subject to Export Controls. If a computer is on the export control list, some educational institutions will require a Trade Security Control clearance prior to being approved. In order for Private and Parochial schools to receive these computers, applicants must complete an End Use Certificate (EUC) for review and approval.

For any questions please contact the CFL Branch.

Step Four

Applicants must submit one of the following forms of identification: US Government ID, US Passport, Valid Drivers License, State Government ID Card, Green Card, Visa, or Naturalization Papers.





Condition Code

A single digit code used to classify materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel.

The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Name	Definition
A –	SVCBL (W/O QUAL)	Serviceable (Issuable Without Qualification)	New, used, repaired, or reconditioned materiel that is serviceable and issuable for its intended purpose without limitation or restriction. (Includes materiel with more than 6 months shelf-life remaining.)





Help Reference Guide

<p>B –</p>	<p>SVCBL (WITH QUAL)</p>	<p>Serviceable (Issuable With Qualification)</p>	<p>New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose with limits and restrictions.</p> <p>This includes issuing to specific units, activities, or geographical areas, because of limited usefulness or short service life expectancy.</p> <p>(Includes materiel with 3 through 6 months shelf-life remaining.)</p>
<p>C –</p>	<p>SVCBL (PRI ISSUE)</p>	<p>Serviceable (Priority Issue)</p>	<p>New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose to selected customers.</p> <p>The materiel must be issued before marked Supply Condition Codes A and B to avoid loss as a usable asset.</p> <p>(Includes materiel with less than 3 months shelf-life remaining.)</p>





Help Reference Guide

<p>D –</p>	<p>SVCBL (TEST/MOD)</p>	<p>Serviceable (Test/ Modification)</p>	<p>Serviceable materiel which requires testing, alterations, modifications, technical data markings, conversions, or disassembling.</p> <p>Includes items that require surveillance laboratory analysis, functional testing, and technical evaluation by higher authority to verify serviceability.</p> <p>(Does not include items that must be inspected or tested immediately prior to issue.)</p>
<p>E –</p>	<p>UNSVCL (LIM RSTR)</p>	<p>Unserviceable (Limited Restoration)</p>	<p>Materiel which involves only limited expense or effort to restore to serviceable condition, and is accomplished in the current storage facility.</p> <p>May be issued to support ammunition requisitions coded to indicate acceptability of usable Supply Condition Code E stock.</p>





Help Reference Guide

<p>F –</p>	<p>UNSV CBL (REPBL)</p>	<p>Unserviceable (Reparable)</p>	<p>Economically reparable materiel which involves repair, overhaul, or reconditioning to restore to serviceable condition.</p> <p>This includes reparable items that are radioactively contaminated.</p>
<p>G –</p>	<p>UNSV CBL (INCOMP)</p>	<p>Unserviceable (Incomplete)</p>	<p>Materiel requiring additional parts (B II) or components (non-functional) to complete the end item prior to issue.</p>
<p>H –</p>	<p>UNSV CBL (CONDEMNED)</p>	<p>Unserviceable (Condemned)</p>	<p>Materiel determined to be unserviceable and does not meet repair criteria.</p> <p>This includes items that are radioactively contaminated, items that are type I and have passed the expiration date, and items that are type II that have passed the expiration date (and it cannot be extended).</p> <p>Must contain any components or assemblies to be reclaimed.</p>





<p>I –</p>	<p>Reserved for future DoD assignment</p>		
<p>J –</p>	<p>SUSPNDD (IN STK)</p>	<p>Suspended (In Stock)</p>	<p>Materiel in stock that has been suspended from issue (pending condition classification or analysis).</p> <p>The true condition of the materiel is not known.</p> <p>Includes shelf-life Type II materiel that has reached the expiration date, and Type II shelf-life materiel that has passed expiration date and cannot be extended.</p>
<p>K –</p>	<p>SUSPNDD (RETURNS)</p>	<p>Suspended (Returns)</p>	<p>Materiel returned from customers or users, and is awaiting condition classification.</p>





Help Reference Guide

<p>L –</p>	<p>SUSPNDD (LITIGATION)</p>	<p>Suspended (Litigation)</p>	<p>Materiel held pending litigation or negotiation (with contractors or common carriers).</p> <p>Includes shipments with overages, defects, or other conditions that require negotiations or litigation with procurement sources or common carrier to determine responsibility or liability for correction.</p> <p>Assets held pending the results of a report of survey are also included.</p> <p>This code should not be used with mis-directed shipments.</p>
<p>M –</p>	<p>SUSPNDD (IN WORK)</p>	<p>Suspended (In Work)</p>	<p>Materiel in inventory control record but that have been delivered to and accepted by an Army or DoD maintenance facility or a contractor’s plant for processing.</p>
<p>N –</p>	<p>SUSPNDD (AMMO EMER)</p>	<p>Suspended (Ammunition Suitable For Emergency Combat Use Only)</p>	<p>Ammunition stocks suspended from issue, except for emergency combat use.</p>





Help Reference Guide

O –		Reserved for future DoD assignment	
P –	UNSVCL (RECLAM)	Unserviceable (Reclamation)	<p>Materiel determined to be unserviceable, or uneconomically repairable (as a result of physical inspection, tear down, or engineering decision).</p> <p>However, the item contains serviceable components or assemblies that can be reclaimed.</p>
Q –	SUSPND (QUAL DEF)	Suspended (Product Quality Deficiency)	<p>Potential and confirmed product quality deficiency related materiel, and is prohibited for use and re-utilization screening.</p> <p>Includes exhibits returned by customers / users due to technical deficiencies.</p> <p>Intra-Air Force use only, DLA does not accept assets for this code.</p>





Help Reference Guide

<p>R –</p>	<p>SUSPNDD (RECLAM- COND)</p>	<p>Suspended (Reclaimed Items, Awaiting Condi- tion Determin- ation)</p>	<p>Materiel turned in by reclamation activ- ities that do not have the capability (e.g., skills, manpower, or test equip- ment) to determine the materiel condi- tion.</p> <p>Actual condition will be determined prior to induction into maintenance activities for repair / modification.</p>
<p>S –</p>	<p>UNSVCL (SCRAP)</p>	<p>Unserviceable (Scrap)</p>	<p>Materiel that has no value, except for its basic materiel content.</p> <p>Not recorded as on hand, and not trans- ferred anywhere except disposal, and not reordered.</p> <p>Only for transactions involving ship- ments to Defense Re-utilization and Marketing Office (DRMO).</p>
<p>T –</p>	<p>SVCBL (AMMO TRAIN)</p>	<p>Serviceable (Ammunition Suit- able For Training Use Only)</p>	<p>New, used, repaired, or reconditioned ammunition stock that was originally intended for combat.</p> <p>Due to condition, function, or per- formance characteristics, the stock is serviceable and issuable for training use only.</p>





Help Reference Guide

U –	Reserved for future DoD assignment		
V –	UNSVCL (WASTE MUNITION)	Unserviceable (Waste Military Munitions)	<p>Waste military munitions are assigned only under the designated disposition authority.</p> <p>The waste must meet the environmental protection agency criteria of waste munitions, be safe to store and ship (according to the explosive safety board / department of transportation criteria), and have a current serviceability inspection.</p>
W –	Reserved for future DoD assignment		
X –	SUSPND (REP DEC DEL)	Suspended (Repair Decision Delayed)	<p>Materiel in stock or returned from customers / users and awaiting repair or disposition.</p> <p>Not authorized for transfer to disposal, issue for maintenance by a Service other than that of the owner, or for release to users.</p>





Help Reference Guide

Y –	Reserved for future DoD assignment		
Z –	Reserved for future DoD assignment		





Condition Code %

The percentage of the materiel, determined by Stock Number, for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel.

This is determined when the Stock Number is originally set up, and only applies to Stock Numbers with a Type Asset Code of O — Operating Materiel & Supplies.

Field Details:

DPAS References:	
Field Structure:	whole percentage with %
Field Length:	3
Data Type:	Numeric (N)





Condition Code Returned

A single digit code used to classify returned materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel. The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Svcbl (w/o Qual)
B –	Svcbl (With Qual)
C –	Svcbl (Pri Issue)
D –	Svcbl (Test/Mod)
E –	Unsvcbl (Lim Rstr)
F –	Unsvcbl (Repbl)





Help Reference Guide

G –	UnsvcbI (Incomp)
H –	UnsvcbI (Condemned)
I –	Reserved for future DoD assignment
J –	Suspndd (in Stk)
K –	Suspndd (Returns)
L –	Suspndd (Litigation)
M –	Suspndd (in Work)
N –	Suspndd (Ammo Emer)
O –	Reserved for future DoD assignment
P –	UnsvcbI (Reclam)
Q –	Suspndd (Qual Def)
R –	Suspndd (Reclam-Cond)
S –	UnsvcbI (Scrap)
T –	Svcbl (Ammo Train)
U –	Reserved for future DoD assignment
V –	UnsvcbI (Waste Munition)
W –	Reserved for future DoD assignment
X –	Suspndd (RepDecDel)





Help Reference Guide

Y –	Reserved for future DoD assignment
------------	------------------------------------

Z –	Reserved for future DoD assignment
------------	------------------------------------





Conducted By

The name of the warehouse staff that last audited this item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Configuration Description

A text field used to record a meaningful explanation of the configuration.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Congressional District Code

The code identifying the congressional district of the state associated with the reported main location in which the real property asset is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Constants

Read-only field in the TRN Update process for a requisition order record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Construction Agent Code

The code used to identify the type of construction for the real property facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
HOST —	Host Nation
NAVFAC —	Naval Facilities Engineering Command
OTHER —	Other
STATE —	State or Territory
USACE —	United States Army Corps of Engineers
USAF —	United States Air Force (AFCEC)
WHS —	Washington Headquarters Services





Construction in Progress (CIP) Project Defense Switched Network (DSN)

The Military telephone number of the CIP Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Numeric (N)





Construction In Progress (CIP) Project FAX NUMBER

The commercial Facsimile number of the CIP Project.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Construction in Progress (CIP) Project Phone Number

The phone number of the CIP Project.

Field Details:

DPAS References:	
Field Structure:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Construction In Progress (CIP) Project Point Of Contact (POC)

The person responsible for managing the CIP Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Construction In Progress (CIP) Project Report Activity Name

The name of the CIP Project activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Construction In Progress Project Reporting Organization Code (CIP RPTG ORG CD)

A code used to identify the component(s) that will report the capital improvement and its related depreciation on their standalone financial statements.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00 –	Army	- Army Active
01 –	USAR	- Army Reserve
02 –	ARNG	- Army National Guard
03 –	Air Force	- Air Force Active
04 –	AFR	- Air Force Reserve
05 –	ANG	- Air National Guard





Help Reference Guide

06 —	Navy	- Navy Active
07 —	USNR	- Navy Reserve
08 —	Marine Corps	- Marine Corps Active
09 —	USMCR	- Marine Corps Reserve
10 —	USCENTCOM	- Central Command
11 —	USEUCOM	- European Command
12 —	JFC	- Joint Forces Command
13 —	USPACOM	- Pacific Command
14 —	USSOUTHCOM	- Southern Command
15 —	USSOCOM	- Special Operations Command
16 —	USNORTHCOM	- Northern Command
17 —	USSTRACOM	- Strategic Command
18 —	USTRANSCOM	- Transportation Command
19 —	USSPACECOM	- Space Command
21 —	MDA	- Missile Defense Agency
22 —	DARPA	- Defense Advanced Research Projects Agency
23 —	DeCA	- Defense Commissary Agency
24 —	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25 –	DCMA	- Defense Contract Management Agency
26 –	DFAS	- Defense Finance and Accounting Service
27 –	DISA	- Defense Information Systems Agency
28 –	DIA	- Defense Intelligence Agency
29 –	DLSA	- Defense Legal Services Agency
30 –	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31 –	DLA DDC	- DLA Defense Distribution Center
32 –	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33 –	DLA DESC	- DLA Defense Energy Support Center
34 –	DLA DSCP	- DLA Defense Supply Center Philadelphia
35 –	DLA DSCC	- DLA Defense Supply Center Columbus
36 –	DLA DSCR	- DLA Defense Supply Center Richmond
37 –	DLA DAPS	- DLA Defense Automation and Production Service
38 –	DLA DNSC	- DLA Defense National Stockpile Center
39 –	DSCA	- Defense Security Cooperation Agency
40 –	DTRA	- Defense Threat Reduction Agency
41 –	NGA	- National Geospatial-Intelligence Agency
42 –	NSA	- National Security Agency





Help Reference Guide

43 –	DSS	- Defense Security Service
44 –	AFRH	- Armed Forces Retirement Home
45 –	NCR-MD - DHA	- National Capital Region and Maryland
46 –	USUHS	- Uniformed Services University of the Health Sciences
50 –	AFIS	- American Forces Information Service
51 –	DoDEA	- DoD Education Activity
52 –	DHRA	- DoD Human Resources Activity
53 –	DHA	- Defense Health Agency
54 –	WHS	- Washington Headquarters Services
55 –	BUMED	- Navy Service Medical Activity
56 –	AFSMA	- Air Force Service Medical Activity
57 –	AMEDD	- Army Service Medical Activity
58 –	NRO	- National Reconnaissance Office
59 –	USAFRICOM	- Africa Command
60 –	Oth Fed	- Other Federal Agencies Not Listed
61 –	State/Local	- State and Local Agencies
62 –	NATO	- North Atlantic Treaty Organization
63 –	Oth Nations	- Other Nations





Help Reference Guide

64 –	Private	- Private Organizations
65 –	GSA	- General Services Administration
66 –	EPA	- Environmental Protection Agency
67 –	DoT	- Department of Transportation
68 –	DHS	- Department of Homeland Security (excluding Coast Guard)
69 –	BLM	- Bureau of Land Management
70 –	USFS	- US Forest Service
71 –	DoC	- Department of Commerce
72 –	DoJ	- Department of Justice
73 –	DoA	- Department of Agriculture
75 –	DoS	- Department of State
76 –	TREAS	- Department Of The Treasury
77 –	NASA	- National Aeronautics and Space Administration
78 –	DoI	- Department of the Interior (excluding BLM)
94 –	VA	- Veterans Administration
95 –	USCG	- US Coast Guard
96 –	CW	- Army Civil Works





Help Reference Guide

97 –	OSD	- Office of the Secretary of Defense
98 –	AAFES	- Armed Forces Exchanges
99 –	NA	- Not Applicable





Construction Materiel Code

A code used to identify the primary building Materiel used to construct the real property facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
ABV —	Anchored Brick Veneer	A brick veneer/steel stud wall system secured to and supported laterally by the backing through anchors and supported vertically by the foundation or other structural elements.
ASPH —	Asphalt	A mixture of dark bituminous pitch with sand or gravel, used for surfacing roads, flooring, roofing, etc.
BLCK —	Concrete Block	A masonry building unit of concrete that has been cast into a standard shape, size, and style.
BV —	Brick Veneer	A covering of brick applied to a timber frame.
COMB —	Combination	Combination of Wood and Masonry Frame





Help Reference Guide

	Wood and Masonry Frame	
CONC —	Concrete	Concrete Moment Frames, Concrete Shear Walls, Concrete Frame with Infill Shear Walls, Precast/Tilt-up Concrete Walls with Lightweight Flex, Precast Concrete Frame with Concrete Shear Walls, and Pavement
CW —	Curtain Walls	Curtain Walls to include Aluminum Glass, Stone and Metal Panel, Precast Concrete
EARS —	Earth (Stabilized)	Soil constructed with artificial reinforcing. It can be used for retaining walls, bridge abutments, seawalls, and dikes.
EARU —	Earth (Untreated)	Earth (Untreated)
GRAV —	Gravel	Gravel
LIME —	Limestone	Limestone
MET —	Metal	Metal such as steel, aluminum, copper, or other metal (e.g., Quonset Hut)
MEW —	Masonry Bearing Walls	Masonry Bearing Walls Reinforced with Wood or Metal; Masonry Bearing Walls Reinforced with Precast Concrete; and Masonry Bearing Walls Unreinforced
OLIM —	Other Local Indigenous Materials	Other local indigenous Materials (e.g., reed, bamboo, branches, ice, etc.)
OTHP —	Other Piping	Piping made from Material other than steel or PVC





Help Reference Guide

OTHR —	Other	Other Materiel, not included otherwise in this pick list
PFAB —	Prefabricated / Modular	Constructed in a prefabricated manner or an assemblage of modular units
PLSY —	Plastics / Synthetic Materiels	Plastic and/or synthetic Materiels not included elsewhere in this picklist
PVC —	PVC Piping	Piping made from Polyvinyl Chloride (PVC)
ROCK —	Rock	Rock
SFG —	Steel Framing	Steel framing including steel moment frame, steel braced frame, steel light frame, steel frame with concrete shear walls, steel frame with infill shear walls, etc.
STP —	Steel Piping	Piping made from steel
TIMB —	Timber	Wood Light Frame and Wood
WIRE —	Wire	Wire including but not limited to copper, aluminum, and fiber optic





Construction Type Code

The code used to identify the type of construction for the real property facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PERM —	Permanent Facility (Expected to be used for more than 25 years)
RELO —	Personal property purchased or leased to serve a real property purpose per DoDI 4165.56, Relocatable Buildings. Does not include prefabricated buildings acquired and inventoried as Real Property per DoDI 4165.14.
SEMI —	Semi-permanent Facility (Expected to be used 5 to 25 years)
TEMP —	Temporary Facility (Expected to be used less than 5 years)





Consumable

Specifies if the asset is used up on the field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Consumed Quantity

The amount of parts used on a subordinate work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Contact

The given name and family name of the point of contact for a Force System.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Contact Id

The identifier of the given name and family name of the point of contact.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Contact Phone Number

The commercial phone number for a GSA contact.
 The commercial phone number for a contact.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Numeric (N)





Contact Phone Sequence

The order to display the phone numbers for a contact.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contact Point

The given name and family name of the point of contact for a Unit Identification Code (UIC).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contact Voice Extension

The commercial phone number extension for a GSA contact.
 The commercial phone number extension for a contact.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Numeric (N)





Container

A compartment that has goods placed in it for storage or transport.

When created, it must be assigned to a specific Warehouse or Facility or Location, whether that location is within a physical facility, a storage yard, or any other location and provided that location exists within the Facility.

The container can be moved throughout the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Container Description

A text field used to record a meaningful explanation of the container.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Container Id

The unique identifier for a compartment that has goods placed in it for storage or transport. When created, must be assigned to a specific Warehouse or Facility or Location whether that location is within a physical facility, a storage yard, or any other location and provided that location exists within the Facility.

The container can be moved throughout the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Container Id Prefix

The Container Identifier Prefix – unique for each Logistics Program.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Container Picks

The number of assets being picked. This type of pick correlates directly to a specific item in the container.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Container Type

Identifies the kind of container an asset is placed into.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Container Type Description

A text field used to record a meaningful explanation describing the specific container type an asset will be placed into.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Content Identifier Code (CIC)

Designates if an item is controlled due to funding, excessive cost, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 –	Not controlled items
C –	Controlled





Contents

A list of what is in the place.

Select to see the list of assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Contract Administrator

Identifies the administrator for a contract agreement between the government and a manufacturer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Contract Administrator Department of Defense Activity Address Code (DoDAAC)

Identifies the administrator by their DoDAAC for a contract agreement between the government and a manufacturer.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Contract Administrator Phone Number

The phone number of the contract administrator for the contact.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contract Delivery Order Number (CNRCT DEL ORD NBR)

The specific order number under an umbrella delivery order for a contract. This number primarily applies to contracts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Contract Description

A text field used to record a meaningful explanation of an agreement between the government and a manufacturer to supply equipment, parts and/or services.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Contract Effective Date

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Contract End Date

The date performance of a contract ends. This can be found on the contract.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Contracting Officer Representative (COR) Address 1

The primary address of a particular activity, agency or facility.
 When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Contracting Officer Representative (COR) Address 2

The secondary address that provides additional information for a particular activity, agency or facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Contracting Officer Representative (COR) City

The city name of the responsible activity or the city name where a corporation is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Contracting Officer Representative (COR) Contact Point

The given name and the family name of the point of contact for a particular activity, agency or facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Contracting Officer Representative (COR) COUNTRY CD

The Country information of a particular activity or facility.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania
DZ —	Algeria





Help Reference Guide

AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh
BB —	Barbados





Help Reference Guide

QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso
BI —	Burundi





Help Reference Guide

KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands
XC —	Coral Sea Islands





Help Reference Guide

CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea
ER —	Eritrea





Help Reference Guide

EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana
GI —	Gibraltar





Help Reference Guide

QX –	Glorioso Islands
GR –	Greece
GL –	Greenland
GD –	Grenada
GP –	Guadeloupe
GU –	Guam
GT –	Guatemala
A2 –	Guantanamo Bay Naval Base
GG –	Guernsey
GN –	Guinea
GW –	Guinea-Bissau
GY –	Guyana
HT –	Haiti
HM –	Heard Island & McDonald Islands
VA –	Holy See (Vatican City State)
HN –	Honduras
HK –	Hong Kong
HU –	Hungary





Help Reference Guide

XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan
QU —	Juan De Nova Island





Help Reference Guide

KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania
LU —	Luxembourg





Help Reference Guide

MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of
MC —	Monaco





Help Reference Guide

MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria
NU —	Niue





Help Reference Guide

NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal
PR —	Puerto Rico





Help Reference Guide

QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal
RS —	Serbia





Help Reference Guide

SC —	Seychelles
SL —	Sierra Leone
SG —	Singapore
SX —	Sint Maarten
SK —	Slovakia
SI —	Slovenia
SB —	Solomon Islands
SO —	Somalia
ZA —	South Africa
GS —	South Georgia & South Sandwich Islands
SS —	South Sudan
ES —	Spain
XS —	Spratly Islands
LK —	Sri Lanka
SD —	Sudan
SR —	Suriname
XR —	Svalbard
SJ —	Svalbard & Jan Mayen





Help Reference Guide

SZ —	Swaziland
SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey
TM —	Turkmenistan
TC —	Turks & Caicos Islands





Help Reference Guide

TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara
YE —	Yemen





Help Reference Guide

ZM –	Zambia
ZW –	Zimbabwe
* –	N/A





Contracting Officer Representative (COR) Defense Switched Network (DSN)

The Military telephone number of a particular activity or facility.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contracting Officer Representative (COR) E-MAIL Address

The electronic mailing address for a specific individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Contracting Officer Representative (COR) FAX NBR

The commercial fax number of an individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contracting Officer Representative (COR) Phone Number

The commercial phone number for an individual or office.

Field Details:

DPAS References:	
Field Structure:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contracting Officer Representative (COR) STATE CD

The abbreviation of the State where a facility is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO –	Colorado
CT –	Connecticut
DC –	District of Columbia
DE –	Delaware
FL –	Florida
GA –	Georgia
GU –	Guam
HI –	Hawaii
IA –	Iowa
ID –	Idaho
IL –	Illinois
IN –	Indiana
KS –	Kansas
KY –	Kentucky
LA –	Louisiana
MA –	Massachusetts
MD –	Maryland
ME –	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





Contracting Officer Representative (COR) Zone Identification Postal (ZIP) Code

The ZIP CD for the installation/activity. Used only when the Country Code is **US**.
 For Reporting Address and Transfer Designee: the ZIP CD for the installation/activity of the transfer designee receiving the asset marked for excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Contract / License Managed

This checkbox indicates the software is COTS or Modified COTS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Contract Line Item Number (CLIN)

Identifies different contract line items within the same contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Contract Number

A specific number assigned when the base contract is awarded by a DoD Entity to supply equipment, parts, and / or services.

The Contract Number is a specific format.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)

Field Format:

Positions	Value
1 through 6 –	alphanumeric (no special characters) – represents a DoDAAC
7 and 8 –	numeric – last two digits of the fiscal year in which the Contract Number was assigned
9 –	alphabetic (not "I" or "O") – represents the type of instrument
10 through 13 –	numeric – positions represent the serial number





Contractor

Official name of company / corporation listed on the contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Contractor Commercial and Government Entity (CAGE) Code

A unique identifier assigned to suppliers (to various government or defense agencies), to government agencies, themselves and various organizations.

CAGE codes provide a standardized method of identifying a given facility at a specific location which is assigned to a company/corporation listed on the contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Contractor Department of Defense Activity Address Code (DoDAAC)

Official Department of Defense Activity Address Code (DoDAAC) of the company / corporation listed on the contract.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Contractor Inventory Control Point (CICP) / Remote Storage Activity (RSA) Department of Defense Activity Address Code (DODAAC)

A distinctive code assigned to identify specific units, activities and organizations, NON-DoD and contract activities engaged in the requisitioning, receiving, and billing of materiel. Code can be any number or letter, except the letters I and O.

This DoDAAC is associated with the CICP/RSA, and is now available for selection as a Managed DoDAAC within both the Materiel Management module and the Warehouse module.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Contractor Inventory Control Point (CICP) / Remote Storage Activity (RSA) Name

The name of the storage facility associated with this Materiel Management system.
Also used as the Store Name for EOD transactions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contractor Inventory Control Point (CICP) / Remote Storage Activity (RSA) Name Identifier (ID)

The identifier of the storage facility associated with this Materiel Management system. Also used as the Store Number for EOD transactions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contractor Inventory Control Point (CICP) / Remote Storage Activity (RSA) Routing Identifier Code (RIC)

The RIC that identifies the service branch and location of a CICP/RSA. Routing Identifier Codes are three position codes that have multiple uses such as source of supply codes, inter and intra-system routing codes and shipper codes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Contractor Inventory Control Point (CICP) / Remote Storage Activity (RSA) Type

The kind of storage facility associated with this Materiel Management system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
D —	DPAS	Internal — tracked within DPAS.
E —	External CICP	External — tracked outside of DPAS. Choose if the materiel is reported by Location or Detail Level.
R —	External RSA	External — tracked outside of DPAS. Materiel must be reported by Detail Level.





Contractor Name

Official name of company / corporation listed on the contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Contractor Phone Number

The phone number of the contractor representative for the contact.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Contractor POC

The given name and the family name of the point of contact for the contractor.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Contractor Remarks

A free-form text field that can be used to record local information, to record a reason for a change, to record information about a Contractor, or to record information about that user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1.024
Data Type:	Alpha-Numeric (A/N)





Contractor Status

The current status of the specific contractor.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field Status:

- Active
- Inactive





Contract/Purchase Order Number

A number assigned by the procurement activity used to identify requests for a supply due-in record. A unique identifier for a specific contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Alpha-Numeric (A/N)





Contract Start Date

The date the contract was awarded. This can be found on the contract.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Contract Status

The current status of the specific contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field Status:

- Active
- Inactive





Contract Type Code (PA & M&U)

Defines the various kinds of agreements available for contracts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DCF —	DOD Contract (FAR)
DCN —	DOD Contract (Non-FAR)
GRT —	Grant
COA —	Cooperate Agreement
OTA —	Other Agreement
INA —	Intragovernmental
INE —	Intergovernmental





Help Reference Guide

MCP —	Micropurchase
NDF —	Non-DOD Contract (FAR)
NDM —	Non-DOD Contract (Non-FAR)
ITA —	International Agreement





Contract Type Code (WM & ICP)

The various kinds of agreements available for contracts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D —	DOD Contract
N —	Non-DOD Contract





Contract Use Code

Describes purpose of the contract.

Equipment can be tracked against warranty, service, lease or government furnished property clauses contained in the contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
B –	Blanket Purchase Agreement
G –	Government Furnished Property
L –	Software License
M –	Maintenance / Service
P –	Equipment Purchase
S –	Subscriptions





Help Reference Guide

W — Extended Warranty





Controlled Inventory Item Code (CIIC)

A one position code that indicates the security classification, security risk or pilferage controls required for storage and transportation of DoD assets.
 Use N, O, P, Q, R, Y, 0, 1, 2, 3, 4, 5, 6, 8, 9 or \$ to determine sensitivity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Confidential — Formerly Restricted Data
B —	Confidential — Restricted Data
C —	Confidential
D —	Confidential — Cryptographic
E —	Secret — Cryptographic
F —	Top Secret — Cryptographic





Help Reference Guide

G —	Secret — Formerly Restricted Data
H —	Secret — Restricted Data
I —	Aircraft engine equipment and parts (Triggers a "YES" on the Catalog Pilferable field)
J —	Pilferage — Pilferage controls may be designated by the coding activity to items coded U (Unclassified) by recording the item J . (Triggers a "YES" on the Catalog Pilferable field)
K —	Top Secret — Formerly Restricted Data
L —	Top Secret — Restricted Data
M —	Hand tools and shop equipment (Triggers a "YES" on the Catalog Pilferable field)
N —	Firearms Piece Parts and Nonlethal Firearms
O —	Item contains naval nuclear propulsion information; disposal and access limitations are identified in NAVSEAINST C5511.32. Store and handle in a manner which will preclude unauthorized access to this Materiel.
P —	Ammunition and explosives
Q —	A drug or other controlled substance designated as a Schedule III, IV, or V item, in accordance with the Controlled Substance Act of 1970. Other sensitive items requiring limited access storage.
R —	Precious Metals, a drug or other controlled substance designated as a Schedule I or II item, in accordance with the Controlled Substance Act of 1970. Other selected sensitive items requiring storage in a vault or safe.





Help Reference Guide

S —	Secret
T —	Top Secret
U —	Unclassified
V —	Individual clothing and equipment (Triggers a "YES" on the Catalog Pilferable field)
W —	Air Force Nuclear Weapons Security Program. A component as defined in AFI 91-101 and identified in Technical Order 21M-LGM-30F-12-1, Minuteman nuclear security procedures for the WS-133A-M/B Weapon System. (Triggers a "YES" on the Catalog Pilferable field)
X —	Photographic equipment and supplies (Triggers a "YES" on the Catalog Pilferable field)
Y —	Communication / electronic equipment and parts
Z —	Vehicular equipment and parts (Triggers a "YES" on the Catalog Pilferable field)
1 —	Highest Sensitivity (Category I) Non-nuclear missiles and rockets in a ready-to-fire configuration and explosive rounds for non-nuclear missiles and rockets. This category also applies in situations where the launcher (tube) and the explosive rounds, though not in a ready-to-fire configuration, are jointly stored or transported.
2 —	High Sensitivity (Category II) — Arms, Ammunition and Explosives.
3 —	Moderate Sensitivity (Category III) — Arms, Ammunition and Explosives.
4 —	Low Sensitivity (Category IV) — Arms, Ammunition and Explosives.
5 —	Highest Sensitivity (Category I) — Arms, Ammunition and Explosives with a





	physical security classification of Secret.
6 –	Highest Sensitivity (Category I) — Arms, Ammunition and Explosives with a physical security classification of Confidential.
7 –	Item assigned a Demilitarization Code that is C, D, E, F, or G for which another CIIC is inappropriate. The loss, theft, unlawful disposition, and/or recovery of an item in this category will be investigated in accordance with DoD 4000.25-2-M and DoD 7200.10-M.
8 –	High Sensitivity (Category II) — Arms, Ammunition and Explosives with a physical security classification of Confidential.
9 –	This code identifies an item as a Controlled Cryptographic Item (CCI). CCI is described as secure telecommunications or information handling equipment, associated cryptographic component or other hardware item which performs a critical COMSEC function. Items so designated are unclassified but controlled, and will bear the designation "Controlled Cryptographic Item or CCI".





Controlled Item Code (CIC)

Used to designate those military or commercial items which, because of their funding, excessive cost, or other selected criteria, are managed through centralized requirements and authorizations approval.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 –	Not Controlled Items
C –	Controlled





Continental United States / Outside the Continental United States (CONUS / OCONUS)

Whether the asset in the Registry is (domestic) in-transit in the Continental United States (CONUS) or (international) in-transit Outside the Continental United States (OCONUS).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Conversion Factor

Further defines UI by specifying the number of item(s) contained in the Unit. For example, a pair of gloves would have a UI Conversion Factor of two, not one.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Copy Address

If there is no value for the Ship To Address during the Add a Customer Requisition process, the system automatically copies the information from the Ordered By Address field and places it in the Ship To Address field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Copy Plan Identifier

A checkbox used to create a Work Plan.

This checkbox starts the new Work Plan by copying another Work Plan, as opposed to starting from scratch.

The Work Plan Identifier is a unique identifier used to relate common work processes.

It is used to group specific Task(s), Part(s) required to perform the work, Tools(s)/Equipment required to perform the task(s), and the required Technician Certification(s) needed to complete the work.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Corporation Name

Name of the specific business associated with a contractor.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Correction / Change Codes for Storage Item Records

Indicates in the Storage Item Data Correction / Change transaction the nature of the change, actions to be taken and affected data fields.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Title	Value
1 —	Consolidation of National Stock Numbers (NSN)	Indicates the item represented by the NSN in record positions 8-24 is to be consolidated with the item represented by the NSN in record positions 27-43. Both items will be issued under the NSN in record positions 27-43
2 —	Change of NSN	Indicates the NSN for the item record positions 8-24 has been changed to the NSN for the item in record positions 27-43
3 —	Change of Shelf-Life Code	Indicates the shelf-life code has been changed for the item represented by the NSN in record positions 8-24. The new shelf-life code is shown in record position 51





Help Reference Guide

4 –	Change of Controlled Inventory Item Code (CIIC)	Indicates the CIIC has been changed for the item represented by the NSN in record positions 8-24. The new CIIC is shown in record position 52
5 –	Change of Unit of Issue	Indicates the unit of issue has been changed for the item represented by the NSN in record positions 8-24. Unit of issue will be changed in accordance with the conversion factor reflected in record positions 46-50
6 –	Multiple Changes	Indicates multiple changes for the item represented by the NSN in record positions 8-24
7 –	Change of Demilitarization Code (DMIL CD)	Indicates the DMIL CD has been changed for NSN in record positions 8-24. New DMIL CD is shown in record position 53
8 –	NSN Deleted without Replacement	Indicates NSN in record positions 8-24 has been deleted and not replaced
9 –	NSN Change with Logistics Transfer (Loss)	Indicates NSN in record positions 8-24 has been changed to NSN in record positions 27-43 with logistics transfer (loss). The GIM is indicated in record positions 56-58
0 –	Not Assigned	Reserved for future DoD assignment
A-H –	Not Assigned	Reserved for Intra-Component assignment and use
I –	Not Assigned	Not to be assigned
J-N –	Not Assigned	Reserved for future DoD assignment





Help Reference Guide

O –	Not Assigned	Not to be assigned
P-X –	Not Assigned	Reserved for future DoD assignment
Y –	Manager	Indicates that the correct manager is in record positions 56-58
Z –	New or Reinstated NSN	Indicates NSN in record positions 8-24 is new or reinstated item





Corrosion

An attribute option of an asset in a work order to properly manage, direct actions, or perform maintenance. Indicates if the asset and/or maintenance program contains a corrosion designation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Corrosion Score

A drop-down field that indicates the level of corrosion for an asset(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
1 —	Just painted (New)
2 —	Has corrosion, but can be removed (Wire Brush)
3 —	Has corrosion that can't be removed, but no hole (No Hole)
4 —	Has corrosion that can't be removed and has a hole (Hole)
5 —	Not applicable or Not scored





Cost

The total of the Allocated Hours times the Shift Rate.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Cost Amount

In each process involved this refers to the total dollar amount of all costs associated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Numeric (N)





Cost Center

A unique locally assigned identifier used to identify a specific Cost Center. Cost Centers are used to associate work load within a warehouse to an organization. Cost Centers are associated to four different Work Types which include; Inventory, Quality Control, Transportation and Pick.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Cost Center Description

A text field used to record a meaningful explanation of a cost center used to associate work load within a warehouse to an organization.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Cost Correction

The option to make a revision to the acquisition cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Cost Embedded

A checkbox to have either a portion or whole cost of a component included in the higher assemblage end item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Costs Incurred

When searching for a Construction in Progress (CIP) Line of Accounting (LOA), the field shows if there are any CIP COSTS associated with the CIP LOA.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)

Field values:

Code	Value
Yes —	costs have been accumulated for the displayed LOA
No —	costs have not been accumulated for the displayed LOA





Cost Per License

The amount of money associated with each license.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Numeric (N)





Cost Sharing Partner

A party sharing the costs of the construction or capital improvement of a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00 —	Army	- Army Active
01 —	USAR	- Army Reserve
02 —	ARNG	- Army National Guard
03 —	Air Force	- Air Force Active
04 —	AFR	- Air Force Reserve
05 —	ANG	- Air National Guard
06 —	Navy	- Navy Active





Help Reference Guide

07 –	USNR	- Navy Reserve
08 –	Marine Corps	- Marine Corps Active
09 –	USMCR	- Marine Corps Reserve
10 –	USCENTCOM	- Central Command
11 –	USEUCOM	- European Command
12 –	JFC	- Joint Forces Command
13 –	USPACOM	- Pacific Command
14 –	USSOUTHCOM	- Southern Command
15 –	USSOCOM	- Special Operations Command
16 –	USNORTHCOM	- Northern Command
17 –	USSTRACOM	- Strategic Command
18 –	USTRANSCOM	- Transportation Command
19 –	USSPACECOM	- Space Command
21 –	MDA	- Missile Defense Agency
22 –	DARPA	- Defense Advanced Research Projects Agency
23 –	DeCA	- Defense Commissary Agency
24 –	DCAA	- Defense Contract Audit Agency
25 –	DCMA	- Defense Contract Management Agency





Help Reference Guide

26 –	DFAS	- Defense Finance and Accounting Service
27 –	DISA	- Defense Information Systems Agency
28 –	DIA	- Defense Intelligence Agency
29 –	DLSA	- Defense Legal Services Agency
30 –	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31 –	DLA DDC	- DLA Defense Distribution Center
32 –	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33 –	DLA DESC	- DLA Defense Energy Support Center
34 –	DLA DSCP	- DLA Defense Supply Center Philadelphia
35 –	DLA DSCC	- DLA Defense Supply Center Columbus
36 –	DLA DSCR	- DLA Defense Supply Center Richmond
37 –	DLA DAPS	- DLA Defense Automation and Production Service
38 –	DLA DNSC	- DLA Defense National Stockpile Center
39 –	DSCA	- Defense Security Cooperation Agency
40 –	DTRA	- Defense Threat Reduction Agency
41 –	NGA	- National Geospatial-Intelligence Agency
42 –	NSA	- National Security Agency
43 –	DSS	- Defense Security Service





Help Reference Guide

44 —	AFRH	- Armed Forces Retirement Home
45 —	NCR-MD - DHA	- National Capital Region and Maryland
46 —	USUHS	- Uniformed Services University of the Health Sciences
50 —	AFIS	- American Forces Information Service
51 —	DoDEA	- DoD Education Activity
52 —	DHRA	- DoD Human Resources Activity
53 —	DHA	- Defense Health Agency
54 —	WHS	- Washington Headquarters Services
55 —	BUMED	- Navy Service Medical Activity
56 —	AFSMA	- Air Force Service Medical Activity
57 —	AMEDD	- Army Service Medical Activity
58 —	NRO	- National Reconnaissance Office
59 —	USAFRICOM	- Africa Command
60 —	Oth Fed	- Other Federal Agencies Not Listed
61 —	State/Local	- State and Local Agencies
62 —	NATO	- North Atlantic Treaty Organization
63 —	Oth Nations	- Other Nations
64 —	Private	- Private Organizations





Help Reference Guide

65 –	GSA	- General Services Administration
66 –	EPA	- Environmental Protection Agency
67 –	DoT	- Department of Transportation
68 –	DHS	- Department of Homeland Security (excluding Coast Guard)
69 –	BLM	- Bureau of Land Management
70 –	USFS	- US Forest Service
71 –	DoC	- Department of Commerce
72 –	DoJ	- Department of Justice
73 –	DoA	- Department of Agriculture
75 –	DoS	- Department of State
76 –	TREAS	- Department Of The Treasury
77 –	NASA	- National Aeronautics and Space Administration
78 –	DoI	- Department of the Interior (excluding BLM)
94 –	VA	- Veterans Administration
95 –	USCG	- US Coast Guard
96 –	CW	- Army Civil Works
97 –	OSD	- Office of the Secretary of Defense





Help Reference Guide

98 —	AAFES	- Armed Forces Exchanges
99 —	NA	- Not Applicable





Cost Source

The source of the cost for a CIP record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Cost Type

A two digit code that defines the kind of cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DI —	Deinstallation
ES —	Engineering Studies
HT —	Handling and Storage
IN —	Installation
LF —	Legal Fees
OT —	Other
TR —	Transportation





Cost Type CIP

A two digit code that defines the kind of CIP Cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
BD —	Build
DS —	Design





Cost Variance Maximum Percentage

The percent value is entered by the user in the Master Data > Agency Settings.

This percentage is used to notify a user that the Acquisition Cost they entered for an asset is that percent or more above the Unit Price on the Stock Number record.

This may indicate the user has selected the incorrect Stock Number and should build or select a different one or it could indicate they have entered the Acquisition Cost incorrectly.

It could also indicate the Unit Price on the Stock Number needs to be updated due to a price increase.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Cost Variance Minimum Percentage

The percent value is entered by the user in the Master Date > Agency Settings.

This percentage is used to notify a user that the Acquisition Cost they entered for an asset is that percent or more below the Unit Price on the Stock Number record.

This may indicate the user has selected the incorrect Stock Number and should build or select a different one or it could indicate they have entered the Acquisition Cost incorrectly.

It could also indicate the Unit Price on the Stock Number needs to be updated due to a price decrease.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Count Date/Time

The date and time an inventoried quantity was counted when conducting a physical inventory.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Counted By

The name of the individual who performed the Physical Inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Counted Quantity

A count of assets for an audit for issued inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Counted Quantity (Reconciliation)

Identifies the actual quantity of a stock number to be processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Counted Quantity (Resolution)

Identifies the actual quantity found during an inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Count Method Code Description

A text field used to record a meaningful explanation regarding the distinction between Physical Inventory Records or End of Day Inventory Balances.
 The Physical Inventory is requested; the End of Day Inventory Balance is automatic.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Country Code

Short alphabetic or numeric geographical codes developed to represent the Country information of a particular activity or facility when asset is marked for excess.

For Reporting Address, the country where the activity or facility is reporting the asset marked as excess is located.

For Transfer Designee, the country where the activity or facility receiving the asset marked as excess is located.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania





Help Reference Guide

DZ —	Algeria
AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh





Help Reference Guide

BB —	Barbados
QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso





Help Reference Guide

BI —	Burundi
KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands





Help Reference Guide

XC —	Coral Sea Islands
CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea





Help Reference Guide

ER —	Eritrea
EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana





Help Reference Guide

GI —	Gibraltar
QX —	Glorioso Islands
GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong





Help Reference Guide

HU —	Hungary
XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan





Help Reference Guide

QU —	Juan De Nova Island
KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania





Help Reference Guide

LU —	Luxembourg
MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of





Help Reference Guide

MC —	Monaco
MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria





Help Reference Guide

NU —	Niue
NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal





Help Reference Guide

PR —	Puerto Rico
QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal





Help Reference Guide

RS —	Serbia
SC —	Seychelles
SL —	Sierra Leone
SG —	Singapore
SX —	Sint Maarten
SK —	Slovakia
SI —	Slovenia
SB —	Solomon Islands
SO —	Somalia
ZA —	South Africa
GS —	South Georgia & South Sandwich Islands
SS —	South Sudan
ES —	Spain
XS —	Spratly Islands
LK —	Sri Lanka
SD —	Sudan
SR —	Suriname
XR —	Svalbard





Help Reference Guide

SJ –	Svalbard & Jan Mayen
SZ –	Swaziland
SE –	Sweden
CH –	Switzerland
SY –	Syrian Arab Republic
TW –	Taiwan, Province of China
TJ –	Tajikistan
TZ –	Tanzania, United Republic of
TH –	Thailand
TL –	Timor-Leste
TG –	Togo
TK –	Tokelau
TO –	Tonga
TT –	Trinidad & Tobago
XT –	Tromelin Island
TN –	Tunisia
TR –	Turkey
TM –	Turkmenistan





Help Reference Guide

TC —	Turks & Caicos Islands
TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara





Help Reference Guide

YE —	Yemen
ZM —	Zambia
ZW —	Zimbabwe
* —	N/A





Country Description

A text field used to record a meaningful explanation regarding the physical country address.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





County

The county where the mailing or physical address is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Covered Metropolitan Statistical Area (MSA)

The term "covered" means the fuel consumption of the internal fleet's domestic, non-Law Enforcement (LE) vehicles of any weight operating in or out of a Metropolitan Statistical Area (MSA).

The fuel consumption reduction numbers are calculated by comparing the covered fuel consumption against the petroleum reduction target.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Capital Component Activated

A capital component for an asset exists with "Yes" for capital component exists and depreciation is activated or "No" for capital component exists but depreciation is not activated. If nothing is listed in this column then no capital component exists for the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Capital Improvement Activated

A capital improvement for an asset exists with "Yes" for capital improvement exists and depreciation is activated or "No" for capital improvement exists but depreciation is not activated. If nothing is listed in this column then no capital improvement exists for the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Created By

The user identification of the individual who completed the record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Created By Dispatch

Select Yes or No from an optional drop-down list to filter when searching for work orders that were or were not created as part of a dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Created Date

The date and time an issue was initiated.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Created Date/Time

The date and time an audit was initiated.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Created

Identifies the amount of asset dispatches created in a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Create New

This checkbox indicates a new meter reading should be entered before the Dispatch begins.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Create Picks

This button automatically creates an order to get the Materials to complete the MRO.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Create Work Order

This checkbox indicates a new work order should be entered as the result of a canceled Dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Criteria Set

Read-only fields that display the selected Search Criteria information on the Inventory Search Results page.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Cube Capacity

The maximum volume that can be supported by a container or location. The volume can be expressed in liters, cubic centimeters, or other cubic units.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Cubes

Identifies the number of cubes a container takes up by calculating (Length x Width x Height)/1728.

This is a system calculated field and cannot be changed directly by the user.

Length, Width, or Height must be updated to set the Cubes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Currency Indicator

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Current

The present status of the labeled fields in the tables.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Current Approved Quantity

The amount of an asset that the ICP has approved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Current Close Out Period

The month and year of the current close period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Current Date of Last Inventory (DOLI)

The date that the asset was issued.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Current Department of Defense Activity Address Code (DoDAAC)

The DoDAAC of the Registry Asset *right now*, used to keep track of the history of that Registry Asset.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Current Extended Approved Price

The Unit Price of the requisitioned asset, multiplied by the Approved Quantity.
 For example, if the Unit Price of a stock item is \$5.00, and the Approved Quantity is 10, the Extended Approved Price is \$50.00.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Current Extended Requested Price

The Unit Price of the requisitioned asset, multiplied by the Requested Quantity.
For example, if the Unit Price of a stock item is \$5.00, and the Requested Quantity is 5, the Extended Requested Price is \$25.00.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Current Fund Code

The code to identify the type of funding used in the requisition of assets / services.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Current Location

A text description of the immediate physical location (as opposed to later physical location) of an asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Current Meter Reading

As part of the utilization process, the most recent meter reading for an asset.

Field Details:

DPAS References:	
Field Structure:	Up to 15 whole numbers and ONLY 2 decimal places
Field Length:	12
Data Type:	Numeric (N)





Current Month Depreciation

The depreciation a personal property or real property asset will report for the current month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Current Month Depreciation Amount

The total amount of depreciation a personal property or real property asset will report for the current month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Current Monthly Mileage

Total miles traveled in a General Services Administration (GSA) fleet vehicle to day of the current month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Current Multiple Award Contract MAC

The amount of money awarded as of the system date, when the requisition is part of a contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Current Outstanding Quantity

The quantity requested by the local authority, but does not have.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Current Prior Depreciation

The system date's total accumulated depreciation incurred by previous holders of the capital asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Current Quantity

The asset's existing quantity on the property book.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Current Requested Quantity

The amount of an asset that the local authority has asked for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Current Stock Number

Number assigned to the asset that is unique to a specific catalog within each Program.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Current SUB Loc

The asset's current subordinate location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Current Use CAT Code

A Military Service designator that represents the current use by the assigned user of a specific portion of a real property asset. CATCODE is the most detailed level of classification for real property. It denotes a specific real property type and function in accordance with the current version of the RPCS and each MILDEP's specific documentation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Current Use FAC Code

An OSD level designator that represents the current use by the assigned user of a specific portion of the real property asset. FAC is a grouping of RPAs that have a common UM and equivalent cost based on the UM. Included in this equivalent cost are costs associated with real property construction, maintenance, sustainment, and repair.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Current Use Functional Capability Code (CURR USE FUNC CAP CD)

The code designating the overall capability of the real property asset to perform its mission or function given its current configuration, function, condition, and siting at the time of the inventory or asset review.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
F1 —	An asset which is capable of adequately supporting the function for which it is used with reasonable maintenance and without a need for a restoration and modernization project.
F2 —	An asset that may have a minimal requirement for restoration and modernization funds to make the asset capable of adequately supporting the function for which it is used.
F3 —	An asset that will have a significant requirement for restoration and modernization funds to make the asset capable of adequately supporting the func-





Help Reference Guide

	tion for which it is used.
F4 —	The asset requires major restoration and modernization funds to make the asset capable of adequately supporting the function for which it is used.





Current Utilization

The latest hours or miles recorded for an asset in Maintenance and Utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Current Warehouse Only

The singular location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Curriculum Description

A meaningful explanation of a specific eLearning course that corresponds with the Curriculum Number and Curriculum Name for the completed training which has been certified into the Warehouse Management module.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Curriculum Name

The specific eLearning course that corresponds with the Curriculum Number for the completed training which has been certified into the Warehouse Management module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Curriculum Number

The specific eLearning course number that corresponds with the Curriculum Name for the completed training which has been certified into the Warehouse Management module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Custodian

The given name and family name of an individual or user responsible for property assets for a specific area.

Responsible Officer (RO) is another term for custodian.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Custodian E-MAIL Address

The electronic mailing address for a specific individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Custodian Identifier (ID)

Identifies an individual responsible for the assigned assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Custodian Name

The given name and the family name of the person assigned to a Custodian Number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Custodian Number

Each custodial area is locally assigned a one- to six-position unique number (code). This code is used to identify an individual responsible for assigned assets in all property functions.

Each inventory is stored under this code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Custodian Number From

The major custodian number that the property or asset is to be moved from. This element can be used in conjunction with Custodian Number To to provide a range of custodians for reporting or label printing purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Alpha-Numeric (A/N)





Custodian Number To

The major custodian number that the property or asset is to be moved to. This element can be used in conjunction with Custodian Number From to provide a range of custodians for reporting or label printing purposes. It is also used in the transfer/excess applications to indicate the custodian to which the property is being transferred/excessed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Alpha-Numeric (A/N)





Custodian Phone Number

An optional field which allows the user to enter the custodian phone number.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Custodian Type

Identifies the custodian as either primary or alternate.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Customer Account Identifier

Enter a unique identifier to allow for quick identification of the customer account.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Customer Address

Select the browse button to search for and select the dispatch customer address. The address must have been created prior under the Master Data menu with an address type of MC — Maintenance Customer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Customer E-MAIL Address

The electronic mailing address for a specific individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Customer Identifier (ID)

The notation to differentiate one customer from another when creating a Customer Profile. The identifier of the DoDAAC, RIC, or MAPAC is used for the Customer Profile.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Customer Identifier (ID) Type

The kind of customer identifier used when creating a Customer Profile.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
DoDAAC —	Department of Defense Activity Address Code
RIC —	Routing Identifying Code
MAPAC —	Military Assistance Program Address Code





Customer Mobile Phone Number

An optional field to enter the customer's mobile phone number.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Customer Name

The given name and the family name of the person assigned as the customer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Customer Identifier (ID) Name (for ICP/MM only)

The name associated with the DoDAAC, RIC, or MAPAC used for the Customer Profile.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Customer Phone Number

An optional field to enter the customer's phone number.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Customer Profile Description (for ICP/MM only)

Part of the Customer Name or explanation of part of the Customer Name that is associated with the DoDAAC, RIC, or MAPAC used for the Customer Profile.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Customer Remarks

A free-form text field that can be used to record local information, to record a reason for a change, to record information about a customer or to record information about a user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1.024
Data Type:	Alpha-Numeric (A/N)





Customer State

The abbreviation of the State where a customer is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO –	Colorado
CT –	Connecticut
DC –	District of Columbia
DE –	Delaware
FL –	Florida
GA –	Georgia
GU –	Guam
HI –	Hawaii
IA –	Iowa
ID –	Idaho
IL –	Illinois
IN –	Indiana
KS –	Kansas
KY –	Kentucky
LA –	Louisiana
MA –	Massachusetts
MD –	Maryland
ME –	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





Customer User Identifier

The value which indicates the user referenced in the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Custom Inventory Type Action

The choice to either initialize inventory, initialize inventory and generate inventory report, or change the custom inventory into a custom inquiry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Cyclic by Custodian

A percentage of an inventory grouped by assets for one or more Major Custodians or Subordinate Custodians. This percentage is based on selections made in the Inventory Management Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Cyclic by Location

A percentage of an inventory grouped by assets for one or more physical locations. This percentage is based on selections made in the Inventory Management Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Department of the Navy Application & Database Management System (DADMS) Identifier

Identifies the software in the repository that supports Department of Navy Information Technology Portfolio Management.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Daily Rate

The base rate for a day's use of the asset.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Defense Re-utilization and Marketing Service Automated Information System (DAISY)

An automated disposal system that can track materiel from receipt to destruction or sale, stressing accountability.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Database

A structured collection of data that is stored on an electronic medium for easy retrieval.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Data Type

A means of recording information associated with an attribute.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Text	Uses alphanumeric characters to define the data
Numeric	Uses only numbers to define the data
Date	Uses a date format to define the data
Checkbox	Uses a <input checked="" type="checkbox"/> to confirm or <input type="checkbox"/> to deny the data





Data Universal Numbering System (DUNS)

The Data Universal Numbering System, abbreviated as DUNS or D-U-N-S, is a system developed and regulated by Dun & Bradstreet (D&B), that assigns a unique nine digit numeric identifier, referred to as a "DUNS number" to a single business entity. It was introduced in 1963 to support D&B's credit reporting practice. It is a common standard worldwide. DUNS users include the European Commission, the United Nations and the United States government. More than 50 global, industry, and trade associations recognize, recommend, or require DUNS. The DUNS database contains over 100 million entries for businesses throughout the world. To find your DUNS number, go to <http://smallbusiness.dnb.com>.

If you do not have a DUNS number, you can request one for free by either calling 1-800-333-0505 or registering online at: (<https://eupdate.dnb.com/default.asp>).

If you complete the online DUNS application, it takes approximately one week before the information is reflected in the Dun and Bradstreet web site. You can usually get your DUNS number faster if you call the toll free number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	





Data View

A field with a drop-down menu from which you can choose which extracts to view.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
My Reports —	view your private extracts
My Site's Reports —	view your private extracts and all shared extracts within your site





Date

The complete date of a transaction.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD
Field Length:	10
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day





Date/Time Stamp

The complete date and time of a transaction.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





Date Assigned

The date the General Services Administration (GSA) assigned the fleet vehicle.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Date (Dispatch Operator)

For reimbursable tracking, the date of reimbursable operation; or when the work occurred. The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Date (Dispatch Operator) (For Customer Reimbursable)

The date of reimbursable operation; or when the work occurred.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Date From (From Date)

The starting date for a particular action. Typically used for reporting and inventory purposes to specify a starting date for a date range.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Date Last Reviewed

The most recent date that a person looked over the Authorization.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Inquiry Investigation No.

A user-provided text field on DD Form 200 FLIPL.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Date Material Required

A user-provided date field on DD Form 1149.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD
Field Length:	10
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day





Date of Installation

The calendar date that the installation was first acquired or established.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Date of Last Inventory (DOLI)

The date that the most recent count of an asset was performed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Date of Last Inventory (DOLI) Date

The date that the most recent count of an asset was performed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)





Date of Month

Enter the day of each month the inventory request is generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Date Shipped

A user-provided date field on DD Form 1149 indicating the shipment date.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD
Field Length:	
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day





Date To (To Date)

The ending date for a particular action. This date is typically used for reporting and inventory purposes to specify an ending date for a date range.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Date Utilization Last Reported

The date that utilization was last reported for an asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Day

A list of each day of the week.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Day Of The Month

An instance of a single day of the month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Day Of The Week

An instance of a single day of the week.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Days Before End of Active Service (EAS) Alert

Create an alert to notify the warehouse a specific number of days before a service member gets out of the service (end of active service).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Days Before Scheduled Date

An optional field that identifies how many days before preventive maintenance is due, and requires a work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Days Before Scheduled Quantity

An optional field that identifies how many days before preventive maintenance is due, and requires a work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Days Idle

Enter up to three whole numbers to account for any day(s) the asset was available but not utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Days In Transit

The amount of time the asset is between sites. There are three ways to calculate the Days in Transit:

IF Receipt Quantity plus Discrepant Quantity is less than the Shipped Quantity, THEN Days in Transit equals the Initial Ship Date subtracted from the Current Date.

IF Receipt Quantity plus Discrepant Quantity is greater than or equal to the Shipped Quantity, THEN Days in Transit equals the Initial Ship Date subtracted from the Latest Receipt Date.

IF the record is Closed, THEN Days in Transit equals the largest amount of Days in Transit for the entire transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Days Not Used

Asset utilization days not used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Days Open

The count of the number of days starting from the day the ticket was originally submitted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Days Past Estimated Delivery Date

How much time (in days) must pass before sending a notification that the item was not delivered to the Warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Days Since Reconciled

The number of days that has elapsed since the last reconciliation was performed.
 This is calculated by Days Since Reconciled = Today's Date — Last Reconciliation Date

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Days Supply

System calculation to reflect number of days available inventory supply based on current available inventory quantity divided average daily issued stock item quantity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Days to Next Initialization

The number of days until the next inventory initialization. This field must be between 1 and 1095.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Days Unavailable

Up to three whole numbers to account for any day(s) the asset was unavailable. An example would be maintenance actions during a road trip.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Days until Information Awareness Training Due

The number of days before Information Awareness training must be taken, completed, and updated in the Warehouse Management module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Days Used

Asset utilization days used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Days Used Off Base

As part of recording asset utilization the user is able to enter the number of days the asset was used while off the base.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Days Used On Base

As part of recording asset utilization the user is able to enter the number of days the asset was used while on the base.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





DD FORM 1149 (DD1149)

(Requisition and Invoice / Shipping Document)

The transfer of Government property from Government to Contractor or from Contractor to Government.

The form is also used for the internal transfer of Government property from one contract to another (for example: contract modifications).

If more than one page is necessary for a single shipment, the DD Form 1149 C (Continuation) is generated.





DD FORM 1150 (DD1150)

Request For Issue/Transfer/Turn-In

To increase, receive, decrease, turn-in, or transfer an asset.

REQUEST FOR ISSUE/TRANSFER/TURN-IN					1. (X One) ISSUE <input type="checkbox"/> TRANSFER <input type="checkbox"/> TURN-IN <input checked="" type="checkbox"/>		2. DELIVERY DATE (YYYYMMDD)		
3. TO: a. LOCATION TEST2 111 RD TEST2, OH. 55555			b. CUSTODIAN CODE	5. REQUEST NUMBER BR00KS40510090		7. DOCUMENT NUMBER BR00KS40510090		8. PRIORITY	
4. FROM: a. LOCATION COLUMBUS/123 MAIN STREET SE COLUMBUS, OH 43054			b. CUSTODIAN CODE JITC	6. ACCOUNTING AND FUNDING DATA					
9. END ITEM IDENTIFICATION:		a. NAME AND MANUFACTURER		b. MODEL	c. SERIAL NUMBER		d. PUBLICATION		
(1) ITEM NO.	(2) ASSET ID	(3) ITEM DESCRIPTION	(4) STOCK NUMBER	(5) UNIT OF ISSUE	(6) REQUESTED QUANTITY	(7) RECEIVED QUANTITY	(8) UNIT PRICE	(9) TOTAL COST	
1	BROOKS000097	M AND U ASSETS SN: 94131064	89688968 LIN/TAMCN: AB1234	EA	1		1000.00	1000.00	
		----NOTHING FOLLOWS----							
					TOTAL:		1	TOTAL:	1000.00
10. REQUESTED BY: a. SIGNATURE			b. DATE	11. DELIVERED BY: a. SIGNATURE		b. DATE	12. RECEIVED BY: a. SIGNATURE		b. DATE
				DAVE BROOKS					





DD FORM 1155 (DD1155)

Order for Supplies or Services

ORDER FOR SUPPLIES OR SERVICES						PAGE 1 OF
1. CONTRACT PURCH ORDER AGREEMENT NO.	2. DELIVERY ORDER/CALL NO.	3. DATE OF ORDER/CALL (YYYYMMDD)	4. REQUISITION/PURCH REQUEST NO.	5. PRIORITY		
6. ISSUED BY CODE		7. ADMINISTERED BY (if other than 6) CODE		8. DELIVERY FOR <input type="checkbox"/> DESTINATION <input type="checkbox"/> OTHER (See Schedule if other)		
9. CONTRACTOR CODE	FACILITY	10. DELIVER TO FOB POINT BY (D/FW) (YYYYMMDD)		11. X IF BUSINESS IS <input type="checkbox"/> SMALL <input type="checkbox"/> SMALL DISADVANTAGED <input type="checkbox"/> WOMEN OWNED		
		12. DISCOUNT TERMS		13. MAIL INVOICES TO THE ADDRESS IN BLOCK		
		14. SHIP TO CODE		15. PAYMENT WILL BE MADE BY CODE		MARK ALL PACKAGES AND PAPERS WITH IDENTIFICATION NUMBERS IN BLOCKS 1 AND 2.
16. DELIVERY CALL TYPE OF ORDER	This delivery order/call is issued on another Government agency or in accordance with and subject to terms and conditions of above numbered contract.					
Reference your <input type="checkbox"/> ACCEPTANCE. THE CONTRACTOR HEREBY ACCEPTS THE OFFER REPRESENTED BY THE NUMBERED PURCHASE ORDER AS IT MAY PREVIOUSLY HAVE BEEN OR IS NOW MODIFIED, SUBJECT TO ALL OF THE TERMS AND CONDITIONS SET FORTH, AND AGREES TO PERFORM THE SAME.						
NAME OF CONTRACTOR		SIGNATURE		TYPED NAME AND TITLE		DATE SIGNED (YYYYMMDD)
If this box is marked, supplier must sign Acceptance and return the following number of copies: _____						
17. ACCOUNTING AND APPROPRIATION DATA LOCAL USE						
18. ITEM NO.	19. SCHEDULE OF SUPPLIES-SERVICES			20. QUANTITY ORDERED/ACCEPTED*	21. UNIT	22. UNIT PRICE
						0.00
						0.00
						0.00
*If quantity accepted by the Government is same as quantity ordered, indicate by X. If different, enter actual quantity accepted below quantity ordered and encircle.				24. UNITED STATES OF AMERICA		25. TOTAL
				BY: _____ CONTRACTING/ORDERING OFFICER		26. DIFFERENCES
27a. QUANTITY IN COLUMN 20 HAS BEEN <input type="checkbox"/> INSPECTED <input type="checkbox"/> RECEIVED <input type="checkbox"/> ACCEPTED, AND CONFORMS TO THE CONTRACT EXCEPT AS NOTED:						
3. SIGNATURE OF AUTHORIZED GOVERNMENT REPRESENTATIVE			6. DATE (YYYYMMDD)		4. PRINTED NAME AND TITLE OF AUTHORIZED GOVERNMENT REPRESENTATIVE	
5. MAILING ADDRESS OF AUTHORIZED GOVERNMENT REPRESENTATIVE				28. SHIP. NO.		29. D.O. VOUCHER NO.
7. TELEPHONE NUMBER		8. E-MAIL ADDRESS		32. PAID BY		30. INITIALS
36. I CERTIFY THIS ACCOUNT IS CORRECT AND PROPER FOR PAYMENT.				31. PAYMENT <input type="checkbox"/> COMPLETE <input type="checkbox"/> PARTIAL <input type="checkbox"/> FINAL		
4. DATE (YYYYMMDD)		5. SIGNATURE AND TITLE OF CERTIFYING OFFICER		33. AMOUNT VERIFIED CORRECT FOR		34. CHECK NUMBER
37. RECEIVED AT		38. RECEIVED BY (initial)		39. DATE RECEIVED (YYYYMMDD)		35. BILL OF LADING NO.
				40. TOTAL CONTAINERS		42. S.R. VOUCHER NO.
				41. S.R. ACCOUNT NUMBER		

DD FORM 1155, DEC 2001

PREVIOUS EDITION IS OBSOLETE.

Reset

Adobe Professional 8.0





DD FORM 1348-1A (DD1348-1A)

Issue Release / Receipt Document with Code 39 Bar Codes and PDF 417 Two-Dimensional 2D Bar Code

When an asset is turned in to a Defense Re-utilization and Marketing Office (DRMO).





Help Reference Guide

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
A5AHC1										CY 00001										M67725										15 000										A																																																											
HC100161461302										1005000513608										HC1CY00001A00000007464										17135										069300										68229										U																																							
1										0.10										0.0030										38340										SLO																																																											
FIREARMS/PARTS NOI IN BOXES										GRIP, BAYONET-KNIFE										0										0.0030																																																																					
US DEPT OF DEFENSE, C/O:										NAVSISA										BUILDING 409										5450 CARLISLE PIKE										MECHANICSBURG, PA 17055-0787										US - UNITED STATES OF AMERICA																																																	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
A5AHC1										CY 00001										M67725										15 000										A																																																											
HC100161461302										1005000513608										HC1CY00001A00000007464										17135										069300										68229										U																																							
1										0.10										0.0030										38340										SLO																																																											
FIREARMS/PARTS NOI IN BOXES										GRIP, BAYONET-KNIFE										0										0.0030																																																																					
US DEPT OF DEFENSE, C/O:										NAVSISA										BUILDING 409										5450 CARLISLE PIKE										MECHANICSBURG, PA 17055-0787										US - UNITED STATES OF AMERICA																																																	





DD FORM 1348-5 (DD1348-5)

Notice Of Availability / Shipment

NOTICE OF AVAILABILITY/SHIPMENT						
ORIGIN INFORMATION						
Origin Point of Contact (Full name)			NOA DATE		NOA NOTICE NUMBER	
ORIGIN INFORMATION		RETURN COMPLETED FORM TO:		NOA ADDRESSEE MAPAC		
RIC: PHONE:		EMAIL: FAX:				
SHIP TO MAPAC		MARK FOR MAPAC		Security Cooperation Customer Code		Transportation Control Number
# of Line Items (DD 1348-1/DD 250)		Delivery Term Code		FMS Case Designator		Export Release Required (Yes or No)
FREIGHT NOMENCLATURE		WATER COMMODITY DATA		AIR COMMODITY DATA		
		Commodity Code:		Commodity Code:		
		Type Cargo Code:		Special Handling Code:		
		Special Handling Code:		Air Dimension Code:		
Transportation Priority	Project Code	Type Pack	Pieces	Weight (pounds)	Cube (Cubic FT)	Total Shipment Value (USD)
OVER-DIMENSIONAL INFORMATION						
LENGTH (inches)		WIDTH (inches)		HEIGHT (inches)		WEIGHT (pounds)
SPECIAL REQUIREMENTS						
Hazard Indicator (Yes or No)		Explosive Indicator (Yes or No)		UNNA Identification Number		
Proper Shipping Name		Primary Hazard Class/Division		Packing Group		
DODIC		Net Explosive Weight (pounds)		Special Approval Number (DOT/CAVCOE)		Controlled Inventory Item Code
CONSIGNEE INFORMATION (To be completed by the Freight Forwarder/Security Cooperation Representative)						
Point of Contact Name		Street Address			Telephone	
City		State		Country (GENC and Full Name)		Postal Code
Port of Embarkation (POE)		Port of Debarkation (POD)		Ship Mode to Final Destination (Air or Surface)		
Comments/Remarks						

DD FORM 1348-5, JAN 2015

PREVIOUS EDITION IS OBSOLETE.

Address Legend 1114





DD FORM 1348 (DD1348)

(MRO QC Types Only)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Help Reference Guide

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00
A5JHC1 EA 00001 15 000 D A										UNIT PRICE		DOLLARS		CTS		1. TOTAL PRICE		2. SHIP FROM		3. SHIP TO																																																																															
HC100171221302										DOLLARS		069300		DOLLARS		68129		HC1001		ARMED SERVICES CENTER																																																																															
1005004514425										CTS		0		CTS		0.0040		4050 BENTLEY RD																																																																																	
HC1EA00001A00000021391										MARK FOR				MARK FOR				FORD BRIDGE & WEAVER, MD 20715-0549																																																																																	
17123										5. DOC DATE		6. MMPC		7. FRT RATE		8. TYPE CARGO		9. PS																																																																																	
0										10. QTY RECD		11. UP		12. UNIT WEIGHT		13. UNIT CUBE		14. LFC																																																																																	
0										15. SL		1		0.10		0.0040		38340																																																																																	
TRIGGER										16. FREIGHT CLASSIFICATION NOMENCLATURE		FIREARMS/PARTS NOI IN BOXES		17. ITEM NOMENCLATURE		TRIGGER		18. CONTAINER NIN or TYPE																																																																																	
0										19. CTN QTY		20. TOTAL WEIGHT		21. TOTAL CUBE		22. RECEIVED BY		23. DATE RECEIVED																																																																																	
0										0		0.0040																																																																																							
US DEPT OF DEFENSE, C/O:										1234 THNG		DADAFSFDAG, AK 12345		US - UNITED STATES OF AMERICA																																																																																					

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00
A5JHC1 EA 00001 15 000 D A										UNIT PRICE		DOLLARS		CTS		1. TOTAL PRICE		2. SHIP FROM		3. SHIP TO																																																																															
HC100171221302										DOLLARS		069300		DOLLARS		68129		HC1001		ARMED SERVICES CENTER																																																																															
1005004514425										CTS		0		CTS		0.0040		4050 BENTLEY RD																																																																																	
HC1EA00001A00000021391										MARK FOR				MARK FOR				FORD BRIDGE & WEAVER, MD 20715-0549																																																																																	
17123										5. DOC DATE		6. MMPC		7. FRT RATE		8. TYPE CARGO		9. PS																																																																																	
0										10. QTY RECD		11. UP		12. UNIT WEIGHT		13. UNIT CUBE		14. LFC																																																																																	
0										15. SL		1		0.10		0.0040		38340																																																																																	
TRIGGER										16. FREIGHT CLASSIFICATION NOMENCLATURE		FIREARMS/PARTS NOI IN BOXES		17. ITEM NOMENCLATURE		TRIGGER		18. CONTAINER NIN or TYPE																																																																																	
0										19. CTN QTY		20. TOTAL WEIGHT		21. TOTAL CUBE		22. RECEIVED BY		23. DATE RECEIVED																																																																																	
0										0		0.0040																																																																																							
US DEPT OF DEFENSE, C/O:										1234 THNG		DADAFSFDAG, AK 12345		US - UNITED STATES OF AMERICA																																																																																					





DD FORM 1423 (DD1423)

Contract Data Requirements List

CONTRACT DATA REQUIREMENTS LIST														Form Approved OMB No. 0704-0168		
<p>The public reporting burden for this collection of information is estimated to average 440 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Department of Defense, Executive Service Directorate (0704-0188). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please do not return your form to the above organization. Send completed form to the Government Issuing Contracting Officer for the Contract PR No. listed in Block E.</p>																
A. CONTRACT LINE ITEM NO.		B. EXHIBIT		C. CATEGORY: TOP _____ TM _____ OTHER _____												
D. SYSTEM/ITEM				E. CONTRACT/PR NO.				F. CONTRACTOR								
1. DATA ITEM NO.	2. TITLE OF DATA ITEM			3. SUBTITLE												
4. AUTHORITY (Data Acquisition Document No.)				5. CONTRACT REFERENCE				6. REQUIRING OFFICE								
7. DD 250 REQ	8. APP CODE	9. DIST STATEMENT REQUIRED		10. FREQUENCY		11. AS OF DATE		12. DATE OF FIRST SUBMISSION		13. DATE OF SUBSEQUENT SUBMISSION		14. DISTRIBUTION				
													a. ADDRESS		b. COPES	
													Draft	Final	Reg	Repro
15. REMARKS														16. TOTAL → 0 0 0		
17. PRICE GROUP	18. ESTIMATED TOTAL PRICE															
17. PRICE GROUP	18. ESTIMATED TOTAL PRICE															
17. PRICE GROUP	18. ESTIMATED TOTAL PRICE															
17. PRICE GROUP	18. ESTIMATED TOTAL PRICE															
17. PRICE GROUP	18. ESTIMATED TOTAL PRICE															
17. PRICE GROUP	18. ESTIMATED TOTAL PRICE															
G. PREPARED BY				H. DATE				I. APPROVED BY				J. DATE				

DD FORM 1423, AUG 96

PREVIOUS EDITION MAY BE USED.

Reset

Page of Pages

Adobe Professional 8.0

Capture screenshot.





DD FORM 1594 (DD1594)

Contract Completion Statement

CONTRACT COMPLETION STATEMENT		
1. FROM: (Contract Administration Office)		2a. PI NUMBER
		2b. LAST MODIFICATION NUMBER
		2c. CALL/ORDER NUMBER
3. TO: (Name and Address of Purchasing Office and Office Symbol of the PCO, if known)		4. CONTRACTOR IDENTITY CODE AND ADDRESS
		5. EXCESS FUNDS <input type="checkbox"/> YES <input type="checkbox"/> NO
		\$
6a. IF FINAL PAYMENT HAS BEEN MADE, COMPLETE ITEMS 6b., AND 6c.	6b. VOUCHER NUMBER	6c. DATE
7a. IF FINAL APPROVED INVOICE FORWARDED TO D.O. OF ANOTHER ACTIVITY AND STATUS OF PAYMENT IS UNKNOWN, COMPLETE ITEMS 7b. and 7c.	7b. INVOICE NUMBER	7c. DATE FORWARDED
9. REMARKS		
9a. ALL ADMINISTRATION OFFICE ACTIONS REQUIRED HAVE BEEN FULLY AND SATISFACTORILY ACCOMPLISHED. THIS INCLUDES FINAL SETTLEMENT IN THE CASE OF A PRICE REVISION CONTRACT		
9b. TYPED NAME OF RESPONSIBLE OFFICIAL	9c. SIGNATURE	9d. DATE
FOR PURCHASING OFFICE USE ONLY		
10a. ALL PURCHASING OFFICE ACTIONS REQUIRED HAVE BEEN FULLY AND SATISFACTORILY ACCOMPLISHED. CONTRACT FILE OF THIS OFFICE IS HEREBY CLOSED AS OF:		
<input type="checkbox"/> DATE SHOWN IN ITEM 9d. ABOVE. <input type="checkbox"/> DATE SHOWN IN ITEM 10a. BELOW. (Check this box only if final completion of any significant purchasing office action extends more than three months beyond close-out date shown in item 9d. above. In such cases, submit a copy of the completed form upon final accomplishment of all purchasing office actions to the contract administration office. (Upon receipt, the contract administration office shall extend its contract file close-out date accordingly.))		
10b. REMARKS		
10c. TYPED NAME OF RESPONSIBLE OFFICIAL	10d. SIGNATURE	10e. DATE

DD FORM 1594, FEB 70

Replaces edition of 1 JUN 68 which is obsolete.

Reset

Adobe Professional 5.0

Capture screenshot.





DD FORM 1716 (DD1716)





DD FORM 200 (DD200)

Financial Liability Investigation for Property Loss

Officially report the fact and circumstances supporting the assessment of financial charges for the loss, damage, or destruction of DoD-controlled property.





Help Reference Guide

FINANCIAL LIABILITY INVESTIGATION OF PROPERTY LOSS							
PRIVACY ACT STATEMENT							
AUTHORITY: 10 USC 2775; DoD Directive 7200.11; EO 9397.				ROUTINE USE(S): None.			
PRINCIPAL PURPOSE(S): To officially report the facts and circumstances supporting the assessment of financial charges for the loss, damage, or destruction of DoD-controlled property. The purpose of soliciting the SSN is for positive identification.				DISCLOSURE: Voluntary; however, refusal to explain the circumstances under which the property was lost, damaged, or destroyed may be considered with other factors in determining if an individual will be held financially liable.			
1. DATE INITIATED (YYYYMMDD)	2. INQUIRY/INVESTIGATION NUMBER			3. DATE LOSS DISCOVERED (YYYYMMDD)			
4. NATIONAL STOCK NO.	5. ITEM DESCRIPTION			6. QUANTITY	7. UNIT COST	8. TOTAL COST 0.00	
9. CIRCUMSTANCES UNDER WHICH PROPERTY WAS (X one) <i>(Attach additional pages as necessary)</i>				<input type="checkbox"/> LOST	<input type="checkbox"/> DAMAGED	<input type="checkbox"/> DESTROYED	
10. ACTIONS TAKEN TO CORRECT CIRCUMSTANCES REPORTED IN BLOCK 9 AND PREVENT FUTURE OCCURRENCES <i>(Attach additional pages as necessary)</i>							
11. INDIVIDUAL COMPLETING BLOCKS 1 THROUGH 10							
a. ORGANIZATIONAL ADDRESS (Unit Designation, Office Symbol, Base, State/Country, Zip Code)			b. TYPED NAME (Last, First, Middle Initial)		c. DSN NUMBER		
			d. SIGNATURE		e. DATE SIGNED		
12. (X one) <input type="checkbox"/> RESPONSIBLE OFFICER (PROPERTY RECORD ITEMS) <input type="checkbox"/> REVIEWING AUTHORITY (SUPPLY SYSTEM STOCKS)							
a. NEGLIGENCE OR ABUSE EVIDENT/ SUSPECTED (X one) <input type="checkbox"/> YES <input type="checkbox"/> NO		b. COMMENTS/RECOMMENDATIONS					
c. ORGANIZATIONAL ADDRESS (Unit Designation, Office Symbol, Base, State/Country, Zip Code)			d. TYPED NAME (Last, First, Middle Initial)		e. DSN NUMBER		
			f. SIGNATURE		g. DATE SIGNED		
13. APPOINTING AUTHORITY							
a. RECOMMENDATION (X one) <input type="checkbox"/> APPROVE <input type="checkbox"/> DISAPPROVE		b. COMMENTS/RATIONALE			c. FINANCIAL LIABILITY OFFICER APPOINTED (X one) <input type="checkbox"/> YES <input type="checkbox"/> NO		
d. ORGANIZATIONAL ADDRESS (Unit Designation, Office Symbol, Base, State/Country, Zip Code)			e. TYPED NAME (Last, First, Middle Initial)		f. DSN NUMBER		
			g. SIGNATURE		h. DATE SIGNED		
14. APPROVING AUTHORITY							
a. RECOMMENDATION (X one) <input type="checkbox"/> APPROVE <input type="checkbox"/> DISAPPROVE		b. COMMENTS/RATIONALE			c. LEGAL REVIEW COMPLETED IF REQUIRED (X one) <input type="checkbox"/> YES <input type="checkbox"/> NO <input type="checkbox"/> N/A		
d. ORGANIZATIONAL ADDRESS (Unit Designation, Office Symbol, Base, State/Country, Zip Code)			e. TYPED NAME (Last, First, Middle Initial)		f. DSN NUMBER		
			g. SIGNATURE		h. DATE SIGNED		

DD FORM 200, OCT 1999

14.d. Organizational address (unit designation, office symbol, base, state, country, and zip code).

Reset





Help Reference Guide

15. FINANCIAL LIABILITY OFFICER		
a. FINDINGS AND RECOMMENDATIONS <i>(Attach additional pages as necessary)</i>		
b. DOLLAR AMOUNT OF LOSS	c. MONTHLY BASIC PAY	d. RECOMMENDED FINANCIAL LIABILITY
e. ORGANIZATIONAL ADDRESS <i>(Unit Designation, Office Symbol, Base, State/Country, Zip Code)</i>	f. TYPED NAME <i>(Last, First, Middle Initial)</i>	g. DSN NUMBER
	h. DATE REPORT SUBMITTED TO APPOINTING AUTHORITY <i>(YYYYMMDD)</i>	i. DATE APPOINTED <i>(YYYYMMDD)</i>
	j. SIGNATURE	k. DATE SIGNED
16. INDIVIDUAL CHARGED		
a. I HAVE EXAMINED THE FINDINGS AND RECOMMENDATIONS OF THE FINANCIAL LIABILITY OFFICER AND <i>(X one)</i>		
<input type="checkbox"/> Submit the attached statement of objection. <input type="checkbox"/> Do not intend to make such a statement.		
b. I HAVE BEEN INFORMED OF MY RIGHT TO LEGAL ADVICE. MY SIGNATURE IS NOT AN ADMISSION OF LIABILITY.		
c. ORGANIZATIONAL ADDRESS <i>(Unit Designation, Office Symbol, Base, State/Country, Zip Code)</i>	d. TYPED NAME <i>(Last, First, Middle Initial)</i>	e. SOCIAL SECURITY NUMBER
f. DSN NUMBER	g. SIGNATURE	h. DATE SIGNED
17. ACCOUNTABLE OFFICER		
a. DOCUMENT NUMBER(S) USED TO ADJUST PROPERTY RECORD		
b. ORGANIZATIONAL ADDRESS <i>(Unit Designation, Office Symbol, Base, State/Country, Zip Code)</i>	c. TYPED NAME <i>(Last, First, Middle Initial)</i>	d. DSN NUMBER
	e. SIGNATURE	f. DATE SIGNED

DD FORM 200 (BACK), OCT 1999

Capture screenshot.

Reset





DD FORM 2338-1 (DD2338-1)



Inventory Control Effectiveness Report (Ammunition)

INVENTORY CONTROL EFFECTIVENESS (ICE) REPORT AMMUNITION <small>(Dollar Data Expressed in Thousands)</small>		REPORT CONTROL SYMBOL DD-AAL(Q)335		
REPORTING ORGANIZATION	QUARTER ENDING:		FISCAL YEAR: TO DATE	
	Low Risk	High Risk	Low Risk	High Risk
PART 1. PERFORMANCE				
1. MATERIEL RELEASE DENIALS				
A. LINES DIRECTED FOR SHIPMENTS				
B. TOTAL MATERIEL RELEASE DENIALS				
C. MATERIEL DENIAL RATE ((1B/1A)X100)				
2. RECEIPT PROCESSING				
A. RECEIPTS STORED AND POSTED				
B. RECEIPTS STORED AND POSTED ON TIME				
C. ON TIME RECEIPT RATE ((2B/2A)X100)				
3. LOCATION AUDIT PROGRAM				
A. LOCATIONS SURVEYED				
B. SURVEY ERRORS				
C. SURVEY ACCURACY (100-((3B/3A)X100))				
D. LOCATIONS RECONCILED				
E. RECONCILIATION ERRORS				
F. RECONCILIATION ACCURACY (100-((3E/3D)X100))				
PART 11. PHYSICAL INVENTORY ADJUSTMENTS				
1. PHYSICAL INVENTORIES				
A. NO. OF SCHEDULED AND UNSCHEDULED INVENTORIES COMPLETED				
B. NO. OF INVENTORIES WITH VARIANCES				
C. INVENTORY RECORD ACCURACY (100-(1B/1A)X100))				
2. NO. OF INVENTORY ADJUSTMENTS FROM OTHER THAN PHYSICAL INVENTORY				
A. LOCATION RECONCILIATION				
B. END OF DAY PROCESSING				
C. TOTAL (2A + 213)				
3. TOTAL ADJUSTMENTS (1B+2C)				
4. NO. OF REVERSALS OF INVENTORY ADJUSTMENTS				
A. NO. OF GAIN REVERSALS				
B. NO. OF LOSS REVERSALS				
C. TOTAL (4A + 4B)				

DD Form 2338-1, SEP 2000 (EG)

Report continues on next page

PDF (DLA)

ICE Report Ammunition <small>(Continued from previous page)</small>				
5. MONETARY VALUE (\$000)	Low Risk	High Risk	Low Risk	High Risk
A. AVERAGE VALUE OF INVENTORY				
B. RECORD VALUE OF ITEMS INVENTORIED				



DD FORM 2338-2 (DD2338-2)





Inventory Control Effectiveness Report (General Supplies)

INVENTORY CONTROL EFFECTIVENESS (ICE) REPORT - PART I GENERAL SUPPLIES		REPORT CONTROL SYMBOL DD-AT&L (AR) 935
REPORTING ORGANIZATION	QUARTER ENDING	FISCAL YEAR TO DATE
1. NUMBER OF PHYSICAL INVENTORIES & VARIANCE RATE		
A. NUMBER OF INVENTORIES COMPLETED		
B. NUMBER OF INVENTORIES WITH ADJUSTMENTS		
C. INVENTORY VARIANCE RATE ((1B/1A)x100)		
D. NUMBER OF INVENTORY ADJUSTMENTS ≥ CAUSATIVE RESEARCH CRITERIA		
E. CAUSATIVE RESEARCH VARIANCE RATE ((1D/1A)x100)		
2. NUMBER OF ADJUSTMENTS		
A. NUMBER OF ADJUSTMENT GAINS		
B. NUMBER OF ADJUSTMENT LOSSES		
C. NUMBER OF GAIN REVERSALS		
D. NUMBER OF LOSS REVERSALS		
E. TOTAL NUMBER OF ADJUSTMENTS (2A+2B+2C+2D)		
F. NUMBER OF ISSUES AND RECEIPTS (TRANSACTIONS)		
G. NUMBER OF ADJUSTMENTS, GAINS, AND LOSSES		
H. TRANSACTION ADJUSTMENT RATE (2G/2F)x100		
3. MONETARY VALUE OF ADJUSTMENTS		
A. VALUE OF ADJUSTMENT GAINS		
B. VALUE OF ADJUSTMENT LOSSES		
C. VALUE OF GAIN REVERSALS		
D. VALUE OF LOSS REVERSALS		
E. TOTAL VALUE OF ADJUSTMENTS (3A+3B+3C+3D)		
4. ADJUSTMENT RATES		
A. AVERAGE VALUE OF MATERIEL IN STORAGE		
B. RECORD VALUE OF ITEMS INVENTORIED		
C. ABSOLUTE ADJUSTMENT RATE FOR MATERIEL IN STORAGE ((3E/4A)x100)		
D. ABSOLUTE ADJUSTMENT RATE FOR ITEMS INVENTORIED ((3E/4B)x100)		
E. INITIAL ADJUSTMENT RATE AS PERCENT OF INVENTORY IN STORAGE ((3A+3B)/4Ax100)		
F. INITIAL ADJUSTMENT RATE AS PERCENT OF ITEMS INVENTORIED ((3A+3B)/4Bx100)		
5. DENIAL RATES		
A. LINES DIRECTED FOR SHIPMENT		
B. TOTAL MATERIEL RELEASE ORDER DENIALS		
C. MATERIEL DENIAL RATE ((5B/5A)x100)		

DD FORM 2338-2, FEB 2012



DD FORM 250 (DD250)

Material Inspection and Receiving Report

MATERIAL INSPECTION AND RECEIVING REPORT										Form Approved OMB No. 0704-0248	
<p>The public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to the Department of Defense, Executive Service and Communications Directorate (0704-0248). Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.</p> <p>PLEASE DO NOT RETURN YOUR COMPLETED FORM TO THE ABOVE ORGANIZATION. SEND THIS FORM IN ACCORDANCE WITH THE INSTRUCTIONS CONTAINED IN THE DFARS, APPENDIX F-401.</p>											
1. PROCUREMENT INSTRUMENT IDENTIFICATION (CONTRACT) NO.			ORDER NO.		6. INVOICE NO./DATE		7. PAGE OF		8. ACCEPTANCE POINT		
2. SHIPMENT NO.		3. DATE SHIPPED		4. B/L TCN		5. DISCOUNT TERMS					
9. PRIME CONTRACTOR CODE				10. ADMINISTERED BY CODE							
11. SHIPPED FROM (if other than 5) CODE			FOB:		12. PAYMENT WILL BE MADE BY CODE						
13. SHIPPED TO CODE				14. MARKED FOR CODE							
15. ITEM NO.	16. STOCKPART NO.	DESCRIPTION (Indicate number of shipping containers - type of container - NATAIR number)				17. QUANTITY SHIP/REC'D*	18. UNIT	19. UNIT PRICE	20. AMOUNT		
21. CONTRACT QUALITY ASSURANCE						22. RECEIVER'S USE					
a. ORIGIN <input type="checkbox"/> CGA <input type="checkbox"/> ACCEPTANCE of listed items has been made by me or under my supervision and they conform to contract, except as noted herein or on supporting documents.						b. DESTINATION <input type="checkbox"/> CGA <input type="checkbox"/> ACCEPTANCE of listed items has been made by me or under my supervision and they conform to contract, except as noted herein or on supporting documents.					
DATE: _____ SIGNATURE OF AUTHORIZED GOVERNMENT REPRESENTATIVE: _____						DATE RECEIVED: _____ SIGNATURE OF AUTHORIZED GOVERNMENT REPRESENTATIVE: _____					
TYPED NAME: _____ TITLE: _____ MAILING ADDRESS: _____						TYPED NAME: _____ TITLE: _____ MAILING ADDRESS: _____					
COMMERCIAL TELEPHONE NUMBER: _____						COMMERCIAL TELEPHONE NUMBER: _____					
23. CONTRACTOR USE ONLY						* If quantity received by the Government is the same as quantity shipped, indicate by (X) mark; if different, enter actual quantity received below quantity shipped and encircle.					

DD FORM 250, AUG 2000

PREVIOUS EDITION IS OBSOLETE.

Reset

Adobe Professional 5.0

23. Contractor use only.



DD FORM 2875 (DD2875)

System Authorization Access Request (SAAR)

Page 1 DD2875





Help Reference Guide

UNCLASSIFIED	
SYSTEM AUTHORIZATION ACCESS REQUEST (SAAR)	
The public reporting burden for this collection of information, 0704-0630, is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding the burden estimate or burden reduction suggestions to the Department of Defense, Washington Headquarters Services, at info.dod.asst.mbx.dod-information-collectors@mat.mil . Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.	
OMB No. 0704-0630 OMB Approval Expires: 20250531	
PRIVACY ACT STATEMENT	
AUTHORITY: Executive Order 10450; and Public Law 99-474, the Computer Fraud and Abuse Act PRINCIPAL PURPOSE(S): To record names, signatures, and other identifiers for the purpose of validating the trustworthiness of individuals requesting access to Department of Defense (DoD) systems and information. NOTE: Records may be maintained in both electronic and/or paper form. ROUTINE USE(S): None. DISCLOSURE: Disclosure of this information is voluntary, however, failure to provide the requested information may impede, delay or prevent further processing of this request.	
TYPE OF REQUEST <input type="checkbox"/> INITIAL <input type="checkbox"/> MODIFICATION <input type="checkbox"/> DEACTIVATE <input type="checkbox"/> USER ID _____ DATE (YYYYMMDD)	
SYSTEM NAME (Platform or Applications) _____ LOCATION (Physical Location of System) _____	
PART I (To be completed by Requester)	
1. NAME (Last, First, Middle Initial)	2. ORGANIZATION
3. OFFICE SYMBOL/DEPARTMENT	4. PHONE (DSN or Commercial)
5. OFFICIAL E-MAIL ADDRESS	6. JOB TITLE AND GRADE/RANK
7. OFFICIAL MAILING ADDRESS	8. CITIZENSHIP <input type="checkbox"/> US <input type="checkbox"/> FN <input type="checkbox"/> OTHER
9. DESIGNATION OF PERSON <input type="checkbox"/> MILITARY <input type="checkbox"/> CIVILIAN <input type="checkbox"/> CONTRACTOR	
10. IA TRAINING AND AWARENESS CERTIFICATION REQUIREMENTS (Complete as required for user or functional level access.) <input type="checkbox"/> I have completed the Annual Cyber Awareness Training. DATE (YYYYMMDD) _____	
11. USER SIGNATURE	12. DATE (YYYYMMDD)
PART II ENDORSEMENT OF ACCESS BY INFORMATION OWNER, USER SUPERVISOR OR GOVERNMENT SPONSOR (If individual is a contractor - provide company name, contract number, and date of contract expiration in Block 16.)	
13. JUSTIFICATION FOR ACCESS	
14. TYPE OF ACCESS REQUESTED <input type="checkbox"/> AUTHORIZED <input type="checkbox"/> PRIVILEGED	
15. USER REQUIRES ACCESS TO: <input type="checkbox"/> UNCLASSIFIED <input type="checkbox"/> CLASSIFIED (Specify category) _____ <input type="checkbox"/> OTHER _____	
16. VERIFICATION OF NEED TO KNOW <input type="checkbox"/> I certify that this user requires access as requested.	16a. ACCESS EXPIRATION DATE (Contractors must specify Company Name, Contract Number, Expiration Date. Use Block 21 if needed.)
17. SUPERVISOR'S NAME (Print Name)	17a. SUPERVISOR'S EMAIL ADDRESS
	17b. PHONE NUMBER
17c. SUPERVISOR'S ORGANIZATION/DEPARTMENT	17d. SUPERVISOR SIGNATURE
	17e. DATE (YYYYMMDD)
18. INFORMATION OWNER/OPR PHONE NUMBER	18a. INFORMATION OWNER/OPR SIGNATURE
	18b. DATE (YYYYMMDD)
19. ISSO ORGANIZATION/DEPARTMENT	19b. ISSO OR APPOINTEE SIGNATURE
	19c. DATE (YYYYMMDD)
19a. PHONE NUMBER	





Visible Error	Solution						
<table border="1"> <tr> <td colspan="2" data-bbox="220 457 1438 485">PART I (To be completed by Requester)</td> </tr> <tr> <td data-bbox="220 485 829 512">1. NAME (Last, First, Middle Initial)</td> <td data-bbox="829 485 1438 512">2. ORGANIZATION</td> </tr> <tr> <td data-bbox="220 512 829 548"></td> <td data-bbox="829 512 1438 548"></td> </tr> </table>		PART I (To be completed by Requester)		1. NAME (Last, First, Middle Initial)	2. ORGANIZATION		
PART I (To be completed by Requester)							
1. NAME (Last, First, Middle Initial)	2. ORGANIZATION						
<p>2461 — 1. Full Name not entered.</p>	<p>Missing Entry. Part of the user's name is missing. Enter the full name (last name, first name, middle initial).</p>						
<p>2462 — 1. Validate User's Name is in a correct format. First name is missing.</p>	<p>Missing Entry. Part of the user's name is missing. Enter the full name (last name, first name, middle initial).</p>						
<p>2463 — 1. Validate User's Name is in a correct format. Last name is missing.</p>	<p>Missing Entry. Part of the user's name is missing. Enter the full name (last name, first name, middle initial).</p>						
<p>2464 — 2. Organization not entered.</p>	<p>Missing Entry. The Organization name is missing. Enter the name of the Organization.</p>						





Help Reference Guide

3. OFFICE SYMBOL/DEPARTMENT

4. PHONE (DSN or Commercial)

2465 — 3. Office Symbol/Department not entered.

Missing Entry. The Office Symbol or Department is missing. Enter either the office symbol or department.

2466 — 4. Phone not entered.

Missing Entry. The phone number is missing. Enter either the DSN or commercial phone number.

5. OFFICIAL E-MAIL ADDRESS

6. JOB TITLE AND GRADE/RANK

2467 — 5. Email Address not entered.

Missing Entry. The email-address is missing. Enter the email address.

2470 — 6. Grade/Rank possibly not entered for MILITARY designation.

Missing Entry. The Job Title entered is a military title, and requires a grade and/or rank. Enter the grade and/or rank for this military job title.

2469 — 6. Job Title and Grade/Rank not entered.

Missing Entry. The job title and grade / rank is missing. Enter a job title and a grade and/or rank.





Help Reference Guide

7. OFFICIAL MAILING ADDRESS 	8. CITIZENSHIP <input type="checkbox"/> US <input type="checkbox"/> FN <input type="checkbox"/> OTHER	9. DESIGNATION OF PERSON <input type="checkbox"/> MILITARY <input type="checkbox"/> CIVILIAN <input type="checkbox"/> CONTRACTOR
--	--	---

2472 — 7. Missing Zip Code.	Missing Entry. The ZIP Code is missing. Enter the ZIP CD.
2471 — 7. Official Mailing Address not entered.	Missing Entry. The mailing address is missing. Enter the official post-office approved mailing address.
2473 — 8. Citizenship not entered.	Missing Entry. The citizenship is missing. Enter the citizenship by choosing the appropriate check-box.
2474 — 8. Citizenship set to non US and Block 27 missing statement that contract is in compliance.	Invalid Entry. Block 8 and Block 27 do not match. Either fix Block 8 to the US citizenship check-box, or fix Block 27.
2475 — 9. Designation of Person not entered.	Missing Entry. The Designation of Person is missing. Enter the Designation of the Person by choosing the appropriate check-box.





Help Reference Guide

10. IA TRAINING AND AWARENESS CERTIFICATION REQUIREMENTS <i>(Complete as required for user or functional level access.)</i> <input type="checkbox"/> I have completed the Annual Cyber Awareness Training. DATE (YYYYMMDD)	
11. USER SIGNATURE	12. DATE (YYYYMMDD)

2476 – 10. IA Training not completed.

Missing Entry. The check-box and date for the Awareness Certification are missing. Enter the appropriate information. Ensure the date is in the YYYYMMDD format.

2478 – 11. User Signature missing.

Missing Entry. A signature of the user is missing. Sign (block 11) and date (block 12) the document. Ensure the date is in the YYYYMMDD format.

2479 – 11. User Signature was signed more than 1 year ago. Sign date of: {0}.

Invalid Entry. The signature and date must be within the last 12 months. Sign and date the document again. Ensure the date is in the YYYYMMDD format.





Help Reference Guide

<p>PART II ENDORSEMENT OF ACCESS BY INFORMATION OWNER, USER SUPERVISOR OR GOVERNMENT SPONSOR <i>(If individual is a contractor - provide company name, contract number, and date of contract expiration in Block 16.)</i></p> <p>13. JUSTIFICATION FOR ACCESS</p>
--

2480 – 13. Justification not entered.

Missing Entry. A justification for this access is required. Enter a reason this access is required.

<p>14. TYPE OF ACCESS REQUESTED</p> <p><input type="checkbox"/> AUTHORIZED <input type="checkbox"/> PRIVILEGED</p>
--

2482 – 14. Both Authorized and Privileged is selected.

Invalid Entry. Both check-boxes are marked. Check a single check-box - either Authorized or Privileged.

2483 – 14. Privileged selected. The SAAR must be reviewed by the DPAS ISSM.

NOT AN ERROR. Information - This SAAR is marked Privileged. Therefore it must be reviewed and signed and dated by the ISSM. Ensure the date is in the YYYYMMDD format.

2481 – 14. Type of Access not chosen. Default to Authorized.

NOT AN ERROR. Information - There was no check-box chosen in block 14. The default access is Authorized.





15. USER REQUIRES ACCESS TO: UNCLASSIFIED CLASSIFIED (Specify category) _____
 OTHER _____

<p>2486 – 15. Classified selected, but no category entered.</p>	<p>Missing Entry. The "Specify Category" field is missing. Enter the category of classified information requested.</p>
<p>2485 – 15. More than one access level chosen.</p>	<p>Invalid Entry. Multiple check-boxes are marked. Choose one access and mark that check-box.</p>
<p>2487 – 15. Other classification selected, but no additional text entered.</p>	<p>Missing Entry. The "Other" check-box is marked, but the line next to it is missing. Enter the other type of access requested.</p>
<p>2484 – 15. User Required Access not chosen. Default to Unclassified.</p>	<p>NOT AN ERROR. Information - There was no check-box chosen in block 15. The default access is Unclassified.</p>





Help Reference Guide

16. VERIFICATION OF NEED TO KNOW

I certify that this user requires access as requested.

16a. ACCESS EXPIRATION DATE (Contractors must specify Company Name, Contract Number, Expiration Date. Use Block 21 if needed.)

2488 – 16. Verification not chosen.

Missing Entry. The check-box is not marked. Mark the check-box to continue.

2491 – 16a. Access Expiration Date must be provided if user is a contractor.

Missing Entry. The user has been identified as a contractor. The **date of the contract expiration** is missing. Enter the date, ensuring the date is in the YYYYMMDD format.

2489 – 16a. Company Name must be provided if user is a contractor.

Missing Entry. The user has been identified as a contractor. The **company name** is missing. Enter the name of the contracting company.

2490 – 16a. Contractor Number must be provided if user is a contractor.

Missing Entry. The user has been identified as a contractor. The **contractor number** is missing. Enter the number of the contractor.





Help Reference Guide

17. SUPERVISOR'S NAME <i>(Print Name)</i>	17a. SUPERVISOR'S EMAIL ADDRESS	17b. PHONE NUMBER
17c. SUPERVISOR'S ORGANIZATION/DEPARTMENT	17d. SUPERVISOR SIGNATURE	17e. DATE (YYYYMMDD)

2492 – 17. Supervisor's Name not entered.

Missing Entry. The supervisor's name is missing. Enter the supervisor's full name.

2493 – 17a. Supervisor's E-MAIL not entered.

Missing Entry. The supervisor's E-MAIL address is missing. Enter the supervisor's complete E-MAIL address.

2494 – 17b. Supervisor's Phone not entered.

Missing Entry. The supervisor's Phone Number is missing. Enter the supervisor's complete phone number.

2495 – 17c. Supervisor's Organization not entered.

Missing Entry. The supervisor's organization or department is missing. Enter the supervisor's complete organization or department.

2496 – 17d. Supervisor's Signature missing.

Missing Entry. The signature of the supervisor is missing. Sign (block 17d) and date (block 17e) the document. Ensure the date is in the YYYYMMDD format.





Help Reference Guide

18. INFORMATION OWNER/OPR PHONE NUMBER	18a. INFORMATION OWNER/OPR SIGNATURE	18b. DATE (YYYYMMDD)
--	--------------------------------------	----------------------

<p>2499 – 18. Information owner's phone number not entered.</p>	<p>Missing Entry. The IO's Phone Number is missing. Enter the IO's complete phone number.</p>
<p>2497 – 18a. Information Owner's Signature missing.</p>	<p>Missing Entry. The signature of the IO is missing. Sign (block 18a) and date (block 18b) the document. Ensure the date is in the YYYYMMDD format.</p>
<p>2498 – 18a. An IO or AIO cannot sign their own form.</p>	<p>Invalid Entry. This form cannot be signed in block 18a by the person for whom this form is for. If this is for an IO, get an AIO to sign it, or vice versa.</p>





Help Reference Guide

19. ISSO ORGANIZATION/DEPARTMENT	19b. ISSO OR APPOINTEE SIGNATURE	19c. DATE (YYYYMMDD)
19a. PHONE NUMBER		

DD FORM 2875, MAY 2022

UNCLASSIFIED

Page 1 of 3

PREVIOUS EDITION IS OBSOLETE.

2500 – 19. ISSO Organization/Dept must be blank.	Invalid Entry. This form cannot have an Organization or a Department in block 19. Delete the information in this block.
2501 – 19a. ISSO Phone Number must be blank.	Invalid Entry. This form cannot have a phone number in block 19a. Delete the phone number in this block.
2502 – 19b. ISSO Signature must be blank.	Invalid Entry. This form cannot be signed in block 19b. Delete the signature in this block.
2503 – 19c. ISSO Signature Date must be blank.	Invalid Entry. This form cannot have a date in block 19c. Delete the date in this block.





Help Reference Guide

Page 2 DD2875





Help Reference Guide

UNCLASSIFIED

20. NAME (Last, First, Middle Initial)			
21. OPTIONAL INFORMATION			
PART III - SECURITY MANAGER VALIDATES THE BACKGROUND INVESTIGATION OR CLEARANCE INFORMATION			
22. TYPE OF INVESTIGATION		22a. INVESTIGATION DATE (YYYYMMDD)	22b. CONTINUOUS EVALUATION (CE) DEFERRED INVESTIGATION
22c. CONTINUOUS EVALUATION (CE) ENROLLMENT DATE (YYYYMMDD)		22d. ACCESS LEVEL	
23. VERIFIED BY (Printed Name)	24. PHONE NUMBER	25. SECURITY MANAGER SIGNATURE	26. VERIFICATION DATE (YYYYMMDD)
PART IV - COMPLETION BY AUTHORIZED STAFF PREPARING ACCOUNT INFORMATION			
TITLE:	SYSTEM	ACCOUNT CODE	
	DOMAIN		
	SERVER		
	APPLICATION		
	FILES		
	DATASETS		
DATE PROCESSED (YYYYMMDD)	PROCESSED BY (Print name and sign)		DATE (YYYYMMDD)
DATE REVALIDATED (YYYYMMDD)	REVALIDATED BY (Print name and sign)		DATE (YYYYMMDD)





Visible Error	Solution
UNCLASSIFIED	
20. NAME (Last, First, Middle Initial)	
21. OPTIONAL INFORMATION	





Help Reference Guide

PART III - SECURITY MANAGER VALIDATES THE BACKGROUND INVESTIGATION OR CLEARANCE INFORMATION		
22. TYPE OF INVESTIGATION	22a. INVESTIGATION DATE (YYYYMMDD)	22b. CONTINUOUS EVALUATION (CE) DEFERRED INVESTIGATION
22c. CONTINUOUS EVALUATION (CE) ENROLLMENT DATE (YYYYMMDD)	22d. ACCESS LEVEL	

2519 – 22. Invalid Investigation Type entered: {0}.

Invalid Entry. The incorrect investigation type was entered. Enter one of the viable investigation types.

2518 – 22. Investigation Type {0} on the form was interpreted as {1}.

NOT AN ERROR. Information - The investigation type entered was determined to be close enough to something else. Double-check that it is still the requested investigation type.

2517 – 22. Missing Investigation Type.

Missing Entry. The investigation type is missing. Enter the name of the investigation type.

2520 – 22. The Only IT Level Designation allowed for Investigation Type {0} is Level III.

Invalid Entry. The investigation type may be incorrect for the IT level. Double-check the investigation type and the correct IT level.

2521 – 22a. Investigation Date is not within the last {0} years. Date of Investigation: {1}.

Invalid Entry. The investigation date has expired. Double-check the investigation date and either fix the date or schedule a new investigation. Ensure the date is in the YYYYMMDD format.





<p>2522 – 22a. Investigation Date is set in the future. Date of Investigation: {0}.</p>	<p>Invalid Entry. The investigation date has not happened yet. Double-check the investigation date and fix the date. Ensure the date is in the YYYYMMDD format.</p>
<p>2525 – 22b. Clearance Level {0} is not valid for Investigation Type {1}.</p>	<p>Invalid Entry. The investigation type entered is not appropriate for the requested clearance level. Enter one of the viable clearance levels.</p>
<p>2524 – 22b. Invalid Clearance Level entered: {0}.</p>	<p>Invalid Entry. The incorrect clearance level was entered. Enter one of the viable clearance levels.</p>
<p>2523 – 22b. Missing Clearance Level.</p>	<p>Missing Entry. The clearance level is missing. Enter the name of the clearance level.</p>
<p>2526 – 22c. Missing IT Level Designation.</p>	<p>Missing Entry. The IT level designation is missing. Enter the name of the IT level.</p>
<p></p>	<p></p>
<p></p>	<p></p>
<p></p>	<p></p>
<p></p>	<p></p>
<p></p>	<p></p>





Help Reference Guide

23. VERIFIED BY <i>(Printed Name)</i>	24. PHONE NUMBER	25. SECURITY MANAGER SIGNATURE	26. VERIFICATION DATE <i>(YYYYMMDD)</i>
---------------------------------------	------------------	--------------------------------	--

2512 – 23. Security Manager Verified By not entered.

Missing Entry. The Security Manager Verified By's name is missing. Enter the Security Manager's full name.

2514 – 24. Security Manager phone number not entered.

Missing Entry. The Security Manager's Phone Number is missing. Enter the Security Manager's complete phone number.

2516 – 25. Security Manager's Signature missing.

Missing Entry. The signature of the security manager is missing. Sign (block 25) and date (block 26) the document. Ensure the date is in the YYYYMMDD format.





Help Reference Guide

PART IV - COMPLETION BY AUTHORIZED STAFF PREPARING ACCOUNT INFORMATION		
TITLE:	SYSTEM	ACCOUNT CODE
	DOMAIN	
	SERVER	
	APPLICATION	
	FILES	
	DATASETS	
DATE PROCESSED (YYYYMMDD)	PROCESSED BY (Print name and sign)	DATE (YYYYMMDD)
DATE REVALIDATED (YYYYMMDD)	REVALIDATED BY (Print name and sign)	DATE (YYYYMMDD)

DD FORM 2875, MAY 2022

UNCLASSIFIED
PREVIOUS EDITION IS OBSOLETE.

Page 2 of 3

DO NOT FILL OUT.

NOT FOR USER'S USE.





Page 3 DD2875

INSTRUCTIONS	
<small>The prescriber document is as issued by using DoD Component.</small>	
<p>A. PART I: The following information is provided by the user when establishing or modifying their USER ID.</p> <p>(1) Name. The last name, first name, and middle initial of the user.</p> <p>(2) Organization. The user's current organization (i.e. OISA, SDX, DoD and government agency or commercial firm).</p> <p>(3) Office Symbol/Department. The office symbol within the current organization (i.e. SDO).</p> <p>(4) Telephone Number/DSN. The Defense Switching Network (DSN) phone number of the user. If DSN is unavailable, indicate commercial number.</p> <p>(5) Official E-mail Address. The user's official e-mail address.</p> <p>(6) Job Title/Grade/Rank. The civilian job title (Example: Systems Analyst, GS-14, Pay Clerk, GS-5/military rank (COL, United States Army, CM5/pt, USAF) or "CONV" if user is a contractor.</p> <p>(7) Official Mailing Address. The user's official mailing address.</p> <p>(8) Citizenship (US, Foreign National, or Other).</p> <p>(9) Designation of Person (Military, Civilian, Contractor).</p> <p>(10) IA Training and Awareness Certification Requirements. User must indicate if he/she has completed the Annual Cyber Awareness Training and the date.</p> <p>(11) User's Signature. User must sign the DD Form 2875 with the understanding that they are responsible and accountable for their password and access to the system(s).</p> <p>(12) Date. The date that the user signs the form.</p> <p>B. PART II: The information below requires the endorsement from the user's Supervisor or the Government Sponsor.</p> <p>(13) Justification for Access. A brief statement is required to justify establishment of an initial USER ID. Provide appropriate information if the USER ID or access to the current USER ID is modified.</p> <p>(14) Type of Access Required: Place an "X" in the appropriate box. (Authorized - Individual with normal access. Privileged - Those with privilege to amend or change system configuration, parameters, or settings.)</p> <p>(15) User Requires Access To: Place an "X" in the appropriate box. Specify category.</p> <p>(16) Verification of Need to Know. To verify that the user requires access as requested.</p> <p>(16a) Expiration Date for Access. The user must specify expiration date if less than 1 year.</p> <p>(17) Supervisor's Name (Print Name). The supervisor or representative prints his/her name to indicate that the above information has been verified and that access is required.</p> <p>(17a) E-mail Address. Supervisor's e-mail address.</p> <p>(17b) Phone Number. Supervisor's telephone number.</p> <p>(17c) Supervisor's Organization/Department. Supervisor's organization and department.</p> <p>(17d) Supervisor's Signature. Supervisor's signature is required by the endorser or his/her representative.</p> <p>(17e) Date. Date the supervisor signs the form.</p>	<p>(18) Phone Number. Functional appointee telephone number.</p> <p>(18a) Signature of Information Owner/Office of Primary Responsibility (OPRI). Signature of the Information Owner or functional appointee of the office responsible for approving access to the system being requested.</p> <p>(18b) Date. The date the functional appointee signs the DD Form 2875.</p> <p>(18c) Organization/Department. ISSO's organization and department.</p> <p>(19a) Phone Number. ISSO's telephone number.</p> <p>(19b) Signature of Information Systems Security Officer (ISSO) or Appointee. Signature of the ISSO or Appointee of the office responsible for approving access to the system being requested.</p> <p>(19c) Date. The date the ISSO or Appointee signs the DD Form 2875.</p> <p>(21) Optional Information. This form is intended to add additional information, as required.</p> <p>C. PART III: Verification of Background or Clearance.</p> <p>(22) Type of Investigation. The user's last type of background investigation (i.e., Tier 3, Tier 5, etc.).</p> <p>(22a) Investigation Date. Date of last investigation.</p> <p>(22b) Continuous Evaluation (CE) Deferred Investigation. Select yes/no to validate whether or not the user is currently enrolled for "Deferred Investigation" in the Continuous Evaluation (CE) program.</p> <p>(22c) Continuous Evaluation Enrollment Date. Date of CE enrollment. Leave blank if user is not enrolled in CE.</p> <p>(22d) Access Level. The access level granted to the user by the sponsoring agency/service (i.e. Secret, Top Secret, etc.). Access level refers to the access determination made on the basis of the user's individual need for access to classified information to perform official duties; a determination separate from the user's eligibility determination.</p> <p>(23) Verified By. The Security Manager or representative prints his/her name to indicate that the above clearance and investigation information has been verified.</p> <p>(24) Phone Number. Security Manager's telephone number.</p> <p>(25) Security Manager Signature. The Security Manager or his/her representative indicates that the above clearance and investigation information has been verified.</p> <p>(26) Verification Date. Date the Security Manager performed the background investigation and clearance information verification.</p> <p>D. PART IV: This information is site specific and can be customized by either the DoD, functional activity, or the customer with approval of the DoD. This information will specifically identify the access required by the user.</p> <p>E. DISPOSITION OF FORM:</p> <p>TRANSMISSION: Form may be electronically transmitted, faxed, or mailed. Adding a password to this form makes it a minimum of a CONTROLLED UNCLASSIFIED INFORMATION and must be protected as such.</p> <p>FILE: Original SAAR, with original signatures in Parts I, II, and III, must be maintained on file for one year after termination of user's account. File may be maintained by the DoD or by the Customer's ISSO. Recommend file be maintained by ISSO adding the user to the system.</p>
<small>DD FORM 2875, MAY 2022</small>	<small>Page 3 of 3</small>
<small>PREVIOUS EDITION IS OBSOLETE.</small>	

Additional Instructions.





DD FORM 350 (DD350)

Individual Contracting Action Report (over \$25,000)

INDIVIDUAL CONTRACTING ACTION REPORT

Report Control Symbol DD-AT&L(M)1014

A1 Type of Report (0) Original; (1) Canceling; or (2) Correcting

A2 Report Number

A3 Contracting Office

A3A Reporting Agency FIPS 95 Code

A3B Contracting Office Code

A4 Name of Contracting Office

B1 Contract Identification Information

B1A Contract Number

B1B Origin of Contract (A) DoD; (B) NASA; or (C) Other Non-DoD Agency

B1C Bundled Contract (Y) Yes; or (N) No

B1D Bundled Contract Exception (A) Mission Critical; (B) OMB Circular A-76; or (C) Other

B1E Performance-Based Service Contract (Y) Yes; or (N) No

B2 Modification, Order, or Other ID Number

B2A Order, or Other ID Number

B2B Modification Number

B3 Action Date (yyymmdd)

B4 Completion Date (yyymmdd)

B5 Contractor Identification Information

B5A Contractor Identification Number (DUNS)

B5B Government Agency (Y) Yes; or (N) No

B5D Contractor Name and Division Name

Contractor

Division

B5E Contractor Address

Street or PO Box

City or Town

State or Country Zip Code

B5F Taxpayer Identification Number

B5G Parent Taxpayer Identification Number

B5H Parent Name

B6 Principal Place of Performance

B6A City or Place Code

B6B State or Country Code

B6C City or Place and State or Country Name

B7 Type Obligation (1) Obligation; (2) Deobligation; or (3) No Dollars Obligated or Deobligated

B8 Obligated or Deobligated Dollars (Enter Whole Dollars Only)

B9 Foreign Military Sale (Y) Yes; or (N) No

B10 Multiyear Contract (Y) Yes; or (N) No

B11 Total Estimated Contract Value (Enter Whole Dollars Only)

B12 Principal Product or Service

B12A Federal Supply Class or Service Code

B12B DoD Claimant Program Code

B12C MDAP, MAIS, or Other Program Code





Help Reference Guide

INDIVIDUAL CONTRACTING ACTION REPORT

Report Control Symbol DD-AT&L(M)1014

- B12D NAICS Code
 - B12E Name or Description
 - B12F EPA-Designated Product(s) (A) EPA-Designated Product(s) with Minimum Recovered Material Content; (B) FAR 23.405(c)(1) Justification; (C) FAR 23.405(c)(2) Justification; (D) FAR 23.405(c)(3) Justification; or (E) No EPA-Designated Product(s) Acquired
 - B12G Recovered Material Clauses (A) FAR 52.223-4; or (B) FAR 52.223-4 and FAR 52.223-9
 - B13 Kind of Action
 - B13A Contract or Order (1) Letter Contract; (3) Definitive Contract; (4) Order under an Agreement; (5) Order under Indefinite-Delivery Contract; (6) Order under Federal Schedule; (7) BPA Order under Federal Schedule; (8) Order from UNICOR or JWOD; or (9) Award under FAR Part 13
 - B13B Type of Indefinite-Delivery Contract (A) Requirements Contract (FAR 52.216-21); (B) Indefinite-Quantity Contract (FAR 52.216-22); or (C) Definite-Quantity Contract (FAR 52.216-20)
 - B13C Multiple or Single Award Indefinite-Delivery Contract (M) Multiple Award; or (S) Single Award
 - B13D Modification (A) Additional Work (new agreement); (B) Additional Work (other); (C) Funding Action; (D) Change Order; (E) Termination for Default; (F) Termination for Convenience; (G) Cancellation; (H) Exercise of an Option; or (J) Definitization
 - B13E Multiple Award Contract Fair Opportunity (A) Fair Opportunity Process; (B) Urgency; (C) One/Unique Source; (D) Follow-On Contract; or (E) Minimum Guarantee
 - B13F Indefinite-Delivery Contract Use (A) Government-Wide; (B) DoD-Wide; (C) DoD Department or Agency Only; or (D) Contracting Office Only
 - B13G Indefinite-Delivery Contract Ordering Period Ending Date (yyyy/mm/dd)
 - B14 CICA Applicability (A) Pre-CICA; (B) CICA Applicable; (C) Simplified Acquisition Procedures Other than FAR Subpart 13.5; or (D) Simplified Acquisition Procedures Pursuant to FAR Subpart 13.5
 - B15 Information Technology Products or Services (A) Commercially Available Off-the-Shelf Item; (B) Other Commercial Item of Supply; (C) Nondevelopmental Item Other than Commercial Item; (D) Other Noncommercial Item of Supply; (E) Commercial Service; or (F) Noncommercial Service.
 - B16 Clinger-Cohen Act Planning Compliance (Y) Yes; or (N) No
- Do not complete Part C if Line B5B is coded Y.**
- C1 Synopsis (A) Synopsis Only; (B) Combined Synopsis/Solicitation; or (N) Not Synopsized
 - C2 Reason Not Synopsized (A) Urgency; (B) FAR 5.202(a)(13); (C) SBA/OFPP Pilot Program; or (Z) Other Reason
 - C3 Extent Competed (A) Competed Action; (B) Not Available for Competition; (C) Follow-On to Competed Action; or (D) Not Competed
 - C4 Sea Transportation (Y) Yes - Positive Response to DFARS 252.247-7022 or 252.212-7000(c)(2); (N) No - Negative Response to DFARS 252.247-7022 or 252.212-7000(c)(2); or (U) Unknown - No Response or Provision Not Included in Solicitation

DD FORM 350, OCT 2003

2

[Capture screenshot.](#)





Help Reference Guide

INDIVIDUAL CONTRACTING ACTION REPORT

Report Control Symbol DD-AT&L(M)1014

- C5 Type of Contract (A) Fixed-Price Redetermination; (J) Firm Fixed-Price; (K) Fixed-Price Economic Price Adjustment; (L) Fixed-Price Incentive; (M) Fixed-Price Award-Fee; (R) Cost-Plus-Award-Fee; (S) Cost Contract; (T) Cost-Sharing; (U) Cost-Plus-Fixed-Fee; (V) Cost-Plus-Incentive-Fee; (Y) Time-and-Materials; or (Z) Labor-Hour
- C6 Number of Offerors Solicited (1) One; or (2) More than One
- C7 Number of Offers Received
- C8 Solicitation Procedures (A) Full and Open Competition – Sealed Bid; (B) Full and Open Competition – Competitive Proposal; (C) Full and Open Competition – Combination; (D) Architect-Engineer; (E) Basic Research; (F) Multiple Award Schedule; (G) Alternative Sources; (K) Set-Aside; or (N) Other than Full and Open Competition
- C9 Authority for Other Than Full and Open Competition (1A) Unique Source; (1B) Follow-On Contract; (1C) Unsolicited Research Proposal; (1D) Patent or Data Rights; (1E) Utilities; (1F) Standardization; (1G) Only One Source – Other; (2A) Urgency; (3A) Particular Sources; (4A) International Agreement; (5A) Authorized by Statute; (5B) Authorized Resale; (6A) National Security; or (7A) Public Interest
- C10 Subject to Labor Standards Statutes (A) Walsh-Healey Act; (C) Service Contract Act; (D) Davis-Bacon Act; or (Z) Not Applicable
- C11 Cost or Pricing Data (Y) Yes – Obtained; (N) No – Not Obtained; or (W) Not Obtained - Waived
- C12 Contract Financing (A) FAR 52.232-16; (C) Percentage of Completion Progress Payments; (D) Unusual Progress Payments or Advance Payments; (E) Commercial Financing; (F) Performance-Based Financing; or (Z) Not Applicable
- C13 Foreign Trade Data
- C13A Place of Manufacture (A) U.S.; or (B) Foreign
- C13B Country of Origin Code
- C14 Commercial Item (Y) Yes – FAR 52.212-4 Included; or (N) No – FAR 52.212-4 Not Included

Do not complete Part D if Line B5B is coded Y or if Line B13A is coded 6.

- D1 Type of Contractor
- D1A Type of Entity (A) Small Disadvantaged Business (SDB) Performing in U.S.; (B) Other Small Business (SB) Performing in U.S.; (C) Large Business Performing in U.S.; (D) JWOD Participating Nonprofit Agency; (F) Hospital; (L) Foreign Concern or Entity; (M) Domestic Firm Performing Outside U.S.; (T) Historically Black College or University (HBCU); (U) Minority Institution (MI); (V) Other Educational or (Z) Other Nonprofit
- D1B Women-Owned Business (Y) Yes; (N) No; or (U) Uncertified
- D1C HUBZone Representation (Y) Yes; or (N) No
- D1D Ethnic Group (A) Asian-Indian American; (B) Asian-Pacific American; (C) Black American; (D) Hispanic American; (E) Native American; (F) Other SDB Certified or Determined by SBA; or (Z) No Representation
- D1E Veteran-Owned Small Business (A) Service-Disabled Veteran; or (B) Other Veteran

DD FORM 350, OCT 2003 apture screenshot 3





Help Reference Guide

INDIVIDUAL CONTRACTING ACTION REPORT

Report Control Symbol DD-AT&L(M)1014

- D2 Reason Not Awarded to SDB (A) No Known SDB Source; (B) SDB Not Solicited; (C) SDB Solicited and No Offer Received; (D) SDB Solicited and Offer Was Not Low; or (Z) Other Reason
- D3 Reason Not Awarded to SB (A) No Known SB Source; (B) SB Not Solicited; (C) SB Solicited and No Offer Received; (D) SB Solicited and Offer Was Not Low; or (Z) Other Reason
- D4 Set-Aside or Preference Program
- D4A Type of Set-Aside (A) None; (B) Total SB Set-Aside; (C) Partial SB Set-Aside; (D) Section 8(a) Set-Aside or Sole Source; (E) Total SDB Set-Aside; (F) HBCU or MI – Total Set-Aside; (G) HBCU or MI – Partial Set-Aside; (H) Very Small Business Set-Aside; (J) Emerging Small Business Set-Aside; (K) HUBZone Set-Aside or Sole Source; (L) Combination HUBZone and 8(a)
- D4B Type of Preference (A) None; (B) SDB Price Evaluation Adjustment – Unrestricted; (C) SDB Preferential Consideration - Partial SB Set-Aside; (D) HUBZone Price Evaluation Preference; or (E) Combination HUBZone Price Evaluation Preference and SDB Price Evaluation Adjustment
- D4C Premium Percent
- D7 Small Business Innovation Research (SBIR) Program (A) Not a SBIR Program Phase I, II, or III; (B) SBIR Program Phase I Action; (C) SBIR Program Phase II Action; or (D) SBIR Program Phase III Action
- D8 Subcontracting Plan - SB, SDB, HBCU, or MI (A) Plan Not Included – No Subcontracting Possibilities; (B) Plan Not Required; (C) Plan Required – Incentive Not Included; or (D) Plan Required – Incentive Included
- D9 Small Business Competitiveness Demonstration Program (Y) Yes; or (N) No
- D10 Size of Small Business

Employees (A) 50 or fewer (B) 51 - 100 (C) 101 - 250 (D) 251 - 500 (E) 501 - 750 (F) 751 - 1000 (G) Over 1000	Annual Gross Revenues (M) \$1 million or less (N) Over \$1 million - \$2 million (P) Over \$2 million - \$3.5 million (R) Over \$3.5 million - \$5 million (S) Over \$5 million - \$10 million (T) Over \$10 million - \$17 million (U) Over \$17 million.
---	---

- D11 Emerging Small Business (Y) Yes; or (N) No
- E1 Contingency, Humanitarian, or Peacekeeping Operation (Y) Yes; or Leave Blank
- E2 Cost Accounting Standards Clause (Y) Yes; or Leave Blank
- E3 Requesting Agency Code (FIPS 95)
- E4 Requesting Activity Code
- E5 Number of Actions
- E6 Payment by Governmentwide Purchase Card (Y) Yes; or Leave Blank
- F1 Name of Contracting Officer or Representative
- F2 Signature
- F3 Telephone Number
- F4 Date (yyymmdd)

DD FORM 350, OCT 2003

4

Reset





DD FORM 375-2 (DD375-2)

Delay in Delivery

DELAY IN DELIVERY		1. NAME OF CONTRACTOR		2. CONTRACT NUMBER	
		3. PLANT LOCATION (City and State)		4. TYPE OF DELAY (X one)	
				a. ACTUAL	b. ANTICIPATED
5. CLIN/ELIN	6. QUANTITY AFFECTED	7. DESCRIPTION <i>(Include ASN and MPR Numbers, if known)</i>		8. CONTRACT DELIVERY DATE	9. FORECAST DELIVERY DATE
10. REASON FOR DELAY					
11. PRODUCTION REPRESENTATIVE					
a. NAME		b. OFFICE SYMBOL		c. TELEPHONE NUMBER	
d. SIGNATURE			e. DATE FORWARDED		

NAME OF CONTRACTOR				CONTRACT NUMBER	
12. ACO RECOMMENDED ACTION			13. PCO INSTRUCTION		
a. NEGOTIATE NEW SCHEDULE	e. DD FORM 375 (X one)		a. NEGOTIATE NEW SCHEDULE (X one)	(1) ACO	(2) PCO
b. ISSUE MODIFICATION	(1) Will follow by (Date)		b. ISSUE MODIFICATION (X one)	(1) ACO	(2) PCO
c. LEAVE DELINQUENT (See Remarks)			c. NEED MORE WRITTEN DETAIL		
d. OTHER (See Remarks)	(2) Will not follow		d. LEAVE DELINQUENT (See Remarks)	e. OTHER (See Remarks)	
f. ACO REMARKS			f. PCO REMARKS		
14. ACO			15. PCO		
a. NAME		c. TELEPHONE NO.		a. NAME	
b. OFFICE SYMBOL		e. TELEPHONE NO.		b. OFFICE SYMBOL	
d. SIGNATURE		e. DATE FORWARDED		d. SIGNATURE	
				e. DATE FORWARDED	

DD FORM 375-2, MAY 89

Previous editions are obsolete.

Adobe Professional 8.0

Copyright information





Help Reference Guide

INSTRUCTIONS

1. The Production Representative will complete the top half of the report only. The report is to be typewritten, if possible. If not, assure all copies are legible. *(The Production Representative will also enter the contract administration office address in the "Send To" block on the bottom half of the reverse side.)*
2. If the anticipated or actual delay will be 30 days or less, the Production Representative will distribute the report as follows. Copies requiring mailing will be inserted into an envelope.
 - a. Two copies (last two pages) to the PCO.
 - b. One copy to the IM, or ICP, or SCA (except for ALCs).
 - c. One copy to the ACO.
 - d. One copy to the Production working file.
3. If the anticipated or actual delay will be more than 30 days, or the cumulative delay will exceed 30 days, the Production Representative will forward the complete set to the ACO. *(Note: Unilateral Purchase Orders are exempt from ACO coordination.)* The ACO will complete the bottom half of the report and distribute as follows. Copies requiring mailing will be inserted into an envelope.
 - a. Two copies (last two pages) to the PCO.
 - b. One copy to the IM or ICP, or SCA (except for ALCs).
 - c. One copy to the official file.
 - d. One copy to the Production Representative.
4. When block 12.e.(1) is marked, the date of issue, mutually agreed to by the ACO and Production Representative, will be inserted.
5. The PCO may use the bottom half of the perforated copy to acknowledge receipt of the report and to issue instructions. *(The buying activity address will be entered in the return address portion of the mailer. The buying activity will pay the postage.)*

DD FORM 375-2, MAY 89 (BACK)

OFFICIAL BUSINESS

SEND TO:

Reset



**ODASD (Logistics)
under A&S Sustainment**

1400

**DPAS Helpdesk
1-844-843-3727**





Deactivation Date

The Deactivation Date is the year (YYYY) and month (MM) a record or CIP Inquiry LOA Detail record is inactivated.

Field Details:

DPAS References:	
Field Structure:	YYYYMM
Field Length:	6
Data Type:	Numeric (N)





Decapitalized Amount

The amount that was not included in the acquisition cost when the asset was added to the property book.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Default

A check box used to specify the main item in a list.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Default Appointment Length

The amount of time the service requested normally lasts.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Default Asset

A check box used in the label format process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Default Container

A pre-selected or targeted container.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Default Fuel Type Code

Identifies the default type of fuel to be used when the asset is utilized and is contingent upon the Fuel Association selected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded – 87
U89	GL	Unleaded – 89
U93	GL	Unleaded – 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNP	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Default Interval

A number used to identify how many units of time period (e.g. days, weeks, etc.).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Default Label Size

Select the size of the barcode labels being printed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Default Location

A check box used in the label format process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Default Notification Window

A number of days before an alert is sent to the appropriate personnel of an upcoming Inspection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Default Printer Type

Select the model printer printing the barcode labels.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Default Return Condition Code

The Condition Code defaulted in the Individual and Unit Return process for the Stock Item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Default Ship To

The DoDAAC of the customer requesting the materiel.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Default Signature

Identifies under Agency Settings if the signature is the default. "Y" for yes and "N" for no.

Field Details:

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Defaults Set

Indicates which fields are selected to be defaulted by the Maintenance Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Default

The checkbox determines if the record is to be used as the default shift for Dispatches. After editing is completed, the option displays as a radio button.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Defense Business Management System (DBMS)

DBMS is a fully automated and integrated system performing finance and accounting related functions.

Note



DBMS is ending on ... Historical records with code of "AB" will remain in the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Defense Logistics Information Service (DLIS)

DLIS provides interoperable, integrated, quality logistics data and enterprise IT solutions for joint warfighters, the Military Services, the Defense Department, other Federal agencies and international partners in order to optimize the effectiveness and efficiency of the DoD supply chain.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Defense Property Accountability System (DPAS)

The Defense Property Accountability System (DPAS) is a Department of Defense (DoD) property management system. It is the Accountable Property System of Record (APSR) for over 20 DoD Agencies and Military Services. This online system contains six modules: Property Accountability, Maintenance and Utilization, Force System Management, Warehouse Management, Materiel Management, and Small Arms / Light Weapons Registry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Defense Re-utilization and Marketing Office (DRMO)

A local operating unit of the Defense Re-utilization and Marketing Service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Defense Re-utilization and Marketing Service (DRMS)

Organization providing Department of Defense (DoD) units worldwide with critical disposal services for materiel no longer needed for national defense. DRMS is responsible for property reuse (including resale), hazardous property disposal, demilitarization, precious metals recovery and recycling program support.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Defense Switched Network (DSN)

The Military telephone number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Numeric (N)





Defense Switched Network (DSN) Phone Number

Military telephone number for the Defense Switched Network.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Numeric (N)





Deferred Calibration Date

Identifies a future date when the inventory control number will be due for calibration. Only used when there is an entry in the Deferred Calibration Month.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Deferred Calibration Month

Defer when the inventory control number will be due for calibration.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Deferred Date (DT)

The date of the deferred action.

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Deferred Maintenance

The total dollar amount of the project that is pushed out until a later date.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	12
Data Type:	Numeric (N)





Deferred Quantity

Deferred amount of asset parts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Deficiency Report Control Number

This number is entered when the item with the DIFM detail is apart of a quality deficiency exhibit. If the item is not apart of the quality deficiency exhibit, leave blank.

Example: The report number of 87-1234 will have a Deficiency Report Control Number entered as 7-1234 or 871234.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Dehumidified

Identifies if the stock item requires a dehumidified environment. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Dehumidified Required

Identifies if the stock item requires dehumidified storage. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Delete

Generally shown as a hyperlink to perform a remove action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Delete All

Generally shown as a hyperlink to perform a remove action of all current entries.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Delete Quantity

The number of items to be deleted.

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Deliver By

The date which the requisition must be delivered by.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Delivered?

A Yes or No flag to confirm whether or not the DLMS Transaction was received by the SoS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Deliver No Later Than Date

The date before which the requisition must be delivered.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Deliver Not Before Date

The date after which the requisition must be delivered.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Required Delivery Date

The date which the requisition must be delivered.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Delivery Destination

Describes the destination of the requisitioned materials.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Delivery Order Number (DLVY ORD NBR)

The specific order number under an umbrella delivery order. This number primarily applies to contracts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Delivery Priority

The delivery priority of the requisition delivered.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Demand Code

Records the type of demand (or return) for use in requirements computations.
Indicates the management element of a distribution system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Recurring Initial Issue Demand for Program Oriented Item (POI).
B —	Nonrecurring Initial Issue Demand for POI.
I —	Inactivated Item Demand.
M —	Internally assigned by DLA, Demands.
O —	No demand.
P —	Nonrecurring Demand for Special Program Requirements (SPR).





Help Reference Guide

R –	Recurring Demand.
S –	Commissary Resale Demand. R and N for troop issue subsistence only.
T –	Internally assigned by DLA, Returns.
Z –	Recurring Demand.





Demand Unique Identifier DUID

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Demilitarization Code (DMIL CD)

The code that represents instructions for removal of functional or military characteristics of a Materiel item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
A —	Non MLI — DMIL Not Req
B —	MLI — DMIL Not Req
C —	MLI — Rmv / DMIL Instld Key Pnt
D —	MLI — Mutil (Make Unfit)
E —	MLI — DMIL Per DoD DMIL Ofc
F —	MLI — DMIL
G —	MLI — DMIL Req (AEDA)





Help Reference Guide

P —	MLI — Sec Itms (no AEDA)
------------	--------------------------

Q —	Strat List Itm — DMIL Not Req
------------	-------------------------------





Demilitarization Date

The date that represents instructions for removal of functional or military characteristics of a Materiel item.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Denied Quantity

The Requested Quantity that was refused/denied.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Department Code

A three position code that identifies the military department or government entity receiving the appropriation (also called Agency Code or Treasury Symbol).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Acronym	Value
000	LB	Legislative Branch
001	AC	Architect of the Capitol
002	CP	Capitol Police
003	LoC	Library of Congress
004	GPO	Government Publishing Office
005	GAO	Government Accountability Office





Help Reference Guide

008	CBO	Congressional Budget Office
009	LAO	Legislative All Other
010	Jud	The Judiciary
011	EOP	Executive Office of the President
012	DoAg	Department of Agriculture
013	DoC	Department of Commerce
014	DoI	Department of the Interior
015	DoJ	Department of Justice
016	DoL	Department of Labor
017	DoN	Department of the Navy
018	USPS	United States Postal Service
019	DoS	Department of State
020	DoT	Department of the Treasury
021	DoA	Department of the Army
023	USTC	United States Tax Court
024	OPM	Office of Personnel Management
025	NCUA	National Credit Union Administration
026	FRTIB	Federal Retirement Thrift Investment Board





Help Reference Guide

027	FCC	Federal Communications Commission
028	SSA	Social Security Administration
029	FTC	Federal Trade Commission
031	NRC	Nuclear Regulatory Commission
033	SInst	Smithsonian Institution
034	ITC	International Trade Commission
036	VA	Department Of Veterans Affairs
045	EEOC	Equal Employment Opportunity Commission
047	GSA	General Services Administration
049	NSF	National Science Foundation
050	SEC	Securities And Exchange Commission
051	FDIC	Federal Deposit Insurance Corporation
054	FLRA	Federal Labor Relations Authority
056	CIA	Central Intelligence Agency
057	AF	Department Of The Air Force
060	RRB	Railroad Retirement Board
061	CPSC	Consumer Product Safety Commission
062	OSC	Office of Special Counsel





Help Reference Guide

065	FMC	Federal Maritime Commission
068	EPA	Environmental Protection Agency
069	DoT	Department of Transportation
070	DoHS	Department Of Homeland Security
071	OPIC	Overseas Private Investment Corporation
072	AID	Agency for International Development
073	SBA	Small Business Administration
074	ABMC	American Battle Monuments Commission
075	HHS	Department of Health and Human Services
080	NASA	National Aeronautics and Space Administration
083	EIBUS	Export-Import Bank of the United States
084	AFRH	Armed Forces Retirement Home
086	HUD	Department Of Housing And Urban Development
088	NARA	National Archives and Records Administration
089	DoE	Department of Energy
090	SS	Selective Service System
091	DoE	Department Of Education
093	FMCS	Federal Mediation and Conciliation Service





Help Reference Guide

096	CCoE	Corps of Engineers, Civil
097	DoD	Department Of Defense
099	TGF	Treasury General Fund
184	MCC	Millennium Challenge Corporation
302	ACUS	Administrative Conference of the United States
306	ACHP	Advisory Council on Historic Preservation
309	ARC	Appalachian Regional Commission
310	AB	Access Board
313	BGSEEF	Barry Goldwater Scholarship and Excellence in Education Fund
323	CFA	Commission of Fine Arts
326	CCV	Commission on Civil Rights
338	CPBOSC	Committee for Purchase from the Blind and Other Severely Handicapped
339	CFTC	Commodity Futures Trading Commission
345	US CAVC	United States Court Of Appeals for Veterans Claims
347	DNFSB	Defense Nuclear Facilities Safety Board
349	DC	District of Columbia
352	FCA	Farm Credit Administration





Help Reference Guide

360	FEC	Federal Election Commission
362	AS	Appraisal Subcommittee
364	FHFB	Federal Housing Finance Board
368	FMSHRC	Federal Mine Safety and Health Review Commission
372	HTSF	Harry S. Truman Scholarship Foundation
373	IAIANCAD	Institute Of American Indian and Alaska Native Culture and Arts Development
376	US ICH	United States Inter-Agency Council on Homelessness
381	JMMFF	James Madison Memorial Fellowship Foundation
382	JUSFC	Japan-United States Friendship Commission
387	MMC	Marine Mammal Commission
389	MSPB	Merit Systems Protection Board
394	NCPC	National Capital Planning Commission
400	NCLIS	National Commission on Library and Information Science
413	NCD	National Council on Disability
417	NFAH	National Foundation on the Arts and the Humanities
420	NLRB	National Labor Relations Board
421	NMB	National Mediation Board





Help Reference Guide

424	NTSB	National Transportation Safety Board
428	NRC	Neighborhood Reinvestment Corporation
431	NWTRB	Nuclear Waste Technical Review Board
432	OSHRC	Occupational Safety and Health Review Commission
434	OGE	Office of Government Ethics
435	NHIRC	Navajo and Hopi Indian Relocation Commission
453	SJI	State Justice Institute
455	TVA	Tennessee Valley Authority
456	USHMM	United States Holocaust Memorial Museum
458	USIP	United States Institute of Peace
465	CCFF	Christopher Columbus Fellowship Foundation
467	ICMA	Intelligence Community Management Account
485	CNCS	Corporation for National and Community Service
486	USEC	United States Enrichment Corporation
487	MUSUF	Morris K. Udall and Stewart L. Udall Foundation
505	CPAHA	Commission for the Preservation of America's Heritage Abroad
510	CSHIB	Chemical Safety and Hazard Investigation Board





Help Reference Guide

512	PT	Presidio Trust
513	DC	Denali Commission
514	BBG	Broadcasting Board of Governors
515	COP	Commission on Ocean Policy
517	DRA	Delta Regional Authority
518	NVBDC	National Veterans Business Development Corporation
519	VEF	Vietnam Education Foundation
525	EAC	Election Assistance Commission
534	OFCFANGT	Office of the Federal Coordinator for Alaska Natural Gas Transportation
535	PCLOB	Privacy and Civil Liberties Oversight Board
537	FHFA	Federal Housing Finance Agency
539	RAATB	Recovery Act Accountability and Transparency Board
542	CIGIF	Council of the Inspectors General on Integrity and Efficiency
570	EMC	Dwight D. Eisenhower Memorial Commission
572	WHCR	White House Committee on Remembrance
573	NBRC	Northern Border Regional Commission
575	NRPC	National Railroad Passenger Corporation





Help Reference Guide

581

CFPB

Bureau of Consumer Financial Protection





Department Code

A three numeric character CGAC code that identifies the military department or government entity in charge of the asset being constructed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Acronym	Value
000	LB	Legislative Branch
001	AC	Architect of the Capitol
002	CP	Capitol Police
003	LoC	Library of Congress
004	GPO	Government Publishing Office
005	GAO	Government Accountability Office





Help Reference Guide

008	CBO	Congressional Budget Office
009	LAO	Legislative All Other
010	Jud	The Judiciary
011	EOP	Executive Office of the President
012	DoAg	Department of Agriculture
013	DoC	Department of Commerce
014	DoI	Department of the Interior
015	DoJ	Department of Justice
016	DoL	Department of Labor
017	DoN	Department of the Navy
018	USPS	United States Postal Service
019	DoS	Department of State
020	DoT	Department of the Treasury
021	DoA	Department of the Army
023	USTC	United States Tax Court
024	OPM	Office of Personnel Management
025	NCUA	National Credit Union Administration
026	FRTIB	Federal Retirement Thrift Investment Board





Help Reference Guide

027	FCC	Federal Communications Commission
028	SSA	Social Security Administration
029	FTC	Federal Trade Commission
031	NRC	Nuclear Regulatory Commission
033	SInst	Smithsonian Institution
034	ITC	International Trade Commission
036	VA	Department Of Veterans Affairs
045	EEOC	Equal Employment Opportunity Commission
047	GSA	General Services Administration
049	NSF	National Science Foundation
050	SEC	Securities And Exchange Commission
051	FDIC	Federal Deposit Insurance Corporation
054	FLRA	Federal Labor Relations Authority
056	CIA	Central Intelligence Agency
057	AF	Department Of The Air Force
060	RRB	Railroad Retirement Board
061	CPSC	Consumer Product Safety Commission
062	OSC	Office of Special Counsel





Help Reference Guide

065	FMC	Federal Maritime Commission
068	EPA	Environmental Protection Agency
069	DoT	Department of Transportation
070	DoHS	Department Of Homeland Security
071	OPIC	Overseas Private Investment Corporation
072	AID	Agency for International Development
073	SBA	Small Business Administration
074	ABMC	American Battle Monuments Commission
075	HHS	Department of Health and Human Services
080	NASA	National Aeronautics and Space Administration
083	EIBUS	Export-Import Bank of the United States
084	AFRH	Armed Forces Retirement Home
086	HUD	Department Of Housing And Urban Development
088	NARA	National Archives and Records Administration
089	DoE	Department of Energy
090	SS	Selective Service System
091	DoE	Department Of Education
093	FMCS	Federal Mediation and Conciliation Service





Help Reference Guide

096	CCoE	Corps of Engineers, Civil
097	DoD	Department Of Defense
099	TGF	Treasury General Fund
184	MCC	Millennium Challenge Corporation
302	ACUS	Administrative Conference of the United States
306	ACHP	Advisory Council on Historic Preservation
309	ARC	Appalachian Regional Commission
310	AB	Access Board
313	BGSEEF	Barry Goldwater Scholarship and Excellence in Education Fund
323	CFA	Commission of Fine Arts
326	CCV	Commission on Civil Rights
338	CPBOSC	Committee for Purchase from the Blind and Other Severely Handicapped
339	CFTC	Commodity Futures Trading Commission
345	US CAVC	United States Court Of Appeals for Veterans Claims
347	DNFSB	Defense Nuclear Facilities Safety Board
349	DC	District of Columbia
352	FCA	Farm Credit Administration





Help Reference Guide

360	FEC	Federal Election Commission
362	AS	Appraisal Subcommittee
364	FHFB	Federal Housing Finance Board
368	FMSHRC	Federal Mine Safety and Health Review Commission
372	HTSF	Harry S. Truman Scholarship Foundation
373	IAIANCAD	Institute Of American Indian and Alaska Native Culture and Arts Development
376	US ICH	United States Inter-Agency Council on Homelessness
381	JMMFF	James Madison Memorial Fellowship Foundation
382	JUSFC	Japan-United States Friendship Commission
387	MMC	Marine Mammal Commission
389	MSPB	Merit Systems Protection Board
394	NCPC	National Capital Planning Commission
400	NCLIS	National Commission on Library and Information Science
413	NCD	National Council on Disability
417	NFAH	National Foundation on the Arts and the Humanities
420	NLRB	National Labor Relations Board
421	NMB	National Mediation Board





Help Reference Guide

424	NTSB	National Transportation Safety Board
428	NRC	Neighborhood Reinvestment Corporation
431	NWTRB	Nuclear Waste Technical Review Board
432	OSHRC	Occupational Safety and Health Review Commission
434	OGE	Office of Government Ethics
435	NHIRC	Navajo and Hopi Indian Relocation Commission
453	SJI	State Justice Institute
455	TVA	Tennessee Valley Authority
456	USHMM	United States Holocaust Memorial Museum
458	USIP	United States Institute of Peace
465	CCFF	Christopher Columbus Fellowship Foundation
467	ICMA	Intelligence Community Management Account
485	CNCS	Corporation for National and Community Service
486	USEC	United States Enrichment Corporation
487	MUSUF	Morris K. Udall and Stewart L. Udall Foundation
505	CPAHA	Commission for the Preservation of America's Heritage Abroad
510	CSHIB	Chemical Safety and Hazard Investigation Board





Help Reference Guide

512	PT	Presidio Trust
513	DC	Denali Commission
514	BBG	Broadcasting Board of Governors
515	COP	Commission on Ocean Policy
517	DRA	Delta Regional Authority
518	NVBDC	National Veterans Business Development Corporation
519	VEF	Vietnam Education Foundation
525	EAC	Election Assistance Commission
534	OFCFANGT	Office of the Federal Coordinator for Alaska Natural Gas Transportation
535	PCLOB	Privacy and Civil Liberties Oversight Board
537	FHFA	Federal Housing Finance Agency
539	RAATB	Recovery Act Accountability and Transparency Board
542	CIGIF	Council of the Inspectors General on Integrity and Efficiency
570	EMC	Dwight D. Eisenhower Memorial Commission
572	WHCR	White House Committee on Remembrance
573	NBRC	Northern Border Regional Commission
575	NRPC	National Railroad Passenger Corporation





Help Reference Guide

581

CFPB

Bureau of Consumer Financial Protection





Department of Defense (DoD)

Created in 1947, the federal department responsible for coordinating and supervising all agencies and functions of the government relating directly to national security and the military of the United States.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Department of Defense Activity Address Code (DoDAAC)

A distinctive code assigned to identify specific units, activities and organizations, NON-DoD and contract activities engaged in the requisitioning, receiving, and billing of materiel.

Code can be any number or letter, except the letters I and O.

Sending DoDAAC in the Supply Export process is the DoDAAC for the Accountable Unit Identification Code (UIC) of the site that is sending data from DPAS to SARSS.

Receiving DoDAAC in the Supply Export process is the DoDAAC for the SSA that is responsible for processing SARSS for the DPAS site submitting the data.

Receiving DoDAAC in the increase/decrease processes is the DoDAAC of the UIC gaining an asset.

Holding DoDAAC in the Excess Actions Add/Change and Excess Non Property Add/Change is the DoDAAC where the asset is being held when the asset is marked as excess.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Department of Defense Activity Address Code (DoDAAC) \ Commercial and Government Entity (CAGE) Code Type

Identifies if a DoDAAC or CAGE Code is added to the UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
N	Non-Primary DODAAC
C	CAGE





Department of Defense Activity Address Code (DoDAAC) From

The official code of the activity or department that is losing the transferred / excessed property. A distinctive code assigned to identify specific units, activities and organizations, NON-DoD and contract activities engaged in the requisitioning, receiving, and billing of materiel. Code can be any number or letter, except the letters I and O.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Department of Defense Activity Address Code (DoDAAC) To

The official code of the activity or department that is receiving the transferred / excessed property.

A distinctive code assigned to identify specific units, activities and organizations, NON-DoD and contract activities engaged in the requisitioning, receiving, and billing of materiel.

Code can be any number or letter, except the letters I and O.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Department of Defense Identification Code (DoDIC)

Assigned by the Defense Logistics Services Center (DLSC) to identify ammunition and explosive items.

It is attached at the end of all NSNs to denote interchangeability of the item with the conventional NSN.

The Department of Defense Ammunition Code (DoDAC) consists of the Federal Supply Class (FSC) and the DoDIC.

It is used on all DD Form 581s to reduce errors with ammunition transactions.

Field Details:

DPAS References:	
Field Structure:	a single letter and three numbers or two letters and two numbers (in the case of small guided missiles)
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Department of Defense Serial Number

A user-defined data entry field on the Asset Update for serially managed assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)

Field valid special characters:

Code	Value
:	Colon
-	Dash
,	Comma
\	Back slash
\$	Dollar sign
#	Pound sign





Department Regular Code

Department Regular Code is the US Treasury designated code representing the government agency accountable for one or more fund accounts established and maintained by the Treasury. The Department Regular element is an integral part of the Treasury Appropriation Fund Symbol (TAFS).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Department Transfer Code (DTC)

The federal agency that has the authority to obligate funds to the DoD or one of its components. The DTC is used for a variety of purposes, including: accounting classification, general ledger posting, financial reporting, budgetary control, and funds control.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)

Field values:

0	Legislative Branch
1	Architect of the Capital
2	Capital Police
3	Library of Congress
4	Government Printing Office
5	Government Accountability Office
8	Congressional Budget Office





Help Reference Guide

9	Legislative All Other
10	The Judiciary
11	Executive Office of the President
12	Department of Agriculture
13	Department of Commerce
14	Department of the Interior
15	Department of Justice
16	Department of Labor
17	Department of the Navy
18	U.S. Postal Service
19	Department of State
20	Department of the Treasury
21	Department of the Army
23	U.S. Tax Court
24	Office of Personnel Management
25	National Credit Union Administration
26	Federal Retirement Thrift Investment Board
27	Federal Communications Commission





Help Reference Guide

28	Social Security Administration
29	Federal Trade Commission
31	U.S. Nuclear Regulatory Commission
33	Smithsonian Institution
34	U.S. International Trade Commission
36	Veterans Affairs
45	U.S. Equal Employment Opportunity Commission
47	General Services Administration
49	National Science Foundation
50	Securities and Exchange Commission
51	Federal Deposit Insurance Corporation
54	Federal Labor Relations Authority
56	Central Intelligence Agency
57	Department of the Air Force
60	Railroad Retirement Board
61	Consumer Product Safety Commission
62	Office of Special Counsel
65	Federal Maritime Commission





Help Reference Guide

68	Environmental Protection Agency
69	Department of Transportation
70	Department of Homeland Security
71	Overseas Private Investment Corporation
72	Agency for International Development
73	Small Business Administration
74	American Battle Monuments Commission
75	Department of Health and Human Services
80	National Aeronautics Space Administration
83	Export-Import Bank of the United States
84	Armed Forces Retirement Home
86	Department of Housing and Urban Development
88	National Archives and Records Administration
89	Department of Energy
90	Selective Service System
91	Department of Education
93	Federal Mediation and Conciliation Service
96	Corps of Engineers, Civil





Help Reference Guide

97	Department of Defense
99	Treasury General Fund
184	Millennium Challenge Corporation
302	Administrative Conference of the United States
306	Advisory Council on Historic Preservation
309	Appalachian Region Commission
310	Access Board
313	Barry Goldwater Scholarship and Excellence in Education Fund
323	Commission of Fine Arts
326	Commission on Civil Rights
338	Comm for Purchase From the Blind and Other Severely Handicapped
339	Commodity Futures Trading Commission
345	United States Court of Appeals For Veterans Claims
347	Defense Nuclear Facilities Safety Board
349	District of Columbia
352	Farm Credit Administration
360	Federal Election Commission
362	Appraisal Subcommittee





364	Federal Housing Finance Board
368	Federal Mine Safety and Health Review Commission
372	Harry S. Truman Scholarship Foundation
373	Institute of American Indian and Alaska Native Culture and Arts Development
376	United States Interagency Council on Homelessness
381	James Madison Memorial Fellowship Foundation
382	Japan-United States Friendship Commission
387	Marine Mammal Commission
389	Merit Systems Protection Board
394	National Capital Planning Commission
400	National Commission on Libraries and Information Science
413	National Council on Disability
417	National Foundation on the Arts and the Humanities
420	National Labor Relations Board
421	National Mediation Board
424	National Transportation Safety Board
428	Neighborhood Reinvestment Corporation
431	Nuclear Waste Technical Review Board





Help Reference Guide

432	Occupational Safety and Health Review Commission
434	Office of Government Ethics
435	Navajio and Hopi Indian Relocation Commission
453	State Justice Institute
455	Tennessee Valley Authority
456	United States Holocaust Memorial Museum
458	United States Institute of Peace
465	Christopher Columbus Fellowship Foundation
467	Intelligence Community Management Account
485	Corporation for National and Community Service
486	United States Enrichment Corporation
487	Morris K. Udall and Stewart L. Udall Foundation
505	Commission for the Preservation of Americas Heritage Abroad
510	Chemical Safety and Hazard Investigation Board
512	Presidio Trust
513	Denali Commission
514	Broadcasting Board of Governors
515	Commission on Ocean Policy





Help Reference Guide

517	Delta Regional Authority
518	National Veterans Business Development Corporation
519	Vietnam Education Foundation
525	Election Assistance Commission
534	Office of the Federal Coordinator for Alaska Natural Gas Transportation
535	Privacy and Civil Liberties Oversight Board
537	Federal Housing Finance Agency
539	Recovery Act Accountability and Transparency Board
542	Council of the Inspectors General on Integrity and Efficiency
570	Eisenhower Exchange Fellowship Program
572	White House Commission on the National Moment of Remembrance
573	Northern Border Regional Commission
575	National Railroad Passenger Corporation
581	Bureau of Consumer Financial Protection





Deployed

Identifies locations that are deployed and gear is issued.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Deployed

Identifies whether the Inspection Type is associated with a deployed asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Yes —	The asset is deployed
No —	The asset is not deployed





Deployed (Stock Record Account Number) SRAN

A code which is blank for the home station that is used for Temporary Duty Travel (TDY) or for a deployed Stock Record Account Number SRAN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Deployment Location

Identifies locations where a member would be deployed and gear would be issued.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Deployment Location Description

A text field used to record a meaningful explanation which identifies the location where a member would be deployed and gear would be issued.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Deployment Location Logistics Program Name

Name of the Logistics Program which the Deployment Location is associated with. The deployment location is a user provided name for this physical or geographical location. Name should allow all system users to clearly identify this deployment location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Depreciation Activity Based Last Rebaslined

The activity based accumulated deprecation amount at the time the asset was last rebaslined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Depreciation Activity Based Rebaslined (DEPRN AB REBSLN)

The activity based accumulated depreciation amount at the time the asset was rebaslined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Depreciation Activity Based Unbaslined (DEPRN AB REBSLN)

The activity based accumulated deprecation amount with no adjustments for rebasling of the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Depreciation Code

The single digit code that indicates whether or not an asset is depreciable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C —	Capital Asset that is not depreciable
N —	Non-capital asset
T —	Capital asset that is depreciable





Depreciation Cost Center

The cost center that the depreciation expense is to be charged.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Depreciation Cost Center Description

A text field used to record a meaningful explanation of the cost center that the depreciation expense is to be charged.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Depreciation Cost Center Identifier

The identification code for the cost center that the depreciation expense is to be charged.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Depreciation Date

The Depreciation Date is the year (YYYY) and month (MM) you want to execute your next depreciation cycle.

Field Details:

DPAS References:	
Field Structure:	YYYYMM
Field Length:	6
Data Type:	Numeric (N)





Depreciation Expense Code

Code used to identify costs associated with depreciation of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)

Field values:

Code	Value
1 –	Funded
2 –	Unfunded





Depreciation Job Order Number

The number used to track costs against an asset where the depreciation expense is charged.

Note



Edits on this field are dependent upon the accounting system the user is interfaced with. Users interfaced with E-BIZ should enter a 15 position Project and Sub Project with the last three positions one of the values listed below.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DFA	Defense Finance and Accounting Office
ARM	Army
NAV	Navy
USA	United States Army





Help Reference Guide

USM	United States Marine Corps
DDL	Defense Logistics Agency
DAG	Defense Acquisition Guidebook
OTH	Other





Depreciation Method Code

The way the depreciation is calculated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
SL - Unbaselined —	Straight Line Unbaselined
SL - Rebaselined —	Straight Line Rebaselined
AB - Unbaselined —	Activity Based Unbaselined
AB - Rebaselined —	Activity Based Rebaselined





Depreciation Period

The total number of months depreciation will be expensed.
 Minimum number allowed is 24.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Depreciation Period Days

The total number of days an asset will depreciate.

Assets must depreciate per day if the activation date is on or after October 1st of 2008.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Depreciation Project Identifier (DEPRN PRJ ID)

A unique identifier that identifies the Depreciation project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Depreciation Project Number

The unique identification assigned to a Depreciation In Progress project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)

Field valid special characters:

Code	Value
:	Colon
-	Dash
,	Comma
\	Back slash
\$	Dollar sign
#	Pound sign
	Space





Depreciation Report Format

The values in a drop-down list that indicate the report option to be used for the depreciation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
One Report
All UICs
Individual UIC Reports





Depreciation Schedule Day

The day of the month on which the depreciation is scheduled.

The user may enter any day of the month in the range of the 1st through the 31st.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Depreciation Schedule Time

The values in a drop-down list indicating the time frame of the depreciation run.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
20-30	User may request a depreciation run in the range of the 20th through the 30th of the month.
Last	Depreciation run is scheduled for the last day of the calendar month.
NA	Depreciation run is not scheduled.
Manually Schedules	User may request a depreciation run for any day of the month.





Depreciation Schedule Type

Select what type of schedule monthly depreciation will follow.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Schedule	An automatically scheduled depreciation run.
One Time	A one time depreciation run.





Depreciation Status

Where the depreciation for an asset is in the process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alphabetic (A)

Field values:

Value
Non-Activated
Activated
All





Depreciation Status Code

The single digit code used to identify the status of depreciation for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
D –	Depreciating
N –	Not Depreciating
S –	Stop Depreciation
F –	Fully Depreciated





Depreciation Straight Line Last Rebaslined (DEPRN SL LST REBSLN)

The straight line accumulated deprecation amount at the time the asset was last rebaslined.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	15
Data Type:	Numeric (N)





Depreciation Straight Line Rebaslined (DEPRN SL REBSLN)

The straight line accumulated depreciation amount at the time the asset was rebaslined.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	15
Data Type:	Numeric (N)





Depreciation Straight Line Unbaslined (DEPRN SL UNBSLN)

The straight line accumulated deprecation amount calculated without any adjustments for rebasing the asset.

Field Details:

DPAS References:	
Field Structure:	XX.XX
Field Length:	15
Data Type:	Numeric (N)





Depreciation Task Code

This code in conjunction with the Depreciation Cost Center and Depreciation Job Order Number are used to report the expense of the depreciation against the correct accounts. They are edited in accordance with the requirements of the accounting system that is identified on the appropriation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
FAMIS —	Uses the first five positions on some occasions and 13 positions on others. The five positions must be alphanumeric between 0 and 9 and A through Z.
DWAS —	Uses the first four positions with the first being a 3 followed by three numeric positions.
E-Biz —	Minimum of five and up to 13 alphanumeric characters.

Edit data for other accounting systems are unavailable at this time.





Depreciation Task Identifier

The identifier that in conjunction with the Depreciation Cost Center and Depreciation Job Order Number are used to report the expense of the depreciation against the correct accounts. They are edited in accordance with the requirements of the accounting system that is identified on the appropriation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Depreciation Type

The kind of depreciation the Search Results lists.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AIM —	Deprn Personal Prop Impv
AST —	Deprn Personal Prop
LSA —	Deprn Captl Leased Asset
RIM —	Deprn Real Prop Impv
RLP —	Deprn Real Prop





Depreciation Utilization Last Rebaslined Quantity (DEPRN UTIL LST REBSLN QTY)

The utilization quantity used in calculating depreciation when the asset was last rebaslined.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	17.2
Data Type:	Numeric (N)





Depreciation Utilization Measure Code

Used to identify how a depreciable asset's utilization is measured.

Mandatory if the Utilization Service Life is entered.

Must exist in Utilization Measure master table.

Mandatory when Fiduciary Depreciation Method Code is "Activity Based".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D –	Days
H –	Hours
N –	Months
M –	Miles
R –	Rounds Fired
U –	Units Produced





Depreciation Utilization Period (DEPRN UTIL PERIOD)

The number of days or months a personal property or real property asset has depreciated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Depreciation Utilization Period Last Rebaselined (DEPRN UTIL PRD LST REBSLN)

The number of days or months a capital property asset has depreciated since the asset was last rebaselined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Depreciation Utilization Quantity (DEPRN UTIL QTY)

The asset's actual utilization when depreciation was last computed.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	17.2
Data Type:	Numeric (N)





Depreciation Utilization Service Life (DEPRN UTIL SVC LIFE)

The planned utilization life of the asset for depreciation purposes.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	17.2
Data Type:	Numeric (N)





Depth Quantity

The measure of the thickness of a linear structure real property asset such as airfield pavement, road pavement, etc. expressed in the unit of measure specified in Facility Depth Unit Of Measure Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Depth Unit Of Measure Code

The unit of measure code associated with Facility Depth Quantity and used to describe the thickness of an asset such as an airfield pavement, road pavement, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC —	Acre
BD —	Beds
BH —	Billions of BTU per Hour
BL —	Barrel (42 gallons each)
BX —	Boxes (Fire Alarms, etc.)
CF —	Cubic Foot





Help Reference Guide

CM —	Cubic Foot/Minute
CP —	Candle Power
CY —	Cubic Yard
DS —	Depth of Water at High Tide
DW —	Depth of Water at Low Tide
EA —	Each
FA —	Family Units (Housing)
FB —	Linear Feet of Berthing
FP —	Firing Points (Firing Ranges)
FT —	Foot
GA —	Gallon (U.S.)
GM —	Gallon (U.S.) per Minute
HD —	Heads (Sprinkler, etc.)
HO —	Holes (Golf Course)
HP —	Horsepower
IN —	Inch
KG —	Thousands of Gallons per Day
KV —	Kilovolt Amperes





Help Reference Guide

KW —	Kilowatts
LA —	Lanes (Bowling)
LC —	Light Care, Hospital Support
LF —	Linear Feet
LN —	Firing Lanes
ME —	Meter
MG —	Millions of Gallons
MI —	Statute Mile
MV —	Megavolt Ampere
MW —	Megawatts
NA —	Not Applicable
NF —	Net Square Feet (Housing)
NS —	Net Square Feet (storage)
OL —	Outlets, Number of
OU —	Operating Units
PH —	Pounds per Hour
PN —	Persons, Design Capacity
PS —	Patient Station





Help Reference Guide

RM —	Rooms
SE —	Seats, Number of
SF —	Square Foot
SH —	Stacking Height
SI —	Sites
SP —	Starting Point or Persons Supported
ST —	Stalls
SY —	Square Yard
TC —	Total Cubic Feet
TH —	Tons per Hour (Capacity)
TN —	Ton
TR —	Ton, Refrigeration
VE —	Vehicles, Number of
VP —	Vehicle Parking
XR —	X-ray Machine





Description

A text field used to record a meaningful explanation of an asset or other item.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Description

Identifies a Real Time report by using a text field to display more details such as how the report is rolled up and/or how the records are grouped.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Designate

A check box used to force the disposition transaction into the Pending Transactions process, at which point someone with higher authority, such as a Property Administrator or Accountable Property Officer, would need to review and approve to complete the disposition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Designate Only

A check box used to specify assets for transfer which must be subsequently approved by a higher authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Design Authorization Date

The calendar date the party designated as having the delegated authority certified a design effort.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





**Design Bid Build Actual Construction Cost Amount
(DSGN BID BLD ACT CONTRCTN COST AMT)**

The accumulated construction cost, recorded in U.S. dollars and cents, incurred in a design bid build scenario for a project.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	16
Data Type:	Numeric (N)





**Design Bid Build Actual Design Cost Amount (Dsgn
 BID BLD ACT DSGN COST AMT)**

The accumulated design costs, recorded in U.S. dollars and cents, incurred in a design bid build scenario for a project.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	16
Data Type:	Numeric (N)





Design Cancellation Date

The calendar date that a given design for construction was canceled or stopped.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Design Cancellation Reason Code

A code indicating that a given design for construction was canceled or stopped.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CNCL —	Project Cancelled
FUND —	Project Deferred - No Current Funding
NREQ —	Project No Longer Required





Design Completion Date

The calendar date that a given design for construction was finished.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Designee Agency Name

In-the-clear title for the agency receiving the transfer/disposal request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Designee Code

A code indicating where the excess equipment is being transferred. The designee code entered must match a designee code on the Disposal Designee Code Table.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	Inter-Agency
G	Federal Donee
H	Historically Black College
I	Intra-Agency
L	Law Enforcement
M	Minority Institution





Help Reference Guide

N	Non-Profit
S	Kindergarten thru 12th
V	Civil Agency





Designee Name

The person or agency designated to receive materiel that has been excessed or selected for disposal.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Design Start Date

The calendar date that a given design for construction began.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Design Use

A code used to identify the type of real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CNFG —	Configuration
CRNT —	Current Design
ORIG —	Original Design





Destination Location Type

The kind of place that the asset must go into when it arrives at the destination.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Detail

Select a Help Desk Request to update.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Detail Change Code

The field that reflects the changed status of a detail record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DEL —	Removed





Detailed Description Of Ticket

Provides a detailed explanation of the issue, error, or suggestion.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Detail Record Retrieval Codes

A dropdown to identify DN inquiries retrieval codes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Details

A button which displays informational details regarding the type of transaction which was submitted by the user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alphabetic (A)





Detail Status

The field that reflects the current state of a detail record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)


Field values:

Code	Value
C –	COMPLETED
M –	IN M&U
N –	NEW





Details

A toggle () which displays informational details regarding the record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Boolean (B)





Due In From Maintenance DIFM Location

The due in from maintenance location for a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Due In From Maintenance DIFM Status Code

Reflects the current state of a due in item in a maintenance requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Blank —	No Location Established
AWF —	Awaiting Testing
AWM —	Awaiting Maintenance
AWP —	Awaiting Parts with One AWP Due-Out Detail
AWR —	Tires Awaiting Recap
AXC —	Aircraft Cross Country
BFN —	Base Funded, Nonstandard Major Sup-





Help Reference Guide

	ply/Command Peculiar Repair Cycle Items
CEH —	Scheduled Work Order Item in BCE Holding Area
CMD —	CEM Mobile Detachment
CTE —	Contract Maintenance (Equipment)
CTR —	Contract Maintenance/Technical Repair Center
DWO —	UJC AR/BR Retained on System
DWP —	Repair Cycle Item Which is a Component of Another Repair Cycle Item that is in AWP Status
FEM —	Forecasted Engine Maintenance
FWP —	Previous AWP Item Ready for Scheduling and Repair
IID —	Intransit Issue to Deployed Location
INO —	Intransit Issue (Off-Base Only)
INR —	Intransit Return (Off-Base Only)
INV —	Inventory Action
INW —	In Shop
IRD —	Intransit Return from Deployed Location





Help Reference Guide

MDR —	Deficiency Report Exhibits
MTM —	Maintenance-to-Maintenance
MWI —	ICBM Maintenance Awaiting Installation
MWP —	Awaiting Parts with Bit and Pieces Due-Out MICAP against the end item
OAM —	Retained on System
PDM —	Programmed Depot Maintenance
RFS —	Warehouse Refusal/Organization Refusal
RPR —	Repair and Return
TCG —	Time Change
TIN —	Turn-In to LRS/Materiel Management Activity
TOC —	TCTO Required for End Item
TWP —	Bits and Pieces Required for Repair Action in Transit
VHM —	Vehicle Maintenance Work Order Holding
Z(NN) —	Reserved for Assignment by Major Command
Z(XX) —	Reserved for Assignment by Major Command





Help Reference Guide

(NN)P —

AWP with Two or More AWP Due-Out
Details





Direct Build No Design Required (DIR BUILD No DSGN REQD)

This checkbox specifies if there are any design expenses required for this construction. Checked (Yes) is no design expenses required, Unchecked (No) is there are design expenses required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Direction

The way the DLMS transaction is aimed from the current point of view.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Inbound
Outbound





Direct Vendor Delivery (DVD) (Customer Requisition)

Produces only the "DVD" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Disable Take A Picture

The functionality to take a picture while performing an inventory with a scanner. In some instances, such as sensitive inventories, this function can be disabled. By selecting this option, when inventories are downloaded to the scanner, it will not be possible to take a picture.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Boolean (B)





Disassemble Location

The title of the place within the Warehouse (or "In Place" if the assets are not moved) that the Disassemble process takes place for the SKO.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Discounted Profitability Index (DPI)

An expanded version of the profitability index and discounts also the initial investment, which may not always be incurred in the first period of the project. Usually, an investment project should be accepted if DPI is greater than 1..

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Discrepancies

Failure to match: a distinct difference between two things such as sets of figures that should match or correspond.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Discrepancy Cost

After a physical inventory, the amount of money that is (lost) or gained by the difference in the asset count.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Discrepancy Quantity

After a physical inventory, the amount of the asset that was subtracted or added to the amount that was supposed to exist.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Discrepancy Type

After a physical inventory, the kind of difference between the amount of an asset that was supposed to be there, and the amount of that asset that was actually there.

The two types of discrepancies are:

Overages

Shortages

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Discrepant Quantity

The amount of the asset that was different than the amount that was supposed to go into the Warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Discrepant Reason

The reason there is difference between two things such as items that should match or correspond.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Discrepant Reason

Identifies the reason for the In Transit Confirmation discrepancy.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AOD —	Authorized Owning DoDAAC Change
CC —	Container Change
CCA —	Cycle Count Adjustment
CCC —	Condition Cd Change
CLM —	Container Location Move
CON —	Consolidation
DMG —	Damaged





Help Reference Guide

FIL —	Found In Location
ICN —	ICN Correction
IRN —	Inventory Reconciliation
LM —	Location Move
PIC —	Placed in Container
PRJ —	Authorized Project Code Change
QAD —	Qty Adjustment
RFC —	Removed from Container





Discrepant Value

Monetary value of the Discrepant Quantity.
 Discrepant Quantity amount multiplied by the STOCKING UI Price.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Dispatch Category

A user defined "category" to each asset to enable the creation of "groups" of assets. For example:

- Auto
- Generator
- Lightset
- Construction
- Hand Tools

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Dispatch Category Description

A text field used to record a meaningful explanation regarding a user defined "category" to each asset to enable the creation of "groups" of assets. For example:

- Auto
- Generator
- Lightset
- Construction
- Hand Tools

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Dispatch Category Identifier

A user defined alias for the Dispatch Category.
Maintained at the Maintenance Activity level, so it cannot be duplicated within a Maintenance Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Dispatch Category Long Description

A text field used to record a meaningful explanation regarding a user defined "category" to each asset to enable the creation of "groups" of assets. For example:

- Auto
- Generator
- Lightset
- Construction
- Hand Tools

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Dispatch Code

Identifies if the asset is utilized only when needed or continually.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
A	Ad-Hoc
W	Recurring
N	No Dispatch





Dispatch Category is Different than Asset Dispatch Category at End of Period

Read-only field that indicates the amount of assets with a different asset dispatch category than the dispatch category at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Dispatch Category is the Same, but Dispatch Subordinate Category is Different at End of Period

Read-only field that indicates the amount of assets with the same dispatch category, but different dispatch subordinate category at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Dispatch Description

A text field used to record a meaningful explanation for the dispatch being added, issued, or returned.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Dispatched

To easily identify to whom the asset is dispatched.

Field Details:

DPAS References:	
Field Structure:	Drop-down
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Yes
No





Dispatched To

Easily identify who the asset is dispatched to.

Field Details:

DPAS References:	
Field Structure:	Displays as Team Member Identifier + Last Name + First Name.
Field Length:	
Data Type:	





Dispatcher

Select the personnel that is dispatching the asset from a drop-down list.
Defaults to the current user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Dispatch Established By

The name of the dispatcher inserting the information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Dispatch Established Date From

The starting date of the dispatch based on the date of the dispatched equipment.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Dispatch Established Date/Time

The date and time of the dispatch based on the date of the dispatched equipment.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Dispatch Established Date From

The ending date of the dispatch based on the date of the dispatched equipment.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Dispatch Identifier

A unique identifier assigned to a dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Dispatch Last Transaction Date Time

The date and time, automatically assigned by the system, when the last dispatch transaction took place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Dispatch Last Updated By

The user identification of the individual who changed something most recently on the dispatch record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Dispatch Number

Identifies the number of the dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Dispatch Program Identifier

The unique identification of the section of the application that last updated the dispatch record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Dispatch Purpose

Identifies the purpose of the dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
MO —	Mission (Operational)
TR —	Training
CF —	Conference
RL —	Relocation
MS —	Mission (Special Agency)
EM —	Emergency BS Base Support
SE —	Special Event





Help Reference Guide

OT —

Other





Dispatch Record Status

Identifies the record status of a dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Not Deleted





Dispatch Status Code

Identifies what status or what progress has been made on a dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
RQ	Requested
AL	Allocated
IS	Issued
RN	Return – Closed
RC	Return – Not Closed
CN	Cancelled





Dispatch To

Select the team member from a drop-down list to determine who the asset will be dispatched to.

Field Details:

DPAS References:	
Field Structure:	Displays as Team Member Identifier + Last Name + First Name.
Field Length:	
Data Type:	





Dispatch Transaction Code

Identifies the type of dispatch transaction processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
I –	Insert
U –	Update





Dispatch Unavailable Code

Easily identifies why an item is unavailable or unsuitable for use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
1	In Maintenance
2	Needs To Be Reported to Maintenance
3	Not Ready for Dispatch
4	Pending Disposal
5	Hold
6	N/A





Display

Choose what to show on the page.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Display All Statuses

A check box that when selected displays all physical inventory statuses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Display Attribute(s)

A check box to determine if the Attribute(s) list should (checked) or should not (not checked) show in the Results list.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Display Closed Statuses

A check box that, when selected, displays the closed Pick statuses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Display Description

A text field used to record a meaningful explanation of the display when making a selection in a look-up.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Display (Individual Return)

Choose what to show in the Results.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Issues
Loans
Issues and Loans





Display Order

The order that each description displays when making a selection from a look-up.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Accumulated Depreciation Amount

The total depreciation incurred to date by the current holder and prior holder(s) of a real property asset. The Accumulated Depreciation amount of the Real Property added to the Accumulated Depreciation amount(s) of all Improvements for that Real Property.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	16
Data Type:	Numeric (N)





Disposal Action

A code that identifies the reason (Transfer, Disposed, Lost, etc) for the asset being removed from the accountable records.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Disposal Activity

The DoDAAC used in the Excess Actions and Excess Non Property Add Change processes to identify the site that tracks assets marked as excess or obsolete for re-use or for scrapping. The Disposal Activity must exist on the Excess Site Table. The edit does not allow the letters I or O as part of the Disposal Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Disposal Activity Name

The place associated with the DoDAAC used to identify the site that tracks assets marked as excess or obsolete for re-use or for scrapping.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Actual Disposal Cost

The total amount of money, recorded in U.S. dollars and cents, spent on disposing of a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	16
Data Type:	Numeric (N)





Disposal Approval Date

The calendar date the real property asset is approved for disposal.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Disposal Authority Code

The code used to identify assets for disposal that require authorization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Definition
M —	ICP/IMM stock and are being transferred to DLA Disposition Services by authority of the responsible ICP/IMM.
N —	Not reportable by virtue of exclusion to the MRP or other specific criteria.
R —	Reported to the ICP/IMM under MILSTRIP MRP procedures and are considered over the ICP/IMM authorized retention levels.





Book Value

The calculated value, recorded in U.S. dollars and cents, for a real property facility that subtracts the Facility Total Accumulated Depreciation Amount associated with the asset from the Acquisition Original Recorded Cost Amount; the net amount carried on the financial records.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	16
Data Type:	Numeric (N)





Disposal Completion Date

The actual calendar date the disposal of the real property asset is complete.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Disposal Document Number

The Document Number used to transfer/dispose of the improvement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Disposal Date

The date a stock item was transferred / disposed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Estimated Disposal Cost

The estimated total amount of money, recorded in U.S. dollars and cents, to be spent on the disposal action associated with the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	16
Data Type:	Numeric (N)





Disposal Improvement Cost

The total amount of money for improving a real property asset. Calculated by adding all improvements to date for that real property.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	16
Data Type:	Numeric (N)





Disposal Method Code

A code used to identify the disposal method used for disposal of the Department's real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
CNFA —	Conveyed to non- Federal agency	Property disposed of by a transfer of title to a qualified non-Federal entity, such as a state or non- Governmental organization (NGO).
CNSC —	Land Con-veyance for Con-servation	Property disposed of by a transfer of title to a qualified entity for public use directed at the conservation of the land and environment.
COSL —	Consolidation	A real property asset is merged in the APSR with another real property asset, resulting in the disposal by consolidation of one of the two original RPUIDs. For example, land records may be aggregated (con-solidated) under a single RPUID when certain conditions





Help Reference Guide

		are met; the primary RPUID is retained and any other involved RPUIDs must be disposed of.
DEMO —	Demolition	Property disposed of in a manner that removes and clears the asset by a destructive process.
DONA —	Donation	Property disposed of by transfer of title to a qualified entity with no economic benefit accruing to the U.S Government.
EDC —	Economic Development Conveyance	Property disposed of by transfer of title to a qualified entity in support of economic development.
EXCH —	Exchange	Property disposed of by the exchange of an interest in real property asset(s) for interest in another real property asset(s). The exchange transaction conveys all rights, title, and interest to the real property asset(s) between the DoD (acting on behalf of the U.S. Government) and a non-federal entity. If the fair market value of the real property to be exchanged is not equal, the recipient of the property having greater value pays to the other an amount equal to the difference in the fair market values.
GEXP —	Grant Expired	Property disposed of by a grant or lease terminated by the expiration of its term.
GTRM —	Grant Termination	Property disposed of by a grant or lease terminated prior to the expiration of its term.
INVT —	Loss by Inventory or Survey	Loss by Inventory or Survey (includes the act of preparing a Report of Survey for an asset indicating that during a physical inventory finding that an asset has been removed/no longer exists)





Help Reference Guide

LOSS —	Loss by Disaster or Act of Nature	Property disposed of due to loss by disaster / act of nature (e.g. tornado, fire, hurricane)
NSPB —	Sales to Public Agencies	Property disposed of by sales to public agencies (states, territories, etc.) for a fair market value.
NSPR —	Negotiated Sale	Property disposed of by negotiated sale to non-government entity.
PBCF —	Public Benefit Conveyance for Non- Federal Correctional Facility	Property disposed of by transfer of title to a qualified entity for use as a correctional facility.
PBED —	Public Benefit Conveyance for Education	Property disposed of by Transfer of title to a qualified entity for educational purposes.
PBEM —	Public Benefit Conveyance for Emergency Management Response	Property disposed of by transfer of title to a qualified entity for emergency management, including fire and rescue services.
PBHA —	Public Benefit Conveyance for Homeless Assistance	Property disposed of by transfer of title to a qualified entity for assistance of the homeless.
PBHM —	Public Benefit Conveyance for Historic Monuments	Property disposed of by transfer of title to a qualified entity for use as/or in support of a historic monument.





Help Reference Guide

PBHW —	Public Benefit Conveyance for Highway	Property disposed of by transfer of title to a qualified entity for use in support of highway transportation.
PBLE —	Public Benefit Conveyance for Law Enforcement	Property disposed of by transfer of title to a qualified entity for use in support of law enforcement.
PBOP —	Public Benefit Conveyance of real property for other public purposes	Property disposed of by transfer of title to a qualified entity to use for other public purposes.
PBPA —	Public Benefit Conveyance for Airport	Property disposed of by transfer of title to a qualified entity in support of airport transportation.
PBPF —	Public Benefit Conveyance for Port Facility	Property disposed of by transfer of title to a qualified entity in support of port operations.
PBPH —	Public Benefit Conveyance for Public Health	Property disposed of by transfer of title to a qualified entity in support of public health, including research and hospitals.
PBPR —	Public Benefit Conveyance for Parks and Recreation	Property disposed of by transfer of title to a qualified entity for public use in support of parks and recreation.
PBSH —	Public Benefit Conveyance for Self- Help Hous-	Property disposed of by transfer of title to a qualified entity for public use directed at self-help housing.





Help Reference Guide

	ing	
PBWC —	Public Benefit Conveyance for Wildlife Conservation	Property disposed of by transfer of title to a qualified entity for in support of wildlife conservation.
REV —	Reversion	Property disposed of by the return of rights to the prior owner or estate thereof per a legal agreement upon the occurrence of a qualifying event.
RTHN —	Return to Host Nation	Foreign property that will no longer be used by DoD and is returned to the foreign government/host nation's custody and control.
TDOD —	Transfer within DoD	A transfer between DoD Components; the accountability for the assets remains with DoD.
TFOA —	Transferred to Federal Agency Outside DoD	Property disposed of by transfer of accountability on behalf of the U.S. Government to another federal agency.





Disposal Planned Fiscal Year

The fiscal year that the real property asset's disposal is expected to be completed.

Field Details:

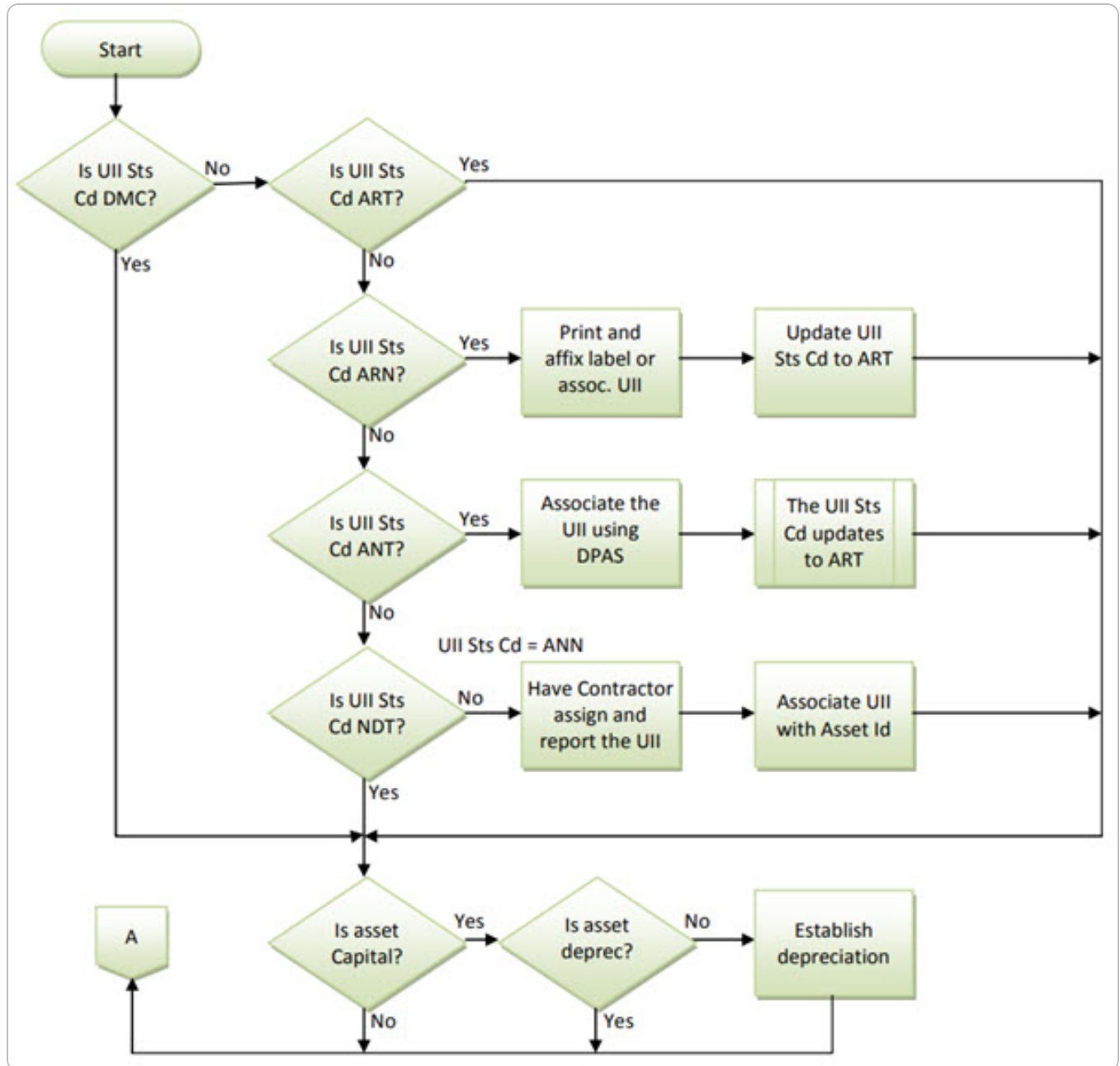
DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)

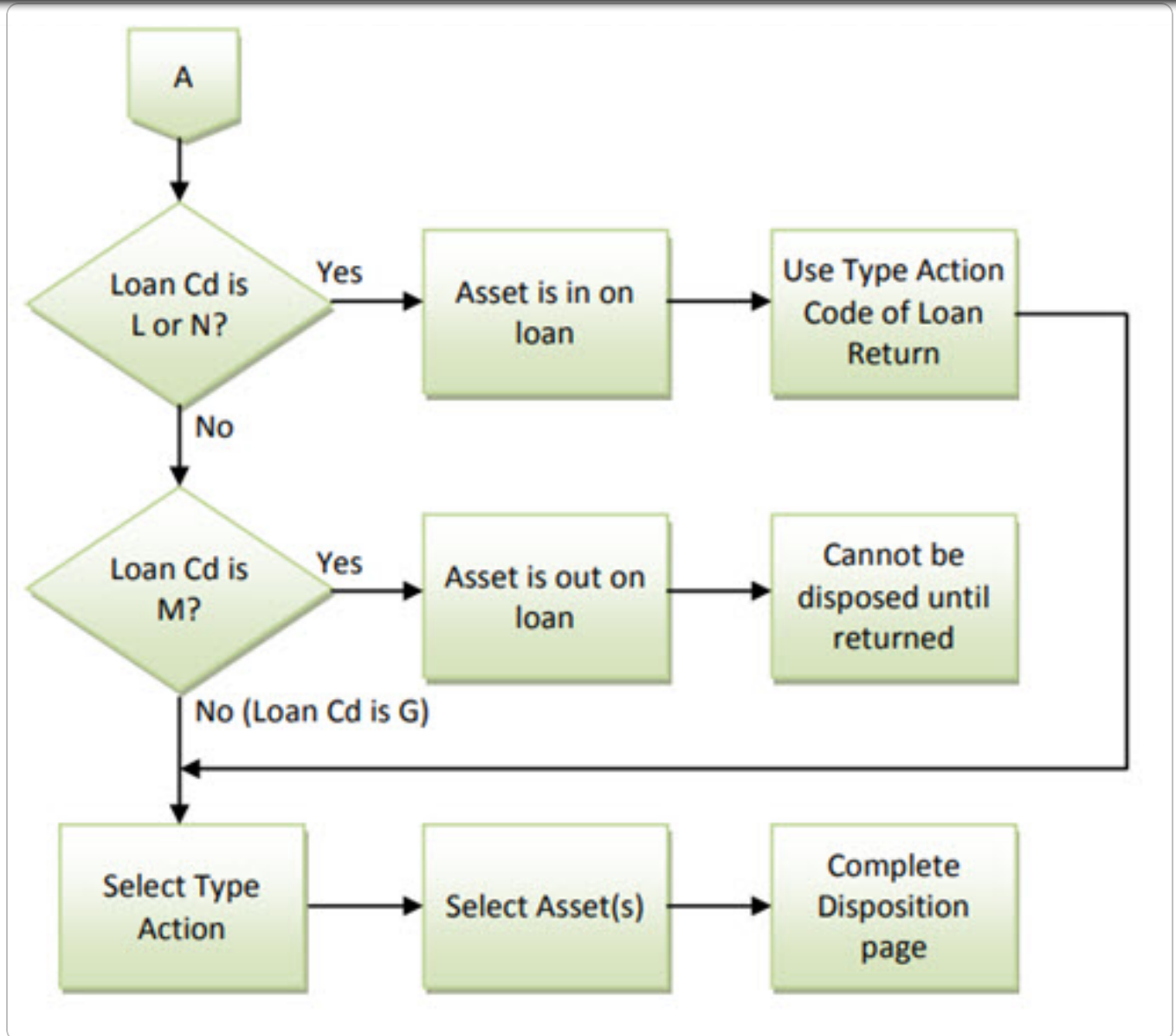




Disposal Process Flow

Use the following flowchart to assist with the disposition of assets within DPAS.







Disposal Program Fund Code

A code used to identify the primary fund type used to pay for the disposal action of the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Fund Source Code	Organization Code	Department Regular / Fund Code Description
0100	Orgs 00 - 57	Operation and Maintenance, Defense-Wide, Defense
0103	Orgs 00 - 57	Base Realignment and Closure Account, Part I, Defense
0107	77	National Aeronautics and Space Administration (080), Construction of Facilities
0107	Orgs 00 - 57	Office of the Inspector General, Defense





Help Reference Guide

0108	76	Department Of The Treasury (020), Treasury Building and Annex Repair and Restoration, Departmental Offices
0110	65	General Services Administration (047), Operating Expenses
0110	66	Environmental Protection Agency (068), Buildings and Facilities
0110	94	Department of Veterans Affairs (036), Construction, Major Projects
0111	94	Department of Veterans Affairs (036), Construction, Minor Projects
0111	Orgs 00 - 57	Department of Defense Acquisition Workforce Development Fund
0112	77	National Aeronautics and Space Administration (080), Mission Support
0112	Orgs 00 - 57	Office of the Inspector General - Recovery Act, Defense
0113	77	National Aeronautics and Space Administration (080), National Aeronautical Facilities
0118	Orgs 00 - 57	Overseas Contingency Operations Transfer Fund, Defense
0119	73	Department of Agriculture (012), Building Operations and Maintenance
0120	75	Department of State (019), Capital Investment Fund
0129	94	Department of Veterans Affairs (036), National





Help Reference Guide

		Cemetery Administration
0130	77	National Aeronautics and Space Administration (080), Construction and Environmental Compliance and Remediation
0130	94	Department of Veterans Affairs (036), National Cemetery Administration - Recovery Act, Veterans Health Administration
0130	Orgs 00 - 57	Defense Health Program, Defense
0133	72	Department of Justice (015), Construction, United States Marshals Service
0134	Orgs 00 - 57	Cooperative Threat Reduction Account, Defense
0141	Orgs 00 - 57	Iraq Freedom Fund, Defense
0143	Orgs 00 - 57	Department of Defense, Strategic Reserve Readiness Fund, Defense
0150	Orgs 00 - 57	Defense Health Program - Recovery Act, Defense
0151	94	Department of Veterans Affairs (036), General Operating Expenses, Veterans Benefits Administration
0162	94	Department of Veterans Affairs (036), Medical Facilities
0203	72	Department of Justice (015), Construction, Federal Bureau of Investigation
0300	Orgs 00 - 57	Procurement, Defense-Wide Treasury Fastbook





Help Reference Guide

0391	Orgs 00 - 57	Chemical Demilitarization Construction, Defense-Wide
0400	Orgs 00 - 57	Research, Development, Test, and Evaluation, Defense-Wide
0401	Orgs 00 - 57	Research, Development, Test, and Evaluation - Recovery Act, Defense-Wide
0500	Orgs 00 - 57	Military Construction, Defense- Wide
0501	Orgs 00 - 57	Military Construction - Recovery Act, Defense-Wide
0505	67	Department of Transportation (069), Surface Transportation Projects, Federal Highway Administration
0510	Orgs 00 - 57	Department of Defense Base Closure Account 1990
0514	71	Department of Commerce (013), Construction of Research Facilities - Recovery Act, National Institute of Standards and Technology
0515	71	Department of Commerce (013), Construction of Research Facilities, National Institute of Standards and Technology
0532	68	Department of Homeland Security (070), Construction and Facilities Management, U.S. Customs and Border Protection
0533	68	Department of Homeland Security (070), Border Security Fencing, Infrastructure, and Technology, U.S. Customs and Border Protection
0535	68	Department of Homeland Security (070), Construction - Recovery Act, U.S. Customs and Border Protection





Help Reference Guide

0610	95	Department of Homeland Security (070), Operating Expenses, Coast Guard
0611	95	Department of Homeland Security (070), Environmental Compliance and Restoration, Coast Guard
0613	95	Department of Homeland Security (070), Acquisition, Construction, and Improvements, Coast Guard
0703	06	Family Housing, Navy and Marine Corps
0703	08	Family Housing, Navy and Marine Corps
0704	03	Family Housing, Air Force
0706	Orgs 00 - 57	Family Housing, Defense-Wide
0720	00	Family Housing Construction, Army
0721	00	Family Housing Construction - Recovery Act, Army
0725	00	Family Housing Operation and Maintenance, Army
0726	00	Family Housing Operation and Maintenance - Recovery Act, Army
0730	06	Family Housing Construction, Navy and Marine Corps
0730	08	Family Housing Construction, Navy and Marine Corps
0735	06	Family Housing Operation and Maintenance, Navy and Marine Corps
0735	08	Family Housing Operation and Maintenance, Navy and Marine Corps





Help Reference Guide

0740	03	Family Housing Construction, Air Force
0743	03	Family Housing Construction - Recovery Act, Air Force
0745	03	Family Housing Operation and Maintenance, Air Force
0748	03	Family Housing Operation and Maintenance, Air Force
0760	Orgs 00 - 57	Family Housing Construction, Defense-Wide
0765	Orgs 00 - 57	Family Housing Operation and Maintenance, Defense-Wide
0804	Orgs 00 - 57	North Atlantic Treaty Organization, Security Investment Program, Defense
0810	00	Environmental Restoration, Army
0810	03	Environmental Restoration, Air Force
0810	06	Environmental Restoration, Navy
0810	Orgs 00 - 57	Environmental Restoration, Defense
0811	Orgs 00 - 57	Environmental Restoration, Formerly Used Defense Sites, Defense
0833	Orgs 00 - 57	Defense Emergency Response Fund, Defense
0834	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund
0836	Orgs 00 - 57	Department of Defense Military Unaccompanied Housing Improvement Fund





Help Reference Guide

0839	Orgs 00 - 57	Quality of Life Enhancements, Defense
0841	Orgs 00 - 57	Pentagon Renovation Transfer Fund, Defense
1106	08	Operation and Maintenance, Marine Corps
1107	09	Operation and Maintenance, Marine Corps Reserve
1110	69	Department of Interior (014), Construction, Bureau of Land Management
1116	08	Operation and Maintenance - Recovery Act, Marine Corps
1117	09	Operation and Maintenance - Recovery Act, Marine Corps Reserve
1205	06	Military Construction, Navy and Marine Corps
1205	08	Military Construction, Navy and Marine Corps
1206	06	Military Construction - Recovery Act, Navy and Marine Corps
1206	08	Military Construction - Recovery Act, Navy and Marine Corps
1235	07	Military Construction, Naval Reserve
1301	67	Department of Transportation (069), Operations, Federal Aviation Administration
1303	67	Department of Transportation (069), Facilities, Engineering and Development, Federal Aviation Administration





Help Reference Guide

1319	06	Research, Development, Test, and Evaluation, Navy
1320	06	Research, Development, Test and Evaluation - Recovery Act, Navy
1450	71	Department of Commerce (013), Operations, Research, and Facilities, National Oceanic and Atmospheric Administration
1454	71	Department of Commerce (013), Procurement, Acquisition and Construction - Recovery Act, National Oceanic and Atmospheric Administration
1501	73	Department of Agriculture (012), Buildings and Facilities, Cooperative State Research, Education, and Extension Service
1750	67	Department of Transportation (069), Operations and Training, Maritime Administration
1804	06	Operation and Maintenance, Navy
1804	06	Operation and Maintenance, Navy
1805	06	Operation and Maintenance - Recovery Act, Navy
1806	00	Operations and Maintenance, Navy Reserve
1806	00	Operation and Maintenance, Navy Reserve
1807	00	Operation and Maintenance - Recovery Act, Navy Reserve
1809	00	Construction, Army





Help Reference Guide

1810	00	Other Procurement, Navy
2020	00	Operation and Maintenance, Army
2022	00	Operation and Maintenance - Recovery Act, Army
2035	00	Other Procurement, Army
2040	00	Research, Development, Test, and Evaluation, Army
2041	00	Research, Development, Test, and Evaluation - Recovery Act, Army
2050	00	Military Construction, Army
2051	00	Military Construction - Recovery Act, Army
2065	02	Operation and Maintenance, Army National Guard
2066	02	Operation and Maintenance - Recovery Act, Army National Guard
2080	01	Operation and Maintenance, Army Reserve
2081	01	Operation and Maintenance - Recovery Act, Army Reserve
2085	02	Military Construction, Army National Guard
2086	01	Military Construction, Army Reserve
2089	00	Iraq Relief and Reconstruction Fund, Army
2094	02	Military Construction - Recovery Act, Army National Guard





Help Reference Guide

3080	03	Other Procurement, Air Force
3122	96	Construction, Corps of Engineers, Civil
3123	96	Operation and Maintenance, Corps of Engineers, Civil
3128	96	Washington Aqueduct Capital Improvements, Corps of Engineers - Civil
3130	96	Formerly Utilized Sites Remedial Action Program, Corps of Engineers - Civil
3133	96	Investigations - Recovery Act, Corps of Engineers - Civil
3134	96	Construction - Recovery Act, Corps of Engineers - Civil
3135	96	Operation and Maintenance - Recovery Act, Corps of Engineers - Civil
3136	96	Regulatory Program - Recovery Act, Corps of Engineers - Civil
3137	96	Formerly Utilized Sites Remedial Action Program - Recovery Act, Corps of Engineers - Civil
3300	03	Military Construction, Air Force
3307	03	Military Construction - Recovery Act, Air Force
3400	03	Operation and Maintenance, Air Force
3404	03	Operation and Maintenance - Recovery Act, Air Force
3600	03	Research, Development, Test, and Evaluation, Air Force





Help Reference Guide

3605	03	Research, Development, Test, and Evaluation - Recovery Act, Air Force
3730	04	Military Construction, Air Force Reserve
3740	04	Operation and Maintenance, Air Force Reserve
3744	05	Operation and Maintenance - Recovery Act, Air Force Reserve
3830	05	Military Construction, Air National Guard
3834	05	Military Construction - Recovery Act, Air National Guard
3840	05	Operation and Maintenance, Air National Guard
3844	05	Operation and Maintenance - Recovery Act, Air National Guard
3960	03	Air Force Management Fund
4090	Orgs 00 - 57	Homeowners Assistance Fund, Defense
4091	Orgs 00 - 57	Homeowners Assistance Fund - Recovery Act, Defense
4166	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Direct Loan, Financing Account
4167	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Guaranteed Loan, Financing Account
4511	71	Department of Commerce (013), Working Capital Fund, Departmental Management





Help Reference Guide

4519	75	Department of State (019), Working Capital Fund
4520	67	Department of Transportation (069), Working Capital Fund
4523	78	Department of Interior (014), Working Capital Fund, Departmental Management
4525	69	Department of Interior (014), Working Capital Fund, Bureau of Land Management
4542	65	General Services Administration (047), Federal Buildings Fund
4930	00	Defense Working Capital Fund, Army (4930.001)
4930	03	Defense Working Capital Fund, Air Force (4930.003)
4930	06	Defense Working Capital Fund, Navy (4930.002)
4930	23	Defense Working Capital Fund, Defense Commissary (4930.004)
4930	Orgs 00 - 57	Defense Working Capital Funds, Defense
4930	Orgs 00 - 57	Defense Working Capital Fund, Defense Agencies (4930.005)
4931	Orgs 00 - 57	Building Maintenance Fund, Defense
4950	Orgs 00 - 57	Pentagon Reservation Maintenance Revolving Fund
4965	Orgs 00 - 57	Emergency Response Fund, Defense
5004	70	Department of Agriculture (012), Land Acquisition,





Help Reference Guide

		Forest Service
5098	00	Restoration, Rocky Mountain Arsenal, Army
5185	06	Kaho Olawe Island Conveyance, Remediation, and Environmental Restoration Fund, Navy
5187	Orgs 00 - 57	Defense Cooperation Account, Defense
5188	Orgs 00 - 57	Disposal of Department of Defense Real Property
5189	Orgs 00 - 57	Lease of Department of Defense Real Property
5193	Orgs 00 - 57	Department of Defense Overseas Military Facility Investment Recovery Account
5195	Orgs 00 - 57	Use of Proceeds from the Transfer or Disposition of Commissary Facilities, Defense
5216	70	Department of Agriculture (012), Acquisition of Lands to Complete Land Exchanges, Forest Service
5285	00	Forest Products Program, Army
5286	00	National Science Center, Army
5493	96	Fund for Non-Federal Use of Disposal Facilities, Corps of Engineers
6094	96	Advances from the District of Columbia, Corps of Engineers, Civil
6850	06	Housing Rentals, Navy
8217	96	South Dakota Terrestrial Wildlife Habitat Restoration





Help Reference Guide

		Trust Fund
8333	96	Coastal Wetlands Restoration Trust Fund
8337	Orgs 00 - 57	Host Nation Support for U.S. Relocation Activities, Defense
8862	96	Rivers and Harbors Contributed and Advance Funds, Corps of Engineers, Civil
8868	96	Oil Spill Research, Corps of Engineers, Civil
8873	96	Harbor Maintenance Trust Fund - Recovery Act, Corps of Engineers - Civil
9999		Non-Federal
DNTD	Various	Donated
ECIP		Energy Conservation Investment Program
FRGN	63	Foreign
NAPF	Various	Non-Appropriated Funds
OFED	60	Other Federal Agency Not Listed
PIK	Various	Payment in Kind
PRIV	64	Private Funds
STAT	61	State/Local





Disposal Program Organization Code

A code used to identify the DoD organization responsible for funding the disposal action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00 —	Army	- Army Active
01 —	USAR	- Army Reserve
02 —	ARNG	- Army National Guard
03 —	Air Force	- Air Force Active
04 —	AFR	- Air Force Reserve
05 —	ANG	- Air National Guard
06 —	Navy	- Navy Active





Help Reference Guide

07 –	USNR	- Navy Reserve
08 –	Marine Corps	- Marine Corps Active
09 –	USMCR	- Marine Corps Reserve
10 –	USCENTCOM	- Central Command
11 –	USEUCOM	- European Command
12 –	JFC	- Joint Forces Command
13 –	USPACOM	- Pacific Command
14 –	USSOUTHCOM	- Southern Command
15 –	USSOCOM	- Special Operations Command
16 –	USNORTHCOM	- Northern Command
17 –	USSTRACOM	- Strategic Command
18 –	USTRANSCOM	- Transportation Command
19 –	USSPACECOM	- Space Command
21 –	MDA	- Missile Defense Agency
22 –	DARPA	- Defense Advanced Research Projects Agency
23 –	DeCA	- Defense Commissary Agency
24 –	DCAA	- Defense Contract Audit Agency
25 –	DCMA	- Defense Contract Management Agency





Help Reference Guide

26 –	DFAS	- Defense Finance and Accounting Service
27 –	DISA	- Defense Information Systems Agency
28 –	DIA	- Defense Intelligence Agency
29 –	DLSA	- Defense Legal Services Agency
30 –	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31 –	DLA DDC	- DLA Defense Distribution Center
32 –	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33 –	DLA DESC	- DLA Defense Energy Support Center
34 –	DLA DSCP	- DLA Defense Supply Center Philadelphia
35 –	DLA DSCC	- DLA Defense Supply Center Columbus
36 –	DLA DSCR	- DLA Defense Supply Center Richmond
37 –	DLA DAPS	- DLA Defense Automation and Production Service
38 –	DLA DNSC	- DLA Defense National Stockpile Center
39 –	DSCA	- Defense Security Cooperation Agency
40 –	DTRA	- Defense Threat Reduction Agency
41 –	NGA	- National Geospatial-Intelligence Agency
42 –	NSA	- National Security Agency
43 –	DSS	- Defense Security Service





Help Reference Guide

44 –	AFRH	- Armed Forces Retirement Home
45 –	NCR-MD - DHA	- National Capital Region and Maryland
46 –	USUHS	- Uniformed Services University of the Health Sciences
50 –	AFIS	- American Forces Information Service
51 –	DoDEA	- DoD Education Activity
52 –	DHRA	- DoD Human Resources Activity
53 –	DHA	- Defense Health Agency
54 –	WHS	- Washington Headquarters Services
55 –	BUMED	- Navy Service Medical Activity
56 –	AFSMA	- Air Force Service Medical Activity
57 –	AMEDD	- Army Service Medical Activity
58 –	NRO	- National Reconnaissance Office
59 –	USAFRICOM	- Africa Command
60 –	Oth Fed	- Other Federal Agencies Not Listed
61 –	State/Local	- State and Local Agencies
62 –	NATO	- North Atlantic Treaty Organization
63 –	Oth Nations	- Other Nations
64 –	Private	- Private Organizations





Help Reference Guide

65 –	GSA	- General Services Administration
66 –	EPA	- Environmental Protection Agency
67 –	DoT	- Department of Transportation
68 –	DHS	- Department of Homeland Security (excluding Coast Guard)
69 –	BLM	- Bureau of Land Management
70 –	USFS	- US Forest Service
71 –	DoC	- Department of Commerce
72 –	DoJ	- Department of Justice
73 –	DoA	- Department of Agriculture
75 –	DoS	- Department of State
76 –	TREAS	- Department Of The Treasury
77 –	NASA	- National Aeronautics and Space Administration
78 –	DoI	- Department of the Interior (excluding BLM)
94 –	VA	- Veterans Administration
95 –	USCG	- US Coast Guard
96 –	CW	- Army Civil Works
97 –	OSD	- Office of the Secretary of Defense





Help Reference Guide

98 —	AAFES	- Armed Forces Exchanges
99 —	NA	- Not Applicable





Disposal Reason

The concept behind the disposing of a stock item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Obsolete
B —	Excess
C —	Expired shelf-life
D —	Damaged or worn/deteriorated
E —	Shelf-life item failed inspection
F —	Less than unit of issue
G —	Incomplete





Help Reference Guide

H –	Regulatory ban
I –	Packaging deficiency, recoupment prohibited or not feasible (new procurements)
J –	Packaging deficiency, recoupment prohibited or not feasible (returns)
K –	Beyond capability of maintenance/maintenance expenditure
L –	Downgraded in storage
M –	Materiel received from customer returns in unacceptable condition code
N –	Deleted item
P –	Terminal item
Q –	Specification nonconformance
R –	Safety
S –	Other





Disposal Reason Code

A code used to identify the planned or actual reason for the disposal of the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
ADJ —	RPI Adjustment	An action to correct the accountable property record that is necessary when a real property asset is found to no longer exist and proper documentation of its disposal cannot be found. All such changes require specific approval and documentation to support the adjustment.
BRAC —	Base Realignment and Closure	Disposal required as a part of a BRAC round.
CONS —	Construction, non-MILCON	Disposal by demolition not funded with a MILCON appropriation that is located within the footprint of new construction.





Help Reference Guide

DMG —	Damaged	Disposal that is necessary because the asset is damaged beyond use or economical repair.
EXCS —	Excess	Disposal of an asset that is no longer required to meet the needs and responsibilities of DoD.
FRP —	Facility Reduction Program	Disposal that is necessary to implement long range plans for facility reductions consistent with the Installation Master Plan.
GEXP —	Grant Expired	Disposal of a granted/leased asset that has expired under its own terms.
GTRM —	Grant Terminated	Disposal for a granted/leased asset that is terminated prior to its normal expiration date.
MCON —	Construction, MILCON	Disposal by demolition funded with a MILCON appropriation that is located within the footprint of new construction.
OBS —	Obsolete	Disposal due to obsolescence.
PRVZ —	Privatization	Disposal based on the government's decision to privatize some or all of the mission the facility supports.
SLEG —	Special Legislation	Disposal due to the result of legislation authorizing/dictating the action.





Disposal Start Date

This represents the calendar date of a legally enforceable and recognizable obligation to complete the disposal action.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Disposal Status Code

A code used to track status of a real property asset disposal action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
CDSP —	Cannot currently be disposed	Asset has no long term need but currently cannot be disposed of. The asset will no longer be depreciated and should be moved to GL account 1995.
DEMO —	Awaiting Demolition	Asset is in the installation's demolition plan and has funding and an approved contract action for demolition. The asset will no longer be depreciated and should be moved to GL account 1995.
DISP —	Disposal Complete	Asset has been demolished or accountability has been conveyed to another non-DoD entity.
DOE —	Declaration of Excess	DoD has internally screened the asset, found it to be





Help Reference Guide

		excess to the requirements of DoD; the SF 118 (Report of Excess Real Property) has not yet been submitted to GSA. This status MUST precede statuses of DOS, ROX, XGSA.
DOS —	Determination of Surplus	The asset has been screened and determined to be surplus to the known requirements of the Federal Government. This status MUST be preceded by status of XGSA. Final disposal is pending.
ROX —	Report of Excess	The asset has been declared excess (Declaration of Excess) by DoD and a Report of Excess Real Property (SF 118) has been submitted to GSA for further action. The asset will no longer be depreciated and should be moved to GL account 1995. This status MUST precede statuses of DOS and XGSA.
XGSA —	Excessed to GSA	GSA has accepted the report of excess (SF 118); the property is subject to disposal by GSA; and the property is awaiting surplus determination (DOS) by GSA. The asset will no longer be depreciated and should be moved to GL account 1995. This status MUST precede status of DOS.





Disposal Stock Number

The Disposal Catalog Stock Number.

The number assigned to each asset that is unique to a specific catalog within each logistics program.

The Stock Number process is at the Catalog level, whereas the Stock Item process is at the Warehouse level.

When a Stock Number is created, it is then configured for each Warehouse's specific stocking parameters. This is part of the Stock Item process.

Requisition – A unique NSN or Manufacturer Part Number that is used to identify the requested Requisition materiel.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A –	National Stock Number (NSN): – from either the FEDLOG or TDMS





	<p>Positions 1-13 = numeric (position 1 cannot be zero)</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code ◦ Positions 7-13 = Item Number (serially assigned) <p>Positions 14-15 = spaces</p>
<p>B —</p>	<p>Part Number (PART NBR):</p> <p>— created by either the manufacturer or the local level</p> <p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
<p>J —</p>	<p>Management Control Number (MCN):</p> <p>— created at the local level, when an NSN does not exist for that asset</p> <p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Disposal Turn-In Document

The receipt for property turned-in and is an important record for auditability. Also known as the DD Form 1348-1A.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Numeric (N)





Dispose

Click to remove the asset within the associated row.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Disposed Flag

Identifies if the vehicle was disposed of during the current fiscal year "Yes", otherwise it will display "No".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Disposition Action Code

The single digit code that designates selection of an action to be taken on the turned-in/transferred item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
T —	Turn-in
L —	Lateral Transfer
E —	Excess
D —	Disapproved by PBO
H —	Hand Receipt Holder Transfer





Disposition Activity

The DoDAAC that the disposed item is leaving.
The field appears only when the Disposition Type = 'E - Excess'.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

DoDAAC	Activity Name
SG4010 —	MOLESWORTH UNITED KINGDOM
SG4050 —	KASTEL GERMANY
SG4070 —	KAISERSLAUTERN GERMANY
SG4180 —	LIVORNO ITALY
SG4220 —	INCIRLIK TURKEY
SG4260 —	ROTA SPAIN





Help Reference Guide

SGC050 —	ALPHA HUNGARY
SGG120 —	GRAFENWOEHR GERMANY
SGK010 —	KEFLAVIK ICELAND
SGL260 —	LAJES AZORES
SGP180 —	AVIANO ITALY
SGS120 —	SCHWEINFURT GERMANY
SGS180 —	SIGONELLA ITALY
SH510C —	HAWAII
SH5400 —	SAGAMI JAPAN
SH5500 —	BUPYONG SEOUL KOREA
SH5700 —	OKINAWA JAPAN
SHB500 —	PUSAN KOREA
SHB700 —	THAILAND
SHD400 —	MISAWA JAPAN
SHE400 —	IWAKUNI JAPAN
SX1081 —	PORTSMOUTH
SX1293 —	MECHANICSBURG
SX1455 —	SPARTA





Help Reference Guide

SX1465 —	COLUMBUS
SXB213 —	RIPL PATUXENT RIVER
SXC213 —	RIPL ABERDEEN
SXC293 —	LETTERKENNY
SXD102 —	DRUM
SXD455 —	DULUTH
SXG041 —	GROTON
SXG345 —	GREAT LAKES
SXG493 —	ST JULIENS CREEK
SXP465 —	WRIGHT PATTERSON
SXS465 —	SELFBRIDGE
SXT303 —	TOBYHANNA
SY2024 —	RIPL CHERRY POINT
SY2124 —	BENNING
SY2304 —	HOMESTEAD
SY2314 —	JACKSONVILLE
SY2354 —	CAPE CANAVERAL
SY2364 —	RIPL PENSACOLA





Help Reference Guide

SY2434 —	KNOX
SYB124 —	RIPL ALBANY
SYC054 —	HUNTSVILLE
SYC124 —	RIPL MONTGOMERY
SYD024 —	BRAGG
SYD124 —	RIPL RUCKER
SYD434 —	RIPL BLUEGRASS
SYE364 —	EGLIN
SYE434 —	CAMPBELL
SYF164 —	RIPL FOREST PARK
SYG024 —	RIPL GOLDSBORO
SYG164 —	RIPL GORDON
SYG313 —	GUANTANAMO CUBA
SYJ194 —	JACKSON
SYK314 —	RIPL KINGS BAY
SYM164 —	RIPL VALDOSTA
SYP194 —	RIPL BEAUFORT
SYS164 —	STEWART





Help Reference Guide

SYS194 —	RIPL SHAW
SYT354 —	RIPL TAMPA
SZ3028 —	HILL
SZ3038 —	COLORADO SPRINGS
SZ3047 —	KIRTLAND
SZ3129 —	BARSTOW
SZ3199 —	SAN DIEGO
SZ3279 —	STOCKTON
SZ3380 —	LEWIS
SZ3429 —	RIPL LUKE
SZ3536 —	RIPL LEONARD WOOD
SZ3557 —	HOOD
SZ3586 —	RILEY
SZ3587 —	TEXARKANA
SZ362D —	ANCHORAGE
SZ3637 —	CORPUS CHRISTI
SZ363D —	FAIRBANKS
SZB037 —	RIPL BLISS





Help Reference Guide

SZB047 —	CANNON
SZB487 —	RIPL MCALESTER
SZC020 —	MOUNTAIN HOME
SZC129 —	RIPL CHINA LAKE
SZC557 —	DYESS
SZC587 —	POLK
SZD129 —	RIPL 29 PALMS
SZD380 —	FAIRCHILD
SZD404 —	RIPL COLUMBUS MS
SZD487 —	RIPL SILL
SZE028 —	GREAT FALLS
SZE129 —	RIPL EDWARDS
SZE407 —	RIPL LITTLE ROCK
SZE487 —	RIPL SHEPPARD
SZF189 —	DRMO VANDENBERG
SZF586 —	OFFUTT
SZF587 —	RIPL BARKSDALE
SZH279 —	RIPL TRAVIS





Help Reference Guide

SZM108 —	MINOT
SZM586 —	RIPL MCCONNELL
SZN129 —	NELLIS
SZN169 —	RIPL MARCH
SZP199 —	RIPL PENDLETON
SZS319 —	SIERRA
SZS535 —	SCOTT
SZY429 —	RIPL YUMA





Disposition Codes

The action that occurs when an asset is disposed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alphabetic (A)

Field values:

Code	Value
DTNI —	Turn-In
DTRO —	Transfer Out - outside DPAS
DSPL —	Disposal
DLDD —	Report of Survey / Lost, Damaged, Destroyed
DSAL —	Sales
DDNT —	Donated (Disposal)
DAAR —	AAR





Help Reference Guide

DIAJ — Inventory Adjustment (Disposal)





Disposition Date

The date of the disposition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Disposition Document Number

A system generated number that is used to track the disposition document.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Disposition Quantity

The number of the selected item to be disposed of.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Disposition Reason

The code that designates a reason for the action to be taken on the turned-in/transferred item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
22 –	Excess
23–	Damaged
24 –	Obsolete
25 –	Defective
26 –	Worn Out





Disposition Reference Number (also known as DOCUMENT NBR)

A unique reference number either automatically or manually assigned to a requisition or a release / receipt document in order to identify the transaction throughout the logistics system and for the life of the transaction unto; its retirement is authorized in official audit reports. For turn-in actions to a disposal activity, the first six positions must be a valid Department of Defense Activity Address Code (DoDAAC) from the Department of Defense Activity Address File (DoDAAF). Transactions containing an invalid DoDAAC will be rejected by the disposal activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Disposition Status

The action to be taken on the turned-in/transferred item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Status	Value
L —		Local Disposition
	F -	LOCAL DISPOSITION — REQUEST
	G —	LOCAL DISPOSITION — WAREHOUSE MANAGER APPROVED
	H —	LOCAL DISPOSITION — WAREHOUSE MANAGER DENIED
	J —	LOCAL DISPOSITION — CLOSED
	O —	LOCAL DISPOSITION — COR APPROVED
	Q —	LOCAL DISPOSITION — COR DENIED





	S –	DISPOSED
	U –	CANCELLED
E –		Excess
	Z –	EXCESS – REQUEST
	AA –	EXCESS – WAREHOUSE MANAGER APPROVED
	AB –	EXCESS – WAREHOUSE MANAGER DENIED
	AC –	EXCESS – COR APPROVED
	AD –	EXCESS – COR DENIED
	S –	DISPOSED
	U –	CANCELLED
T –		Warehouse Turn-In
	L –	WAREHOUSE TURN-IN – REQUEST
	M –	WAREHOUSE TURN-IN – WAREHOUSE MANAGER APPROVED
	N –	WAREHOUSE TURN-IN – WAREHOUSE MANAGER DENIED
	S –	DISPOSED
	U –	CANCELLED





Disposition Stock Number

Identifies the asset marked as "Excess".

The Disposition Catalog Stock Number.

The number assigned to each asset that is unique to a specific catalog within each logistics program.

The Stock Number process is at the Catalog level, whereas the Stock Item process is at the Warehouse level.

When a Stock Number is created, it is then configured for each Warehouse's specific stocking parameters. This is part of the Stock Item process.

Requisition – A unique NSN or Manufacturer Part Number that is used to identify the requested Requisition materiel.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A –	National Stock Number (NSN):
	– from either the FEDLOG or TDMS





	<p>Positions 1-13 = numeric (position 1 cannot be zero)</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code ◦ Positions 7-13 = Item Number (serially assigned) <p>Positions 14-15 = spaces</p>
B —	Part Number (PART NBR):
	— created by either the manufacturer or the local level
	<p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
J —	Management Control Number (MCN):
	— created at the local level, when an NSN does not exist for that asset
	<p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Disposition Type

The action to be taken on the turned-in/transferred item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
L —	Local Disposition
E —	Excess
T —	Warehouse Turn-In





Disposition Type Action Code

A code signifying the type of disposition action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Discrepant Quantity

The amount that is different than expected in the Receiving process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Distance

The extent or amount of space between two things; a line between two points.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Distribution Code

Codes indicating the organization (other than Requisition Code or supplementary address) to receive supply and/or shipment status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Division Name

The division name of the company/corporation listed on the contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Document Stage Code

The progress (stage) in processing a Materiel Release Order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Definition	Value
NW –	New –	An MRO that is awaiting creation of picks or pick planning.
PK –	Picking –	The MRO is in the Pick Process.
RP –	Re-Picking –	The Quality Control Inspection failed, and a new item is picked to fill the MRO.
MN –	In Maintenance –	The MRO is in the M&U module.
QC –	In Quality Control –	The MRO is in the QC process.
RR –	Ready For	The MRO is finished with the required routing and is ready





Help Reference Guide

	Release –	for final processing.
RE –	Released –	The MRO has be cleared for shipment by the warehouse manager.
SH –	Shipped –	The MRO has shipped, and all required information was entered.
CN –	Cancelled –	The MRO has been cancelled by the Inventory control point or the warehouse manager.
DN –	Denied MRO Request –	The MRO request was denied for any reason.





Document Container Identifier

The unique identifier of the receiving record that is part of a compartment that has goods placed in it for storage or transport.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Document Date

The date on the paper(s) attached or pertaining to goods requiring transportation and/or transfer of ownership.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Document Identifier

Indicates the purpose and use of the document (i.e., requisition, referral, follow-up, status, etc.).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Document Identifier Code

Categorizes transaction types when using MILSTRIP; considered a legacy format, it is the format currently in use by ICP, which is the system used by the USMC Inventory Control Point.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





140A Transaction Set Type

A three-digit code which indicates the Small Arms & Light Weapons (SA/LW) Reporting's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DSC —	Small Arms and Light Weapons Correction	Used for correcting rejected transaction or missing reconciliation transaction on the Component Registry
DSD —	Small Arms and Light Weapons Receipt / Issue Follow-Up	Used for follow up by the Component Registries to confirm serial number of weapon(s) shipped for which no receipt was confirmed or weapon(s) received for which no shipment was reported
DSF —	Small Arms and Light Weapons Reconciliation / Reject Follow-Up	Used to notify a unit / activity that rejected transaction or reconciliation transaction has not been received
DSM —	Weapon Serial Number Control	Used for registration and reporting of small arms and light weapons between Component Registries and between the Component Registry and the DoD Registry
DSR —	Small Arms and Light Weapons Reconciliation / Reject	Used for annual reconciliation between all units / activities having possession or accountability of small arms and light weapons and the Component Registry Used to reject invalid / incomplete transactions





511M Transaction Set Type

A three-digit code which indicates the Requisition Modification's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
AM1 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with NSN / NATO stock number
AM2 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with part number
AM4 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with other
AM5 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with exception data
AMA —	Document Modifier (process as requisition if original document not received)	For domestic shipment / with NSN / NATO stock number





Help Reference Guide

AMB —	Document Modifier (process as requisition if original document not received)	For domestic shipment / with part number
AMD —	Document Modifier (process as requisition if original document not received)	For domestic shipment / with other
AME —	Document Modifier (process as requisition if original document not received)	For domestic shipment / with exception data
AMF —	Document Modifier (process only to change SUPADD and signal code field)	From ICP to procurement activity Changes SUPADD and signal code
AMP —	Document Modifier (process only to change RDD field)	From ICP to procurement activity Changes RDD field (rp 62-64) to Expedite Handling Signal 555





511R Transaction Set Type

A three-digit code which indicates the Requisition's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
Requisition		
A01 —	Requisition	For overseas shipment / with National Stock Number (NSN) / North Atlantic Treaty Organization (NATO) stock number
A02 —	Requisition	For overseas shipment / with part number
A04 —	Requisition	For overseas shipment / with other
A05 —	Requisition	For overseas shipment / with exception data
A07 —	Requisition	For overseas shipment / DoD Dependent School System
A0A —	Requisition	For domestic shipment / with NSN / NATO stock number
A0B —	Requisition	For domestic shipment / with part number
A0D —	Requisition	For domestic shipment / with other
A0E —	Requisition	For domestic shipment / with exception data





Requisition Passing Order		
A31 —	Passing Order	For overseas shipment / with NSN / NATO stock number
A32 —	Passing Order	For overseas shipment / with part number
A34 —	Passing Order	For overseas shipment / with other
A35 —	Passing Order	For overseas shipment / with exception data
A37 —	Passing Order	For overseas shipment / DoD Dependent School System
A3A —	Passing Order	For domestic shipment / with NSN / NATO stock number
A3B —	Passing Order	For domestic shipment / with part number
A3D —	Passing Order	For domestic shipment / with other
A3E —	Passing Order	For domestic shipment / with exception data
Requisition Referral Order		
A41 —	Referral Order / Lateral Redis-	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and





Help Reference Guide

	tribution Order for Retail Assets	Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A42 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A44 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A45 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A47 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





Help Reference Guide

A4A —	Referral Order / Lateral Redistrib- ution Order for Retail Assets	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (trans- actions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4B —	Referral Order / Lateral Redistrib- ution Order for Retail Assets	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (trans- actions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4D —	Referral Order / Lateral Redistrib- ution Order for Retail Assets	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (trans- actions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4E —	Referral Order / Lateral Redistrib- ution Order for Retail Assets	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (trans- actions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





517G Transaction Set Type

A three-digit code which indicates the Management Control Activity Validation's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
AX1 —	Inventory Control Point Government-Furnished Material Validation Request	From ICP to MCA to validate GFM transactions to a valid contract May be intercepted by DAAS when applied to contractor requisitions submitted via DoD EMALL indicating payment by corporate credit card
AX2 —	Management Control Activity Government-Furnished Material Validation Response	From MCA to ICP Response to ICP validation request of GFM transactions Also used by DAAS when applied to contractor requisitions submitted via DoD EMALL indicating payment by corporate credit card





517M Transaction Set Type

A three-digit code which indicates the Materiel Obligation Validation's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
Request		
AN1 —	Materiel Obligation Validation Request	For Requisitioner (CC's 30-35)
AN2 —	Materiel Obligation Validation Request	To SUPADD (CC's 45-50)
AN3 —	Materiel Obligation Validation Request	To CC 54
AN4 —	Materiel Obligation Validation Request	To CC 55 (For Intraservice Use Only)





Help Reference Guide

AN5 —	Materiel Obligation Validation Request	To CC 56 (For Intraservice Use Only)
AN9 —	Materiel Obligation Validation Control Document	Header document used when forwarding request documents by DMS or mail
ANZ —	Materiel Obligation Validation Request Follow-Up Control	Header document used when following up on request documents previously forwarded (DIC AN9) by DMS or mail
Response		
AP1 —	Materiel Obligation Validation Response	From Requisitioner (CC's 30-35)
AP2 —	Materiel Obligation Validation Response	From SUPADD (CC's 45-50)
AP3 —	Materiel Obligation Validation Response	From CC 54





Help Reference Guide

AP4 —	Materiel Obligation Validation Response	From CC 55 (For Intraservice Use Only)
AP5 —	Materiel Obligation Validation Response	From CC 56 (For Intraservice Use Only)
AP8 —	Materiel Obligation Validation Response	DAAS transaction to effect MOV response for specified activities Also used by activities to have DAAS provide responses for validated MOV requests (Chapter 7, C7.1.11.2.)
AP9 —	Receipt Confirmation for Materiel Obligation Validation Requests	Return document for acknowledgment of documents transmitted either by DMS or mail
APR —	Materiel Obligation Validation Reinstatement Request	Notification to source of supply requesting reinstatement of a requisition canceled under MOV
APX —	Notice of Non-Receipt of Total Batch of MOV Documents	Notification to DAAS or the source of supply that the total number of documents indicated in the control document was not received





Non-Response Notice		
AV1 —	Notice of Non-Response of Materiel Obligation Validation Notice	To Requisitioner (CC's 30-35)
AV2 —	Notice of Non-Response of Materiel Obligation Validation Notice	To SUPADD (CC's 45-50)
AV3 —	Notice of Non-Response of Materiel Obligation Validation Notice	To CC 54





527D Transaction Set Type

A three-digit code which indicates the Due-in / Advance Receipt / Due Verification's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
Logistics Reassignment Due-In		
DLC —	Logistics Reassignment Delinquent Due-In Follow-Up	Logistics reassignment follow-up from the GIM to the LIM to request status on items due-in at the time of reassignment to the GIM
DLD —	Logistics Reassignment Delinquent Due-In Response	Reply from the LIM to a GIM logistics reassignment delinquent due-in follow-up to advise the status of items Also used by the LIM to provide the GIM revised due-in estimated delivery dates as changes occur
DLE —	Logistics Reassignment Due-In Reconciliation Request	Used from the GIM to the LIM to request reconciliation of dues-in
DLF —	Logistics Reassignment Due-In Reconciliation Response	Reply from the LIM to a GIM logistics reassignment due-in reconciliation request to reconcile the LIM and GIM due-in records
Pre-Positioned Materiel Receipt – Procurement Instrument Source		





Help Reference Guide

DUM —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Repair or Non-Destructive Test/ Evaluation)	Return to inventory of items previously issued to a commercial activity for repair or nondestructive test / evaluation
DUS —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Commercial)	To inventory as a result of purchase from commercial sources
DUU —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (DoD Activity)	From procurement instrument source to inventory as a result of purchase from another DoD activity, including purchases from Government production facilities where procurement funds are charged
DUV —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Non-DoD Activity)	From procurement instrument source to inventory as a result of purchase from a non-DoD activity, including purchase from Government production facilities where procurement funds are charged
DUZ —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Other)	To inventory when a specific DIC is not known (Assignor of this code will maintain intelligence pertaining to its use and, as required, will furnish these data)
Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source		
DWA —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (From Own Service / Agency)	Returns from own Component users into inventory Excludes receipts of end items from repair activity





Help Reference Guide

DWB —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (From DoD Activities)	Returns from other DoD activity users into inventory Excludes receipts of end items from repair activity
DWC —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (From Non- DoD Activities)	Returns from Non-DoD activity users into inventory Excludes receipts of end items from repair activity
DWD —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (From MAP / Grant Aid)	Returns from Grant Aid users into invent- ory
DWE —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (FMS)	Returns from foreign military sales (FMS) users into inventory
DWG —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Destruct- ive Test / Evaluation)	Return to inventory of unused items ori- ginally issued to a Government activity for destructive test / evaluation
DWH —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (GFM for Consumption)	Return to inventory of materiel previously furnished to a Government activity for con- sumption during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated





Help Reference Guide

<p>DWJ —</p>	<p>Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Reutilization and Marketing)</p>	<p>Return from disposition services to inventory</p>
<p>DWK —</p>	<p>Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Relocation)</p>	<p>Return to inventory of materiel relocated between storage activities without change in ownership Excludes receipts of repaired items</p>
<p>DWL —</p>	<p>Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)</p>	<p>Return to inventory of:</p> <ul style="list-style-type: none"> A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items <p>originally issued to a Government activity for:</p> <ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • components from disassembled or reclaimed conversion, or • modification <p>Includes return of materiel furnished for incorporation in the deliverable item but not so incorporated Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>





Help Reference Guide

DWM —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Repair / or Non-destructive Test / Evaluation)	Return to inventory of repaired or tested / evaluated items previously issued to a government activity for repair or nondestructive test / evaluation
DWN —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Loan)	Return to inventory of materiel on loan from authorized non-commercial recipient Includes return of Government-owned equipment furnished to a non-commercial activity for use in performing a contract
DWQ —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Removal Items)	Returns into inventory of designated principal item / weapon system
DWR —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Exchange Item)	Exchanges of Component designated items into inventory, when a like item is issued on an exchange basis
DWT —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Own Service / Agency)	Into inventory as a result of requisitioning from own Component
DWU —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (DoD Activity)	Into inventory as a result of requisitioning from another DoD activity





Help Reference Guide

<p>DWV —</p>	<p>Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Non-DoD Activity)</p>	<p>Into inventory as a result of requisitioning from a Non-DoD activity</p>
<p>DWZ —</p>	<p>Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Other)</p>	<p>Into inventory when a specific DIC is not known (Assignor of this code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)</p>





527R Transaction Set Type

A three-digit code which indicates the Receipt, Inquiry, Response and MRA's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
Procurement Instrument Source		
D4G —	Material Receipt – Procurement Instrument Source (Destructive Test / Evaluation)	Return to inventory of unused items originally issued to a commercial activity for destructive test / evaluation
D4H —	Material Receipt – Procurement Instrument Source (Furnished Material for Consumption)	Return to inventory of Government-owned materiel previously furnished to a commercial activity to be consumed or expended during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated
D4L —	Material Receipt – Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)	Return to inventory of: <ul style="list-style-type: none"> A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items





Help Reference Guide

		<p>originally issued to a commercial activity for:</p> <ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • conversion, or • modification <p>Includes return of Government-owned materiel furnished for incorporation in the deliverable item but not so incorporated Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>
D4M —	Materiel Receipt – Procurement Instrument Source (Repair or Non-Destructive Test/ Evaluation)	Return to inventory of items previously issued to a commercial activity for repair or nondestructive test / evaluation
D4N —	Materiel Receipt – Procurement Instrument Source (Loan)	Return to inventory from authorized commercial activity of materiel on loan Includes return of Government-owned equipment furnished to a commercial activity for use in performing a contract
D4S —	Materiel Receipt – Procurement Instrument Source (Commercial)	To inventory as a result of purchase from commercial sources
D4U —	Materiel Receipt – Procurement Instrument	From procurement instrument source to inventory as a result of purchase from another DoD





Help Reference Guide

	Source (DoD Activity)	activity, including purchases from Government production facilities where procurement funds are charged
D4V —	Materiel Receipt – Procurement Instrument Source (Non-DoD Activity)	From procurement instrument source to inventory as a result of purchase from a non-DoD activity, including purchase from Government production facilities where procurement funds are charged
D4X —	Materiel Receipt – Procurement Instrument Source (Decapitalization)	From LIM to GIM as notification of receipt of an item decapitalized. Indicates to GIM: <ul style="list-style-type: none"> A. that due-in and financial records of loser have been updated, and B. that memorandum due-in is to be updated
D4Z —	Materiel Receipt – Procurement Instrument Source (Other)	To inventory when a specific DIC is not known (Assignor of this code will maintain intelligence pertaining to its use and, as required, will furnish these data)
Other Than Procurement Instrument Source		
D6A —	Materiel Receipt – Other Than Procurement Instrument Source (From Own Service / Agency)	Returns from own Component users into inventory Excludes receipts of end items from repair activity
D6B —	Materiel Receipt – Other Than Procurement Instrument Source (From DoD Activities)	Returns from other DoD activity users into inventory Excludes receipts of end items from repair activity
D6C —	Materiel Receipt – Other	Returns from Non-DoD activity users into





Help Reference Guide

	Than Procurement Instrument Source (From Non-DoD Activities)	inventory Excludes receipts of end items from repair activity
D6D —	Materiel Receipt – Other Than Procurement Instrument Source (From MAP / Grant Aid)	Returns from Grant Aid users into inventory
D6E —	Materiel Receipt – Other Than Procurement Instrument Source (FMS)	Returns from foreign military sales (FMS) users into inventory
D6G —	Materiel Receipt – Other Than Procurement Instrument Source (Destructive Test / Evaluation)	Return to inventory of unused items originally issued to a Government activity for destructive test / evaluation
D6H —	Materiel Receipt – Other Than Procurement Instrument Source (GFM for Consumption)	Return to inventory of materiel previously furnished to a Government activity for consumption during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated
D6J —	Materiel Receipt – Other Than Procurement Instrument Source (Reutilization and Marketing)	Return from disposition services to inventory





Help Reference Guide

<p>D6K —</p>	<p>Matériel Receipt – Other Than Procurement Instrument Source (Relocation)</p>	<p>Return to inventory of matériel relocated between storage activities without change in ownership Excludes receipts of repaired items</p>
<p>D6L —</p>	<p>Matériel Receipt – Other Than Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)</p>	<p>Return to inventory of:</p> <ul style="list-style-type: none"> A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items <p>originally issued to a Government activity for:</p> <ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • components from disassembled or reclaimed conversion, or • modification <p>Includes return of matériel furnished for incorporation in the deliverable item but not so incorporated Excludes return of repaired or tested / evaluated items and of matériel expected to have been consumed or expended during the manufacture or maintenance process</p>
<p>D6M —</p>	<p>Matériel Receipt – Other Than Procurement Instrument Source (Repair / or Non-destructive Test / Evaluation)</p>	<p>Return to inventory of repaired or tested / evaluated items previously issued to a government activity for repair or nondestructive test / evaluation</p>





Help Reference Guide

D6N —	Materiel Receipt – Other Than Procurement Instrument Source (Loan)	Return to inventory of materiel on loan from authorized non-commercial recipient Includes return of Government-owned equipment furnished to a non-commercial activity for use in performing a contract
D6Q —	Materiel Receipt – Other Than Procurement Instrument Source (Removal Items)	Returns into inventory of designated principal item / weapon system
D6R —	Materiel Receipt – Other Than Procurement Instrument Source (Exchange Item)	Exchanges of Component designated items into inventory, when a like item is issued on an exchange basis
D6S —	Materiel Receipt – Acknowledgment	From Requisitioner to DAAS Acknowledging That Materiel Has Been Received And Recorded On The Inventory Records Or That Materiel Has Been Received At Retail Level For Issues That Are Not Posted To The Inventory Record
D6T —	Materiel Receipt – Other Than Procurement Instrument Source (Own Service / Agency)	Into inventory as a result of requisitioning from own Component
D6U —	Materiel Receipt – Other Than Procurement Instrument Source (DoD Activity)	Into inventory as a result of requisitioning from another DoD activity





Help Reference Guide

D6V —	Materiel Receipt – Other Than Procurement Instrument Source (Non-DoD Activity)	Into inventory as a result of requisitioning from a Non-DoD activity
D6X —	Materiel Receipt – Other Than Procurement Instrument Source (Decapitalization)	From LIM to GIM as notification of receipt of an item decapitalized. Indicates To GIM: <ul style="list-style-type: none"> A. that due-in and financial records of loser have been updated and B. that memorandum due-in is to be updated
D6Z —	Materiel Receipt – Other Than Procurement Instrument Source (Other)	Into inventory when a specific DIC is not known (Assignor of this code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)

Acknowledgment

DRA —	Materiel Receipt Acknowledgment	From reporting activity to source of supply to acknowledge materiel receipt
DRB —	Materiel Receipt Acknowledgment Reply to Follow-Up	From reporting activity to source of supply to acknowledge materiel receipt in reply to follow-up
DRF —	Follow-Up For Delinquent Materiel Receipt Acknowledgment	From source of supply to reporting activity to follow up when materiel receipt has not been acknowledged on time
TRA —	DRO Receipt Acknowledgment	From reporting activity to source of supply to acknowledge DRO receipt

Follow-Up





Help Reference Guide

DXA —	Materiel Receipt Follow-Up (Procurement Instrument Source)	From ICP to storage activity for materiel receipt follow up (procurement instrument source)
DXB —	Materiel Receipt Follow-Up (Other Than Procurement Instrument Source)	From ICP to storage activity for materiel receipt follow up (other than procurement instrument source)
DXC —	Reply to Materiel Receipt Follow-up (Procurement Instrument Source)	Reply to materiel receipt follow-up from storage activity advising the ICP of non-receipt of materiel from procurement instrument source
DXD —	Reply to Materiel Receipt Follow-Up (Other Than Procurement Instrument Source)	Reply to materiel receipt follow-up from storage activity advising the ICP of non-receipt of materiel from other than procurement instrument source
Transaction History		
DZK —	Transaction History Transmittal	Transaction history transmittal from a storage activity in support of a depot scheduled physical inventory or in response to an ICP request for history





536L Transaction Set Type

A three-digit code which indicates the Logistics Reassignment Management Data's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DLS —	Logistics Reassignment General Management Data	Management data provided to GIM by LIM for LR consumable items
DLT —	Logistics Reassignment Back-Order and Demand Data	Management data provided to GIM by LIM for LR consumable items
DLU —	Logistics Reassignment On-Hand Asset Data	Management data provided to GIM by LIM for LR consumable items
DLV —	Logistics Reassignment Due-In Asset Data	Management data provided to GIM by LIM for LR consumable items
DLW —	Logistics Reassignment Contract History Data	Management data provided to GIM by LIM for LR consumable items
DLX —	Logistics Reassignment Technical and Quality Data	Management data provided to GIM by LIM for LR consumable items





824R Transaction Set Type

A three-digit code which indicates the Reject Advice's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DZG —	Transaction Reject	Used by the processing activity to reject to the submitting activity a transaction which could not be processed due to erroneous or missing data Includes LR transactions, for which no valid due-in exists, received more than one year after the effective transfer date





846D Transaction Set Type

A three-digit code which indicates the Logistics Reassignment Transfer and Decapitalization's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DEE —	Logistic Transfer	Logistic transfer from LIM to GIM Transfer of on-hand balances from appropriation accounts other than stock fund of the loser
DEF —	Decapitalization	Decapitalization from LIM to GIM Transfer of on-hand balances from stock fund accounts of the loser
DLA —	Logistics Transfer / Decapitalization Follow-Up	Logistics transfer / decapitalization follow-up from GIM to LIM to request asset data pertaining to transferred items





846L Transaction Set Type

A three-digit code which indicates the Asset Support's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DTA —	Asset Support Request Card	Used by the military services / agencies to request logistics asset support estimates from IMM's
DTB —	Asset Support Reply Card (Asset)	Reply to asset support request / follow-up, from IMM's to appropriate service / agency activity
DTC —	Asset Support Reply Card (Backorder Condition)	Reply to asset support request / follow-up, from IMM's to appropriate service / agency activity
DTD —	Asset Support Request Follow-Up Card	Asset support request / follow-up, from service / agency to appropriate IMM's





846P Transaction Set Type

A three-digit code which indicates the Physical Inventory Request's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DJA —	Physical Inventory Request	From owner / manager to initiate, follow up on, or cancel a physical inventory From storage activity to initiate or cancel a physical inventory, advise of no record (stock or part number) and to respond to a follow-up
DZJ —	Transaction History / Custodial Balance Request	Transaction history / custodial balance request from ICP to storage activity
DZK —	Transaction History Transmittal	Transaction history transmittal from a storage activity in support of a depot scheduled physical inventory or in response to an ICP request for history
DZM —	End of Day Transaction Count	From storage activity to owner / manager to advise owner / manager of the number of balance affecting transactions that were forwarded during the daily course of business





846R Transaction Set Type

A three-digit code which indicates the Location Reconciliation Request's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DZH —	Location Reconciliation EOD Request	From storage activity to the owning / managing ICP to reconcile EOD storage activity and owner / manager records
DZN —	Location Reconciliation Notification	From storage activity to owner / manager to advise of the number of DIC DZH Location Reconciliation Request transactions being forwarded, transmission date, and the medium





846S Transaction Set Type

A three-digit code which indicates the Logistics Reassignment Storage Transfer / Order / Reply's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DZC —	Logistics Reassignment Storage Information	From LIM to LIM storage activity to request transfer of quantities between ownership accounts on the storage activity records as a result of an LR
DZD —	Logistics Reassignment Storage Information Reply	From LIM storage activity to LIM to advise of quantity transferred to the GIM as a result of an LR





856R Transaction Set Type

A three-digit code which indicates the Shipment Status Materiel Returns's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
FTM —	Shipment Status	Customer status to ICP / IMM indicating release of shipment to carrier





856S Transaction Set Type

A three-digit code which indicates the Shipment Status's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
AS1 —	Shipment Status	To Requisitioner (CC's 30-35) in U.S. requisition To Grant Aid country status recipient from ILCO / monitoring activity
AS2 —	Shipment Status	To SUPADD (CC's 45-50) in U.S. requisition To Security Assistance country status recipient from ILCO / monitoring activity
AS3 —	Shipment Status	To CC 54 activity in U.S. requisition Also used from source of supply to ILCO / monitoring activity on Security Assistance requisitions
AS4 —	Shipment Status	To CC 55 (For Intra-Service Use Only)
AS5 —	Shipment Status	To CC 56 (For Intra-Service Use Only)
AS6 —	Shipment Status	To ICP / IMM from reporting activities for LRO shipments of retail assets





Help Reference Guide

AS8 —	Shipment Status	To DAAS from S/A for distribution by DAAS of AS_ shipment status under MILSTRIP distribution rules
ASH —	Pseudo Shipment Status for Unconfirmed Material Release Orders	From ICP to DAAS for distribution under MILSTRIP rules This transaction shall be used by the ICP as shipment status for unconfirmed MROs
ASY —	Shipment Status (DoDAAC of Initial Transportation Shipping Activity)	The source of supply response to the request for DoDAAC of the initial (origin) transportation shipping activity
AU1 —	Reply To Cancellation Request Shipment Status	To Requisitioner (CC's 30-35)
AU2 —	Reply To Cancellation Request Shipment Status	To SUPADD (CC's 45-50)
AU3 —	Reply To Cancellation Request Shipment Status	To CC 54
AU4 —	Reply To Cancellation Request Shipment Status	To CC 55 (For Intraservice Use Only)
AU5 —	Reply To Cancellation Request Shipment Status	To CC 56 (For Intraservice Use Only)





Help Reference Guide

AUS —

Reply To
Cancellation Request
Shipment Status

To DAAS from S/A for distribution by DAAS of
AU_ status under MILSTRIP distribution rules





867D Transaction Set Type

A three-digit code which indicates the Demand Reporting's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DHA —	Demand	Used to report establishment or cancellation of demand transactions to ICPs





867I Transaction Set Type

A three-digit code which indicates the Materiel Issue's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
D7A —	Issue (Own Service / Agency)	Issue to own Component from inventory or by direct delivery from vendor Excludes issues of end items to be repaired
D7B —	Issue (DoD Activities)	Issue to other DoD activities from inventory or by direct delivery from vendor Excludes issues of end items to be repaired
D7C —	Issue (Non-DoD Activities)	Issue to non-DoD activities from inventory or by direct delivery from vendor Excludes issues of end items to be repaired
D7D —	Issue (Grant Aid)	Issue to security assistance (SA) program (grant aid) from inventory or by direct delivery from vendor
D7E —	Issue (FMS)	Issue to SA program (FMS) from inventory or by direct delivery from vendor
D7G —	Issue (Destructive Test / Evaluation)	Issue from inventory for destructive test / evaluation when the item is not expected to be





		returned
D7H —	Issue (GFM for Consumption)	<p>Issue of materiel furnished by the owner to be consumed or expended in the manufacturing or maintenance process</p> <p>Includes issues from inventory or by direct delivery from a vendor</p> <p>Excludes materiel furnished for incorporation in the deliverable item</p>
D7J —	Issue (Reutilization and Marketing)	Issue to disposition services from inventory
D7K —	Issue (Relocation)	<p>Issue for relocation between storage activities without change in ownership</p> <p>Excludes issues of items for repair or test / evaluation</p>
D7L —	Issue (Assembly / Disassembly / Reclamation / Conversion / Modification)	<p>Issue of components for:</p> <ul style="list-style-type: none"> A. assembly, B. items for disassembly, C. reclamation, D. conversion, E. or modification <p>furnished by the owner from inventory or by direct delivery from vendor</p> <p>Includes materiel furnished for incorporation in a deliverable item</p> <p>Excludes issue of materiel furnished to be consumed or expended during the manufacture or maintenance process</p>





Help Reference Guide

D7M —	Issue (Repair / or Non-destructive Test / Evaluation)	Issue from inventory for repair or nondestructive test / evaluation and expected return of the same item
D7N —	Issue (Loan)	Issue from inventory for loan to authorized recipients Includes Government-owned equipment furnished for use in performing a contract
D7P —	Issue (Return Purchases)	Issue of returned purchases from inventory to suppliers for credit or reimbursements
D7Q —	Issue (Designated Items)	Issue of designated items from inventory, for installation on a principal item / weapon system
D7R —	Issue (Exchange Items)	Issue of Component designated items from inventory, when a like item is returned on an exchange basis
D7Z —	Issue (Other)	Issue from inventory, when a specific DIC is not otherwise provided (Assignor of this code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
DZK —	Transaction History Transmittal	Transaction history transmittal from a storage activity in support of a depot scheduled physical inventory or in response to an ICP request for history





869A Transaction Set Type

A three-digit code which indicates the Requisition Inquiry / Supply Assistance Request's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
AF1 —	Follow-Up	By Requisitioner (CC's 30-35)
AF2 —	Follow-Up	By SUPADD (CC's 45-50)
AF3 —	Follow-Up	By CC 54
AF4 —	Follow-Up	By CC 55 (For Intraservice Use Only)
AF5 —	Follow-Up	By CC 56 (For Intraservice Use Only)
AFC —	Follow-Up (Request for Improved ESD)	Furnished by requisitioning activities as requests to sources of supply to initiate actions which will improve estimated availability dates provided in supply status transactions
AFT —	Request For Shipment Tracing: Registered, Insured And Certified Parcel Post	From consignee (based on signal code) to source of supply and ILCO to source of supply (unless business firm or civilian contractor not required to process follow-ups received from Military sources In this case, from consignee to ICP and ILCO To ICP)





Help Reference Guide

AFY —

Follow-up
(Request for
DoDAAC of Initial
Transportation Ship-
ping Activity)

A request to source of supply to obtain the DoDAAC of the initial (origin) transportation shipping activity for tracing shipments





869C Transaction Set Type

A three-digit code which indicates the Requisition Cancellation's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
AC1 —	Cancellation	By Requisitioner (CC's 30-35)
AC2 —	Cancellation	By SUPADD (CC's 45-50)
AC3 —	Cancellation	By CC 54
AC4 —	Cancellation	By CC 55 (For Intracservice Use Only)
AC5 —	Cancellation	By CC 56 (For Intracservice Use Only)
ACM —	Cancellation	From ICP to Procurement Activity Results from receipt of a mass cancellation request
ACP —	Cancellation	From ICP to Procurement Activity Cancellation For Indicated QTY of the item listed on PIIN Doc Designated CC's 62-74
AK1 —	Follow-Up On Cancellation Request (process as cancellation if ori-	By Requisitioner (CC's 30-35)





Help Reference Guide

	ginal cancellation not received)	
AK2 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By SUPADD (CC's 45-50)
AK3 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By CC 54
AK4 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By CC 55 (For Intraservice Use Only)
AK5 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By CC 56 (For Intraservice Use Only)
AK6 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By ICP to Storage Activity
AKJ —	Disposal Release Cancellation Follow-Up	From ICP to Storage Activity





869F Transaction Set Type

A three-digit code which indicates the Requisition Follow-Up's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
AT1 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with NSN / NATO stock number
AT2 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with part number
AT4 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with other
AT5 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with exception data
AT7 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / DoD Dependent School System





Help Reference Guide

ATA —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with NSN / NATO stock number
ATB —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with part number
ATD —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with other
ATE —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with exception data
ATP —	Follow-Up (process as reclamation if original reclamation not received)	For domestic shipment / with part number
ATQ —	Follow-Up (process as reclamation if original reclamation not received)	For domestic shipment / with other
ATR —	Follow-Up (process as reclamation if original reclamation not received)	For domestic shipment / with NSN / NATO stock number
ATS —	Follow-Up (process as reclamation if original reclamation not received)	For domestic shipment / with exception data





870M Transaction Set Type

A three-digit code which indicates the Materiel Returns Supply Status's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
FT6 —	ICP / IMM Follow-up	ICP / IMM follow-up materiel authorized to be returned
FTD —	Disposition Instructions	ICP / IMM status to customer advising of delay in response to asset report
FTL —	Materiel Returns Program Supply Status	Customer Status to ICP / IMM indicating estimated date of shipment
FTZ —	ICP / IMM Materiel Receipt Status	ICP / IMM advice to customer of receipt or non-receipt of materiel





870S Transaction Set Type

A three-digit code which indicates the Supply Status's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
AB1 —	Direct Delivery Notice	To Requisitioner (CC's 30-35) For Intraservice / Agency Use Only
AB2 —	Direct Delivery Notice	To SUPADD (CC's 45-50) For Intraservice / Agency Use Only
AB3 —	Direct Delivery Notice	To CC 54 For Intraservice / Agency Use Only
AB8 —	Direct Delivery Notice	To DAAS from S/A for distribution by DAAS of Direct Delivery notice, DICs AB1, AB2, and / or AB3, under MILSTRIP status distribution rules
AE1 —	Supply Status	To Requisitioner (CC's 30-35) in U.S. requisition To Grant Aid country status recipient from ILCO / monitoring activity
AE2 —	Supply Status	To SUPADD (CC's 45-50) in U.S. requisition To FMS country status recipient from ILCO / monitoring activity





Help Reference Guide

AE3 —	Supply Status	To CC 54 in U.S. requisition Also used from source of supply to ILCO / monitoring activity on Security Assistance requisitions
AE4 —	Supply Status	To CC 55 (For Intraservice Use Only)
AE5 —	Supply Status	To CC 56 (For Intraservice Use Only)
AE8 —	Supply Status	To DAAS From S/A For Distribution By DAAS Of Supply Status DIC AE1, 2, And / Or 3 under MILSTRIP Status Distribution Rules
AE9 —	Supply Status	<p>From DAAS:</p> <ul style="list-style-type: none"> To activities identified by M&S (CC 7), and / or distribution code (CC 54): to advise of the rerouting or change to a MILSTRIP requisition transaction as reflected by the status code (CC's 65-66) To activity in CC's 30-35 when the M&S is 0 and CC 54 is blank or invalid: to advise of the rerouting or change to a MILSTRIP requisition transaction as reflected by the status code (CC's 65-66)





		<ul style="list-style-type: none"> To activities in CC's 30-35, 45-50, and 54: to advise of rejection of a MILSTRIP requisition transaction as reflected by supply status code (CC's 65-66) To "From" RIC (CC's 74-76): to advise of the rerouting of a DIC A3_ (passing order), or DIC A4 (referral order) From DAAS on behalf of an identified internet ordering application with Supply Status CX to all status recipients (identified in rp 30-35, 45-50, and 54): to advise of rejection due to lack of available funds or other criteria associated with the funds verification process The internet ordering application used by the customer for submission of the requisition / referral order is identified as the RIC-From (rp 4-6) Rejection is the result of the DoD Component responding to the funds verification request and not the DAAS or source of supply
AEA —	Supply Status	For Service prepared Security Assistance requisitions / with NSN / NATO stock number
AEB —	Supply Status	For Service prepared Security Assistance requisitions / with part number
AED —	Supply Status	For Service prepared Security Assistance requisitions / with other
AEE —	Supply Status	For Service prepared Security Assistance requisitions / with exception data





867D Transaction Set Type

A three-digit code which indicates the Small Arms & Light Weapons (SA/LW) Data Change's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
DSA —	Small Arms and Light Weapons Multi-Field Corrections	Used for correcting erroneous or invalid NSN, DoDAAC / UIC, or WSN on the Component Registry
DSB —	Small Arms and Light Weapons Mass Stock Number Change	Used to update the Component Registry for all weapon serial numbers and stock numbers with one transaction





940R Transaction Set Type

A three-digit code which indicates the Materiel Release's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
A21 —	Redistribution Order	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A22 —	Redistribution Order	For overseas shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A24 —	Redistribution Order	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A25 —	Redistribution Order	For overseas shipment / with exception data Also for use in support of the Retail Transportation and





Help Reference Guide

		Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A27 —	Redistribution Order	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A2A —	Redistribution Order	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A2B —	Redistribution Order	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A2D —	Redistribution Order	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





A2E —	Redistribution Order	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A41 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A44 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A45 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A47 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail





		supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4A —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4B —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4D —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4E —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A51 —	Matériel Release Order	For overseas shipment / with NSN / NATO stock number





Help Reference Guide

		Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A52 —	Materiel Release Order	For overseas shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A54 —	Materiel Release Order	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A55 —	Materiel Release Order	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A57 —	Materiel Release Order	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





Help Reference Guide

A5A —	Materiel Release Order	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5B —	Materiel Release Order	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5D —	Materiel Release Order	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5E —	Materiel Release Order	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5J —	Disposal Release Order	For shipment from ICP to Storage Activity (Property Disposal Office) Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (trans-





		actions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AC6 —	Cancellation	From ICP / IMM to Storage Activity or Reporting Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AC7 —	Cancellation	From ICP / IMM to Storage Activity Results from receipt of a mass cancellation request
ACJ —	Disposal Release Cancellation	From ICP to Storage Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AF6 —	Follow-Up	By ICP to storage or reporting activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AFJ —	Disposal Release Follow-Up	From ICP to Storage Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3,





Help Reference Guide

		Chapter 2)
AFX —	Disposal Ship- ment Confirmation Fol- low-Up	From DPDS to CC's 30-35 OR From ICP / IMM to CC's 4-6
AFZ —	Disposal Ship- ment Confirmation Fol- low-Up (DIC ASZ Not Received)	From DPDS to CC's 30-35 OR From ICP / IMM to CC's 4-6
AK6 —	Follow-Up On Cancellation Request (process as can- cellation if ori- ginal cancellation not received)	By ICP to Storage Activity
AKJ —	Disposal Release Cancellation Fol- low-Up	From ICP to Storage Activity





945A Transaction Set Type

A three-digit code which indicates the Materiel Release Advice's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
A61 —	Materiel Release Denial	For overseas shipment / with NSN / NATO stock number
A62 —	Materiel Release Denial	For overseas shipment / with part number
A64 —	Materiel Release Denial	For overseas shipment / with other
A65 —	Materiel Release Denial	For overseas shipment / with exception data
A67 —	Materiel Release Denial	For overseas shipment / DoD Dependent School System
A6A —	Materiel Release Denial	For domestic shipment / with NSN / NATO stock number
A6B —	Materiel Release Denial	For domestic shipment / with part number





Help Reference Guide

A6D —	Materiel Release Denial	For domestic shipment / with other
A6E —	Materiel Release Denial	For domestic shipment / with exception data
A6J —	Disposal Release Denial	From Storage Activity (Property Disposal Office) to ICP
AE6 —	Supply Status	To ICP / IMM from storage or reporting activity in response to a DIC AF6, AC6, AC7, DIC A4_ series with Distribution Code 2, or A5_ series when a DIC AR_ series or DIC AS6, does not apply Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from transportation to retail supply activity to provide status, unsolicited, for cargo incheck, hold/delay status, supply status, and cancellation responses (DLM 4000.25, Volume 3, Chapter 2)
AEJ —	Disposal Supply Status	From Storage Activity to ICP Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AG6 —	Reply To Cancellation Request	To ICP from storage activity





Help Reference Guide

AGJ —	Reply To Disposal Release Cancellation	From storage activity to ICP
ARO —	Materiel Release Confirmation	To ICP from storage Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARA —	Materiel Release Confirmation	For release of quantity greater than requested (due to unit pack) Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARB —	Materiel Release Confirmation	For release of quantity less than requested (due to unit pack) Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARJ —	Disposal Release Confirmation	From storage activity to ICP Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail





Help Reference Guide

		supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARK —	Disposal Release Confirmation	From storage activity to ICP for release of quantity greater than requested Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARL —	Disposal Release Confirmation	From storage activity to ICP for release of quantity less than requested Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ASZ —	Disposal Shipment Confirmation	From shipping activity To DPDS
AU0 —	Reply To Cancellation Request Materiel Release Confirmation	To ICP Release of quantity same as requested
AU7 —	Reply To Cancellation	To DAAS Notification That Shipment Will Be Subject To Diversion by DTS In Response To Request For Mass Cancellation





	Request Shipment Status	
AUA —	Reply To Cancellation Request Materiel Release Confirmation	To ICP Release of quantity greater than requested (due to unit pack)
AUB —	Reply To Cancellation Request Materiel Release Confirmation	To ICP Release of quantity less than requested (due to unit pack)
A5E —	Materiel Release Order	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5J —	Disposal Release Order	For shipment from ICP to Storage Activity (Property Disposal Office) Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





Help Reference Guide

AC6 —	Cancellation	From ICP / IMM to Storage Activity or Reporting Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AC7 —	Cancellation	From ICP / IMM to Storage Activity Results from receipt of a mass cancellation request
ACJ —	Disposal Release Cancellation	From ICP to Storage Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





947I Transaction Set Type

A three-digit code which indicates the Inventory Adjustment's kind of shipment and the identification.

Field values:

Code	Title Transaction	Value
D8A —	Inventory Adjustment – Increase (Physical Inventory)	Gain disclosed as a result of physical count of stock, single adjustment
D8B —	Inventory Adjustment – Increase (Accounting Error)	Gain resulting from clerical or automated information system errors which are not subject to correction by reversal of original transaction, single adjustment
D8C —	Inventory Adjustment – Increase (Condition)	Gain resulting from condition transfer, single adjustment
D8D —	Inventory Adjustment – Increase (Purpose)	Gain resulting from purpose transfer, single adjustment
D8E —	Inventory Adjustment – Increase (Logistics Transfer)	Gain of item management responsibility as a result of logistics transfer, single adjustment





Help Reference Guide

D8F —	Inventory Adjustment – Increase (Capitalization)	Gain to a stock fund or stock fund division at time of activation or subsequent extension/ expansion, as result of capitalization, single adjustment
D8J —	Inventory Adjustment – Increase (Reidentification)	Gain resulting from inspection of an item in stock which has been misidentified, single adjustment
D8K —	Inventory Adjustment – Increase (Catalog Changes)	Gain resulting from stock number and / or unit of issue changes, single adjustment Excludes change of unit price only
D8S —	Inventory Adjustment – Increase (Ownership)	Gain resulting from ownership transfer by the SMCA, single adjustment Use is restricted to users of the conventional ammunition system
D8Z —	Inventory Adjustment – Increase (Other)	Gains for which a specific DIC is not otherwise provided, single adjustment (Assignor of code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
D9A —	Inventory Adjustment – Decrease (Physical Inventory)	Loss disclosed as a result of physical count of stock, single adjustment
D9B —	Inventory Adjustment – Decrease (Accounting Error)	Loss resulting from clerical or automated information system errors which are not subject to correction by reversal of original transaction, single adjustment
D9C —	Inventory Adjustment – Decrease	Loss resulting from condition transfer, single adjustment





Help Reference Guide

	(Condition)	
D9D —	Inventory Adjustment – Decrease (Purpose)	Loss resulting from transfer action for a specific purpose, single adjustment
D9E —	Inventory Adjustment – Decrease (Logistic Transfer)	Loss of item management responsibility, logistic transfer, single adjustment
D9F —	Inventory Adjustment – Decrease (Decapitalization)	Loss from a stock fund or stock fund division at time of deactivation or contraction as a result of decapitalization, single adjustment
D9G —	Inventory Adjustment – Decrease (Survey Process)	Loss from shrinkage, theft contamination, deterioration, and / or expired shelf life, single adjustment
D9H —	Inventory Adjustment – Decrease (Disaster)	Loss from major disasters, fire loss, enemy action, act of God, etc., single adjustment
D9J —	Inventory Adjustment – Decrease (Reidentification)	Loss resulting from inspection of an item in stock which has been erroneously identified, single adjustment
D9K —	Inventory Adjustment – Decrease (Catalog Change)	Loss resulting from stock number and / or unit of issue changes, single adjustment Excludes change of unit price only
D9S —	Inventory Adjust-	Loss resulting from ownership transfer by the SMCA,





Help Reference Guide

	ment – Decrease (Ownership)	single adjustment Use is restricted to users of the conventional ammunition system
D9Z –	Inventory Adjustment – Decrease (Other)	Losses for which a specific DIC is not otherwise provided, single adjustment (Assignor of code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
DAC –	Inventory Adjustment – Dual (Condition Transfer)	Dual adjustment (increase and decrease) resulting from condition transfer
DAD –	Inventory Adjustment – Dual (Purpose Transfer)	Dual adjustment (increase and decrease) resulting from purpose transfer
DAS –	Inventory Adjustment – Dual (Ownership Transfer)	Dual adjustment (increase and decrease) resulting from ownership transfer by the SMCA Use is restricted to internal processing within the SMCA distribution system





Document Identifier – "A" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
A01 –	Requisition	For overseas shipment / with National Stock Number (NSN) / North Atlantic Treaty Organization (NATO) stock number
A02 –	Requisition	For overseas shipment / with part number
A04 –	Requisition	For overseas shipment / with other
A05 –	Requisition	For overseas shipment / with exception data
A07 –	Requisition	For overseas shipment / DoD Dependent School System
A0A –	Requisition	For domestic shipment / with NSN / NATO stock number
A0B –	Requisition	For domestic shipment / with part number
A0D –	Requisition	For domestic shipment / with other
A0E –	Requisition	For domestic shipment / with exception data





Help Reference Guide

A21 —	Redistribution Order	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A22 —	Redistribution Order	For overseas shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A24 —	Redistribution Order	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A25 —	Redistribution Order	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A27 —	Redistribution Order	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





Help Reference Guide

A2A —	Redistribution Order	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A2B —	Redistribution Order	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A2D —	Redistribution Order	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A2E —	Redistribution Order	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A31 —	Passing Order	For overseas shipment / with NSN / NATO stock number
A32 —	Passing Order	For overseas shipment / with part number





Help Reference Guide

A34 —	Passing Order	For overseas shipment / with other
A35 —	Passing Order	For overseas shipment / with exception data
A37 —	Passing Order	For overseas shipment / DoD Dependent School System
A3A —	Passing Order	For domestic shipment / with NSN / NATO stock number
A3B —	Passing Order	For domestic shipment / with part number
A3D —	Passing Order	For domestic shipment / with other
A3E —	Passing Order	For domestic shipment / with exception data
A41 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A42 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3,





		Chapter 2)
A44 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A45 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A47 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4A —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4B —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from





Help Reference Guide

		retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4D —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A4E —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A51 —	Matériel Release Order	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A52 —	Matériel Release Order	For overseas shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A54 —	Matériel Release Order	For overseas shipment / with other





Help Reference Guide

		Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A55 —	Matériel Release Order	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A57 —	Matériel Release Order	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5A —	Matériel Release Order	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5B —	Matériel Release Order	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





Help Reference Guide

A5D —	Matériel Release Order	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5E —	Matériel Release Order	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A5J —	Disposal Release Order	For shipment from ICP to Storage Activity (Property Disposal Office) Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
A61 —	Matériel Release Denial	For overseas shipment / with NSN / NATO stock number
A62 —	Matériel Release Denial	For overseas shipment / with part number
A64 —	Matériel Release Denial	For overseas shipment / with other
A65 —	Matériel Release Denial	For overseas shipment / with exception data





Help Reference Guide

A67 —	Materiel Release Denial	For overseas shipment / DoD Dependent School System
A6A —	Materiel Release Denial	For domestic shipment / with NSN / NATO stock number
A6B —	Materiel Release Denial	For domestic shipment / with part number
A6D —	Materiel Release Denial	For domestic shipment / with other
A6E —	Materiel Release Denial	For domestic shipment / with exception data
A6J —	Disposal Release Denial	From Storage Activity (Property Disposal Office) to ICP
AB1 —	Direct Delivery Notice	To Requisitioner (CC's 30-35) For Intraservice / Agency Use Only
AB2 —	Direct Delivery Notice	To SUPADD (CC's 45-50) For Intraservice / Agency Use Only
AB3 —	Direct Delivery Notice	To CC 54 For Intraservice / Agency Use Only
AB8 —	Direct Delivery Notice	To DAAS from S/A for distribution by DAAS of Direct Delivery notice, DICs AB1, AB2, and / or AB3, under MILSTRIP status distribution rules





Help Reference Guide

AC1 —	Cancellation	By Requisitioner (CC's 30-35)
AC2 —	Cancellation	By SUPADD (CC's 45-50)
AC3 —	Cancellation	By CC 54
AC4 —	Cancellation	By CC 55 (For Intraservice Use Only)
AC5 —	Cancellation	By CC 56 (For Intraservice Use Only)
AC6 —	Cancellation	From ICP / IMM to Storage Activity or Reporting Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AC7 —	Cancellation	From ICP / IMM to Storage Activity Results from receipt of a mass cancellation request
ACJ —	Disposal Release Cancellation	From ICP to Storage Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ACM —	Cancellation	From ICP to Procurement Activity Results from receipt of a mass cancellation request
ACP —	Cancellation	From ICP to Procurement Activity Cancellation For Indicated QTY of the item listed on PIIN Doc Designated CC's 62-74





Help Reference Guide

AD1 —	FMS NOA (Initial Key Document)	To Designated Country Representative (CR) / Freight Forwarder (FF). Accompanies The FMS NOA Initial Detail Document
AD2 —	FMS NOA (Initial Detail Document)	To Designated CR / FF Accompanies The FMS NOA Initial Key Document
AD3 —	FMS NOA (Delay Key Document)	To Designated CR / FF Accompanies The FMS NOA Delay Detail Document
AD4 —	FMS NOA (Delay Detail Document)	To Designated CR / FF Accompanies The FMS NOA Delay Key Document
AD5 —	FMS NOA (Reply Document)	To the Activity Originating the NOA Document
ADR —	FMS NOA (Export Release Required)	To Designated CR / FF Accompanies The FMS NOA Initial Detail Document
AE1 —	Supply	To Requisitioner (CC's 30-35) in U.S. requisition





Help Reference Guide

	Status	To Grant Aid country status recipient from ILCO / monitoring activity
AE2 —	Supply Status	To SUPADD (CC's 45-50) in U.S. requisition To FMS country status recipient from ILCO / monitoring activity
AE3 —	Supply Status	To CC 54 in U.S. requisition Also used from source of supply to ILCO / monitoring activity on Security Assistance requisitions
AE4 —	Supply Status	To CC 55 (For Intraservice Use Only)
AE5 —	Supply Status	To CC 56 (For Intraservice Use Only)
AE6 —	Supply Status	To ICP / IMM from storage or reporting activity in response to a DIC AF6, AC6, AC7, DIC A4_ series with Distribution Code 2, or A5_ series when a DIC AR_ series or DIC AS6, does not apply Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from transportation to retail supply activity to provide status, unsolicited, for cargo incheck, hold/delay status, supply status, and cancellation responses (DLM 4000.25, Volume 3, Chapter 2)
AE8 —	Supply Status	To DAAS From S/A For Distribution By DAAS Of Supply Status DIC AE1, 2, And / Or 3 under MILSTRIP Status Distribution Rules
AE9 —	Supply Status	From DAAS:





Help Reference Guide

- To activities identified by M&S (CC 7), and / or distribution code (CC 54):
to advise of the rerouting or change to a MILSTRIP requisition transaction as reflected by the status code (CC's 65-66)
- To activity in CC's 30-35 when the M&S is 0 and CC 54 is blank or invalid:
to advise of the rerouting or change to a MILSTRIP requisition transaction as reflected by the status code (CC's 65-66)
- To activities in CC's 30-35, 45-50, and 54:
to advise of rejection of a MILSTRIP requisition transaction as reflected by supply status code (CC's 65-66)
- To "From" RIC (CC's 74-76):
to advise of the rerouting of a DIC A3_ (passing order), or DIC A4 (referral order)
- From DAAS on behalf of an identified internet ordering application with Supply Status CX to all status recipients (identified in rp 30-35, 45-50, and 54):
to advise of rejection due to lack of available funds or other criteria associated with the funds veri-





Help Reference Guide

		<p>fication process</p> <p>The internet ordering application used by the customer for submission of the requisition / referral order is identified as the RIC-From (rp 4-6)</p> <p>Rejection is the result of the DoD Component responding to the funds verification request and not the DAAS or source of supply</p>
AEA —	Supply Status	For Service prepared Security Assistance requisitions / with NSN / NATO stock number
AEB —	Supply Status	For Service prepared Security Assistance requisitions / with part number
AED —	Supply Status	For Service prepared Security Assistance requisitions / with other
AEE —	Supply Status	For Service prepared Security Assistance requisitions / with exception data
AEJ —	Disposal Supply Status	<p>From Storage Activity to ICP</p> <p>Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)</p>
AF1 —	Follow-Up	By Requisitioner (CC's 30-35)
AF2 —	Follow-Up	By SUPADD (CC's 45-50)





Help Reference Guide

AF3 —	Follow-Up	By CC 54
AF4 —	Follow-Up	By CC 55 (For Intraservice Use Only)
AF5 —	Follow-Up	By CC 56 (For Intraservice Use Only)
AF6 —	Follow-Up	By ICP to storage or reporting activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AFC —	Follow-Up (Request for Improved ESD)	Furnished by requisitioning activities as requests to sources of supply to initiate actions which will improve estimated availability dates provided in supply status transactions
AFJ —	Disposal Release Follow-Up	From ICP to Storage Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AFT —	Request For Shipment Tracing: Registered, Insured And Certified Parcel Post	From consignee (based on signal code) to source of supply and ILCO to source of supply (unless business firm or civilian contractor not required to process follow-ups received from Military sources In this case, from consignee to ICP and ILCO To ICP)
AFX —	Disposal Shipment Confirmation Follow-Up	From DPDS to CC's 30-35 OR From ICP / IMM to CC's 4-6





Help Reference Guide

AFY —	Follow-up (Request for DoDAAC of Initial Transportation Shipping Activity)	A request to source of supply to obtain the DoDAAC of the initial (origin) transportation shipping activity for tracing shipments
AFZ —	Disposal Shipment Confirmation Follow-Up (DIC ASZ Not Received)	From DPDS to CC's 30-35 OR From ICP / IMM to CC's 4-6
AG6 —	Reply To Cancellation Request	To ICP from storage activity
AGJ —	Reply To Disposal Release Cancellation	From storage activity to ICP
AK1 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By Requisitioner (CC's 30-35)





Help Reference Guide

AK2 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By SUPADD (CC's 45-50)
AK3 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By CC 54
AK4 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By CC 55 (For Intraservice Use Only)
AK5 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By CC 56 (For Intraservice Use Only)
AK6 —	Follow-Up On Cancellation	By ICP to Storage Activity





Help Reference Guide

	Request (process as cancellation if original cancellation not received)	
AKJ —	Disposal Release Cancellation Follow-Up	From ICP to Storage Activity
AM1 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with NSN / NATO stock number
AM2 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with part number
AM4 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with other
AM5 —	Document Modi-	For overseas shipment / with exception data





Help Reference Guide

	<p>fier (process as requisition if original document not received)</p>	
AMA —	<p>Document Modifier (process as requisition if original document not received)</p>	For domestic shipment / with NSN / NATO stock number
AMB —	<p>Document Modifier (process as requisition if original document not received)</p>	For domestic shipment / with part number
AMD —	<p>Document Modifier (process as requisition if original document not received)</p>	For domestic shipment / with other
AME —	<p>Document Modifier (process as requisition if original document not received)</p>	For domestic shipment / with exception data





Help Reference Guide

AMF —	Document Modifier (process only to change SUPADD and signal code field)	From ICP to procurement activity Changes SUPADD and signal code
AMJ —	Disposal Release Order Modification	To storage activity from ICP (Not applicable for MILSTRIP legacy formatted transactions; used for DLMS transaction exchange only)
AMP —	Document Modifier (process only to change RDD field)	From ICP to procurement activity Changes RDD field (rp 62-64) to Expedite Handling Signal 555
AN1 —	Materiel Obligation Validation Request	For Requisitioner (CC's 30-35)
AN2 —	Materiel Obligation Validation Request	To SUPADD (CC's 45-50)
AN3 —	Materiel Obligation Validation Request	To CC 54





Help Reference Guide

AN4 —	Materiel Obligation Validation Request	To CC 55 (For Intraservice Use Only)
AN5 —	Materiel Obligation Validation Request	To CC 56 (For Intraservice Use Only)
AN9 —	Materiel Obligation Validation Control Document	Header document used when forwarding request documents by DMS or mail
ANZ —	Materiel Obligation Validation Request Follow-Up Control	Header document used when following up on request documents previously forwarded (DIC AN9) by DMS or mail
AP1 —	Materiel Obligation Validation Response	From Requisitioner (CC's 30-35)
AP2 —	Materiel Obligation Validation Response	From SUPADD (CC's 45-50)





Help Reference Guide

AP3 —	Materiel Obligation Validation Response	From CC 54
AP4 —	Materiel Obligation Validation Response	From CC 55 (For Intraservice Use Only)
AP5 —	Materiel Obligation Validation Response	From CC 56 (For Intraservice Use Only)
AP8 —	Materiel Obligation Validation Response	DAAS transaction to effect MOV response for specified activities Also used by activities to have DAAS provide responses for validated MOV requests (Chapter 7, C7.1.11.2.)
AP9 —	Receipt Confirmation for Materiel Obligation Validation Requests	Return document for acknowledgment of documents transmitted either by DMS or mail
APR —	Materiel Obligation Validation Reinstatement Request	Notification to source of supply requesting reinstatement of a requisition canceled under MOV
APX —	Notice of Non-	Notification to DAAS or the source of supply that the total number of documents indicated in the control doc-





	Receipt of Total Batch of MOV Documents	ument was not received
ARO —	Materiel Release Confirmation	To ICP from storage Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
AR6 —	Materiel Release Confirmation Reply to Follow-Up	To ICP to Storage. (For Intraservice Use Only)
AR9 —	Materiel Release Confirmation Reply to MRO Modifier	Reply To MRO Or DD Confirmation Reply 1348-1 Modifier Document When Shipment Against Original MRO Or DD 1348-1 Has Been Accomplished
ARA —	Materiel Release Confirmation	For release of quantity greater than requested (due to unit pack) Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARB —	Materiel Release Confirmation	For release of quantity less than requested (due to unit pack) Also for use in support of the Retail Transportation and





Help Reference Guide

		Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARH —	Force Close Material Release Confirmation	For use by ICPs and storage activities to force close open MRO records Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARJ —	Disposal Release Confirmation	From storage activity to ICP Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARK —	Disposal Release Confirmation	From storage activity to ICP for release of quantity greater than requested Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
ARL —	Disposal Release Confirmation	From storage activity to ICP for release of quantity less than requested Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3,





Help Reference Guide

		Chapter 2)
AS1 —	Shipment Status	To Requisitioner (CC's 30-35) in U.S. requisition To Grant Aid country status recipient from ILCO / monitoring activity
AS2 —	Shipment Status	To SUPADD (CC's 45-50) in U.S. requisition To Security Assistance country status recipient from ILCO / monitoring activity
AS3 —	Shipment Status	To CC 54 activity in U.S. requisition Also used from source of supply to ILCO / monitoring activity on Security Assistance requisitions
AS4 —	Shipment Status	To CC 55 (For Intra-Service Use Only)
AS5 —	Shipment Status	To CC 56 (For Intra-Service Use Only)
AS6 —	Shipment Status	To ICP / IMM from reporting activities for LRO shipments of retail assets
AS8 —	Shipment Status	To DAAS from S/A for distribution by DAAS of AS_ shipment status under MILSTRIP distribution rules
ASH —	Pseudo Shipment Status for Unconfirmed Materiel Release Orders	From ICP to DAAS for distribution under MILSTRIP rules This transaction shall be used by the ICP as shipment status for unconfirmed MROs
ASY —	Shipment Status	The source of supply response to the request for





Help Reference Guide

	(DoDAAC of Initial Transportation Shipping Activity)	DoDAAC of the initial (origin) transportation shipping activity
ASZ —	Disposal Shipment Confirmation	From shipping activity To DPDS
AT1 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with NSN / NATO stock number
AT2 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with part number
AT4 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with other
AT5 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with exception data





Help Reference Guide

AT7 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / DoD Dependent School System
ATA —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with NSN / NATO stock number
ATB —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with part number
ATD —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with other
ATE —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with exception data
ATP —	Follow-Up (process as reclamation if original reclamation not received)	For domestic shipment / with part number





Help Reference Guide

ATQ —	Follow-Up (process as reclamation if ori- ginal reclamation not received)	For domestic shipment / with other
ATR —	Follow-Up (process as reclamation if ori- ginal reclamation not received)	For domestic shipment / with NSN / NATO stock number
ATS —	Follow-Up (process as reclamation if ori- ginal reclamation not received)	For domestic shipment / with exception data
AU0 —	Reply To Cancellation Request Materiel Release Confirmation	To ICP Release of quantity same as requested
AU1 —	Reply To Cancellation Request Shipment Status	To Requisitioner (CC's 30-35)
AU2 —	Reply To Cancellation Request Shipment Status	To SUPADD (CC's 45-50)





Help Reference Guide

AU3 —	Reply To Cancellation Request Shipment Status	To CC 54
AU4 —	Reply To Cancellation Request Shipment Status	To CC 55 (For Intraservice Use Only)
AU5 —	Reply To Cancellation Request Shipment Status	To CC 56 (For Intraservice Use Only)
AU7 —	Reply To Cancellation Request Shipment Status	To DAAS Notification That Shipment Will Be Subject To Diversion by DTS In Response To Request For Mass Cancellation
AU8 —	Reply To Cancellation Request Shipment Status	To DAAS from S/A for distribution by DAAS of AU_ status under MILSTRIP distribution rules
AUA —	Reply To Cancellation Request Materiel Release Confirmation	To ICP Release of quantity greater than requested (due to unit pack)
AUB —	Reply To Cancellation Request Materiel Release	To ICP Release of quantity less than requested (due to unit pack)





Help Reference Guide

	Confirmation	
AV1 —	Notice of Non-Response of Materiel Obligation Validation Notice	To Requisitioner (CC's 30-35)
AV2 —	Notice of Non-Response of Materiel Obligation Validation Notice	To SUPADD (CC's 45-50)
AV3 —	Notice of Non-Response of Materiel Obligation Validation Notice	To CC 54
AX1 —	Inventory Control Point Government-Furnished Materiel Validation Request	From ICP to MCA to validate GFM transactions to a valid contract May be intercepted by DAAS when applied to contractor requisitions submitted via DoD EMALL indicating payment by corporate credit card
AX2 —	Management Control Activity	From MCA to ICP Response to ICP validation request of GFM transactions Also used by DAAS when applied to contractor requis-





Help Reference Guide

	Government-Furnished Material Validation Response	itions submitted via DoD EMALL indicating payment by corporate credit card
--	---	--





Document Identifier — "B" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
B01 —	Requirement Request	For overseas shipment / with National Stock Number (NSN) / North Atlantic Treaty Organization (NATO) stock number
B02 —	Requirement Request	For overseas shipment / with part number
B03 —	Requirement Request	For overseas shipment / with NSN / NATO stock number
B04 —	Requirement Request	For overseas shipment / with other
B05 —	Requirement Request	For overseas shipment / with exception data
B0A —	Requirement Request	Requirement Load with NSN / MCLB, Albany, Project Requirement File / Project Requirement Record Replace / Project Requirement Record Quantity Change
B0B —	Requirement Request	For domestic shipment / with part number





Help Reference Guide

B0C —	Requirement Request	For domestic shipment / with NSN / NATO stock number
B0D —	Requirement Request	For domestic shipment / with other
B0E —	Requirement Request	For domestic shipment / with exception data
B1 —	Requirement Request	
B4S —	Receipt from Commercial — Special Buy	DSSC System
B4U —	Receipt from Other DoD Agency Procurement	DSSC System
B4V —	Receipt — Local Buy from Non — DoD Agency	DSSC System
B6A —	User from Marine Corps	Returns to DSSC System
B6K —	From Another RSA	





Help Reference Guide

B6T —	From Marine Corps User with Credit to Appropriation	Returns to DSSC System
B6U —	From DoD Agency	Result of Requisition Central and Local / DSSC System
B6V —	From GSA	Result of Local Requisition / DSSC System
B7A —	To Using Marine Corps Unit	To End Use
B7B —	Transfer to Army / Navy / Air Force / Other DoD Agency	With Or Without Reimbursement
B7C —	To Coast Guard	With Or Without Reimbursement
B7J —	Transfer to Redistrict Cancellation and Disposal	
B7K —	Transfer to Another RSA	Return of Local Purchase
B7P —	Return of Commercial Buy — Local	Cash Sales — Other
B7Z —	Expenditure	
B8A —	Gains from Incom-	From Army / Air Force / Navy / DLA / Other RSA's And





Help Reference Guide

	ing Shipment / Inventory Count	Physical Inventory
B8B —	Gains – Miscellaneous	Inventory Balance Affected
B8C —	Gain – Condition Transfer	Self-Explanatory
B8Z —	Gain — Other	This Code Used When Gain Adjustment Involved Is Not Otherwise Provided By Appropriate Transaction Code Above In This Series
B9A —	Loss from Incoming Shipment / Inventory Count	From Army / Air Force / Navy / DLA / Other RSA's
B9B —	Losses – Miscellaneous	Inventory Balance Affected
B9C —	Loss – Interclass Condition Transfer	
B9E —	Decrease – Logistics Transfer	
B9F —	Decrease – Decapitalization	Fire / Theft / Contamination
B9G —	Survey Loss	Major Disaster
B9H —	Survey Loss	This Code Used When Decrease Adjustment Involved Is Not Otherwise Provided By Appropriate Transaction





Help Reference Guide

		Code Above In This Series
B9Z —	Decrease – Other	This Code Used When Decrease Adjustment Involved Is Not Otherwise Provided By Appropriate Transaction Code Above In This Series
BA6 —	Materiel Release Order Follow-Up Reply	From MOWASP to the MCLB, Albany
BAC —	Increase / Decrease	Interclass Condition Transfers
BAE —	Customer Request	Materiel Replacement Desired
BAF —	Follow-Up	Of Original Request
BAG —	Cancellation	Of Original Request
BBB —	Gain — Accounting Errors	Gain Resulting From Reconciliation of Financial Ledgers to Stock Record Balances
BBD —	Financial Gain	Standard Price Revision
BCB —	Loss — Accounting Errors	Loss Resulting From Reconciliation of Financial Ledgers to Stock Record Balances
BCD —	Financial Loss	Standard Price Revision





Help Reference Guide

BDM —	Due-In From Repair / Testing	End Item Due Into Inventory from Commercial / Government Facility
BDS —	Due-In From Purchase	Into Inventory
BDU —	Due-In From Purchase	Into Inventory from Commercial Concern
BDV —	Due-In From Purchase	Into Inventory from another DoD Agency As A Result Of MPR
BDZ —	Due-In From Purchase	Into Inventory from a Non — DoD Federal Agency
BF6 —	Due-In Follow-Up	Into Inventory from a Procurement Source When a Specific Transaction Code Is Not Otherwise Provided
BF7 —	Due-In Follow-Up Reply	When Shipment Status Recorded With No Matching Receipt
BFA —	Due-In From Marine Corps User	In Response to BF6
BFB —	Due-In From Another DoD Agency	Return into Inventory — User Excludes End Items Due From Repair Activity
BFC —	Due-In From Non — DoD Federal Agency User	Return into Inventory — Excludes End Items Due From Repair Activity





Help Reference Guide

BFD —	Due-In From MAP FMS User	Return into Inventory
BFE —	Due-In From MAP FMS User	Return into Inventory
BFH —	Due-In From Activities as Unused GFM and Repair Parts	Return to Depot Inventory As A Result Of Unused Repair Parts or Modification Parts, Or GFM Not Consumed In The Manufacture Of An End Item. Excludes End Items Due From Repair Activity
BFJ —	Due-In From Property Disposal Officer	Return to Depot Inventory
BFK —	Due-In From Relocation of Stocks	Between RSA's Without Change in Item Management Responsibility. Excludes End Item Due For Return from Repair Activity
BFL —	Due-In From Assembly / Disassembly / Conversion / Modification	Into Depot Inventory As A Result Of Assembled End Item Components from Disassembled End Item, Or Converted or Modified End Item. Excludes End Items Due for Return from Repair Activity
BFM —	Due-In From Testing / Repair	Into Depot Inventory from Commercial / Government Testing Repair Facility
BFN —	Due-In From Loan	Into Depot Inventory from Loan to an Authorized Recipient
BFQ —	Due-In From Removal of On-Equipment Material Designated	Into Depot Inventory from Installation on a Service





Help Reference Guide

	Item	
BFR —	Due-In From Exchange of Service Designated Item	Into Depot Inventory When Like Item Is Issued On an Exchange of Basis
BFT —	Due-In From Purchase by the Marine Corps	Into Depot Inventory
BFU —	Due-In From Purchase by Another DoD Agency	Into Depot Inventory As A Result Of A Requisition
BFV —	Due-In From Purchase by Non — DoD Agency	Into Depot Inventory As A Result Of A Requisition
BFZ —	Due-In From Other	Into Depot Inventory. This Code Used When Specific Transaction Code Is Not Otherwise Provided
BK1 —	Detail Billing Card — Charge	Marine Corps Using Activities to Record Expenditure
BK2 —	Detail Billing Card — Credit	Marine Corps Using Activities to Record Credit
BK3 —	Detail Billing Card — MCASA	To Record Expenditure — ASA
BK4 —	Detail Billing Card	To Record Credit — ASA





Help Reference Guide

	— MCASA	
BKP —	Collection — Returned Purchase	To Record Amount Collected For Returned Purchase
BKR —	Cost of Assembly / Disassembly / Conversion / Modification	
BKS —	Payment — Commercial	To Record Payment against a Commercial Procurement
BKT —	Payment Manufacture / Fabrication	To Record Payment for Cost of Manufacture or Fabrication
BKU —	Payment — MIPR	To Record a Payment against a MIPR
BKV —	Payment – Non – DoD	To Record A Payment For Materiel Received From A Non – DoD Federal Agency
BKX —	Discount — Central Procurement	To Record the Time the Discount Was Taken On A Central Procurement
BKZ —	Payment — Other	This Code Used When Specific Payment Code Is Not Otherwise Provided
BMC —	Field Change — Local	To Record Other Payments
BMD —	Field Change — Local	Unit of Issue, Unit Price, Management Echelon Code, and Stores Account Code





Help Reference Guide

BMM —	Material Requisition — Bill of Release	Replace NSN — Phrase Codes A, B, And C
BMN —	Field Change — Local	First Notice of NSN Delete
BMR —	Field Change — Local	New Item
BP3 —	Provisioning Report Card / Tape	Formulated For Establishing a Receipt Control Record by Organization for Consolidated Requirements
BPA —	Requirement Action	Self-Explanatory
BPS —	Requirement Status	Acknowledgment from the MCLB, Albany
BQX —	Requirement Reject	Automatic Status to the Project Manager
BQ7 —	File Inquiry	Output from Requirement Control Program
BQD —	File Inquiry / Follow-up	To DSSC Stores Files — DSSC Use Only
BQF —	File Inquiry / Follow-up	From Off Site — Deferred
BQ1 —	File Inquiry / Follow-up	From Off Site — Follow-up





Help Reference Guide

	low-up	
BQR —	File Inquiry / Follow-up	From Off Site — Immediate
BQS —	Job Status Request	From Off Site — Reply
BRL —	Retention Level	Self-Explanatory
BRS —	Re-identification of Stock	For Warehouse Planning and Space Utilization
BS1 —	Summary Billing Data — Charge	Marine Corps Using Activities to Record Net Amount Charged
BS2 —	Summary Billing Data — Credit	Marine Corps Using Activities to Record Net Amount Credited
BS3 —	Summary Billing Card — MCASA	To Record Net Amount Charged — ASA
BS4 —	Summary Billing Card — MCASA	To Record Net Amount Credited — ASA
BUM —	Prepositioned Materiel Receipt Due In	Into Inventory – End Items From Repair / Testing At Commercial / Government Facility By MCLB, Albany, Contract, Or MIPR
BUS —	Prepositioned	Into Inventory – Purchase from Commercial Concern —





Help Reference Guide

	<p>Matériel Receipt Due In</p>	<p>MCLB, Albany, Buys</p>
<p>BUU —</p>	<p>Prepositioned Matériel Receipt Due In</p>	<p>Into Inventory – Purchase from Another DoD Agency – MCLB Albany, MIRP Albany, MIPR</p>
<p>BUV —</p>	<p>Prepositioned Matériel Receipt Due In</p>	<p>Into Inventory – Purchase from A Non – DoD Federal Agency – MCLB Albany, Delivery, or Purchase Order</p>
<p>BUZ —</p>	<p>Prepositioned Matériel Receipt Due In</p>	<p>Into Inventory, When a Specific Transaction Code Is Not Otherwise Provided</p>
<p>BV3 —</p>	<p>Back-Order Validation</p>	<p>An Internal-Type Transaction Used To Identify a Unit's Requisitions That Need Not Be Canceled For Non-response during Back-order Validation Process</p>
<p>BWA —</p>	<p>Prepositioned Matériel Due-In</p>	<p>Into Inventory, From Major Rollback Program</p>
<p>BXA —</p>	<p>Reject</p>	<p>Output from Inventory Control Subsystem</p>
<p>BXB —</p>	<p>Reject</p>	<p>Output from Stores Accounting Subsystem</p>
<p>BXC —</p>	<p>Reject</p>	<p>Output from Automated Procurement Subsystem</p>
<p>BXD —</p>	<p>Reject</p>	<p>Output From MOWASP Subsystem – Input Into Invent-</p>





Help Reference Guide

		ory Control Subsystem
BXE —	Reject	Output from DSSC Subsystem
BXF —	Reject	Output from Technical Data Management Subsystem
BXG —	Reject	Output from Application Subsystem
BXH —	Reject	Output from Provisioning Subsystem
BXJ —	Reject	Output from War Reserve Subsystem
BXK —	Reject	Output from Maintenance Management Subsystem
BXQ —	Reject	Output from Allotment Accounting Subsystem
BZA —	Inventory Notice	Notification for Physical Inventory
BZB —	Repair Directive	From MCLB, Albany, To RSA — To Repair an Item
BZR —	Inventory Cancellation	Reply To Request For Cancellation of Physical Inventory
BZX —	Inventory Cancellation	Request for Cancellation of Physical Inventory





Document Identifier – "C" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
C4 –	Material Receipt Follow-up Reply Card	Reply to Material Receipt Follow-up Card Third Position Will Correspond to Third Position of Pre-positioned Material Release Card (PMRC)
C5A –	IPE MRO	IPE MRO For CONUS Shipment
C5E –	IPE MRO	IPE MRO For CONUS Shipment With Exception Data
C5J –	Disposal Release Order	For Shipment to Property Disposal Activity
C51 –	IPE MRO	IPE MRO For Overseas Shipment
C55 –	IPE MRO	IPE MRO For Overseas Shipment W/Exception Data
C7 –	Back-Order Release	The Third Position Will Correspond To The D7 Series For Use by MCLB, Albany / DSC Internally Only





Help Reference Guide

C77 —	Qualified Item Card	For Transmittal to SSD / DSC Qualified to Stock the Item
CA6 —	Materiel Release Denial / Adjustment	Reply to Cancellation Request / Follow-Up On MRO
CBA —	MOWASP Program Object Deck	To Transmit MOWASP Program Object Decks Via Autodin
CBB —	Central Data File Inquiry Update Reply Card	To Add To Central Data File
CBC —	Central Data File Inquiry Update Reply Card	To Change Central Data File
CBD —	Central Data File Inquiry Update Reply Card	To Delete From Central Data File
CCC —		Prime Depot Data Bank Change Notice to Provide Data to the Prime Depot from a User Depot
CCD —	Prime Depot Data Bank Suspect	To Provide Prime Depot with Depot





Help Reference Guide

CD —	Material Receipt Follow-Up Card	Transmitted To Depot To Follow-Up On Vendor Shipments Or Redistribution Orders Third Position Will Correspond To Third Position Of PMRC
CE2 —	Intransit Account Card Request	Request for Inventory Balances
CEB —	Intransit Account Card Reply	Reply to Request for Inventory Balances
CHG —	Inventory Suspend File Change	Output from File Maintenance Program Change U/P, MFC, SAC, Security Code, Quantity, Adjustment Code, Dollar Value Adjustment Code, Stock Number Deletion, or New Item Entry It Is Also Input From the RSA to the MCLB, Albany, For Correction of Erroneous Inventory Counts
CJA —	Spot Inventory Notification Card	Self-Explanatory
CK4 —	Special Inventory Reject Card	Duplicate Request To MCLB, Albany / DSC
CK5 —	Inventory Noti-	For Use by Distribution Activity





Help Reference Guide

	fication Card	
CK6 —	Informative	Transfer of Data Between RSA's / Distribution Depots
CK8 —	Informative	Report of Materiel on Hand under Deleted Number
CKA —	Locator Reconciliation Request	This Transaction Is Prepared By the RSA's And Transmitted To The MCLB, Albany, Where It Is Used For Matching The Unit Of Issue, Security Shelf Life Codes, And The On hand Asset Quantity Recorded In RSA Locator File With The MCLB, Albany, Master Inventory File
CKB —	Locator Reconciliation Exception Reply Transaction	Prepared By the MCLB, Albany, For Transmission to the RSA's For Those NSN's Recorded In the Master Inventory File as Phrase A Items Which Have Been Re-Identified To Other NSN's By Catalog Change
CKC —	Locator Reconciliation Exception	Initiated By MCLB, Albany / DSC To Notify RSA's Of Unit of Issue Change
CKD —	Locator Reconciliation Exception	Initiated By MCLB, Albany / DSC To Notify RSA's Of Unidentifiable NSN
CKH —	Informative	Reply To Report Of Materiel On Hand under the Deleted Number
CLA —	Fill Supply Request	Add Quantity Quantity to Be Placed In the Fill
CLB —	Fill Supply Request	Increase in Quantity Quantity by Which Existing Fill Quantity Is To Be Decreased





Help Reference Guide

CLC —	Fill Supply Request	Denotes a Revision And / Or Discrepancy on Fill Items Received
CLD —	Fill Supply Request	Decrease in Quantity Quantity by Which Existing Fill Quantity Is To Be Decreased
CLF —	Fill Status Care	Denotes a Revision And / Or Discrepancy on Fill Items Received
CMA —	Mobilization Requirements	For Use by Military Services for Submission of Mobilization Requirements Data to a DSC
CMC —	Storage Item Change Card	Indicates a Change in Data Other Than NSN
CMD —	Storage Item Change Card	Indicates that an NSN has Been Deleted and Not Replaced
CML —	Storage Item Change Card	Indicates that the NSN has Been Changed and Logistics Management Transferred from Managing Activity
CMM —	Storage Item Change Card	Reflected In CC's 18-19 To Manage In Activity Reflected In CC's 20-21 Denotes Card Prepared By Losing Managing Activity In CC's 18-19
CMR —	Storage Item Change Card	Indicates that an NSN has Been Deleted and Replaced, or Changed
CN1 —	Logistics Cap-	From Military Service Regarding Status of Assets





Help Reference Guide

	ability Request	
CNA —	Logistics Capability Request	Reply from DSC To Military Service Regarding Status of Assets
CNS —	Stock Segregation Notice	To Notify Distribution Depot to Segregate Stock and Report Assets to Service MCLB, Albany
COB —	Classification Report	Notify DSC Of Classification Action Performed By Distribution Depot Use Restricted To Specific Programs Approved By HQ, DLA
CPA —	Special Program Requirements	Establishment of SPR
CPB —	Special Program Requirements	Cancellation of SPR
CPC —	Special Program Requirements	Increase In Quantity Originally Submitted Original QTY Will Be Replaced By the New QTY via the Overlay Method
CPD —	Special Program Requirements	Decrease In Quantity Originally Submitted Original QTY Will Be Replaced By the New QTY via the Overlay Method
CPE —	Special Program Requirements	SPR with Exception Data
CPF —	Special Program	Change in Support Date. Date In CCs 62-65 On Original





Help Reference Guide

	Requirements	Is Replaced By Date In This Document Reply To Submitted SPR
CPG —	Special Program Requirements	Reply To Submitted SPR
CPH —	Special Program Requirements	Resubmission Where a Substitute Has Been Offered, but Is Not Acceptable
CPM —	Special Program Requirements	Establish New SPR for Stockage In Support Of Cooperative Logistics Support Arrangements
CPZ —	Special Program Requirements	Establishment of New SPR Where It Will Not Be Possible To Identify the Requisition
CRO —	Confirmation of a Decentralized Issue	See Chapter 9 of DSAM 4140.2
CTR —	Return Allowance	To Initiate Return Credit Allowance Due the Military Service
CVA —	Item Management Coding Card	Decision of Activity Submitting Coding Card
CVB —	Item Management Coding Results	Integrated Management Has Been Accepted By Inventory Manager Indicated in CC's 25-26 Logistics Reassignment by Losing Manager Is Required





Help Reference Guide

CVC —	Item Management Coding Results	Integrated Management Has Been Accepted by Inventory Manager Indicated in CC's 25-26 Logistics Reassignment Not Required
CVD —	Item Management Coding Results	Item Has Been Coded and Classified For Military Service Management
CVE —	Item Management Coding Results	Item Is Being Referred To Activity Reflected In CC's 67-68 For Assumption Of Support Effective Transfer Date Is Being Established In Coordination with Activity in CC's 67-68
CVF —	Item Management Coding Results	Item Has Been Accepted For Support By Activity Indicated In CC's 67-68 Logistics Reassignment Not Required
CVG —	Item Management Coding Results	Item Accepted For Support By Activity Indicated In CC's 67-68 Logistics Reassignment Not Required
CVH —	Item Management Coding Results	Return Coding Accepted. Logistics Reassignment Will Be Accomplished
CVJ —	Item Management Coding Results	Used For Recording Military Service Users under Provisions of the Recording Users Interest Program
CVN —	Management Referral Reply	Materiel Management Support of Activity in CC's 35-36 Is Acknowledged
CVP —	Management Referral Reply	Integrated Management Has Been Accepted By the Gaining Inventory Manager Indicated In CC's 25-26
CVQ —	Management Referral Reply	Proposal for Integrated Management Is Not Accepted





Help Reference Guide

CVS —	Management Referral Reply	Return of Item To DoD DSC Management Concurred In DSC Activity Code Indicated In CC's 35-36
CVT —	Management Referral Reply	Return of Item to Military Service / DSC Management Not Concurred In Justification for Nonoccurrence Accompanies This Card
CVU —	Management Referral Data	To GSA For Materiel Management Support of Retail Activities Indicated in CC's 33-42
CVV —	Management Referral Data	Proposed To GSA For Assumption of Management for an Item Currently Managed by a Military Service Proposal Submitted To DLA by the Military Service Indicated in CC's 33-34
CVW —	Management Referral Data	Proposal to GSA For Assumption of Management for an Item Currently Managed by the DSC in CC's 67-68 DSC — Supported Activity Indicated in CC's 33-40 For a New Item Entering the DoD System
CVX —	Management Referral Data	Proposal From GSA to DSC For Assumption of Management by the DSC of an Item Currently Managed by GSA
CVY —	Management Referral Data Request	From a DSC to GSA For Return of Item Management to the Military Service Activity in CC's 33-34
CVZ —	Management Referral Data Request	From a DSC to GSA For Return of Item Management to the DSC Indicated in CC's 67-68
CW1 —	Provisioning Sup-	Identifies Advice Being Provided By the DSC To Ori-





Help Reference Guide

	port Advice, DD Form 1448	ginator CWA Advice Indicates Action Taken
CW2 —	Provisioning Support Advice, DD Form 1448	Identifies Advice Being Provided By the DSC To Originator CWB Advice Indicates Action Taken
CWA —	Provisioning Support Program Data	Via DD Form 1448
CWB —	Provisioning Support Program Data Supplementary	Via DD Form 1448
CX1 —	Provisioning Supply Support Advice, DD Form 1448	Response from DSC To Originator Specific Advice Is Provided By Action Taken Codes
CX2 —	Provisioning Supply Support Advice, DD Form 1449	Military Service Reply to DSC Reply To Advice Furnished under CY1 Specific Advice
CXA —	Provisioning Supply Support Advice, DD Form 1449	With NSN
CXB —	Provisioning Supply Support Advice, DD Form 1449	With Manufacturer's Number Of 16 Digits Or Less





Help Reference Guide

CXC —	Reserved	Reserved
CXD —	Provisioning Supply Support Advice, DD Form 1449	With Manufacturer's Number 17 To 32 Digits In Length Requires Submission on 2 Cards – Card Nos. 1 and 2
CXE —	Provisioning Supply Support Advice, DD Form 1449	With Manufacturer's Number Exceeding 32 Digits In Length Manually, Insert Entire Manufacturer's Number in Remarks Block
CXF —	Provisioning Supply Support Advice, DD Form 1449	Reflecting Noun Name CC's 8-42 Used When A Drawing Or Description Is Not Provided With CXB, CXD, Or CXE When Ref No. Is 17 To 32 Digits In Length Requires Two Cards
CXG —	Provisioning Supply Support Advice, DD Form 1449	With An Additional Reference Number 16 Digits Or Less in Length Applied To CXB, CXD, Or CXE.
CXH —	Provisioning Supply	Identifies Reference Additional No. Is 17 To 32 Digits In Length Requires Two Cards
CXJ —	Provisioning Supply Support Advice, DD Form 1449	Identifies Additional Ref No. To CXB, CXD, Or CXE When Ref No. Exceeds 32 Digits Manually Insert Entire Ref No. In Remarks Block
CZF —	Inactive Item Review	For Follow-Up on Referral by DSC And Reply To Military Service Activity





Help Reference Guide

CZQ —	Inactive Item Review	For Follow-Up on Withdrawal Action
CZR —	Inactive Item Review	For Referral by DSC And Reply By Military Service Activity
CZS —	Situation Report	For DSC Use Only As Prescribed In Separate Instructions
CZT —	Key Essential Item Report	
CZW —	Key Essential Item Report Trailer Card	





Document Identifier – Description

Authorized DLMS 3-character numeric identifiers. The links are to the DICs, complete with descriptions.

Field values:

Link	Logistic System	DLMS Set Type(s) Included
A Series	MILSTRIP	511R; 511M; 517M; 856S; 869A; 869C; 869F; 870S; 940R; 945A;
B Series	Marine Corps	
C Series	DLA	
D Series	MILSTRAP	140A; 527D; 527R; 536L; 824R; 846D; 846L; 846P; 846R; 846S; 867D; 867I, 888A; 940R; 945A; 947I;
E Series	MILSTRAP Mobilization Exercise	These are the <i>MILSTRAP simulated mobilization exercise transactions</i>
F Series	MILSBILLS (Interfund)	856R; 870M;
G Series	MILSBILLS (Non-Interfund)	
H Series	MILSBILLS Mobilization Exercise	These are the <i>MILSBILLS simulated mobilization exercise transactions</i>
P Series	MILSCAP	





Help Reference Guide

Q Series	MILSBILLS (Interfund)	
T Series	DRO	
U Series	MILSTRIP Mobilization Exercise	These are the <i>MILSTRIP simulated mobilization exercise transactions</i>





Document Identifier – "D" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
D4G –	Matériel Receipt – Procurement Instrument Source (Destructive Test / Evaluation)	Return to inventory of unused items originally issued to a commercial activity for destructive test / evaluation
D4H –	Matériel Receipt – Procurement Instrument Source (Furnished Matériel for Consumption)	Return to inventory of Government-owned matériel previously furnished to a commercial activity to be consumed or expended during the manufacturing or maintenance process but not so consumed or expended Excludes return of matériel furnished for incorporation in the deliverable item but not so incorporated
D4L –	Matériel Receipt – Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)	Return to inventory of: A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items originally issued to a commercial activity for:





Help Reference Guide

		<ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • conversion, or • modification <p>Includes return of Government-owned materiel furnished for incorporation in the deliverable item but not so incorporated Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>
D4M —	Materiel Receipt – Procurement Instrument Source (Repair or Non-Destructive Test/ Evaluation)	Return to inventory of items previously issued to a commercial activity for repair or nondestructive test / evaluation
D4N —	Materiel Receipt – Procurement Instrument Source (Loan)	Return to inventory from authorized commercial activity of materiel on loan Includes return of Government-owned equipment furnished to a commercial activity for use in performing a contract
D4S —	Materiel Receipt – Procurement Instrument Source (Commercial)	To inventory as a result of purchase from commercial sources
D4U —	Materiel Receipt – Procurement Instrument Source (DoD Activity)	From procurement instrument source to inventory as a result of purchase from another DoD activity, including purchases from Government production facilities where procurement funds are charged





Help Reference Guide

D4V —	Materiel Receipt – Procurement Instrument Source (Non-DoD Activity)	From procurement instrument source to inventory as a result of purchase from a non-DoD activity, including purchase from Government production facilities where procurement funds are charged
D4X —	Materiel Receipt – Procurement Instrument Source (Decapitalization)	From LIM to GIM as notification of receipt of an item decapitalized. Indicates to GIM: <ul style="list-style-type: none"> A. that due-in and financial records of loser have been updated, and B. that memorandum due-in is to be updated
D4Z —	Materiel Receipt – Procurement Instrument Source (Other)	To inventory when a specific DIC is not known (Assignor of this code will maintain intelligence pertaining to its use and, as required, will furnish these data)
D6A —	Materiel Receipt – Other Than Procurement Instrument Source (From Own Service / Agency)	Returns from own Component users into inventory Excludes receipts of end items from repair activity
D6B —	Materiel Receipt – Other Than Procurement Instrument Source (From DoD Activities)	Returns from other DoD activity users into inventory Excludes receipts of end items from repair activity
D6C —	Materiel Receipt – Other Than Procurement Instrument Source (From Non-	Returns from Non-DoD activity users into inventory Excludes receipts of end items from repair





Help Reference Guide

	DoD Activities)	activity
D6D —	Materiel Receipt – Other Than Procurement Instrument Source (From MAP / Grant Aid	Returns from Grant Aid users into inventory
D6E —	Materiel Receipt – Other Than Procurement Instrument Source (FMS)	Returns from foreign military sales (FMS) users into inventory
D6G —	Materiel Receipt – Other Than Procurement Instrument Source (Destructive Test / Evaluation)	Return to inventory of unused items originally issued to a Government activity for destructive test / evaluation
D6H —	Materiel Receipt – Other Than Procurement Instrument Source (GFM for Consumption)	Return to inventory of materiel previously furnished to a Government activity for consumption during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated
D6J —	Materiel Receipt – Other Than Procurement Instrument Source (Reutilization and Marketing)	Return from disposition services to inventory
D6K —	Materiel Receipt – Other Than Procurement Instrument Source (Relocation)	Return to inventory of materiel relocated between storage activities without change in ownership Excludes receipts of repaired items





Help Reference Guide

<p>D6L —</p>	<p>Materiel Receipt – Other Than Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)</p>	<p>Return to inventory of:</p> <ul style="list-style-type: none"> A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items <p>originally issued to a Government activity for:</p> <ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • components from disassembled or reclaimed conversion, or • modification <p>Includes return of materiel furnished for incorporation in the deliverable item but not so incorporated</p> <p>Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>
<p>D6M —</p>	<p>Materiel Receipt – Other Than Procurement Instrument Source (Repair / or Non-destructive Test / Evaluation)</p>	<p>Return to inventory of repaired or tested / evaluated items previously issued to a government activity for repair or nondestructive test / evaluation</p>
<p>D6N —</p>	<p>Materiel Receipt – Other Than Procurement Instrument Source (Loan)</p>	<p>Return to inventory of materiel on loan from authorized non-commercial recipient</p> <p>Includes return of Government-owned equipment furnished to a non-commercial activity for use in performing a contract</p>





Help Reference Guide

D6Q —	Materiel Receipt – Other Than Procurement Instrument Source (Removal Items)	Returns into inventory of designated principal item / weapon system
D6R —	Materiel Receipt – Other Than Procurement Instrument Source (Exchange Item)	Exchanges of Component designated items into inventory, when a like item is issued on an exchange basis
D6S —	Materiel Receipt – Acknowledgment	From Requisitioner to DAAS Acknowledging That Materiel Has Been Received And Recorded On The Inventory Records Or That Materiel Has Been Received At Retail Level For Issues That Are Not Posted To The Inventory Record
D6T —	Materiel Receipt – Other Than Procurement Instrument Source (Own Service / Agency)	Into inventory as a result of requisitioning from own Component
D6U —	Materiel Receipt – Other Than Procurement Instrument Source (DoD Activity)	Into inventory as a result of requisitioning from another DoD activity
D6V —	Materiel Receipt – Other Than Procurement Instrument Source (Non-DoD Activity)	Into inventory as a result of requisitioning from a Non-DoD activity
D6X —	Materiel Receipt – Other Than Procurement Instrument Source (Decapitalization)	From LIM to GIM as notification of receipt of an item decapitalized. Indicates To GIM: A. that due-in and financial records of





Help Reference Guide

		<p>loser have been updated and</p> <p>B. that memorandum due-in is to be updated</p>
D6Z —	<p>Materiel Receipt – Other Than Procurement Instrument Source (Other)</p>	<p>Into inventory when a specific DIC is not known (Assignor of this code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)</p>
D7A —	<p>Issue (Own Service / Agency)</p>	<p>Issue to own Component from inventory or by direct delivery from vendor Excludes issues of end items to be repaired</p>
D7B —	<p>Issue (DoD Activities)</p>	<p>Issue to other DoD activities from inventory or by direct delivery from vendor Excludes issues of end items to be repaired</p>
D7C —	<p>Issue (Non-DoD Activities)</p>	<p>Issue to non-DoD activities from inventory or by direct delivery from vendor Excludes issues of end items to be repaired</p>
D7D —	<p>Issue (Grant Aid)</p>	<p>Issue to security assistance (SA) program (grant aid) from inventory or by direct delivery from vendor</p>
D7E —	<p>Issue (FMS)</p>	<p>Issue to SA program (FMS) from inventory or by direct delivery from vendor</p>
D7G —	<p>Issue (Destructive Test / Evaluation)</p>	<p>Issue from inventory for destructive test / evaluation when the item is not expected to be returned</p>





Help Reference Guide

D7H —	Issue (GFM for Consumption)	Issue of materiel furnished by the owner to be consumed or expended in the manufacturing or maintenance process Includes issues from inventory or by direct delivery from a vendor Excludes materiel furnished for incorporation in the deliverable item
D7J —	Issue (Reutilization and Marketing)	Issue to disposition services from inventory
D7K —	Issue (Relocation)	Issue for relocation between storage activities without change in ownership Excludes issues of items for repair or test / evaluation
D7L —	Issue (Assembly / Disassembly / Reclamation / Conversion / Modification)	Issue of components for: <ul style="list-style-type: none"> A. assembly, B. items for disassembly, C. reclamation, D. conversion, E. or modification furnished by the owner from inventory or by direct delivery from vendor Includes materiel furnished for incorporation in a deliverable item Excludes issue of materiel furnished to be consumed or expended during the manufacture or maintenance process
D7M —	Issue (Repair / or Non-destructive Test / Evalu-	Issue from inventory for repair or nondestructive test / evaluation and expect-





Help Reference Guide

	ation)	ted return of the same item
D7N –	Issue (Loan)	Issue from inventory for loan to authorized recipients Includes Government-owned equipment furnished for use in performing a contract
D7P –	Issue (Return Purchases)	Issue of returned purchases from inventory to suppliers for credit or reimbursements
D7Q –	Issue (Designated Items)	Issue of designated items from inventory, for installation on a principal item / weapon system
D7R –	Issue (Exchange Items)	Issue of Component designated items from inventory, when a like item is returned on an exchange basis
D7Z –	Issue (Other)	Issue from inventory, when a specific DIC is not otherwise provided (Assignor of this code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
D8A –	Inventory Adjustment – Increase (Physical Inventory)	Gain disclosed as a result of physical count of stock, single adjustment
D8B –	Inventory Adjustment – Increase (Accounting Error)	Gain resulting from clerical or automated information system errors which are not subject to correction by reversal of original transaction, single adjustment





Help Reference Guide

D8C —	Inventory Adjustment – Increase (Condition)	Gain resulting from condition transfer, single adjustment
D8D —	Inventory Adjustment – Increase (Purpose)	Gain resulting from purpose transfer, single adjustment
D8E —	Inventory Adjustment – Increase (Logistics Transfer)	Gain of item management responsibility as a result of logistics transfer, single adjustment
D8F —	Inventory Adjustment – Increase (Capitalization)	Gain to a stock fund or stock fund division at time of activation or subsequent extension/expansion, as result of capitalization, single adjustment
D8J —	Inventory Adjustment – Increase (Reidentification)	Gain resulting from inspection of an item in stock which has been misidentified, single adjustment
D8K —	Inventory Adjustment – Increase (Catalog Changes)	Gain resulting from stock number and / or unit of issue changes, single adjustment Excludes change of unit price only
D8S —	Inventory Adjustment – Increase (Ownership)	Gain resulting from ownership transfer by the SMCA, single adjustment Use is restricted to users of the conventional ammunition system
D8Z —	Inventory Adjustment – Increase (Other)	Gains for which a specific DIC is not otherwise provided, single adjustment (Assignor of code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)





Help Reference Guide

D9A —	Inventory Adjustment – Decrease (Physical Inventory)	Loss disclosed as a result of physical count of stock, single adjustment
D9B —	Inventory Adjustment — Decrease (Accounting Error)	Loss resulting from clerical or automated information system errors which are not subject to correction by reversal of original transaction, single adjustment
D9C —	Inventory Adjustment — Decrease (Condition)	Loss resulting from condition transfer, single adjustment
D9D —	Inventory Adjustment – Decrease (Purpose)	Loss resulting from transfer action for a specific purpose, single adjustment
D9E —	Inventory Adjustment – Decrease (Logistic Transfer)	Loss of item management responsibility, logistic transfer, single adjustment
D9F —	Inventory Adjustment – Decrease (Decapitalization)	Loss from a stock fund or stock fund division at time of deactivation or contraction as a result of decapitalization, single adjustment
D9G —	Inventory Adjustment – Decrease (Survey Process)	Loss from shrinkage, theft contamination, deterioration, and / or expired shelf life, single adjustment
D9H —	Inventory Adjustment – Decrease (Disaster)	Loss from major disasters, fire loss, enemy action, act of God, etc., single adjustment
D9J —	Inventory Adjustment – Decrease (Reidentification)	Loss resulting from inspection of an item in stock which has been erroneously identified, single adjustment
D9K —	Inventory Adjustment – Decrease (Catalog Change)	Loss resulting from stock number and / or unit of issue changes, single adjustment





Help Reference Guide

		Excludes change of unit price only
D9S —	Inventory Adjustment – Decrease (Ownership)	Loss resulting from ownership transfer by the SMCA, single adjustment Use is restricted to users of the conventional ammunition system
D9Z —	Inventory Adjustment – Decrease (Other)	Losses for which a specific DIC is not otherwise provided, single adjustment (Assignor of code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
DA1 —	Single Managed Conventional Ammunition Unfreeze Action	From the SMCA to advise owning Service ICP of action taken to unfreeze a quantity on a specific depot for a given NSN / Part number, ownership / purpose code, and supply condition code
DA2 —	Single Managed Conventional Ammunition Freeze Action	From the SMCA to advise owning Service ICP of action taken to freeze a quantity on a specific depot for a given NSN / part number, ownership / purpose code, and supply condition code
DAC —	Inventory Adjustment — Dual (Condition Transfer)	Dual adjustment (increase and decrease) resulting from condition transfer
DAD —	Inventory Adjustment — Dual (Purpose Transfer)	Dual adjustment (increase and decrease) resulting from purpose transfer
DAS —	Inventory Adjustment — Dual (Ownership Transfer)	Dual adjustment (increase and decrease) resulting from ownership transfer by the SMCA





Help Reference Guide

		Use is restricted to internal processing within the SMCA distribution system
DB_ —	Financial Adjustment (Gain)	For use as prescribed by Components
DC_ —	Financial Adjustment (Loss)	For use as prescribed by Components
DDG —	Due-In – Procurement Instrument Source (Destructive Test / Evaluation)	Return to inventory of unused items originally issued to a commercial activity for destructive test / evaluation
DDH —	Due-In – Procurement Instrument Source (Furnished Materiel for Consumption)	Return to inventory of Government-owned materiel previously furnished to a commercial activity to be consumed or expended during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated
DDL —	Due-In – Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)	Return to inventory of: A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items originally issued to a commercial activity for:





Help Reference Guide

		<ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • conversion, or • modification <p>Includes return of Government-owned materiel furnished for incorporation in the deliverable item but not so incorporated Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>
DDM —	Due-In – Procurement Instrument Source (Repair or Non-Destructive Test/ Evaluation)	Return to inventory of items previously issued to a commercial activity for repair or nondestructive test / evaluation
DDN —	Due-In – Procurement Instrument Source (Loan)	Return to inventory from authorized commercial activity of materiel on loan Includes return of Government-owned equipment furnished to a commercial activity for use in performing a contract
DDS —	Due-In – Procurement Instrument Source (Commercial)	To inventory as a result of purchase from commercial sources
DDU —	Due-In – Procurement Instrument Source (DoD Activity)	From procurement instrument source to inventory as a result of purchase from another DoD activity, including purchases from Government production facilities where procurement funds are charged





Help Reference Guide

DDV —	Due-In – Procurement Instrument Source (Non-DoD Activity)	From procurement instrument source to inventory as a result of purchase from a non-DoD activity, including purchase from Government production facilities where procurement funds are charged
DDX —	Memorandum Due-In — Procurement Instrument Source	Notification from the LIM to the GIM of due-in (from procurement source) involved in an LR
DDZ —	Due-In – Procurement Instrument Source (Other)	To inventory when a specific DIC is not known (Assignor of this code will maintain intelligence pertaining to its use and, as required, will furnish these data)
DEE —	Logistic Transfer	Logistic transfer from LIM to GIM Transfer of on-hand balances from appropriation accounts other than stock fund of the loser
DEF —	Decapitalization	Decapitalization from LIM to GIM Transfer of on-hand balances from stock fund accounts of the loser
DF_ —	Due-In — Other Than Procurement Instrument Source	Used to report establishment or cancellation of dues-in (from other than procurement instrument source) The third digit code in this series corresponds to the third digit code provided in the D6 series





Help Reference Guide

DFX —	Memorandum Due-In — Other Than Procurement Instrument Source	Notification from the LIM to the GIM of due-in (from other than procurement source) involved in an LR
DG_ —	Backorder	Used to report establishment or cancellation / reversal of a backorder The third digit code in this series corresponds to the third digit code provided in the D7 series
DHA —	Demand	Used to report establishment or cancellation of demand transactions to ICPs
DJA —	Physical Inventory Request	From owner / manager to initiate, follow up on, or cancel a physical inventory From storage activity to initiate or cancel a physical inventory, advise of no record (stock or part number) and to respond to a follow-up
DLA —	Logistics Transfer / Decapitalization Follow-Up	Logistics transfer / decapitalization follow-up from GIM to LIM to request asset data pertaining to transferred items
DLB —	Reply to Logistics Transfer / Decapitalization Follow-Up	Reply from LIM to GIM as a result of a logistics transfer / decapitalization follow-up to advise of status items





Help Reference Guide

DLC —	Logistics Reassignment Delinquent Due-In Follow-Up	Logistics reassignment follow-up from the GIM to the LIM to request status on items due-in at the time of reassignment to the GIM
DLD —	Logistics Reassignment Delinquent Due-In Response	Reply from the LIM to a GIM logistics reassignment delinquent due-in follow-up to advise the status of items Also used by the LIM to provide the GIM revised due-in estimated delivery dates as changes occur
DLE —	Logistics Reassignment Due-In Reconciliation Request	Used from the GIM to the LIM to request reconciliation of dues-in
DLF —	Logistics Reassignment Due-In Reconciliation Response	Reply from the LIM to a GIM logistics reassignment due-in reconciliation request to reconcile the LIM and GIM due-in records
DLS —	Logistics Reassignment General Management Data	Management data provided to GIM by LIM for LR consumable items
DLT —	Logistics Reassignment Back-order and Demand Data	Management data provided to GIM by LIM for LR consumable items
DLU —	Logistics Reassignment On-Hand Asset Data	Management data provided to GIM by LIM for LR consumable items
DLV —	Logistics Reassignment Due-In Asset Data	Management data provided to GIM by LIM for LR consumable items
DLW —	Logistics Reassignment Con-	Management data provided to GIM by LIM





Help Reference Guide

	tract History Data	for LR consumable items
DLX —	Logistics Reassignment Technical and Quality Data	Management data provided to GIM by LIM for LR consumable items
DMA —	Recurring U.S. Other War Materiel Requirements Data	Used by the DoD Components to submit recurring U.S. OWMR data to the IMM Used by the LIM to advise the GIM of recurring U.S. OWMR data involved in an LR
DMB —	Nonrecurring U.S. Other War Materiel Requirements Data	Used by the DoD Components to submit non-recurring U.S. OWMR data to the IMM Used by the LIM to advise the GIM of non-recurring U.S. OWMR data involved in an LR
DMC —	Nonrecurring Allies Other War Materiel Requirements Data	Used by the DoD Components to submit non-recurring Allies OWMR data to the IMM Used by the LIM to advise the GIM of non-recurring Allies OWMR data involved in an LR
DMD —	War Materiel Requirements Forecasted Return Data	Used by the DoD Components to submit forecasted repairable item return data to the IMM Used by the LIM to advise the GIM of forecasted repairable item return data
DME —	War Materiel Requirements Visibility Data	Used by the DoD Components to submit PWRMR and PWRMRP visibility data to the IMM Used by the LIM to advise the GIM of PWRMR and PWRMRP visibility data involved in an LR





Help Reference Guide

DRA —	Matériel Receipt Acknowledgment	From reporting activity to source of supply to acknowledge matériel receipt
DRB —	Matériel Receipt Acknowledgment Reply to Follow-Up	From reporting activity to source of supply to acknowledge matériel receipt in reply to follow-up
DRF —	Follow-Up For Delinquent Matériel Receipt Acknowledgment	From source of supply to reporting activity to follow up when matériel receipt has not been acknowledged on time
DSA —	Small Arms and Light Weapons Multi-Field Corrections	Used for correcting erroneous or invalid NSN, DoDAAC / UIC, or WSN on the Component Registry
DSB —	Small Arms and Light Weapons Mass Stock Number Change	Used to update the Component Registry for all weapon serial numbers and stock numbers with one transaction
DSC —	Small Arms and Light Weapons Correction	Used for correcting rejected transaction or missing reconciliation transaction on the Component Registry
DSD —	Small Arms and Light Weapons Receipt / Issue Follow-Up	Used for follow up by the Component Registries to confirm serial number of weapon(s) shipped for which no receipt was confirmed or weapon(s) received for which no shipment was reported
DSF —	Small Arms and Light Weapons Reconciliation /	Used to notify a unit / activity that rejected transaction or reconciliation transaction has





Help Reference Guide

	Reject Follow-Up	not been received
DSM —	Weapon Serial Number Control	Used for registration and reporting of small arms and light weapons between Component Registries and between the Component Registry and the DoD Registry
DSR —	Small Arms and Light Weapons Reconciliation / Reject	Used for annual reconciliation between all units / activities having possession or accountability of small arms and light weapons and the Component Registry Used to reject invalid / incomplete transactions
DTA —	Asset Support Request Card	Used by the military services / agencies to request logistics asset support estimates from IMM's
DTB —	Asset Support Reply Card (Asset)	Reply to asset support request / follow-up, from IMM's to appropriate service / agency activity
DTC —	Asset Support Reply Card (Backorder Condition)	Reply to asset support request / follow-up, from IMM's to appropriate service / agency activity
DTD —	Asset Support Request Follow-Up Card	Asset support request / follow-up, from service / agency to appropriate IMM's
DUG —	Pre-Positioned Materiel Receipt – Procurement	Return to inventory of unused items originally issued to a commercial activity for destruct-





Help Reference Guide

	Instrument Source (Destructive Test / Evaluation)	ive test / evaluation
DUH —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Furnished Materiel for Consumption)	Return to inventory of Government-owned materiel previously furnished to a commercial activity to be consumed or expended during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated
DUL —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)	Return to inventory of: <ul style="list-style-type: none"> A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items <p>originally issued to a commercial activity for:</p> <ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • conversion, or • modification <p>Includes return of Government-owned materiel furnished for incorporation in the deliverable item but not so incorporated Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>





Help Reference Guide

DUM —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Repair or Non-Destructive Test/ Evaluation)	Return to inventory of items previously issued to a commercial activity for repair or nondestructive test / evaluation
DUN —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Loan)	Return to inventory from authorized commercial activity of materiel on loan Includes return of Government-owned equipment furnished to a commercial activity for use in performing a contract
DUS —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Commercial)	To inventory as a result of purchase from commercial sources
DUU —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (DoD Activity)	From procurement instrument source to inventory as a result of purchase from another DoD activity, including purchases from Government production facilities where procurement funds are charged
DUV —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Non-DoD Activity)	From procurement instrument source to inventory as a result of purchase from a non-DoD activity, including purchase from Government production facilities where procurement funds are charged
DUX —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Decapitalization)	From LIM to GIM as notification of receipt of an item decapitalized. Indicates to GIM: A. that due-in and financial records of loser have been updated, and B. that memorandum due-in is to be





Help Reference Guide

		updated
DUZ —	Pre-Positioned Materiel Receipt – Procurement Instrument Source (Other)	To inventory when a specific DIC is not known (Assignor of this code will maintain intelligence pertaining to its use and, as required, will furnish these data)
DWA —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (From Own Service / Agency)	Returns from own Component users into inventory Excludes receipts of end items from repair activity
DWB —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (From DoD Activities)	Returns from other DoD activity users into inventory Excludes receipts of end items from repair activity
DWC —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (From Non-DoD Activities)	Returns from Non-DoD activity users into inventory Excludes receipts of end items from repair activity
DWD —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (From MAP / Grant Aid)	Returns from Grant Aid users into inventory





Help Reference Guide

DWE —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (FMS)	Returns from foreign military sales (FMS) users into inventory
DWG —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Destructive Test / Evaluation)	Return to inventory of unused items originally issued to a Government activity for destructive test / evaluation
DWH —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (GFM for Consumption)	Return to inventory of materiel previously furnished to a Government activity for consumption during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated
DWJ —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Reutilization and Marketing)	Return from disposition services to inventory
DWK —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Relocation)	Return to inventory of materiel relocated between storage activities without change in ownership Excludes receipts of repaired items
DWL —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument	Return to inventory of: A. assembled items, B. components from disassembled or





Help Reference Guide

	Source (Assembly / Disassembly / Reclamation / Conversion / Modification)	<p>reclaimed items, or</p> <p>C. converted or modified items</p> <p>originally issued to a Government activity for:</p> <ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • components from disassembled or reclaimed conversion, or • modification <p>Includes return of materiel furnished for incorporation in the deliverable item but not so incorporated</p> <p>Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>
DWM —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Repair / or Non-destructive Test / Evaluation)	Return to inventory of repaired or tested / evaluated items previously issued to a government activity for repair or nondestructive test / evaluation
DWN —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Loan)	Return to inventory of materiel on loan from authorized non-commercial recipient Includes return of Government-owned equipment furnished to a non-commercial activity for use in performing a contract
DWQ —	Pre-Positioned Materiel Receipt – Other Than Pro-	Returns into inventory of designated principal item / weapon system





Help Reference Guide

	curement Instrument Source (Removal Items)	
DWR —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Exchange Item)	Exchanges of Component designated items into inventory, when a like item is issued on an exchange basis
DWS —	Not assigned	Reserved for Future DoD Assignment
DWT —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Own Service / Agency)	Into inventory as a result of requisitioning from own Component
DWU —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (DoD Activity)	Into inventory as a result of requisitioning from another DoD activity
DWV —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Non-DoD Activity)	Into inventory as a result of requisitioning from a Non-DoD activity
DWX —	Pre-Positioned Materiel Receipt – Other Than Procurement Instrument Source (Decapitalization)	From LIM to GIM as notification of receipt of an item decapitalized. Indicates To GIM: <ul style="list-style-type: none"> A. that due-in and financial records of loser have been updated and B. that memorandum due-in is to be updated
DWZ —	Pre-Positioned Materiel	Into inventory when a specific DIC is not





Help Reference Guide

	Receipt – Other Than Procurement Instrument Source (Other)	known (Assignor of this code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
DXA –	Materiel Receipt Follow-Up (Procurement Instrument Source)	From ICP to storage activity for materiel receipt follow up (procurement instrument source)
DXB –	Materiel Receipt Follow-Up (Other Than Procurement Instrument Source)	From ICP to storage activity for materiel receipt follow up (other than procurement instrument source)
DXC –	Reply to Materiel Receipt Follow-up (Procurement Instrument Source)	Reply to materiel receipt follow-up from storage activity advising the ICP of non-receipt of materiel from procurement instrument source
DXD –	Reply to Materiel Receipt Follow-Up (Other Than Procurement Instrument Source)	Reply to materiel receipt follow-up from storage activity advising the ICP of non-receipt of materiel from other than procurement instrument source
DYA –	Special Program Requirement Request	Request from forecasting activity to ICP to advise of expected future requirements Excludes requests submitted for CLSSA requirements
DYB –	Special Program Requirement Request (Exception Data)	Request with exception data from forecasting activity to ICP to advise of expected future requirements





Help Reference Guide

		Excludes requests submitted for CLSSA requirements
DYC —	Special Program Requirement Cancellation	Forecasting activity cancellation notice to ICP to request cancellation of a previously submitted request
DYD —	Special Program Requirement Modifier	Forecasting activity modification request to ICP to request change of certain data in a previously submitted request
DYG —	Special Program Requirement Substitute Item Acceptance	Acceptance of ICP offered substitute item from forecasting activity
DYH —	Special Program Requirement Substitute Item Rejection	Rejection of a substitute item by forecasting activity to ICP
DYJ —	Special Program Requirement Follow-Up	Forecasting activity follow up to ICP to request response to a previously submitted request
DYK —	Special Program Requirement Status	ICP status to forecasting activity in response to a request, follow-up, modifier, cancellation, or substitute item rejection
DYL —	Special Program Requirement Request (Cooperative Logistics Supply Support Arrangement)	Forecasting activity request to ICP to advise of expected future CLSSA requirements
DYM —	Special Program Requirement Request (Exception Data for Cooperative Logist-	Forecasting activity request to ICP with exception data, to advise of expected future CLSSA requirements





Help Reference Guide

	ics Supply Support Arrangement).	
DZ9 —	Status Notification	DAAS notification to the submitter that a MILSTRAP document was rerouted or the FSC changed
DZA —	Asset Status	Asset status information
DZB —	Storage Item Data Correction / Change	From ICP to storage activity to change elements of data pertaining to an NSN
DZC —	Logistics Reassignment Storage Information	From LIM to LIM storage activity to request transfer of quantities between ownership accounts on the storage activity records as a result of an LR
DZD —	Logistics Reassignment Storage Information Reply	From LIM storage activity to LIM to advise of quantity transferred to the GIM as a result of an LR
DZE —	Asset Status Reporting Request	From ICP to Military Service designated central points to request reporting from bases, posts, camps and stations (See Chapter 8.)
DZF —	Asset Status Reporting (Base, Post, Camp and Station Level Use)	Asset status reporting from bases, posts, camps, and stations to ICP





Help Reference Guide

DZG —	Transaction Reject	Used by the processing activity to reject to the submitting activity a transaction which could not be processed due to erroneous or missing data Includes LR transactions, for which no valid due-in exists, received more than one year after the effective transfer date
DZH —	Location Reconciliation Request	From storage activity to the owning / managing ICP to reconcile storage activity and owner / manager records
DZJ —	Transaction History / Custodial Balance Request	Transaction history / custodial balance request from ICP to storage activity
DZK —	Transaction History Transmittal	Transaction history transmittal from a storage activity in support of a depot scheduled physical inventory or in response to an ICP request for history
DZM —	End of Day Transaction Count	From storage activity to owner / manager too advise owner / manager of the number of balance affecting transactions that were forwarded during the daily course of business
DZN —	Location Reconciliation Notification	From storage activity to owner / manager to advise of the number of DIC DZH Location Reconciliation Request transactions being forwarded, transmission date, and the medium
DZP —	Location Reconciliation History Notification	From storage activity to owner / manager to advise of the number of DIC DZK Transaction History Transmittal transactions being forwarded, the cutoff date, and the medium





Document Identifier — "E" Series

An authorized DLMS 3-character numeric identifier. These are the ***MILSTRAP simulated mobilization exercise transactions***.

Field values:

Code	Title Transaction	Value
E4G —	Material Receipt – Procurement Instrument Source (Destructive Test / Evaluation)	Return to inventory of unused items originally issued to a commercial activity for destructive test / evaluation
E4H —	Material Receipt – Procurement Instrument Source (Furnished Material for Consumption)	Return to inventory of Government-owned materiel previously furnished to a commercial activity to be consumed or expended during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated
E4L —	Material Receipt – Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)	Return to inventory of: <ul style="list-style-type: none"> A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items





Help Reference Guide

		<p>originally issued to a commercial activity for:</p> <ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • conversion, or • modification <p>Includes return of Government-owned materiel furnished for incorporation in the deliverable item but not so incorporated</p> <p>Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>
E4M —	Materiel Receipt – Procurement Instrument Source (Repair or Non-Destructive Test/ Evaluation)	Return to inventory of items previously issued to a commercial activity for repair or nondestructive test / evaluation
E4N —	Materiel Receipt – Procurement Instrument Source (Loan)	Return to inventory from authorized commercial activity of materiel on loan
E4S —	Materiel Receipt – Procurement Instrument Source (Commercial)	To inventory as a result of purchase from commercial sources
E4U —	Materiel Receipt – Procurement Instrument Source (DoD Activity)	From procurement instrument source to inventory as a result of purchase from another DoD activity, including purchases from Government production facilities where procurement funds





Help Reference Guide

		are charged
E4V —	Materiel Receipt – Procurement Instrument Source (Non-DoD Activity)	From procurement instrument source to inventory as a result of purchase from a non-DoD activity, including purchase from Government production facilities where procurement funds are charged
E4X —	Materiel Receipt – Procurement Instrument Source (Decapitalization)	From LIM to GIM as notification of receipt of an item decapitalized. Indicates to GIM: <ul style="list-style-type: none"> A. that due-in and financial records of loser have been updated, and B. that memorandum due-in is to be updated
E4Z —	Materiel Receipt – Procurement Instrument Source (Other)	To inventory when a specific DIC is not known (Assignor of this code will maintain intelligence pertaining to its use and, as required, will furnish these data)
E6A —	Materiel Receipt – Other Than Procurement Instrument Source (From Own Service / Agency)	Returns from own Component users into inventory Excludes receipts of end items from repair activity
E6B —	Materiel Receipt – Other Than Procurement Instrument Source (From DoD Activities)	Returns from other DoD activity users into inventory Excludes receipts of end items from repair activity
E6C —	Materiel Receipt – Other Than Procurement Instrument Source (From Non-	Returns from Non-DoD activity users into inventory Excludes receipts of end items from repair activ-





Help Reference Guide

	DoD Activities)	ity
E6D —	Materiel Receipt – Other Than Procurement Instrument Source (From MAP / Grant Aid	Returns from Grant Aid users into inventory
E6E —	Materiel Receipt – Other Than Procurement Instrument Source (FMS)	Returns from foreign military sales (FMS) users into inventory
E6G —	Materiel Receipt – Other Than Procurement Instrument Source (Destructive Test / Evaluation)	Return to inventory of unused items originally issued to a Government activity for destructive test / evaluation
E6H —	Materiel Receipt – Other Than Procurement Instrument Source (GFM for Consumption)	Return to inventory of materiel previously furnished to a Government activity for consumption during the manufacturing or maintenance process but not so consumed or expended Excludes return of materiel furnished for incorporation in the deliverable item but not so incorporated
E6J —	Materiel Receipt – Other Than Procurement Instrument Source (Reutilization and Marketing)	Return from disposition services to inventory
E6K —	Materiel Receipt – Other Than Procurement Instrument Source (Relocation)	Return to inventory of materiel relocated between storage activities without change in ownership Excludes receipts of repaired items





Help Reference Guide

<p>E6L —</p>	<p>Materiel Receipt – Other Than Procurement Instrument Source (Assembly / Disassembly / Reclamation / Conversion / Modification)</p>	<p>Return to inventory of:</p> <ul style="list-style-type: none"> A. assembled items, B. components from disassembled or reclaimed items, or C. converted or modified items <p>originally issued to a Government activity for:</p> <ul style="list-style-type: none"> • assembly, • disassembly, • reclamation, • components from disassembled or reclaimed conversion, or • modification <p>Includes return of materiel furnished for incorporation in the deliverable item but not so incorporated</p> <p>Excludes return of repaired or tested / evaluated items and of materiel expected to have been consumed or expended during the manufacture or maintenance process</p>
<p>E6M —</p>	<p>Materiel Receipt – Other Than Procurement Instrument Source (Repair / or Non-destructive Test / Evaluation)</p>	<p>Return to inventory of repaired or tested / evaluated items previously issued to a government activity for repair or nondestructive test / evaluation</p>
<p>E6N —</p>	<p>Materiel Receipt – Other Than Procurement Instrument Source (Loan)</p>	<p>Return to inventory of materiel on loan from authorized non-commercial recipient</p> <p>Includes return of Government-owned equipment furnished to a non-commercial activity for use in performing a contract</p>





Help Reference Guide

E6Q —	Materiel Receipt – Other Than Procurement Instrument Source (Removal Items)	Returns into inventory of designated principal item / weapon system
E6R —	Materiel Receipt – Other Than Procurement Instrument Source (Exchange Item)	Exchanges of Component designated items into inventory, when a like item is issued on an exchange basis
E6S —	Materiel Receipt – Acknowledgment	From Requisitioner to DAAS Acknowledging That Materiel Has Been Received And Recorded On The Inventory Records Or That Materiel Has Been Received At Retail Level For Issues That Are Not Posted To The Inventory Record
E6T —	Materiel Receipt – Other Than Procurement Instrument Source (Own Service / Agency)	Into inventory as a result of requisitioning from own Component
E6U —	Materiel Receipt – Other Than Procurement Instrument Source (DoD Activity)	Into inventory as a result of requisitioning from another DoD activity
E6V —	Materiel Receipt – Other Than Procurement Instrument Source (Non-DoD Activity)	Into inventory as a result of requisitioning from a Non-DoD activity
E6X —	Materiel Receipt – Other Than Procurement Instrument Source (Decapitalization)	From LIM to GIM as notification of receipt of an item decapitalized. Indicates To GIM: A. that due-in and financial records of loser





Help Reference Guide

		<p>have been updated and</p> <p>B. that memorandum due-in is to be updated</p>
E6Z —	<p>Materiel Receipt – Other Than Procurement Instrument Source (Other)</p>	<p>Into inventory when a specific DIC is not known (Assignor of this code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)</p>
E7A —	<p>Issue (Own Service / Agency)</p>	<p>Issue to own Component from inventory or by direct delivery from vendor Excludes issues of end items to be repaired</p>
E7B —	<p>Issue (DoD Activities)</p>	<p>Issue to other DoD activities from inventory or by direct delivery from vendor Excludes issues of end items to be repaired</p>
E7C —	<p>Issue (Non-DoD Activities)</p>	<p>Issue to non-DoD activities from inventory or by direct delivery from vendor Excludes issues of end items to be repaired</p>
E7D —	<p>Issue (Grant Aid)</p>	<p>Issue to security assistance (SA) program (grant aid) from inventory or by direct delivery from vendor</p>
E7E —	<p>Issue (FMS)</p>	<p>Issue to SA program (FMS) from inventory or by direct delivery from vendor</p>
E7G —	<p>Issue (Destructive Test / Evaluation)</p>	<p>Issue from inventory for destructive test / evaluation when the item is not expected to be returned</p>
E7H —	<p>Issue (GFM for Con-</p>	<p>Issue of materiel furnished by the owner to be</p>





Help Reference Guide

	sumption)	consumed or expended in the manufacturing or maintenance process Includes issues from inventory or by direct delivery from a vendor Excludes materiel furnished for incorporation in the deliverable item
E7J —	Issue (Reutilization and Marketing)	Issue to disposition services from inventory
E7K —	Issue (Relocation)	Issue for relocation between storage activities without change in ownership Excludes issues of items for repair or test / evaluation
E7L —	Issue (Assembly / Disassembly / Reclamation / Conversion / Modification)	Issue of components for: A. assembly, B. items for disassembly, C. reclamation, D. conversion, E. or modification furnished by the owner from inventory or by direct delivery from vendor Includes materiel furnished for incorporation in a deliverable item Excludes issue of materiel furnished to be consumed or expended during the manufacture or maintenance process
E7M —	Issue (Repair / or Non-destructive Test / Evaluation)	Issue from inventory for repair or nondestructive test / evaluation and expected return of the same item





Help Reference Guide

E7N —	Issue (Loan)	Issue from inventory for loan to authorized recipients Includes Government-owned equipment furnished for use in performing a contract
E7P —	Issue (Return Purchases)	Issue of returned purchases from inventory to suppliers for credit or reimbursements
E7Q —	Issue (Designated Items)	Issue of designated items from inventory, for installation on a principal item / weapon system
E7R —	Issue (Exchange Items)	Issue of Component designated items from inventory, when a like item is returned on an exchange basis
E7Z —	Issue (Other)	Issue from inventory, when a specific DIC is not otherwise provided (Assignor of this code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
E8A —	Inventory Adjustment – Increase (Physical Inventory)	Gain disclosed as a result of physical count of stock, single adjustment
E8B —	Inventory Adjustment – Increase (Accounting Error)	Gain resulting from clerical or automated information system errors which are not subject to correction by reversal of original transaction, single adjustment
E8C —	Inventory Adjustment – Increase (Condition)	Gain resulting from condition transfer, single adjustment





Help Reference Guide

E8D —	Inventory Adjustment – Increase (Purpose)	Gain resulting from purpose transfer, single adjustment
E8E —	Inventory Adjustment – Increase (Logistics Transfer)	Gain of item management responsibility as a result of logistics transfer, single adjustment
E8F —	Inventory Adjustment – Increase (Capitalization)	Gain to a stock fund or stock fund division at time of activation or subsequent extension/expansion, as result of capitalization, single adjustment
E8J —	Inventory Adjustment – Increase (Reidentification)	Gain resulting from inspection of an item in stock which has been misidentified, single adjustment
E8K —	Inventory Adjustment – Increase (Catalog Changes)	Gain resulting from stock number and / or unit of issue changes, single adjustment Excludes change of unit price only
E8S —	Inventory Adjustment – Increase (Ownership)	Gain resulting from ownership transfer by the SMCA, single adjustment Use is restricted to users of the conventional ammunition system
E8Z —	Inventory Adjustment – Increase (Other)	Gains for which a specific DIC is not otherwise provided, single adjustment (Assignor of code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
E9A —	Inventory Adjustment – Decrease (Physical Invent-	Loss disclosed as a result of physical count of stock, single adjustment





Help Reference Guide

	ory)	
E9B —	Inventory Adjustment — Decrease (Accounting Error)	Loss resulting from clerical or automated information system errors which are not subject to correction by reversal of original transaction, single adjustment
E9C —	Inventory Adjustment — Decrease (Condition)	Loss resulting from condition transfer, single adjustment
E9D —	Inventory Adjustment — Decrease (Purpose)	Loss resulting from transfer action for a specific purpose, single adjustment
E9E —	Inventory Adjustment — Decrease (Logistic Transfer)	Loss of item management responsibility, logistic transfer, single adjustment
E9F —	Inventory Adjustment — Decrease (Decapitalization)	Loss from a stock fund or stock fund division at time of deactivation or contraction as a result of decapitalization, single adjustment
E9G —	Inventory Adjustment — Decrease (Survey Process)	Loss from shrinkage, theft contamination, deterioration, and / or expired shelf life, single adjustment
E9H —	Inventory Adjustment — Decrease (Disaster)	Loss from major disasters, fire loss, enemy action, act of God, etc., single adjustment
E9J —	Inventory Adjustment — Decrease (Reidentification)	Loss resulting from inspection of an item in stock which has been erroneously identified, single adjustment
E9K —	Inventory Adjustment — Decrease (Catalog Change)	Loss resulting from stock number and / or unit of issue changes, single adjustment Excludes change of unit price only





Help Reference Guide

E9S —	Inventory Adjustment – Decrease (Ownership)	Loss resulting from ownership transfer by the SMCA, single adjustment Use is restricted to users of the conventional ammunition system
E9Z —	Inventory Adjustment – Decrease (Other)	Losses for which a specific DIC is not otherwise provided, single adjustment (Assignor of code will maintain detailed intelligence pertaining to its use and, as required, will furnish these data)
EA1 —	Single Managed Conventional Ammunition Unfreeze Action	From the SMCA to advise owning Service ICP of action taken to unfreeze a quantity on a specific depot for a given NSN / Part number, ownership / purpose code, and supply condition code
EA2 —	Single Managed Conventional Ammunition Freeze Action	From the SMCA to advise owning Service ICP of action taken to freeze a quantity on a specific depot for a given NSN / part number, ownership / purpose code, and supply condition code
EAC —	Inventory Adjustment — Dual (Condition Transfer)	Dual adjustment (increase and decrease) resulting from condition transfer
EAD —	Inventory Adjustment — Dual (Purpose Transfer)	Dual adjustment (increase and decrease) resulting from purpose transfer
EAS —	Inventory Adjustment — Dual (Ownership Transfer)	Dual adjustment (increase and decrease) resulting from ownership transfer by the SMCA Use is restricted to internal processing within the SMCA distribution system





Help Reference Guide

EB_ —	Financial Adjustment (Gain)	For use as prescribed by Components
EC_ —	Financial Adjustment (Loss)	For use as prescribed by Components
ED_ —	Due-In — Procurement Instrument Source	Used to report establishment or cancellation of due-in (from procurement instrument source) The third digit code in this series corresponds to the third digit code provided in the D4 series
EDX —	Memorandum Due-In -Procurement Instrument Source	Notification from the LIM to the GIM of due-in (from procurement source) involved in an LR
EEE —	Logistic Transfer	Logistic transfer from LIM to GIM Transfer of on-hand balances from appropriation accounts other than stock fund of the loser
EEF —	Decapitalization	Decapitalization from LIM to GIM Transfer of on-hand balances from stock fund accounts of the loser
EF_ —	Due-In — Other Than Pro-	Used to report establishment or cancellation of





Help Reference Guide

	curement Instrument Source	dues-in (from other than procurement instrument source) The third digit code in this series corresponds to the third digit code provided in the D6 series
EFX —	Memorandum Due-In — Other Than Procurement Instrument Source	Notification from the LIM to the GIM of due-in (from other than procurement source) involved in an LR
EG_ —	Backorder	Used to report establishment or cancellation / reversal of a backorder The third digit code in this series corresponds to the third digit code provided in the D7 series
EHA —	Demand	Used to report establishment or cancellation of demand transactions to ICPs
EJA —	Physical Inventory Request	From owner / manager to initiate, follow up on, or cancel a physical inventory From storage activity to initiate or cancel a physical inventory, advise of no record (stock or part number) and to respond to a follow-up
ELA —	Logistics Transfer / Decapitalization Follow-Up	Logistics transfer / decapitalization follow-up from GIM to LIM to request asset data pertaining to transferred items





Help Reference Guide

ELB —	Reply to Logistics Transfer / Decapitalization Follow-Up	Reply from LIM to GIM as a result of a logistics transfer / decapitalization follow-up to advise of status items
ELC —	Logistics Reassignment Delinquent Due-In Follow-Up	Logistics reassignment follow-up from the GIM to the LIM to request status on items due-in at the time of reassignment to the GIM
ELD —	Logistics Reassignment Delinquent Due-In Response	Reply from the LIM to a GIM logistics reassignment delinquent due-in follow-up to advise the status of items Also used by the LIM to provide the GIM revised due-in estimated delivery dates as changes occur
ELE —	Logistics Reassignment Due-In Reconciliation Request	Used from the GIM to the LIM to request reconciliation of dues-in
ELF —	Logistics Reassignment Due-In Reconciliation Response	Reply from the LIM to a GIM logistics reassignment due-in reconciliation request to reconcile the LIM and GIM due-in records
ELS —	Logistics Reassignment General Management Data	Management data provided to GIM by LIM for LR consumable items
ELT —	Logistics Reassignment Backorder and Demand Data	Management data provided to GIM by LIM for LR consumable items
ELU —	Logistics Reassignment On-Hand Asset Data	Management data provided to GIM by LIM for LR consumable items





Help Reference Guide

ELV —	Logistics Reassignment Due-In Asset Data	Management data provided to GIM by LIM for LR consumable items
ELW —	Logistics Reassignment Contract History Data	Management data provided to GIM by LIM for LR consumable items
ELX —	Logistics Reassignment Technical and Quality Data	Management data provided to GIM by LIM for LR consumable items
EMA —	Recurring U.S. Other War Materiel Requirements Data	Used by the DoD Components to submit recurring U.S. OWMR data to the IMM Used by the LIM to advise the GIM of recurring U.S. OWMR data involved in an LR
EMB —	Nonrecurring U.S. Other War Materiel Requirements Data	Used by the DoD Components to submit non-recurring U.S. OWMR data to the IMM Used by the LIM to advise the GIM of non-recurring U.S. OWMR data involved in an LR
EMC —	Nonrecurring Allies Other War Materiel Requirements Data	Used by the DoD Components to submit non-recurring Allies OWMR data to the IMM Used by the LIM to advise the GIM of non-recurring Allies OWMR data involved in an LR
EMD —	War Materiel Requirements Forecasted Return Data	Used by the DoD Components to submit forecasted reparable item return data to the IMM Used by the LIM to advise the GIM of forecasted reparable item return data
EME —	War Materiel Requirements Visibility Data	Used by the DoD Components to submit PWRMR and PWRMRP visibility data to the IMM Used by the LIM to advise the GIM of PWRMR





Help Reference Guide

		and PWRMRP visibility data involved in an LR
ERA —	Materiel Receipt Acknowledgment	From reporting activity to source of supply to acknowledge materiel receipt
ERB —	Materiel Receipt Acknowledgment Reply to Follow-Up	From reporting activity to source of supply to acknowledge materiel receipt in reply to follow-up
ERF —	Follow-Up For Delinquent Materiel Receipt Acknowledgment	From source of supply to reporting activity to follow up when materiel receipt has not been acknowledged on time
ESA —	Small Arms and Light Weapons Multi-Field Corrections	Used for correcting erroneous or invalid NSN, DoDAAC / UIC, or WSN on the Component Registry
ESB —	Small Arms and Light Weapons Mass Stock Number Change	Used to update the Component Registry for all weapon serial numbers and stock numbers with one transaction
ESC —	Small Arms and Light Weapons Correction	Used for correcting rejected transaction or missing reconciliation transaction on the Component Registry
ESD —	Small Arms and Light Weapons Receipt / Issue Follow-Up	Used for follow up by the Component Registries to confirm serial number of weapon(s) shipped for which no receipt was confirmed or weapon(s) received for which no shipment was reported
ESF —	Small Arms and Light	Used to notify a unit / activity that rejected





Help Reference Guide

	Weapons Reconciliation / Reject Follow-Up	transaction or reconciliation transaction has not been received
ESM —	Weapon Serial Number Control	Used for registration and reporting of small arms and light weapons between Component Registries and between the Component Registry and the DoD Registry
ESR —	Small Arms and Light Weapons Reconciliation / Reject	Used for annual reconciliation between all units / activities having possession or accountability of small arms and light weapons and the Com- ponent Registry Used to reject invalid / incomplete transactions
EU_ —	Pre-Positioned Materiel Receipt (Procurement Instrument Source)	Used by ICPs to provide storage activities with advance notification of scheduled materiel receipts from a procurement instrument source The third digit code in this series corresponds to the third digit code provided in the D4 series
EW_ —	Pre-Positioned Materiel Receipt (Other Than Pro- curement Instrument Source)	Used by ICPs to provide storage activities with advance notification of scheduled materiel receipts from other than procurement instru- ment source The third digit code in this series corresponds to the third digit code provided in the D6 series
EWS —	Not assigned	Reserved for Future DoD Assignment





Help Reference Guide

EXA —	Material Receipt Follow-Up (Procurement Instrument Source)	From ICP to storage activity for materiel receipt follow up (procurement instrument source)
EXB —	Material Receipt Follow-Up (Other Than Procurement Instrument Source)	From ICP to storage activity for materiel receipt follow up (other than procurement instrument source)
EXC —	Reply to Materiel Receipt Follow-up (Procurement Instrument Source)	Reply to materiel receipt follow-up from storage activity advising the ICP of non-receipt of materiel from procurement instrument source
EXD —	Reply to Materiel Receipt Follow-Up (Other Than Procurement Instrument Source)	Reply to materiel receipt follow-up from storage activity advising the ICP of non-receipt of materiel from other than procurement instrument source
EYA —	Special Program Requirement Request	Request from forecasting activity to ICP to advise of expected future requirements Excludes requests submitted for CLSSA requirements
EYB —	Special Program Requirement Request (Exception Data)	Request with exception data from forecasting activity to ICP to advise of expected future requirements Excludes requests submitted for CLSSA requirements
EYC —	Special Program Requirement Cancellation	Forecasting activity cancellation notice to ICP to request cancellation of a previously submitted request
EYD —	Special Program Require-	Forecasting activity modification request to ICP





Help Reference Guide

	ment Modifier	to request change of certain data in a previously submitted request
EYG —	Special Program Requirement Substitute Item Acceptance	Acceptance of ICP offered substitute item from forecasting activity
EYH —	Special Program Requirement Substitute Item Rejection	Rejection of a substitute item by forecasting activity to ICP
EYJ —	Special Program Requirement Follow-Up	Forecasting activity follow up to ICP to request response to a previously submitted request
EYK —	Special Program Requirement Status	ICP status to forecasting activity in response to a request, follow-up, modifier, cancellation, or substitute item rejection
EYL —	Special Program Requirement Request (Cooperative Logistics Supply Support Arrangement)	Forecasting activity request to ICP to advise of expected future CLSSA requirements
EYM —	Special Program Requirement Request (Exception Data for Cooperative Logistics Supply Support Arrangement).	Forecasting activity request to ICP with exception data, to advise of expected future CLSSA requirements
EZ9 —	Status Notification	DAAS notification to the submitter that a MILSTRAP document was rerouted or the FSC changed





Help Reference Guide

EZA —	Asset Status	Asset status information
EZB —	Storage Item Data Correction / Change	From ICP to storage activity to change elements of data pertaining to an NSN
EZC —	Logistics Reassignment Storage Information	From LIM to LIM storage activity to request transfer of quantities between ownership accounts on the storage activity records as a result of an LR
EZD —	Logistics Reassignment Storage Information Reply	From LIM storage activity to LIM to advise of quantity transferred to the GIM as a result of an LR
EZE —	Asset Status Reporting Request	From ICP to Military Service designated central points to request reporting from bases, posts, camps and stations (See Chapter 8.)
EZF —	Asset Status Reporting (Base, Post, Camp and Station Level Use)	Asset status reporting from bases, posts, camps, and stations to ICP
EZG —	Transaction Reject	Used by the processing activity to reject to the submitting activity a transaction which could not be processed due to erroneous or missing data Includes LR transactions, for which no valid due-in exists, received more than one year after the effective transfer date
EZH —	Location Reconciliation Request	From storage activity to the owning / managing ICP to reconcile storage activity and owner / manager records





Help Reference Guide

EZJ —	Transaction History / Custodial Balance Request	Transaction history / custodial balance request from ICP to storage activity
EZK —	Transaction History Transmittal	Transaction history transmittal from a storage activity in support of a depot scheduled physical inventory or in response to an ICP request for history
EZM —	End of Day Transaction Count	From storage activity to owner / manager too advise owner / manager of the number of balance affecting transactions that were forwarded during the daily course of business
EZN —	Location Reconciliation Notification	From storage activity to owner / manager to advise of the number of DIC DZH Location Reconciliation Request transactions being forwarded, transmission date, and the medium
EZP —	Location Reconciliation History Notification	From storage activity to owner / manager to advise of the number of DIC DZK Transaction History Transmittal transactions being forwarded, the cutoff date, and the medium





Document Identifier — "F" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
FAE —	Request for Adjustment of Non-Fuel Billing	MILSBILLS Interfund Billing
FAF —	Follow-up on Request for Adjustment of Non-Fuel Billing	MILSBILLS Interfund Billing
FAR —	Reply to Request for Adjustment of Non-Fuel Billing	MILSBILLS Interfund Billing
FAS —	Response to Follow-up on Request for Adjustment of Non-Fuel Billing	MILSBILLS Interfund Billing
FA1 —	Billing for Issue from Stock (Charge)	MILSBILLS Interfund Billing
FA2 —	Billing for Issue from Stock (Credit)	MILSBILLS Interfund Billing
FB1 —	Billing for Direct Delivery of Stocked Items (Charge)	MILSBILLS Interfund Billing
FB2 —	Billing for Direct Delivery of Stocked	MILSBILLS Interfund Billing





Help Reference Guide

	Items (Credit)	
FC1 —	Billing for Decentralized, Non-Catalogued, and Non-Stocked Items (Charge)	MILSBILLS Interfund Billing
FC2 —	Billing for Decentralized, Non-Catalogued, and Non-Stocked Items (Credit)	MILSBILLS Interfund Billing
FDE —	Request for Summary Level Billing Adjustment	MILSBILLS Interfund Billing
FDf —	Follow-up on Request for Summary Level Billing Adjustment	MILSBILLS Interfund Billing
FDR —	Reply to Request for Summary Level Billing Adjustment	MILSBILLS Interfund Billing
FDS —	Response to Follow-up on Request for Summary Level Billing Adjustment	MILSBILLS Interfund Billing
FD1 —	Credit for Excess Materiel Return (Reversal)	MILSBILLS Interfund Billing
FD2 —	Credit for Excess materiel Return (No Charge)	MILSBILLS Interfund Billing





Help Reference Guide

FE3 —	Notice of Non-Reimbursable Issue	MILSBILLS Interfund Billing
FE4 —	Notice of Non-Reimbursable Issue (Reversal)	MILSBILLS Interfund Billing
FF1 —	Billing for DoD Dependent School System Supplies (Charge)	MILSBILLS Interfund Billing
FF2 —	Billing for DoD Dependent School System Supplies (Credit)	MILSBILLS Interfund Billing
FG1 —	GSA Customer Supply Center Billing (Charge)	MILSBILLS Interfund Billing
FG2 —	GSA Customer Supply Center Billing (Credit)	MILSBILLS Interfund Billing
FJE —	Request for Adjustment of Fuel Billing	MILSBILLS Interfund Billing
FJF —	Follow-up on Request for Adjustment of Fuel Billing	MILSBILLS Interfund Billing
FJR —	Reply to Request for Adjustment of Fuel Billing	MILSBILLS Interfund Billing
FJS —	Reply to Follow-up on Request for Adjustment of Fuel Billing	MILSBILLS Interfund Billing





Help Reference Guide

FJ1 —	Billing for Bulk Petroleum (Charge)	MILSBILLS Interfund Billing
FJ2 —	Billing for Bulk Petroleum (Credit)	MILSBILLS Interfund Billing
FL1 —	Retail Loss Allowance — Credit Reversal	MILSBILLS Interfund Billing
FL2 —	Retail Loss Allowance — Credit	MILSBILLS Interfund Billing
FN1 —	Accessorial and Other Miscellaneous Billings (Charge)	MILSBILLS Interfund Billing
FN2 —	Accessorial and Other Miscellaneous Billings (Credit)	MILSBILLS Interfund Billing
FP1 —	Billing for Into-Plane Issues (Charge) / Retail Petroleum Issues (Charge)	MILSBILLS Interfund Billing
FP2 —	Billing for Into-Plane Issues (Credit) / Retail Petroleum Issues (Credit)	MILSBILLS Interfund Billing
FQ1 —	Billing for Transportation (Charge)	MILSBILLS Interfund Billing
FQ2 —	Billing for Transportation (Credit)	MILSBILLS Interfund Billing





Help Reference Guide

FR1 —	Billing for Export Transportation (Charge)	MILSBILLS Interfund Billing
FR2 —	Billing for Export Transportation (Credit)	MILSBILLS Interfund Billing
FS1 —	Summary Billing Record (Net Charge)	MILSBILLS Interfund Billing
FS2 —	Summary Billing Record (Net Credit)	MILSBILLS Interfund Billing
FT6 —	ICP / IMM Follow-up	ICP / IMM follow-up materiel authorized to be returned
FTA —	Automatic Return Notification	Customer Notification to a source of supply of an automatic return
FTB —	Reply to Follow-up for Materiel Return Program Credit	MILSBILLS Interfund Billing
FTC —	Cancellation of Customer Asset Report	Customer Cancellation of previously submitted asset report
FTD —	Disposition Instructions	ICP / IMM status to customer advising of delay in response to asset report
FTE —	Customer Asset Report	Customer report of available assets





Help Reference Guide

FTF —	Follow-up for ICP / IMM Reply to Customer Asset Report	Customer follow-up to ICP / IMM
FTG —	Customer Asset Report (Part-numbered items)	Customer report of available assets for part-numbered items (Not authorized for asset reports directed to DLA)
FTL —	Materiel Returns Program Supply Status	Customer Status to ICP / IMM indicating estimated date of shipment
FTM —	Shipment Status	Customer status to ICP / IMM indicating release of shipment to carrier
FTP —	Follow-up for Materiel Return Program Credit	MILSBILLS Interfund Billing
FTQ —	DAAS Customer Asset Report Information Status	DAAS status to customer indicating actions on reports of assets
FTR —	Reply to Customer Asset Report	ICP / IMM reply to customer asset report
FTT —	Follow-up for ICP / IMM Materiel Receipt Status	Customer follow-up due to non-receipt of ICP / IMM receipt acknowledgment
FTZ —	ICP / IMM Materiel Receipt Status	ICP / IMM advice to customer of receipt or non-receipt of materiel
FU1 —	Progress Payment (Charge)	MILSBILLS Interfund Billing





Help Reference Guide

FU2 —	Progress Payment (Recoupment)	MILSBILLS Interfund Billing
FW1 —	Cash Discounts (Charge)	MILSBILLS Interfund Billing
FW2 —	Cash Discounts (Credit)	MILSBILLS Interfund Billing
FX1 —	Trade, Quantity, and Other Allowances (Charge)	MILSBILLS Interfund Billing
FX2 —	Trade, Quantity, and Other Allowances (Credit)	MILSBILLS Interfund Billing





Document Identifier — "G" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
GA1 —	Billing for Issue from Stock (Charge)	MILSBILLS Non-Inter-fund Billing
GA2 —	Billing for Issue from Stock (Credit)	MILSBILLS Non-Inter-fund Billing
GB1 —	Billing for Direct Delivery of Stocked Items (Charge)	MILSBILLS Non-Inter-fund Billing
GB2 —	Billing for Direct Delivery of Stocked Items (Credit)	MILSBILLS Non-Inter-fund Billing
GC1 —	Billing for Decentralized, Non-Catalogued, and Non-Stocked Items (Charge)	MILSBILLS Non-Inter-fund Billing
GC2 —	Billing for Decentralized, Non-Catalogued, and Non-Stocked Items (Credit)	MILSBILLS Non-Inter-fund Billing





Help Reference Guide

GD1 —	Credit for Excess Materiel Return (Reversal)	MILSBILLS Non-Inter-fund Billing
GD2 —	Credit for Excess materiel Return (No Charge)	MILSBILLS Non-Inter-fund Billing
GE3 —	Notice of Non-Reimbursable Issue	MILSBILLS Non-Inter-fund Billing
GE4 —	Notice of Non-Reimbursable Issue (Reversal)	MILSBILLS Non-Inter-fund Billing
GF1 —	Billing for DoD Dependent School System Supplies (Charge)	MILSBILLS Non-Inter-fund Billing
GF2 —	Billing for DoD Dependent School System Supplies (Credit)	MILSBILLS Non-Inter-fund Billing
GG1 —	GSA Customer Supply Center Billing (Charge)	MILSBILLS Non-Inter-fund Billing
GG2 —	GSA Customer Supply Center Billing (Credit)	MILSBILLS Non-Inter-fund Billing
GJ1 —	Billing for Bulk Petroleum (Charge)	MILSBILLS Non-Inter-





Help Reference Guide

		fund Billing
GJ2 —	Billing for Bulk Petroleum (Credit)	MILSBILLS Non-Inter-fund Billing
GL1 —	Retail Loss Allowance — Credit Reversal	MILSBILLS Non-Inter-fund Billing
GL2 —	Retail Loss Allowance — Credit	MILSBILLS Non-Inter-fund Billing
GN1 —	Accessorial and Other Miscellaneous Billings (Charge)	MILSBILLS Non-Inter-fund Billing
GN2 —	Accessorial and Other Miscellaneous Billings (Credit)	MILSBILLS Non-Inter-fund Billing
GP1 —	Billing for Into-Plane Issues (Charge) / Retail Petroleum Issues (Charge)	MILSBILLS Non-Inter-fund Billing
GP2 —	Billing for Into-Plane Issues (Credit) / Retail Petroleum Issues (Credit)	MILSBILLS Non-Inter-fund Billing
GQ1 —	Billing for Transportation (Charge)	MILSBILLS Non-Inter-fund Billing
GQ2 —	Billing for Transportation (Credit)	MILSBILLS Non-Inter-





Help Reference Guide

		fund Billing
GR1 —	Billing for Export Transportation (Charge)	MILSBILLS Non-Inter-fund Billing
GR2 —	Billing for Export Transportation (Credit)	MILSBILLS Non-Inter-fund Billing
GS1 —	Summary Billing Record (Net Charge)	MILSBILLS Non-Inter-fund Billing
GS2 —	Summary Billing Record (Net Credit)	MILSBILLS Non-Inter-fund Billing
GU1 —	Progress Payment (Charge)	MILSBILLS Non-Inter-fund Billing
GU2 —	Progress Payment (Recoupment)	MILSBILLS Non-Inter-fund Billing
GW1 —	Cash Discounts (Charge)	MILSBILLS Non-Inter-fund Billing
GW2 —	Cash Discounts (Credit)	MILSBILLS Non-Inter-fund Billing





Help Reference Guide

GX1 —	Trade, Quantity, and Other Allowances (Charge)	MILSBILLS Non-Inter-fund Billing
GX2 —	Trade, Quantity, and Other Allowances (Credit)	MILSBILLS Non-Inter-fund Billing





Document Identifier – "H" Series

An authorized DLMS 3-character numeric identifier. These are the ***MILSBILLS simulated mobilization exercise transactions***.

Field values:

Code	Title Transaction	Value
HA1 –	Billing for Issue from Stock (Charge)	MILSBILLS Billing
HA2 –	Billing for Issue from Stock (Credit)	MILSBILLS Billing
HB1 –	Billing for Direct Delivery of Stocked Items (Charge)	MILSBILLS Billing
HB2 –	Billing for Direct Delivery of Stocked Items (Credit)	MILSBILLS Billing
HC1 –	Billing for Decentralized, Non-Catalogued, and Non-Stocked Items (Charge)	MILSBILLS Billing
HC2 –	Billing for Decentralized, Non-Catalogued, and Non-Stocked Items (Credit)	MILSBILLS Billing





Help Reference Guide

HD1 —	Credit for Excess Materiel Return (Reversal)	MILSBILLS Billing
HD2 —	Credit for Excess materiel Return (No Charge)	MILSBILLS Billing
HE3 —	Notice of Non-Reimbursable Issue	MILSBILLS Billing
HE4 —	Notice of Non-Reimbursable Issue (Reversal)	MILSBILLS Billing
HF1 —	Billing for DoD Dependent School System Supplies (Charge)	MILSBILLS Billing
HF2 —	Billing for DoD Dependent School System Supplies (Credit)	MILSBILLS Billing
HG1 —	GSA Customer Supply Center Billing (Charge)	MILSBILLS Billing
HG2 —	GSA Customer Supply Center Billing (Credit)	MILSBILLS Billing
HJ1 —	Billing for Bulk Petroleum (Charge)	MILSBILLS





Help Reference Guide

		Billing
HJ2 —	Billing for Bulk Petroleum (Credit)	MILSBILLS Billing
HL1 —	Retail Loss Allowance — Credit Reversal	MILSBILLS Billing
HL2 —	Retail Loss Allowance — Credit	MILSBILLS Billing
HN1 —	Accessorial and Other Miscellaneous Billings (Charge)	MILSBILLS Billing
HN2 —	Accessorial and Other Miscellaneous Billings (Credit)	MILSBILLS Billing
HP1 —	Billing for Into-Plane Issues (Charge) / Retail Petroleum Issues (Charge)	MILSBILLS Billing
HP2 —	Billing for Into-Plane Issues (Credit) / Retail Petroleum Issues (Credit)	MILSBILLS Billing
HQ1 —	Billing for Transportation (Charge)	MILSBILLS Billing
HQ2 —	Billing for Transportation (Credit)	MILSBILLS





Help Reference Guide

		Billing
HR1 —	Billing for Export Transportation (Charge)	MILSBILLS Billing
HR2 —	Billing for Export Transportation (Credit)	MILSBILLS Billing
HS1 —	Summary Billing Record (Net Charge)	MILSBILLS Billing
HS2 —	Summary Billing Record (Net Credit)	MILSBILLS Billing
HU1 —	Progress Payment (Charge)	MILSBILLS Billing
HU2 —	Progress Payment (Recoupment)	MILSBILLS Billing
HW1 —	Cash Discounts (Charge)	MILSBILLS Billing
HW2 —	Cash Discounts (Credit)	MILSBILLS Billing





Help Reference Guide

HX1 —	Trade, Quantity, and Other Allowances (Charge)	MILSBILLS Billing
HX2 —	Trade, Quantity, and Other Allowances (Credit)	MILSBILLS Billing





Document Identifier – Overall

Authorized DLMS 3-character numeric identifiers. They categorize transaction types in ICP.

Field values:

Link	Logistic System	DLMS Set Type(s) Included
A Series	MILSTRIP	511R; 511M; 517M; 856S; 869A; 869C; 869F; 870S; 940R; 945A;
B Series	Marine Corps	
C Series	DLA	
D Series	MILSTRAP	140A; 527D; 527R; 536L; 824R; 846D; 846L; 846P; 846R; 846S; 867D; 867I, 888A; 940R; 945A; 947I;
E Series	MILSTRAP Mobilization Exercise	These are the <i>MILSTRAP simulated mobilization exercise transactions</i>
F Series	MILSBILLS (Interfund)	856R; 870M;
G Series	MILSBILLS (Non-Interfund)	
H Series	MILSBILLS Mobilization Exercise	These are the <i>MILSBILLS simulated mobilization exercise transactions</i>
P Series	MILSCAP	





Help Reference Guide

Q Series	MILSBILLS (Interfund)	
T Series	DRO	
U Series	MILSTRIP Mobilization Exercise	These are the <i>MILSTRIP simulated mobilization exercise transactions</i>





Document Identifier — "P" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
PAA —	Contract Abstract	Administrative Data Record #1
PAB —	Contract Abstract	Administrative Data Record #2
PAC —	Contract Abstract	Accounting Classification Record
PAD —	Contract Abstract	Accounting Classification Trailer
PAE —	Contract Abstract	Supplies Line Item Data Record #1
PAF —	Contract Abstract	Supplies Line Item Data Record #2
PAG —	Contract Abstract	Supplies Schedule Data Record
PAH —	Contract Abstract	Services Line Item Data Record
PB1 —	Modification Abstract	Modification Header Record
PBA —	Modification Abstract	Administrative Data Record #1





Help Reference Guide

PBB —	Modification Abstract	Administrative Data Record #2
PBC —	Modification Abstract	Accounting Classification Record
PBD —	Modification Abstract	Accounting Classification Trailer
PBE —	Modification Abstract	Supplies Line Item Data Record #1
PBF —	Modification Abstract	Supplies Line Item Data Record #2
PBG —	Modification Abstract	Supplies Schedule Data Record
PBH —	Modification Abstract	Services Line Item Data Record
PE1 —	Correction of Erroneous or Omitted Abstract Data	Correction Header Record
PEA —	Correction of Erroneous or Omitted Abstract Data	Administrative Data Record #1
PEB —	Correction of Erroneous or Omitted Abstract Data	Administrative Data Record #2
PEC —	Correction of Erroneous or Omitted Abstract Data	Accounting Classification Record
PED —	Correction of Erroneous or Omitted Abstract Data	Accounting Classification Trailer
PEE —	Correction of Erroneous or Omitted Abstract Data	Supplies Line Item Data Record #1
PEF —	Correction of Erroneous or	Supplies Line Item Data Record #2





Help Reference Guide

	Omitted Abstract Data	
PEG —	Correction of Erroneous or Omitted Abstract Data	Supplies Schedule Data Record
PEH —	Correction of Erroneous or Omitted Abstract Data	Services Line Item Data Record
PEK —	Acknowledgment / Cancellation	Abstract Cancellation Record
PFK —	Acknowledgment / Cancellation	Abstract Acknowledgment Record
PJJ —	Shipment and Performance	Supplies Line Item
PJR —	Shipment and Performance	Services Line Item
PK5 —	Destination Acceptance	Alert
PKN —	Destination Acceptance	Report in response to an alert
PKP —	Destination Acceptance	Report, no alert received
PK9 —	Contract Completion Status	Completion Statement
PKX —	Contract Completion Status	Unclosed Contract Status





Help Reference Guide

PKX —	Contract Completion Status	Contract Closeout Extension
PV1 —	Contract Payment Notice	Accounting Classification Header Record
PV2 —	Contract Payment Notice	Disbursement Collection Record
PV3 —	Contract Payment Notice	Deduction Record
PV4 —	Contract Payment Notice	Variance Record
PV5 —	Contract Payment Notice	Line Item Report Record
PVA —	Contract Payment Notice	Text Header Record





Document Identifier — "Q" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
QB1 —	Request for Retransmission of Bill (Copy)	MILSBILLS Interfund Billing





Document Identifier – "T" Series

An authorized DLMS 3-character numeric identifier. This categorizes transaction types in ICP.

Field values:

Code	Title Transaction	Value
TRA –	DRO Receipt Acknowledgment	From reporting activity to source of supply to acknowledge DRO receipt





Document Identifier – "U" Series

An authorized DLMS 3-character numeric identifier. These are the ***MILSTRIP simulated mobilization exercise transactions***.

Field values:

Code	Title Transaction	Value
U01 –	Requisition	For overseas shipment / with National Stock Number (NSN) / North Atlantic Treaty Organization (NATO) stock number
U02 –	Requisition	For overseas shipment / with part number
U04 –	Requisition	For overseas shipment / with other
U05 –	Requisition	For overseas shipment / with exception data
U07 –	Requisition	For overseas shipment / DoD Dependent School System
U0A –	Requisition	For domestic shipment / with NSN / NATO stock number
U0B –	Requisition	For domestic shipment / with part number
U0D –	Requisition	For domestic shipment / with other
U0E –	Requisition	For domestic shipment / with exception data





U21 –	Redistribution Order	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U22 –	Redistribution Order	For overseas shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U24 –	Redistribution Order	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U25 –	Redistribution Order	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U27 –	Redistribution Order	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from





Help Reference Guide

		retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U2A —	Redistribution Order	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U2B —	Redistribution Order	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U2D —	Redistribution Order	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U2E —	Redistribution Order	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U31 —	Passing Order	For overseas shipment / with NSN / NATO stock number





Help Reference Guide

U32 —	Passing Order	For overseas shipment / with part number
U34 —	Passing Order	For overseas shipment / with other
U35 —	Passing Order	For overseas shipment / with exception data
U37 —	Passing Order	For overseas shipment / DoD Dependent School System
U3A —	Passing Order	For domestic shipment / with NSN / NATO stock number
U3B —	Passing Order	For domestic shipment / with part number
U3D —	Passing Order	For domestic shipment / with other
U3E —	Passing Order	For domestic shipment / with exception data
U41 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U42 —	Referral Order / Lateral Redis-	For overseas shipment / with part number Also for use in support of the Retail Transportation and





Help Reference Guide

	tribution Order for Retail Assets	Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U44 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U45 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U47 —	Referral Order / Lateral Redistribution Order for Retail Assets	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U4A —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U4B —	Referral Order /	For domestic shipment / with part number





Help Reference Guide

	Lateral Redistribution Order for Retail Assets	Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U4D —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U4E —	Referral Order / Lateral Redistribution Order for Retail Assets	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U51 —	Materiel Release Order	For overseas shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U52 —	Materiel Release Order	For overseas shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





Help Reference Guide

U54 –	Materiel Release Order	For overseas shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U55 –	Materiel Release Order	For overseas shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U57 –	Materiel Release Order	For overseas shipment / DoD Dependent School System Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U5A –	Materiel Release Order	For domestic shipment / with NSN / NATO stock number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U5B –	Materiel Release Order	For domestic shipment / with part number Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)





Help Reference Guide

U5D —	Materiel Release Order	For domestic shipment / with other Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U5E —	Materiel Release Order	For domestic shipment / with exception data Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U5J —	Disposal Release Order	For shipment from ICP to Storage Activity (Property Disposal Office) Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
U61 —	Materiel Release Denial	For overseas shipment / with NSN / NATO stock number
U62 —	Materiel Release Denial	For overseas shipment / with part number
U64 —	Materiel Release Denial	For overseas shipment / with other
U65 —	Materiel Release Denial	For overseas shipment / with exception data





Help Reference Guide

U67 —	Materiel Release Denial	For overseas shipment / DoD Dependent School System
U6A —	Materiel Release Denial	For domestic shipment / with NSN / NATO stock number
U6B —	Materiel Release Denial	For domestic shipment / with part number
U6D —	Materiel Release Denial	For domestic shipment / with other
U6E —	Materiel Release Denial	For domestic shipment / with exception data
U6J —	Disposal Release Denial	From Storage Activity (Property Disposal Office) to ICP
UB1 —	Direct Delivery Notice	To Requisitioner (CC's 30-35) For Intraservice / Agency Use Only
UB2 —	Direct Delivery Notice	To SUPADD (CC's 45-50) For Intraservice / Agency Use Only
UB3 —	Direct Delivery Notice	To CC 54 For Intraservice / Agency Use Only
UB8 —	Direct Delivery Notice	To DAAS from S/A for distribution by DAAS of Direct Delivery notice, DICs AB1, AB2, and / or AB3, under MILSTRIP status distribution rules





UC1 —	Cancellation	By Requisitioner (CC's 30-35)
UC2 —	Cancellation	By SUPADD (CC's 45-50)
UC3 —	Cancellation	By CC 54
UC4 —	Cancellation	By CC 55 (For Intraservice Use Only)
UC5 —	Cancellation	By CC 56 (For Intraservice Use Only)
UC6 —	Cancellation	From ICP / IMM to Storage Activity or Reporting Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
UC7 —	Cancellation	From ICP / IMM to Storage Activity Results from receipt of a mass cancellation request
UCJ —	Disposal Release Cancellation	From ICP to Storage Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
UCM —	Cancellation	From ICP to Procurement Activity Results from receipt of a mass cancellation request
UCP —	Cancellation	From ICP to Procurement Activity Cancellation For Indicated QTY of the item listed on PIIN Doc Designated CC's 62-74





Help Reference Guide

UD1 —	FMS NOA (Initial Key Document)	To Designated Country Representative (CR) / Freight Forwarder (FF). Accompanies The FMS NOA Initial Detail Document
UD2 —	FMS NOA (Initial Detail Document)	To Designated CR / FF Accompanies The FMS NOA Initial Key Document
UD3 —	FMS NOA (Delay Key Document)	To Designated CR / FF Accompanies The FMS NOA Delay Detail Document
UD4 —	FMS NOA (Delay Detail Document)	To Designated CR / FF Accompanies The FMS NOA Delay Key Document
UD5 —	FMS NOA (Reply Document)	To the Activity Originating the NOA Document
UDR —	FMS NOA (Export Release Required)	To Designated CR / FF Accompanies The FMS NOA Initial Detail Document
UE1 —	Supply	To Requisitioner (CC's 30-35) in U.S. requisition





Help Reference Guide

	Status	To Grant Aid country status recipient from ILCO / monitoring activity
UE2 —	Supply Status	To SUPADD (CC's 45-50) in U.S. requisition To FMS country status recipient from ILCO / monitoring activity
UE3 —	Supply Status	To CC 54 in U.S. requisition Also used from source of supply to ILCO / monitoring activity on Security Assistance requisitions
UE4 —	Supply Status	To CC 55 (For Intraservice Use Only)
UE5 —	Supply Status	To CC 56 (For Intraservice Use Only)
UE6 —	Supply Status	To ICP / IMM from storage or reporting activity in response to a DIC AF6, AC6, AC7, DIC A4_ series with Distribution Code 2, or A5_ series when a DIC AR_ series or DIC AS6, does not apply Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from transportation to retail supply activity to provide status, unsolicited, for cargo incheck, hold/delay status, supply status, and cancellation responses (DLM 4000.25, Volume 3, Chapter 2)
UE8 —	Supply Status	To DAAS From S/A For Distribution By DAAS Of Supply Status DIC AE1, 2, And / Or 3 under MILSTRIP Status Distribution Rules
UE9 —	Supply Status	From DAAS:





Help Reference Guide

- To activities identified by M&S (CC 7), and / or distribution code (CC 54):
to advise of the rerouting or change to a MILSTRIP requisition transaction as reflected by the status code (CC's 65-66)
- To activity in CC's 30-35 when the M&S is 0 and CC 54 is blank or invalid:
to advise of the rerouting or change to a MILSTRIP requisition transaction as reflected by the status code (CC's 65-66)
- To activities in CC's 30-35, 45-50, and 54:
to advise of rejection of a MILSTRIP requisition transaction as reflected by supply status code (CC's 65-66)
- To "From" RIC (CC's 74-76):
to advise of the rerouting of a DIC A3_ (passing order), or DIC A4 (referral order)
- From DAAS on behalf of an identified internet ordering application with Supply Status CX to all status recipients (identified in rp 30-35, 45-50, and 54):
to advise of rejection due to lack of available funds or other criteria associated with the funds veri-





Help Reference Guide

		<p>fication process</p> <p>The internet ordering application used by the customer for submission of the requisition / referral order is identified as the RIC-From (rp 4-6)</p> <p>Rejection is the result of the DoD Component responding to the funds verification request and not the DAAS or source of supply</p>
UEA —	Supply Status	For Service prepared Security Assistance requisitions / with NSN / NATO stock number
UEB —	Supply Status	For Service prepared Security Assistance requisitions / with part number
UED —	Supply Status	For Service prepared Security Assistance requisitions / with other
UEE —	Supply Status	For Service prepared Security Assistance requisitions / with exception data
UEJ —	Disposal Supply Status	<p>From Storage Activity to ICP</p> <p>Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)</p>
UF1 —	Follow-Up	By Requisitioner (CC's 30-35)
UF2 —	Follow-Up	By SUPADD (CC's 45-50)





Help Reference Guide

UF3 —	Follow-Up	By CC 54
UF4 —	Follow-Up	By CC 55 (For Intraservice Use Only)
UF5 —	Follow-Up	By CC 56 (For Intraservice Use Only)
UF6 —	Follow-Up	By ICP to storage or reporting activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
UFC —	Follow-Up (Request for Improved ESD)	Furnished by requisitioning activities as requests to sources of supply to initiate actions which will improve estimated availability dates provided in supply status transactions
UFJ —	Disposal Release Follow-Up	From ICP to Storage Activity Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
UFT —	Request For Shipment Tracing: Registered, Insured And Certified Parcel Post	From consignee (based on signal code) to source of supply and ILCO to source of supply (unless business firm or civilian contractor not required to process follow-ups received from Military sources In this case, from consignee to ICP and ILCO To ICP)
UFX —	Disposal Shipment Confirmation Follow-Up	From DPDS to CC's 30-35 OR From ICP / IMM to CC's 4-6





Help Reference Guide

UFY —	Follow-up (Request for DoDAAC of Initial Transportation Shipping Activity)	A request to source of supply to obtain the DoDAAC of the initial (origin) transportation shipping activity for tracing shipments
UFZ —	Disposal Shipment Confirmation Follow-Up (DIC ASZ Not Received)	From DPDS to CC's 30-35 OR From ICP / IMM to CC's 4-6
UG6 —	Reply To Cancellation Request	To ICP from storage activity
UGJ —	Reply To Disposal Release Cancellation	From storage activity to ICP
UK1 —	Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)	By Requisitioner (CC's 30-35)





Help Reference Guide

<p>UK2 —</p>	<p>Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)</p>	<p>By SUPADD (CC's 45-50)</p>
<p>UK3 —</p>	<p>Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)</p>	<p>By CC 54</p>
<p>UK4 —</p>	<p>Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)</p>	<p>By CC 55 (For Intraservice Use Only)</p>
<p>UK5 —</p>	<p>Follow-Up On Cancellation Request (process as cancellation if original cancellation not received)</p>	<p>By CC 56 (For Intraservice Use Only)</p>
<p>UK6 —</p>	<p>Follow-Up On Cancellation</p>	<p>By ICP to Storage Activity</p>





	Request (process as cancellation if original cancellation not received)	
UKJ —	Disposal Release Cancellation Follow-Up	From ICP to Storage Activity
UM1 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with NSN / NATO stock number
UM2 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with part number
UM4 —	Document Modifier (process as requisition if original document not received)	For overseas shipment / with other
UM5 —	Document Modi-	For overseas shipment / with exception data





Help Reference Guide

	<p>fier (process as requisition if original document not received)</p>	
UMA —	<p>Document Modifier (process as requisition if original document not received)</p>	For domestic shipment / with NSN / NATO stock number
UMB —	<p>Document Modifier (process as requisition if original document not received)</p>	For domestic shipment / with part number
UMD —	<p>Document Modifier (process as requisition if original document not received)</p>	For domestic shipment / with other
UME —	<p>Document Modifier (process as requisition if original document not received)</p>	For domestic shipment / with exception data





Help Reference Guide

UMF —	Document Modifier (process only to change SUPADD and signal code field)	From ICP to procurement activity Changes SUPADD and signal code
UMJ —	Disposal Release Order Modification	To storage activity from ICP (Not applicable for MILSTRIP legacy formatted transactions; used for DLMS transaction exchange only)
UMP —	Document Modifier (process only to change RDD field)	From ICP to procurement activity Changes RDD field (rp 62-64) to Expedite Handling Signal 555
UN1 —	Materiel Obligation Validation Request	For Requisitioner (CC's 30-35)
UN2 —	Materiel Obligation Validation Request	To SUPADD (CC's 45-50)
UN3 —	Materiel Obligation Validation Request	To CC 54





Help Reference Guide

UN4 —	Materiel Obligation Validation Request	To CC 55 (For Intraservice Use Only)
UN5 —	Materiel Obligation Validation Request	To CC 56 (For Intraservice Use Only)
UN9 —	Materiel Obligation Validation Control Document	Header document used when forwarding request documents by DMS or mail
UNZ —	Materiel Obligation Validation Request Follow-Up Control	Header document used when following up on request documents previously forwarded (DIC AN9) by DMS or mail
UP1 —	Materiel Obligation Validation Response	From Requisitioner (CC's 30-35)
UP2 —	Materiel Obligation Validation Response	From SUPADD (CC's 45-50)





Help Reference Guide

UP3 —	Materiel Obligation Validation Response	From CC 54
UP4 —	Materiel Obligation Validation Response	From CC 55 (For Intraservice Use Only)
UP5 —	Materiel Obligation Validation Response	From CC 56 (For Intraservice Use Only)
UP8 —	Materiel Obligation Validation Response	DAAS transaction to effect MOV response for specified activities Also used by activities to have DAAS provide responses for validated MOV requests (Chapter 7, C7.1.11.2.)
UP9 —	Receipt Confirmation for Materiel Obligation Validation Requests	Return document for acknowledgment of documents transmitted either by DMS or mail
UPR —	Materiel Obligation Validation Reinstatement Request	Notification to source of supply requesting reinstatement of a requisition canceled under MOV
UPX —	Notice of Non-	Notification to DAAS or the source of supply that the total number of documents indicated in the control doc-





	Receipt of Total Batch of MOV Documents	ument was not received
UR0 —	Materiel Release Confirmation	To ICP from storage Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
UR6 —	Materiel Release Confirmation Reply to Follow-Up	To ICP to Storage. (For Intraservice Use Only)
UR9 —	Materiel Release Confirmation Reply to MRO Modifier	Reply To MRO Or DD Confirmation Reply 1348-1 Modifier Document When Shipment Against Original MRO Or DD 1348-1 Has Been Accomplished
URA —	Materiel Release Confirmation	For release of quantity greater than requested (due to unit pack) Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
URB —	Materiel Release Confirmation	For release of quantity less than requested (due to unit pack) Also for use in support of the Retail Transportation and





Help Reference Guide

		Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
URH —	Force Close Material Release Confirmation	For use by ICPs and storage activities to force close open MRO records Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
URJ —	Disposal Release Confirmation	From storage activity to ICP Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
URK —	Disposal Release Confirmation	From storage activity to ICP for release of quantity greater than requested Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3, Chapter 2)
URL —	Disposal Release Confirmation	From storage activity to ICP for release of quantity less than requested Also for use in support of the Retail Transportation and Supply Receipt and Acknowledgment Interchange (transactions identified by a Distribution Code = 111) from retail supply to transportation (DLM 4000.25, Volume 3,





Help Reference Guide

		Chapter 2)
US1 —	Shipment Status	To Requisitioner (CC's 30-35) in U.S. requisition To Grant Aid country status recipient from ILCO / monitoring activity
US2 —	Shipment Status	To SUPADD (CC's 45-50) in U.S. requisition To Security Assistance country status recipient from ILCO / monitoring activity
US3 —	Shipment Status	To CC 54 activity in U.S. requisition Also used from source of supply to ILCO / monitoring activity on Security Assistance requisitions
US4 —	Shipment Status	To CC 55 (For Intra-Service Use Only)
US5 —	Shipment Status	To CC 56 (For Intra-Service Use Only)
US6 —	Shipment Status	To ICP / IMM from reporting activities for LRO shipments of retail assets
US8 —	Shipment Status	To DAAS from S/A for distribution by DAAS of AS_ shipment status under MILSTRIP distribution rules
USH —	Pseudo Shipment Status for Unconfirmed Materiel Release Orders	From ICP to DAAS for distribution under MILSTRIP rules This transaction shall be used by the ICP as shipment status for unconfirmed MROs
USY —	Shipment Status	The source of supply response to the request for





Help Reference Guide

	(DoDAAC of Initial Transportation Shipping Activity)	DoDAAC of the initial (origin) transportation shipping activity
USZ —	Disposal Shipment Confirmation	From shipping activity To DPDS
UT1 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with NSN / NATO stock number
UT2 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with part number
UT4 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with other
UT5 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / with exception data





Help Reference Guide

UT7 —	Follow-Up (process as requisition if original requisition not received)	For overseas shipment / DoD Dependent School System
UTA —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with NSN / NATO stock number
UTB —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with part number
UTD —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with other
UTE —	Follow-Up (process as requisition if original requisition not received)	For domestic shipment / with exception data
UU1 —	Reply To Cancellation Request	To Requisitioner (CC's 30-35)





Help Reference Guide

	Shipment Status	
UU2 —	Reply To Cancellation Request Shipment Status	To SUPADD (CC's 45-50)
UU3 —	Reply To Cancellation Request Shipment Status	To CC 54
UU4 —	Reply To Cancellation Request Shipment Status	To CC 55 (For Intraservice Use Only)
UU5 —	Reply To Cancellation Request Shipment Status	To CC 56 (For Intraservice Use Only)
UU7 —	Reply To Cancellation Request Shipment Status	To DAAS Notification That Shipment Will Be Subject To Diversion by DTS In Response To Request For Mass Cancellation
UU8 —	Reply To Cancellation Request Shipment Status	To DAAS from S/A for distribution by DAAS of AU_ status under MILSTRIP distribution rules
UU0 —	Reply To Cancellation Request	To ICP Release of quantity same as requested





Help Reference Guide

	Materiel Release Confirmation	
UUA —	Reply To Cancellation Request Materiel Release Confirmation	To ICP Release of quantity greater than requested (due to unit pack)
UUB —	Reply To Cancellation Request Materiel Release Confirmation	To ICP Release of quantity less than requested (due to unit pack)
UV1 —	Notice of Non-Response of Materiel Obligation Validation Notice	To Requisitioner (CC's 30-35)
UV2 —	Notice of Non-Response of Materiel Obligation Validation Notice	To SUPADD (CC's 45-50)
UV3 —	Notice of Non-Response of Materiel Obligation Validation Notice	To CC 54





Help Reference Guide

<p>UX1 —</p>	<p>Inventory Control Point Government-Furnished Material Validation Request</p>	<p>From ICP to MCA to validate GFM transactions to a valid contract May be intercepted by DAAS when applied to contractor requisitions submitted via DoD EMALL indicating payment by corporate credit card</p>
<p>UX2 —</p>	<p>Management Control Activity Government-Furnished Material Validation Response</p>	<p>From MCA to ICP Response to ICP validation request of GFM transactions Also used by DAAS when applied to contractor requisitions submitted via DoD EMALL indicating payment by corporate credit card</p>





Document Number (DOCUMENT NBR)

A unique reference number either automatically or manually assigned to a requisition or a release / receipt document in order to identify the transaction throughout the logistics system and for the life of the transaction unto; its retirement is authorized in official audit reports. For turn-in actions to a disposal activity, the first six positions must be a valid Department of Defense Activity Address Code (DoDAAC) from the Department of Defense Activity Address File (DoDAAF). Transactions containing an invalid DoDAAC will be rejected by the disposal activity. If your agency has deemed the document number is mandatory, then the Agency Coordinator must update the agency settings. For Custodian Transfers; the number is not mandatory no matter what the Agency settings; however, if the user is required or wants to generate a DD FORM 1150, then a document number is required. The document number is mandatory for UIC and SITE ID Transfers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Document Number From

The document number of the losing activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Document Number Process

Definitions:

DOC NBR:

Unique numbers either automatically or manually assigned to track a requisition through the system from receipt to closing and to post custodial actions.

DOC NBR REQD (Required):

A value field with the options of Yes or No. Setting this field to 'Yes' causes Document Numbers to be a mandatory field in DPAS. Setting this field to 'No' results in Document Numbers being an optional field in DPAS. This field may only be updated by an Agency Coordinator.

Document Number Type:

A code used to identify the type of document.

Document Range:

A screen field used to limit the serial numbers of documents retrieved for reporting purposes.

Document Type:

The process for which the Document Number is being used. The only exception is for custodian transfer, where an Update Document Type is used.

Document Number Business Rules:

The document number validation process is called upon by all processes where a DOC NBR is used.

It verifies that the document number entered by a user is the appropriate document type for the current process.



It also inserts any new DOC NBRs to the table so that it can be used again.

Users also have the capability to manually enter a value to the Document Number field. There must be at least one range of numbers in the document range for each UIC in order to use document numbers.

When the document number is mandatory, it must be in the following format: Department of Defense Activity Address Code (DoDAAC) + Julian Date + Serial Number, e.g. N6019192010009.

When the document number is optional, the format is not validated.

The Document Number browse function is not used, but the number may be entered directly in the DOC NBR field by the user.

For Turn-In actions to a disposal activity, the first six positions must be a valid Department of Defense Activity Address Code (DoDAAC) from the Department of Defense Activity Address File (DoDAAF).

Transactions containing an invalid DoDAAC will be rejected by the disposal activity.

If your Agency has deemed the Document Number is mandatory, then the Agency Coordinator must update any Agency settings.

For UIC and SITE ID Transfers; the DOC NBR is mandatory.

For Custodian Transfers, the DOC NBR is not mandatory regardless of the Agency settings; however, if the user is required or wishes to generate a DD FORM 1150, then a DOC NBR is required.

Possible Document Number Types:

Code	Value
DEC —	Disposition





Help Reference Guide

INC —	Increase
A5J —	DRMO Turn In
CHG —	Update
D6A —	Turn-In
TRF —	Transfer
CIP —	Construction In Progress
AUP —	Asset Update

When document numbers have not been required by agency settings, the following requirements still apply:

Process	Document Number Required?
Receiving —	No
Disposition – All Processes —	Yes (Non-MILSTRIP Allowed)
Transfer – Custodian —	No
Transfer – UIC —	Yes (Non-MILSTRIP Allowed)
Transfer – UIC – Basic tab —	Yes (Non-MILSTRIP Allowed)
Transfer – Site —	Yes (Non-MILSTRIP Allowed)
Update – Basic Update —	No





Help Reference Guide

Update – Price Update –	N/A
Update – Loan Update –	No
Excess – Pre-notification –	N/A
Excess – Withdraw –	N/A
Excess – Excess –	Yes (DOC NBR Range Required)
Pending Transactions – Receipt – AS –	Defaulted
Pending Transactions – Disposition – Turn-In –	Defaulted
Pending Transactions – Transfer – Custodian –	No
Pending Transactions – Transfer – UIC –	Defaulted
Pending Transactions – Transfer – Site –	Defaulted
Accounting – Improvement –	Yes (Non-MILSTRIP Allowed)
Accounting – CIP –	Yes (Non-MILSTRIP Allowed)
Accounting – Real Property –	Yes (Non-MILSTRIP Allowed)





Document Number Range

A field containing serial numbers of documents used to replace the automatically generated Document Nbr.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	21
Data Type:	Alpha-Numeric (A/N)





Document Number Range Description

A drop-down field used to specify differentiated document numbers in a DoDAAC. The options are specific to the DoDAAC associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Document Number Required (DOC NBR REQD)

A value field with the options of Yes or No. Setting this field to 'Yes' causes Document Numbers to be a mandatory field in DPAS.

Setting this field to 'No' results in Document Numbers being an optional field in DPAS.

This field may only be updated by an Agency Coordinator.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Yes	A Mandatory Field
No	An Optional Field





Document Number (DOCUMENT NBR)

A unique 14 character reference number assigned to a requisition in order to identify the transaction throughout the logistics system and for the life of the transaction unto; its retirement is authorized in official audit reports.

Used to view or update, but is not the ISU.

This Number consists of an Activity Code (J), the first three digits of the Org Code, the last two digits of the Org Shop Code, the four digit ordinal date and the four digit Document Serial Number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Document Number To

The document number of the gaining activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Document Number Type

A code used to identify the type of document.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DEC —	Disposition
INC —	Increase
A5J —	DRMO Turn In
CHG —	Update
D6A —	Turn-In
TRF —	Transfer
CIP —	Construction In Progress





Help Reference Guide

AUP — Asset Update





Document Range

A field used to limit the serial numbers of documents retrieved for reporting purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Document Reference Number

The unique numbers either automatically or manually assigned to track a requisition through the system from receipt to closing and to post hand receipt actions.

For turn-in actions to a disposal activity, the first six positions must be a valid Department of Defense Activity Address Code (DoDAAC) from the Department of Defense Activity Address File (DoDAAF). Transactions containing an invalid DoDAAC will be rejected by the disposal activity. If your agency has deemed the document number is mandatory, then the Agency Coordinator must update the agency settings.

For Custodian Transfers; the number is not mandatory no matter what the Agency settings; however, if the user is required or wants to generate a DD Form 1150, then a document number is required.

The document number is mandatory for UIC and Site ID Transfers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Document Status

The part of the process where the receiving record currently exists.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C –	Closed
O –	Open
X –	Canceled





Document Status Code

The state of the document for any record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C –	Closed
O –	Open
X –	Canceled





Document Sub Type

Identifies the kind of subordinate document to correspond with the action that is using the document number.

Requisition – specifies the DPAS Requisition Type. In the ILS-S, this field displays the option "MILSTRIP Requisition - Self".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Document Code	Sub-Type Code	Value
MA —		Miscellaneous Add
	MAA —	Physical Count
	MAB —	Accounting Error
	MAD —	Purpose Change
	MAH —	Misc Other





Help Reference Guide

	MAL —	Capitalization
MR —		MILSTRIP Requisition
	DRQ —	MILSTRIP Requisition — DoD
	DSR —	DoD Serviceable
	DUR —	DoD Unserviceable
	ESR —	Exchange Serviceable Request
	EUR —	Exchange Unserviceable Request
	LNR —	Loan Return
	NRQ —	MILSTRIP Requisition — Non DoD
	NRS —	MILSTRIP Requisition — Self
	OTH —	Other
	RSR —	Redistribution Serviceable
	RUR —	Redistribution Unserviceable
PO —		Purchase Order
	CPO —	Contract Purchase
	GPO —	Government Purchase
	OPO —	Other Purchases
	WPO —	Warranty / Refurbish / Test Purchase





Help Reference Guide

TE —		Transfer from External
	TE —	Transfer From External
TF —		Warehouse Transfer
	WT —	Warehouse Transfer





Document Transaction Status

The condition options of the document transaction record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Canceled
Pending
Received
Accepted
Discrepant





Document Type

Describes the process that uses the document number. The only exception is for custodian transfer, where an Update Document Type is used.

Requisition – describes the DPAS Requisition that is created. In the ILS-S, this field displays as "MR - MILSTRIP Requisition".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DP –	Disposition
MA –	Miscellaneous Add
MI –	Maintenance Issue
MR –	MILSTRIP Requisition
MS –	Miscellaneous
NA –	Materiel Release Order





Help Reference Guide

NE —	Disposal Release Order
NI —	Redistribution Order
PO —	Purchase Order
TE —	Transfer from External
TF —	Warehouse Transfer
UI —	Unit Issue
WI —	Warehouse Replenishment
WR —	Warehouse Issue





Document Type Code

Indicates the kind of document created.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DP —	Disposition
MA —	Miscellaneous Add
MI —	Maintenance Issue
MR —	MILSTRIP Requisition
MS —	Miscellaneous
NA —	Materiel Release Order
NE —	Disposal Release Order





Help Reference Guide

NI —	Redistribution Order
PO —	Purchase Order
TE —	Transfer from External
TF —	Warehouse Transfer
UI —	Unit Issue
WI —	Warehouse Replenishment
WR —	Warehouse Issue





Document Unit Price

The cost of an asset being received for the quantity based on the unit of issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Doing Business As

The current business name of an individual, contact, or organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Dollar Amount

The total cost, in dollars, of construction in progress/work in process, real property or the accounting transaction.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	15 (13.2)
Data Type:	Numeric (N)





Dollar Value of Inventory

The total cost, in dollars, of the inventoried property book.

Field Details:

DPAS References:	
Field Structure:	\$xx.xx
Field Length:	15 (13.2)
Data Type:	Numeric (N)





Dollar Value Not Activated

The total cost, in dollars, of Capital General Plant Property and Equipment (PP&E) and Improvement assets, that are depreciable and have not been activated for depreciation in over 45 days.

Field Details:

DPAS References:	
Field Structure:	\$xx.xx
Field Length:	15 (13.2)
Data Type:	Numeric (N)





Domain Name

Identifies the part of a network address that identifies it as belonging to a particular domain.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Domestic Flag

Identifies if this is a domestic vehicle based on the Country Code.

If the Country Code is **US** (United States of America), **GU** (Guam), **VI** (Virgin Islands, US), **AS** (American Samoa), **MP** (Northern Mariana Islands), or **PR** (Puerto Rico), then "Yes" is displayed, otherwise it would be "No".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Do Not Schedule – If Asset Not In Use

Identifies whether or not the Preventive Maintenance should be scheduled if the asset is not being used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Do Not Schedule – If Saturday / Sunday

Identifies whether or not a Preventive Maintenance should be scheduled for a Saturday or Sunday.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Downgrade To Condition Code

The condition code assigned to an asset when the Inspection Type extends past the inspection date.

A single digit code used to classify materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel. The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Svcbl (w/o Qual)
B —	Svcbl (With Qual)
C —	Svcbl (Pri Issue)
D —	Svcbl (Test/Mod)
E —	Unsvcbl (Lim Rstr)





Help Reference Guide

F –	UnsvcbI (Repbl)
G –	UnsvcbI (Incomp)
H –	UnsvcbI (Condemned)
I –	Reserved for future DoD assignment
J –	Suspndd (in Stk)
K –	Suspndd (Returns)
L –	Suspndd (Litigation)
M –	Suspndd (in Work)
N –	Suspndd (Ammo Emer)
O –	Reserved for future DoD assignment
P –	UnsvcbI (Reclam)
Q –	Suspndd (Qual Def)
R –	Suspndd (Reclam-Cond)
S –	UnsvcbI (Scrap)
T –	Svcbl (Ammo Train)
U –	Reserved for future DoD assignment
V –	UnsvcbI (Waste Munition)
W –	Reserved for future DoD assignment





Help Reference Guide

X –	Suspndd (RepDecDel)
Y –	Reserved for future DoD assignment
Z –	Reserved for future DoD assignment





Download

Either any file that is offered for downloading or that has been downloaded, or the process of receiving such a file.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Download Template

Upload up to fifty like assets in mass by using a comma separated values (csv) file.
The template can be downloaded from the Asset Entry page.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





DPAS Administration Console

A specific personal computer (PC) from which the Defense Property Accountability System is administered.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





DPAS User

A check box that identifies if personnel are DPAS users or not. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)



Defense Property Accountability System User Identification/User Login Identifier

A predefined identification for a user to gain access to the system.

Field Details:

DPAS References:	FSM > Master Data Management > Authorization Manager
	ICP/MM > History Inquiries > Contract History
	ICP/MM > User Dashboard
	M&U > Master Data > User Equipment Pool
	PA > Automatic Identification Technology > Physical Inventory
	PA > Inquiries > View Inquiry Extract
	PA > Inventory > Manage Inventories > Reconcile Inventory Data
	PA > My DPAS > Help Desk Request
	PA > My DPAS > Issue Resolution
	PA > My DPAS > Management Message





	<p>PA > My DPAS > User Roles Display</p> <p>PA > Security > Suspend/Reinstate User</p> <p>PA > Security > UIC Custodian Access</p> <p>PA > Security > User Role Assignment</p> <p>PA > Security > Users</p> <p>PA > Security > User Supply</p> <p>PA > Document Number Browse</p> <p>Registry > Inquiries > Registry Account History</p> <p>Registry > Registry Management > Account Management</p> <p>WM > Materiel Management > Replenishment</p> <p>WM > Warehouse Management > Personnel</p> <p>WM > Inquiries > Inventory</p> <p>WM > My DPAS > Account Info</p>
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





DPAS User Identifier

A predefined identification provided to the user for them to gain access to the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Draft Order

Refers to the status of the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Drop-off Location

The physical location for a drop-off.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Disposal (DSPL) Document Number (DOCUMENT NBR)

A unique reference number either automatically or manually assigned to a requisition or a release / receipt document in order to identify the transaction throughout the logistics system and for the life of the transaction unto; its retirement is authorized in official audit reports. For turn-in actions to a disposal activity, the first six positions must be a valid Department of Defense Activity Address Code (DoDAAC) from the Department of Defense Activity Address File (DoDAAF). Transactions containing an invalid DoDAAC will be rejected by the disposal activity. If your agency has deemed the document number is mandatory, then the Agency Coordinator must update the agency settings.

For Custodian Transfers; the number is not mandatory no matter what the Agency settings; however, if the user is required or wants to generate a DD FORM 1150, then a document number is required.

The document number is mandatory for UIC and SITE ID Transfers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Due Before

The date the inspection is expected to be completed and entered.
 The default is the Current Date + however many days the Logistics Program has deemed necessary.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Due Date

The date the Physical Inventory counts are expected back from the RSA to the ICP. The default is the Release Date + 15 days, AND it must be after the As of Date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Due In

A field containing the number of assets identified by a requisitioner as due in to complete a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Due In Quantity QTY

A field containing the quantity of assets identified by requisitioner as due in to complete a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Due In Status

A field containing the status of assets identified by requisitioner as due in to complete a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Due In Status Description

A text field used to record a meaningful explanation of assets identified by requisitioner as due in to complete a requisition.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Due Out Quantity QTY

A field containing the quantity of assets/stock number on backorder for a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Due Out Status Code

A field containing the status code of assets identified by requisitioner as due out to complete a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Duty Status

Air Force Academy-specific codes that represent the Cadet’s standing within the Academy.

Note



Duty Status is only available when the Pay Grade is “ACAD – Cadet”, “PREP – Prep”, or “STAFF – Perm party”.

Duty Status can restrict an individual from issues when it is set via a personnel interface.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC –	Active
AD –	Admitted
AP –	Applicant
CM –	Completed





Help Reference Guide

DC –	Discharged
LV –	Leave
0 –	Discharge
1 –	Administrative Turnback
5 –	Holdover - Late Graduate
6 –	Court-Martial/Excess Leave (W/O Pay)
7 –	AWOL /Deserter (W/O Pay)
8 –	Deceased
10 –	Leave Pending Discharge W/O Pay & Allowances
11 –	Leave Pending Discharge with Pay & Allowances
12 –	Leave Pending Turnback
13 –	Leave Pending Title 10 Re-Exam
14 –	Appealing Disenrollment
15 –	Court-Martial (With Pay)
24 –	TDY, Permissive
43 –	Incoming Exchange Cadet
44 –	USAFA Cadet On Exchange to Another Academy
45 –	Exchange Cadet Assigned to USAFA





Help Reference Guide

46 —	Accepted Appointment
47 —	Offered Appointment
48 —	Graduated
50 —	Present for Duty
51 —	Resigned Pending Supt's Approval
54 —	Resigned Effective End of Semester Grades
56 —	Temp Retirement
57 —	Retirement
74 —	Pending Turnback or Discharge
82 —	Away Hospital / Convalescent - Short Term
83 —	Away Hospital / Convalescent - Long Term





DW Form 01





SKO Kit Assembly Instructions





DW Form 02

Pick List

ISSUE NBR: NCLI2020260000002

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

DT/TM: 9/16/2020 4:44:59 PM



WAREHOUSE: CLEVELAND

MEMBER: SKYWALKER, ANAKIN, O3E

INDIVIDUAL PICK LIST

QTY	TYPE	STOCK NBR (SKO)	ITEM DESC	IDN	SIZE	LOCATION
1		1005000179547	PIN,FIRING			
2		113811381138A	LIGHT SABER - BLUE			
1		7021090006222	COMPUTER, LAPTOP			
3		7510001616813	PENCIL			
1		7530002237939	NOTEBOOK,STENOGRAPH			
1		8415011382503	GLOVES CHEMICAL PROTECTIVE		LARGE	

TOTAL QTY (EXCLUDING KIT DETAILS): 9

Capture screenshot.





DW Form 04I (HTML)





Individual Issue Receipt





Help Reference Guide

Print

ISS NBR: HC100172791001



Bunny, Bugs , CIV

EDIPI: ID87654487

DEFENSE PROPERTY
ACCOUNTABILITY SYSTEM
WAREHOUSE: COLUMBUS
INDIVIDUAL ISSUE RECEIPT
UIC: F00042 - ELEARNING

DT/TM PRINTED: 10/6/2017 4:07:22 PM
DT/TM ISSUED: 10/06/2017

LIN/TAMCN	ITEM DESC	ICN	CAGE	MFR DT	ISSUE QTY	UNIT COST
STOCK NBR (SKO) IDN		COND CD	CNTRCT	EXP DT	RETURNABLE	EXT COST
SERIAL NBR		SIZE	LOT NBR			
		COLOR				

	GRAPPLING HOOK,COLL	B0000000000000260076			2	\$188.44
2040014990035		A			Yes	\$376.88

GRAND TOTALS: Items/Kits: 2 \$376.88
Components: 0

I acknowledge and accept full custody and responsibility for all listed equipment and understand that failure to return these items may result in fiscal liability and/or actions in accordance with the UCMJ.



SKO TYPE CODES

MG: MANAGED

UM: UNMANAGED





DW Form 04I (PDF)





Individual Issue Receipt





Help Reference Guide

ISS NBR: HC100172791001

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

DT/TM PRINTED: 10/6/2017 4:08:29 PM



BUNNY, BUGS , CIV

WAREHOUSE: COLUMBUS

DT/TM ISSUED: 10/6/2017

INDIVIDUAL ISSUE RECEIPT

EDIPI:ID87654487

UIC: F00042 - ELEARNING

LIN/TAMCN	ITEM DESC	ICN	CAGE	MFR DT	ISSUE QTY	UNIT COST
STOCK NBR (SKO)	IDN	COND CD	CNTRCT	EXP DT	RETURNABLE	EXT COST
SERIAL NBR		SIZE	LOT NBR			
		COLOR				
2040014990035	GRAPPLING HOOK,COLL	B0000000000000260076			2	\$188.44
		A			Yes	\$376.88

GRAND TOTALS:

Items/Kits: 2
Components: 0

\$376.88

I acknowledge and accept full custody and responsibility for all listed equipment and understand that failure to return these items may result in fiscal liability and/or actions in accordance with the UCMJ.

SKO TYPE CODES

MG MANAGED
UM UNMANAGED



Bugs Bunny, ID87654487

Dt





DW Form 04U (HTML)





Unit Issue Receipt





DW Form 04U (PDF)





Unit Issue Receipt





Help Reference Guide

REQ NBR: HC100172791002

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

DT/TM PRINTED: 10/6/2017 3:55:12 PM



PRIMARY WAREHOUSE: COLUMBUS

DT/TM ISSUED: 10/6/2017

UNIT ISSUE RECEIPT

UIC: JMN123 - CORUSCANT

COMMODITY TYPE: PERSONAL GEAR Skywalker, Luke (9632587412)

LIN/TAMCN	ITEM DESC	ICN	CAGE	MFR DT	ISSUE QTY	UNIT COST
STOCK NBR (SKO)	IDN	COND CD	CNTRCT	EXP DT	RETURNABLE	EXT COST
SERIAL NBR		SIZE	LOT NBR			
		COLOR				
C11072F	GLOVES,MENS AND WO	B000000000000008455			4	\$22.06
8415013107337	09478B	A			Yes	\$88.24
		MEDIUM				

PERSONAL GEAR TOTALS: Items/Kits: 4
Components: 0 \$88.24

GRAND TOTALS: Items/Kits: 4
Components: 0 \$88.24

I acknowledge and accept full custody and responsibility for all listed equipment and understand that failure to return these items may result in fiscal liability and/or actions in accordance with the UCMJ.

SKO TYPE CODES

- MG MANAGED
- UM UNMANAGED



Luke Skywalker, 9632587412

Dt





DW Form 04US (HTML)





Unit Issue Receipt (Summary)





Help Reference Guide

5/25/22, 5:32 PM

Print Receipt

REQ NBR: WHCUI2018129000006



**DEFENSE PROPERTY
ACCOUNTABILITY SYSTEM**
WAREHOUSE: COLUMBUS
UNIT ISSUE RECEIPT (SUMMARY)
UIC: BAD157 - DELTA FORCE

DT/TM PRINTED: 5/25/2022 5:32:00 PM
DT/TM ISSUED:

COMMODITY TYPE: ICE

LIN/TAMCN	LIN/TAMCN DESC	STOCK NBR(SKO)	ITEM DESCRIPTION	SERIAL NBR(S)	QTY	UI	RET	UNIT COST	EXT COST
		041618JOP001	MOON RING		1	BX	Yes	\$80.00	\$80.00

ICE TOTALS: Items/Kits: 1 \$80.00

GRAND TOTALS: Items/Kits: 1 \$80.00

SKO TYPE CODES

MG: MANAGED
UM: UNMANAGED

DW FORM 04US, AUG 2018

For Official Use Only





DW Form 04US (PDF)





Unit Issue Receipt (Summary)





Help Reference Guide

REQ NBR: WHCUI2018129000006

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

DT/TM PRINTED: 5/25/2022 5:32:28 PM



WAREHOUSE: COLUMBUS

DT/TM ISSUED:

UNIT ISSUE RECEIPT (SUMMARY)

UIC: BAD157 - DELTA FORCE

COMMODITY TYPE: ICE

LIN/TAMCN	LIN/TAMCN DESC	STOCK NBR(SKO)	ITEM DESCRIPTION	SERIAL NBR(S)	QTY	UI	RET	UNIT COST	EXT COST
-----------	----------------	----------------	------------------	---------------	-----	----	-----	-----------	----------

		041618JOP001	MOON RING		1	BX	Yes	\$80.00	\$80.00
--	--	--------------	-----------	--	---	----	-----	---------	---------

ICE TOTALS: *Items/Kits: 1* **\$80.00**

GRAND TOTALS: *Items/Kits: 1* **\$80.00**

SKO TYPE CODES

MG MANAGED
UM UNMANAGED

Defense Property Accountability System

RECEIVED BY	ISSUED BY
SIGNATURE	SIGNATURE
05/25/2022 DATE	DATE





DW Form 05I





Individual Returnable Items





Help Reference Guide

GROCE, PIDGE , CIV
EDIPI:ID00000017

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM INDIVIDUAL RETURNABLE ITEMS

DT/TM PRINTED: 1/22/2018 1:43:33 PM

STOCK NBR (SKO) LIN/TAMCN SERIAL NBR	ITEM DESC IDN COND CD SIZE COLOR	ICN ICN BARCODE	CAGE CNTRCT LOT NBR	MFR DT EXP DT	ISSUE QTY COMP OF KIT	UNIT COST EXT COST
1005015620953 E73160B 1H	SCOPE,RIFLE A	A000000000000255415 			1 No	\$1,037.49 \$1,037.49
1005090007544 N60112M 1B	RIFLE 308 CAL PRA 12336C A	A000000000000255427 			1 No	\$1,200.00 \$1,200.00
2340090003607 C3215A	HELMET,XLARGE A XLARGE	B000000000000251724 			1 No	\$180.88 \$180.88

GRAND TOTALS:

Items/Kits: 3
Components: 0
\$2,418.37

SKO TYPE CODES

- MG MANAGED
- UM UNMANAGED





DW Form 05T





Individual Returnable Loans






Help Reference Guide

GROCE, PIDGE P, O2E
 EDIPI:ID12345678

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM INDIVIDUAL RETURNABLE ITEMS

DT/TM PRINTED: 2/19/2018 12:55:00 PM

STOCK NBR (SKO) LIN/TAMCN SERIAL NBR	ITEM DESC IDN COND CD SIZE COLOR	ICN ICN BARCODE	CAGE CNTRCT LOT NBR	MFR DT EXP DT	ISSUE QTY COMP OF KIT	UNIT COST EXT COST
B415013107337 C11072F	GLOVES,MENS AND WO 09478B A MEDIUM	B000000000000008455 			1 No	\$22.06 \$22.06

GRAND TOTALS:

Items/Kits: 1
Components: 0
\$22.06

SKO TYPE CODES

MG **MANAGED**
UM **UNMANAGED**





DW Form 05UA





Unit Outstanding Items





Help Reference Guide

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

DT/TM PRINTED: 4/18/2022 5:07:23 PM

UNIT RETURNABLE ITEMS

UIC: F28067 - JOSHS TRAINING CLASS - CAMP HILL CLASS MAR

UIC WAREHOUSE OWNER: COLUMBUS

LAST TRANSACTION DT/TM: 4/5/2022 6:21:42 PM

COMMODITY TYPE: FIELD GEAR - FIELD GEAR

PRIMARY CUSTODIAN: Not Assigned **EMAIL:** PH:

LAST RECONCILIATION DT/TM:

DUE DT: 3/21/2019

STOCK NBR (SKO) LIN/TAMCN SERIAL NBR	ITEM DESC IDN COND CD SIZE COLOR	ICN ICN BARCODE	CAGE CNRCT LOT NBR	MFR DT EXP DT	ISSUE QTY COMP OF KIT	UNIT COST EXT COST
8415009045134 C1261	UNDERSHIRT,COLD WEA A XS	B000000000000251728 			2 No	\$6.02 \$12.04

FIELD GEAR - FIELD GEAR TOTALS:



Items/Kits: 2
Components: 0
\$12.04

COMMODITY TYPE: PG - PERSONAL GEAR

PRIMARY CUSTODIAN: Not Assigned **EMAIL:** PH:

LAST RECONCILIATION DT/TM:

DUE DT: 3/21/2019

STOCK NBR (SKO) LIN/TAMCN SERIAL NBR	ITEM DESC IDN COND CD SIZE COLOR	ICN ICN BARCODE	CAGE CNRCT LOT NBR	MFR DT EXP DT	ISSUE QTY COMP OF KIT	UNIT COST EXT COST
8415009045138 C1261	UNDERSHIRT,COLD WEA A XL	B000000000000259879 			1 No	\$6.02 \$6.02
8415009045137 C1261	UNDERSHIRT,COLD WEA A L	B000000000000251725 			8 No	\$6.02 \$48.16

PG - PERSONAL GEAR TOTALS:


Items/Kits: 9
Components: 0
\$54.18

COMMODITY TYPE: WEAPONS - WEAPONS AND ACCESSORIES

PRIMARY CUSTODIAN: Not Assigned **EMAIL:** PH:

LAST RECONCILIATION DT/TM:

DUE DT: 3/21/2019

STOCK NBR (SKO) LIN/TAMCN SERIAL NBR	ITEM DESC IDN COND CD SIZE COLOR	ICN ICN BARCODE	CAGE CNRCT LOT NBR	MFR DT EXP DT	ISSUE QTY COMP OF KIT	UNIT COST EXT COST
1025018010003	GUN, LARGE 150MM	A000000000000527722 		03/01/19 03/31/24	1 No	\$2,500,000.00 \$2,500,000.00





DW Form 05UC





Unit Outstanding Items for Responsible Officer





Help Reference Guide

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM UNIT RETURNABLE ITEMS

DT/TM PRINTED: 4/18/2022 5:24:21 PM

UIC WAREHOUSE OWNER: DISA MEADE
CUSTODIAN: TEED, JOSHUA P (1384786045) **EMAIL:** PH:
LAST TRANSACTION DT/TM: 10/2/2017 8:00:52 AM

COMMODITY TYPE: SI - STOCK ITEMS
UIC: JPT123 - NSWC UIC TRAINING
PRIMARY CUSTODIAN: TEED, JOSHUA P (1384786045) **EMAIL:** PH:
LAST RECONCILIATION DT/TM: 12/13/2016
DUE DT:

STOCK NBR (SKO) LIN/TAMCN SERIAL NBR	ITEM DESC IDN COND CD SIZE COLOR	ICN ICN BARCODE	CAGE CNRCT LOT NBR	MFR DT EXP DT	ISSUE QTY COMP OF KIT	UNIT COST EXT COST
1015090007603 269853465752651	M253A1 CANNON A	A000000000000267466 			1 No	\$4,000.00 \$4,000.00
1015090007603 269853465752652	M253A1 CANNON A	A000000000000267467 			1 No	\$4,000.00 \$4,000.00
1015090007603 269853465752653	M253A1 CANNON A	A000000000000267468 			1 No	\$4,000.00 \$4,000.00
1015090007603 269853465752654	M253A1 CANNON A	A000000000000267469 			1 No	\$4,000.00 \$4,000.00
1015090007603 269853465752659	M253A1 CANNON A	A000000000000267474 			1 No	\$4,000.00 \$4,000.00

SI - STOCK ITEMS TOTALS:	Items/Kits: 9	\$36,000.00
	Components: 0	
NSWC UIC TRAINING GRAND TOTALS:	Items/Kits: 9	\$36,000.00
	Components: 0	

SKO TYPE CODES

MG MANAGED
UM UNMANAGED





DW Form 08





SKO Asset List Form





Help Reference Guide

SET KIT OUTFIT

Date: 05/23/2017 Time: 09:08

STOCK NBR:	1138113811381
ITEM DESC:	JEDI TRAINING KIT
IDN:	
SERIALLY MANAGED:	Yes
SKO TYPE:	MG



	REQ QTY	STOCKING UI	STOCK NBR or LIN/TAMCN	ITEM DESC	IDN	IMAGE
	1	EA	113811381138A	LIGHT SABER - BLUE		
	1	EA	113811381138B	LIGHT SABER - GREEN		
	1	EA	113811381138C	LIGHT SABER - PURPLE		
	1	EA	6545015392732	FIRST AID KIT,INDIV	04351D	
	1	PR	8415011382501	GLOVES CHEMICAL PROTECTIVE		
	5	Total Number of Items in Kit				





DW Form 10

ICP Approved Requisition Request

Dt/Tm: 8/8/2017 12:22:40 PM

Defense Property Accountability System
Approved Warehouse Requisition

Logistics Program	NSWC WH
Region	WARCOM
Site	COMMS
Warehouse	WARCOM COMMS
Address	N/A

Warehouse DoDAAC	CMMWCM
Warehouse POC	
Phone Nbr	
DSN Phone	
Email Addr	
Approved Dt/Tm	07/20/2017

Requisition Type	R - Requisition
Reference Nbr	
Document Nbr	CMM00172013000
Stk Nbr	1670006224462
Item Desc	CANOPY PARACHUTE NTR-1
LIN/TAMCN	
Qty	6
UI	EA
Unit Price	\$456.57
Extended Price	\$2,739.42
Reqd Dlvry Dt	B15

Document Identifier Cd	
RIC	
Priority Cd	12 - F/AD II - UND C
Demand Cd	
Signal Cd	J - Supplementary Address
Media Status Cd	S - 100% Sply and Ship Sts to RQNR by DISN
Supplementary Address	CMMWCM
Fund Cd	BH
Distribution Cd	
Prj Cd	
Advice Cd	2A
Warehouse From	

Contract Nbr	
Divry Order Nbr	
Issue Dt	

Remarks

Ordered By

Print Name _____ Date _____

Signature _____

DW Form 10, Aug 2013

For Official Use Only

Capture screenshot





DW Form 12I (HTML)

Individual Return Receipt

Print

RETURN NBR: WHCR2017320000001



BROWN, BRAD, E2
EDIPI: ID00000017

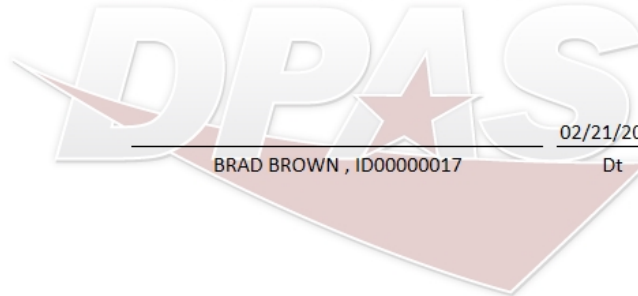
DEFENSE PROPERTY
ACCOUNTABILITY SYSTEM
WAREHOUSE: COLUMBUS
INDIVIDUAL RETURN RECEIPT
UIC: M31301 - EAAU

DT/TM PRINTED: 2/21/2018 1:21:46 PM
DT/TM RETURNED: 02/21/2018

LIN/TAMCN	ITEM DESC	ICN	CAGE	MFR DT	RETURNED	NOT RETURNED
					QTY (EX RSN)	QTY (NR RSN)
STOCK NBR (SKO)IDN		COND CD	CNTRCT	EXP DT	RET COST	NOT RET COST
SERIAL NBR		SIZE	LOT NBR			
		COLOR				
	GRIP,BAYONET-KNIFE	B0000000000000251754			0	1 (RL)
1005000513608		A			\$0.00	\$74.64
GRAND TOTALS:					Items/Kits: 0	1
					Components: 0	0
					Total Cost: \$0.00	\$74.64

I acknowledge that I have returned all listed equipment that was previously issued to me.

Defense Property Accountability System



BRAD BROWN, ID00000017 02/21/2018
Dt

SKO TYPE CODES

MG: MANAGED

UM: UNMANAGED

NOT RETURNED REASON CODES

RL: Return Later ; **CA:** Command Authorized Loss ; **CN:** Consumed ; **GA:** FLIPL DD-FORM 200/Govt Authorized ; **GR:** FLIPL DD-FORM 200/Govt Reimbursed ; **HA:** HAZMAT/BIOMAT Damage ; **KI:** KIA/MIA/WIA LOSS ; **LT:** Left in Theatre ; **MD:** Missing/Damaged Gear Statement ; **N6:** MDGS NAVMAC 6 ; **RD:** Returned Different Size/Serial Nbr ; **RE:** Returned Outside DPAS

EXCHANGE REASON CODES

CN: Consumed ; **DM:** Damaged ; **OT:** Other ; **SZ:** Incorrect Size





DW Form 12I (PDF)





Individual Return Receipt





Help Reference Guide

RTN NBR: WHCR2016148000001

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

DT/TM PRINTED: 11/15/2017 3:14:31 PM



DOE, JOHN , CIV

WAREHOUSE: COLUMBUS

DT/TM RETURNED: 5/27/2016

INDIVIDUAL RETURN RECEIPT

EDIPI:ID00000696

UIC: W12345 - PRAC 1

LIN/TAMCN STOCK NBR (SKO) SERIAL NBR	ITEM DESC IDN	ICN COND CD SIZE COLOR	CAGE CNTRCT LOT NBR	MFR DT EXP DT	RETURNED	NOT RETURNED
					QTY (EX RSN) RET COST	QTY (NR RSN) NOT RET COST
C3215A 2340090003606	HELMET,MEDIUM	B000000000000251719 A MEDIUM			2 \$361.76	0 \$0.00

GRAND TOTALS:

Items/Kits: 2 0
 Components: 0 0
 Total Cost: \$361.76 \$0.00

I acknowledge that I have returned all listed equipment that was previously issued to me.

SKO TYPE CODES

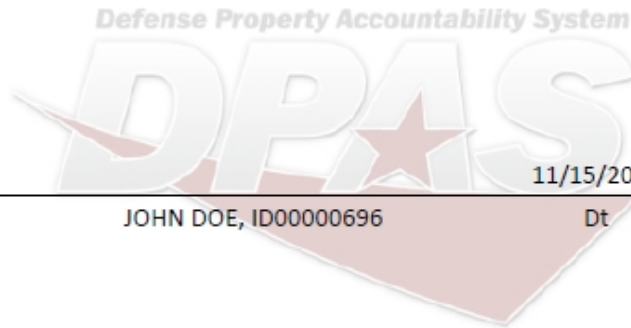
- MG MANAGED
- UM UNMANAGED

NOT RETURNED REASON CODES

- RL RETURN LATER
- CA COMMAND AUTHORIZED LOSS
- HA HAZMAT/BIOMAT DAMAGE
- KI KIA/MIA/WIA LOSS
- LT LEFT IN THEATRE
- MD MISSING/DAMAGED GEAR STATEMENT
- RD RETURNED DIFFERENT SIZE/SERIAL NBR
- N6 MDGS NAVMAC 6
- CN CONSUMED
- RE RETURNED OUTSIDE DPAS
- GA FLIPL DD-FORM 200/GOVT AUTHORIZED
- GR FLIPL DD-FORM 200/GOVT REIMBURSED

EXCHANGE REASON CODES

- CN CONSUMED
- SZ INCORRECT SIZE
- DM DAMAGED
- OT OTHER



11/15/2017

JOHN DOE, ID00000696

Dt





DW Form 12U (HTML)





Unit Return Receipt





Help Reference Guide

Print

RETURN NBR: HC100172791002



**DEFENSE PROPERTY
ACCOUNTABILITY SYSTEM**
PRIMARY WAREHOUSE: COLUMBUS
UNIT RETURN RECEIPT
UIC: HC1001 - UNIT ISSUE 1

DT/TM PRINTED: 10/6/2017 4:03:38 PM
DT/TM RETURNED: 10/06/2017

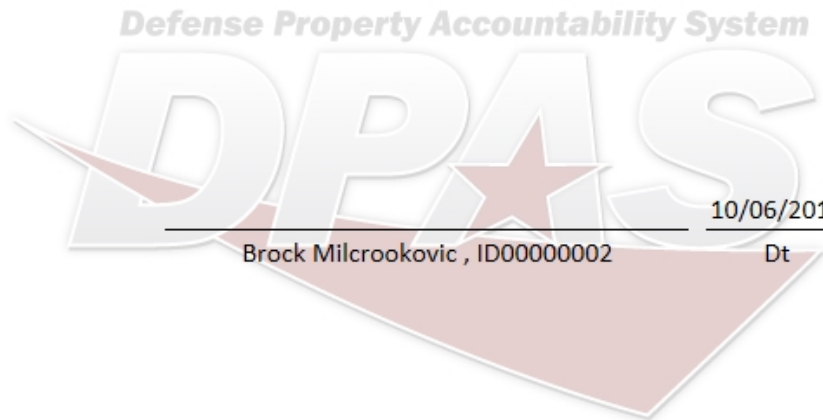
COMMODITY TYPE: PERSONAL GEAR (PRIMARY CUSTODIAN: Milcrookovic, Brock (ID00000002))

LIN/TAMCN	ITEM DESC	ICN	CAGE	MFR DT	RETURNED	NOT RETURNED
					QTY (EX RSN)	QTY (NR RSN)
STOCK NBR (SKO) IDN		COND CD	CNTRCT	EXP DT	RET COST	NOT RET COST
SERIAL NBR		SIZE	LOT NBR			
		COLOR				
C11072F	GLOVES, MENS AND WO	B0000000000000008455			4	
8415013107337	09478B	A			\$88.24	\$0.00
		MEDIUM				

PERSONAL GEAR TOTALS:	Items/Kits:	4	0
	Components:	0	0
	Total Cost:	\$88.24	\$0.00

GRAND TOTALS:	Items/Kits:	4	0
	Components:	0	0
	Total Cost:	\$88.24	\$0.00

I acknowledge that I have returned all listed equipment that was previously issued to me.



Brock Milcrookovic, ID00000002

10/06/2017

Dt

SKO TYPE CODES

- MG:** MANAGED
- UM:** UNMANAGED

NOT RETURNED REASON CODES

- RL:** Return Later ; **CA:** Command Authorized Loss ; **CN:** Consumed ; **GA:** FLIPL DD-FORM 200/Govt Authorized ; **GR:** FLIPL DD-FORM 200/Govt Reimbursed ; **HA:** HAZMAT/BIOMAT Damage ; **KI:** KIA/MIA/WIA LOSS ; **LT:** Left in Theatre ; **MD:** Missing/Damaged Gear Statement ; **N6:** MDGS NAVMAC 6 ; **RD:** Returned Different Size/Serial Nbr ; **RE:** Returned Outside DPAS

EXCHANGE REASON CODES

- CN:** Consumed ; **DM:** Damaged ; **OT:** Other ; **SZ:** Incorrect Size





DW Form 12U (PDF)





Unit Return Receipt





Help Reference Guide

RTN NBR: HC100172791002

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

DT/TM PRINTED: 10/6/2017 4:04:46 PM



PRIMARY WAREHOUSE: COLUMBUS

DT/TM RETURNED: 10/6/2017

UNIT RETURN RECEIPT

UIC: HC1001 - UNIT ISSUE 1

COMMODITY TYPE: PERSONAL GEAR Milcrookovic, Brock (ID00000002)

LIN/TAMCN STOCK NBR (SKO) SERIAL NBR	ITEM DESC IDN	ICN COND CD SIZE COLOR	CAGE CNTRCT LOT NBR	MFR DT EXP DT	RETURNED	NOT RETURNED
					QTY (EX RSN) RET COST	QTY (NR RSN) NOT RET COST
C11072F 8415013107337	GLOVES,MENS AND WO 09478B	B000000000000008455 A MEDIUM			4 \$88.24	0 \$0.00

PERSONAL GEAR TOTALS:

Items/Kits: 4
Components: 0
Total Cost: \$88.24 \$0.00

GRAND TOTALS:

Items/Kits: 4
Components: 0
Total Cost: \$88.24 \$0.00

I acknowledge that I have returned all listed equipment that was previously issued to me.

SKO TYPE CODES

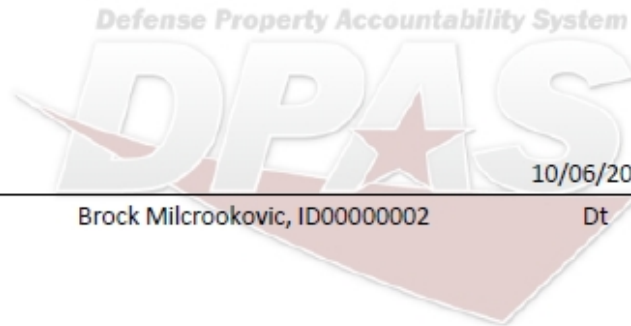
MG MANAGED
UM UNMANAGED

NOT RETURNED REASON CODES

RL RETURN LATER
CA COMMAND AUTHORIZED LOSS
HA HAZMAT/BIOMAT DAMAGE
KI KIA/MIA/WIA LOSS
LT LEFT IN THEATRE
MD MISSING/DAMAGED GEAR STATEMENT
RD RETURNED DIFFERENT SIZE/SERIAL NBR
N6 MDGS NAVMAC 6
CN CONSUMED
RE RETURNED OUTSIDE DPAS
GA FLIPL DD-FORM 200/GOVT AUTHORIZED
GR FLIPL DD-FORM 200/GOVT REIMBURSED

EXCHANGE REASON CODES

CN CONSUMED
SZ INCORRECT SIZE
DM DAMAGED
OT OTHER



Brock Milcrookovic, ID00000002

10/06/2017

Dt





DW Form 15





Quality Control Inspection





Help Reference Guide

Quality Control Inspection



QC Type: INSPECTION	QC Request/Control #: QCWHC05012017000003	Request Dt:
Cost Center:	Inspector:	Status: New

ITEM INFORMATION

Document Nbr:		Stock Nbr - Item Desc - IDN: 113811381138B - LIGHT SABER - GREEN -				
Shelf Life: Non-deteriorative						
Commodity: FIELD GEAR			Qty: 1	UI: Each		
P/F	ICN	Serial Nbr	C/C	Container Id	New Label	Comments
	UII			Location Id		
	Last Inspection Date	Next Inspection Date				
	Associated Item					
	A0000000000000267309	23452345	A	ISLE 7 ROW 1	<input type="checkbox"/>	
	10/31/2016	5/1/2017				





DW Form 20 - All





Outstanding Inventory Report





Help Reference Guide

DT/TM PRINTED: 1/20/2023 1:50:17 PM

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

Page 1 of 2

Outstanding Inventory Report

UIC: JMN123 - CORUSCANT

Commodity Type: ICE Stock Nbr: 1005000208683 Item Desc: BIPOD,MACHINE GUN											
Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment
0854	1	1									
Date of Last Inventory: 1/23/2023 6:00:00 PM											
Conducted By BPG											
Reason: M - Missing											
Stock Number - Outstanding: 1 Count: 1											

Commodity Type: ICE Stock Nbr: 1010015840703 Item Desc: LAUNCHER,GRENADE											
Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment
0002	1	1									
Date of Last Inventory: 1/20/2023 1:04:20 PM											
Conducted By BPG											
Reason: C - Consumed											
Stock Number - Outstanding: 1 Count: 1											

Commodity Type: ICE Stock Nbr: 1055011644608 Item Desc: LAUNCHER,ROCKET											
Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment
1234567	1										
Date of Last Inventory:											
Conducted By											
Reason:											
Stock Number - Outstanding: 1 Count: 0											

For Official Use Only

Issued Inventory Report - Issued Inventory Report - January 2022

Page 1 of 2

DT/TM PRINTED: 1/20/2023 1:50:17 PM

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

Page 2 of 2

Outstanding Inventory Report

UIC: JMN123 - CORUSCANT

The status of all gears must be reported to the Weapons Inventory Manager as required.

Inventoried by: _____ Witnessed by: _____
 Signature: _____ Signature: _____
 Contact Info: _____ Date: _____



ODASD (Logistics)
under A&S Sustainment

2040

DPAS Helpdesk
1-844-843-3727





DW Form 20I





Individual Physical Inventory Report





Help Reference Guide

DT/TM PRINTED: 11/13/2017 4:46:16 PM

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

Page 1 of 1

Individual Physical Inventory Report

Warehouse: COLUMBUS

Member: Groce, Pidge P ()
Last Reconciliation Dt:
Next Reconciliation Due Dt:

Warehouse POC: ()
Email: ()
Phone: ()

Commodity Type: PERSONAL GEAR Stock Nbr: 8415013107337 Item Desc: GLOVES,MENS AND WO

Lot Nbr	Qty	Comment	Lot Nbr	Qty	Comment
No Lot Nbr	1				

Stock Number Count: 1

Total Commodity Type Count: 1

The status of all gears must be reported to the Weapons Inventory Manager as required.

Inventoried by: _____
Signature: _____
Contact Info: _____

Witnessed by: _____
Signature: _____
Date: _____



DW Form 20 - All

Outstanding Inventory Report

DT/TM PRINTED: 1/20/2023 1:58:11 PM

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

Page 1 of 1

Outstanding Inventory Report - Only Not Updated

UIC: JMN123 - CORUSCANT

Commodity Type: ICE Stock Nbr: 1055011644608 Item Desc: LAUNCHER,ROCKET							
Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment
1234567	1						
Date of Last Inventory:							
Conducted By							
Reason:							
Stock Number - Outstanding: 1 Count: 0							

The status of all gears must be reported to the Weapons Inventory Manager as required.

Inventoried by: _____
 Signature: _____
 Contact Info: _____

Witnessed by: _____
 Signature: _____
 Date: _____

For Official Use Only

Issued Inventory Report - Issued Inventory Report - January 2022

Page 1 of 1

DW Form 20 - Only Updated

Outstanding Inventory Report

DT/TM PRINTED: 1/20/2023 1:53:26 PM

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

Page 1 of 1

Outstanding Inventory Report - Only Updated

UIC: JMN123 - CORUSCANT

Commodity Type: ICE Stock Nbr: 1005000208683 Item Desc: BIPOD,MACHINE GUN											
Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment
0854	1	1									
Date of Last Inventory: 1/23/2023 6:00:00 PM											
Conducted By BPG											
Reason: M - Missing											
Stock Number - Outstanding: 1 Count: 1											

Commodity Type: ICE Stock Nbr: 1010015840703 Item Desc: LAUNCHER,GRENADE											
Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment	Serial Nbr	Outstanding	Counted	Comment
0002	1	1									
Date of Last Inventory: 1/20/2023 1:04:20 PM											
Conducted By BPG											
Reason: C - Consumed											
Stock Number - Outstanding: 1 Count: 1											

The status of all gears must be reported to the Weapons Inventory Manager as required.

Inventoried by: _____	Witnessed by: _____
Signature: _____	Signature: _____
Contact Info: _____	Date: _____

For Official Use Only

Issued Inventory Report - Issued Inventory Report - January 2022

Page 1 of 1



DW Form 20U





Unit Physical Inventory Report





Help Reference Guide

DT/TM PRINTED: 4/25/2022 3:58:05 PM

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

Page 1 of 1

Unit Physical Inventory Report

UIC: R77777 - TRAIN UIC

Primary Custodian:
Last Reconciliation Dt:
Next Reconciliation Due Dt:

Warehouse POC: _____
Email: _____
Phone: _____

Commodity Type: CONTRACTOR GEAR Stock Nbr: 1005000179539 Item Desc: PAWL,AMMUNITION FEE					
Serial Nbr	Qty	Comment	Serial Nbr	Qty	Comment
563853	1	_____	NCM06222016	1	_____
NCM062220162	1	_____	NCM4	1	_____
NCM5	1	_____	NCM6	1	_____

Stock Number Count: 6

Total Commodity Type Count:6

The status of all gears must be reported to the Weapons Inventory Manager as required.

Inventoried by: _____
Signature: _____
Contact Info: _____

Witnessed by: _____
Signature: _____
Date: _____



DW Form 20 - Compressed

Outstanding Inventory Report

DT/TM PRINTED: 1/20/2023 2:00:20 PM

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

Page 1 of 2

Outstanding Inventory Report

UIC: JMN123 - CORUSCANT

Commodity Type: ICE Stock Nbr: 1005000208683 Item Desc: BIPOD,MACHINE GUN						
Serial Nbr	Outstanding	Comment	Serial Nbr	Outstanding	Comment	
0854	1					
Stock Number Count: 1						
Commodity Type: ICE Stock Nbr: 1010015840703 Item Desc: LAUNCHER,GRENADE						
Serial Nbr	Outstanding	Comment	Serial Nbr	Outstanding	Comment	
0002	1					
Stock Number Count: 1						
Commodity Type: ICE Stock Nbr: 1055011644608 Item Desc: LAUNCHER,ROCKET						
Serial Nbr	Outstanding	Comment	Serial Nbr	Outstanding	Comment	
1234567	1					
Stock Number Count: 1						

The status of all gears must be reported to the Weapons Inventory Manager as required.

Inventoried by: _____
 Signature: _____
 Contact Info: _____

Witnessed by: _____
 Signature: _____
 Date: _____

For Official Use Only

Issued Inventory Report - Issued Inventory Report - January 2022

Page 1 of 2



DW Form 26

Inspection Summary

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM
 INSPECTION SUMMARY
 WAREHOUSE: CLEVELAND

As of: 8/28/2020 2:47:49 PM

ITEM DESC	SERIAL NBR	TECHNICIAN	LOCATION/ISSUED TO	INSPECTION RESULT	REASON	COMMENTS
JEDI TRAINING KIT	YODA-1		ACB-2 COMMS			

TECHNICIANS

SUPERVISOR

SIGNATURE

DATE

DBM INITIAL





DW Form 27





Repair Part List





Help Reference Guide

Print Dt/Tm: 06/28/2022 03:27:11 PM

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM			
REPAIR PART LIST			
WAREHOUSE: 4608 2 OSS			
STOCK NBR:	1005007265659	MFR PART NBR(S):	1005007265659
ITEM DESC:	REVOLVER, CALIBER .38	MFR MODEL NBR(S):	SPRINGFIELD ARMORY
<small>Last Updated 06/28/2022 11:58:49 AM</small>			

SERIAL NBR: _____

STOCK NBR	ITEM DESC	MFR PART NBR	INVENTORY LOCATION	QTY	REQ QTY	PICKED QTY
1005000267055	ROD, CLEANING			1		
1005000178810	GUIDE, FIRING PIN			1		

Requested By: _____ Picked By: _____ Posted By: _____

Date: _____ Date: _____ Date: _____





DW Form 28





Inspections Due Report





Help Reference Guide

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM

As Of: 08/27/2020 04:32 PM

INSPECTIONS DUE

WAREHOUSE: CLEVELAND

LINTAMCN: N/A

LINTAMCN	Stock Nbr	Item Desc	Serial Nbr	Location/Issued To	ICN	Next Insp Dt
	1138113811381	JEDI TRAINING KIT	YODA-1	ACB-2 COMMS	A000000000000530087	04/23/2020





DW Form 29





Item Inspection





Help Reference Guide

DEFENSE PROPERTY ACCOUNTABILITY SYSTEM ITEM INSPECTION

DT/TM PRINTED: 08/28/2020 02:45 PM

STOCK NBR: 1138113811381

ITEM DESC: JEDI TRAINING KIT

ICN: A0000000000000530087

SERIAL NBR: YODA-1



LOCATION: ACB-2 COMMS

CONTAINER:

COND CD: A

QTY: 1

REMARKS:

INSPECTIONS:

Insp. Type	Last Insp.	Next Insp.	Insp. By
COSIS	23-Oct-19	23-Apr-20	
MAINTENANCE	23-Oct-19	23-Oct-22	
TEST	23-Oct-19	23-Oct-20	
CALIBRATION	23-Oct-19	23-Oct-21	





Each Kit Cost

The amount of money that it would take to produce one kit.
 EA(ch) Kit Cost = Sum of (Kit Quantity * Unit Price)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Enterprise Business Systems (EBS) Billing Document Number

The unique numbers either automatically or manually assigned to track billing through the DLA Fuel records process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Enterprise Business Systems (EBS) Processing Date

The calendar date of the EBS processing.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Edit

Click to revise data or information for the associated row.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Effective Date

The date that the property book officer/representative signed for the asset.
For real property this is the date the facility or improvement were accepted.
In transfer/disposal, the date that the asset will be available for transfer/disposal.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Appointment Effective Date

The date the Appointment Recurrence starts.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Effective Date

The earliest date that the Job Order Number is available for use.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Electronic Business [eBusiness] (E-BIZ)

Any process that an organization conducts over a computer-mediated network.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Electronic Data Interchange Personal Identifier (EDI PI)

A unique personal identifier located on the back of a Common Access Card (CAC).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Element Name

A field that displays and contains detailed changes from the Real Property Activity Inquiry History List. The Element Name describes the internal element that is being retrieved. Elements include History Remarks, Program Identifier, Last Transaction Date, and Last Updated By.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





E-MAIL

A checkbox that sends a form to the specified email address.
 This produces a soft copy of the form, ready for an electronic signature.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





E-MAIL Address

The electronic mailing address for a specific individual or contact.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	minimum of 1 alphanumeric character, the "@" symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alpha-numeric character.
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Embedded Cost

The portion or whole cost of a component that is included in a higher assemblage.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Emergency Response Vehicle

Designates the asset as an emergency response vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Emergency Vehicle

Designates the asset as an emergency response vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





End Date

The date when an activity has ended or will end.

Ending date parameter used to retrieve records to be displayed on the report and/or records that will be deleted.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





End Date/Time

The end date and time of a transaction.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





End Date From

Identifies a beginning date to start filtering records.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





End Date To

Identifies a final date to finish filtering records.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





End Date

The latest date that the Job Order Number is available for use.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Ending Fiscal Year (END FY)

Designates the last year appropriated funds are available for obligation. Currently only used by STARS, SIGMA, SABRS, and Navy ERP accounting systems in CAMS-ME.

Field Details:

DPAS References:	
Field Structure:	CCYY
Field Length:	4
Data Type:	Numeric (N)





Ending Year

The year that a specific action or function has ended or will end.
Generally used in multiple year appropriations.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





End Item

The final combination of end products, components parts and/or Materials that is capable of functioning independently.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





End Item Document Number DOCUMENT NBR

The document number of the end item asset.

When used, this Due-In From Maintenance (DIFM) document number is from the back shop which is critical for supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





End Item Quantity

The amount of final combinations of end products, components parts and/or Materiels capable of functioning independently.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





End Item Quantity Issued

The amount of final combinations of end products, components parts, and/or Materiels capable of functioning independently that was issued to the Member.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





End Item Quantity Returned

The amount of final combinations of end products, components parts, and/or Materiels capable of functioning independently that was returned by the Member.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





End Item Serial

A single item that is counted individually, and is not able to be broken down any further.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





End Item Serial Number

The serial number of the end item asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





End Item Standard Reporting Designator SRD

A final combination of end products, component parts, and/or materials that are ready for their intended use (e.g., ship, tank, mobile machine shop, or aircraft).
The SRD identifies the type of aircraft, major end item, or system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





End Item System Designator

The System Designator of the End Item where the parts are ordered against.
 The End Item is a final combination of end products, component parts, and/or materials ready for its intended use.
 The System Designator is used on item records to identify, control, segregate, and process selected inputs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





End Meter Reading

Record the most recent meter reading for an asset when the dispatch was returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Numeric (N)





End of Month

A Site Report Setting option. Indicates the site is reporting Non-Mission Capable times from the 1st of the month to the end of the month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





End of Period

Read-only field that indicates the number of one time or recurring preventive maintenance schedules reported at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





End Serial Number

The last number used each day for the Automatic Assignment of Serial Number assigned to the automated document number.

When adding or changing End Serial Number, entry must be greater than Begin Serial Number and not exist on the Document Number Range Table for UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





End Time

In Batch Activity, the time that a job submitted for batch processing completed or errored out. In the database, times are included with dates and are not separate fields.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY HH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





End Time

The time the shift ends.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





End Utilization Off Base

Record utilization for metered assets when on base.

Subtracts from Start UTIL OFF BASE and is used to specify UTIL OFF BASE.

The total amount of UTIL USED ON BASE and UTIL USED OFF BASE must equal the transaction utilization quantity.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	5
Data Type:	Numeric (N)





End Utilization On Base

Record utilization for metered assets when on base.

Subtracts from Start UTIL ON BASE and is used to specify UTIL ON BASE.

The total amount of UTIL USED ON BASE and UTIL USED OFF BASE must equal the transaction utilization quantity.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	5
Data Type:	Numeric (N)





Energy Independence and Security Act (EISA) Acquisition Code

Identifies if the vehicle(s) are compliant with the Energy Independence and Security Act of 2007 for Federal Vehicle Fleets and Low Greenhouse Gas Emitting Vehicles.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Detail	Value
YES —		Low greenhouse gas (LGHG) emitting vehicle
NON —		Not an LGHG emitting vehicle
FUN —	Exception —	Functional needs exception: Agency has certified in writing
ALT —	Exception —	Alternative measures exception: Agency has taken alternative measures
FOR —	Non Applicability —	Vehicle not manufactured for sale in the United States





Help Reference Guide

LAW —	Non Applicability —	Vehicle acquired by confiscation, forfeiture, or donation
NMD —	Non Applicability —	Medium duty vehicle is not a passenger vehicle
GLR —		GSA leased reassigned vehicle
N/A —		Not applicable





Entered Date

Date entered to process a transaction.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Enterprise Identifier

A unique identifier assigned to a specific enterprise that serialized a Unique Item Identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Enterprise Level

Anything that affects the Defense Property Accountability System (DPAS) as a whole.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Entry Method

Identifies how the Registry Asset was first entered into the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Manual
Transaction — Product Registration
Transaction — Shipment
Transaction — Receipt
Transaction — Weapon Data Change
Transaction — Other





Environment

The Agency responsible for the administration and management of the server upon which the application runs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Environmental Protection Agency (EPA) Region Code

A code used to identify the EPA region where the Site is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)

Field values:

Code	Value
1 —	CT, MA, ME, NH, RI, and VT.
2 —	NJ, NY, Puerto Rico, and the U.S. Virgin Islands.
3 —	DC, DE, MD, PA, VA, and WV.
4 —	AL, FL, GA, KY, MS, NC, SC, and TN.
5 —	IL, IN, MI, MN, OH, and WI.
6 —	AR, LA, NM, OK, and TX.





Help Reference Guide

7 –	IA, KS, MO, and NE.
8 –	CO, MT, ND, SD, UT, and WY.
9 –	AZ, CA, HI, NV, American Samoa, Commonwealth of the Northern Mariana Islands, Federated States of Micronesia, Guam, Marshall Islands, and Republic of Palau.
10 –	AK, ID, OR, WA, and 271 native tribes.
99 –	Areas that are not covered under an EPA Region Code.





Executive Order 13693 Designation

The designation given to a vehicular asset that complies with EO 13693, Planning for Federal Sustainability in the Next Decade.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DEFAULT	Vehicle coverage / exemption status determined by specific vehicle attributes according to EO language guidance.
COV-AGYHEAD	Vehicle typically covered by EO language and guidance, but designated as covered by head of agency.
EX-AGYHEAD	Vehicle typically covered by EO language and guidance, but designated as exempt by head of agency for one of the reasons specifically cited in the EO language and guidance.





EPAct 2005 Section 701 Design Code

EPAct 2005 Section 701 requires federal agencies to operate all dual-fuel alternative fuel vehicles (AFVs) on alternative fuel unless they have applied for and received a waiver(s) from DoE.

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
EX —	EPAct 2005 Section 701 is not applicable to this vehicle
COV —	Vehicle does not have waiver from EPAct 2005 Section 701 requirement
WAIV —	Vehicle granted waiver from EPAct 2005 Section 701 requirement





EPAct Coverage Code

Identifies a reason why the vehicle is covered.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
COV —	Covered
DEFAULT —	Default
EX-GEO —	Exception to Geographical Area
EX-NONMSA —	Exception to Non-Metropolitan Statistical Area





Equipment Group Code

The code that indicates the category group to which the equipment belongs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Equipment Add On Base Rate

This field displays the total Equipment Add On Base Rates as entered in the Maintenance Asset Master process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Equipment Add On Utilization Rate

This field displays the total Equipment Add On Utilization Rates as entered in the Maintenance Asset Master process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Equipment Category Code

Identifies equipment by primary and secondary categories.

The first letter, the Equipment Class Code, identifies the primary category of equipment (for example, A = Aircraft, B= Air Defense Systems, F = Tanks, G = Combat Vehicles).

The second letter, the Equipment Control Code, identifies a specific type of equipment within the primary category (for example, AF = Aircraft, Fixed wing; AR= Aircraft; Rotary wing, GA = self propelled Howitzers; and HB = Truck ¼ ton).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	AIRCRAFT
AC —	Air Traffic Control Equipment
AF —	Fixed Wing
AL —	Aviation Life Support Equipment
AR —	Rotary Wing





Help Reference Guide

AT —	Training Flight Simulator Trainer
AX —	Ancillary Equipment
AZ —	Tools and Test Equipment/Training Aids/Devices
B	AIR DEFENSE SYSTEM
BD —	AN/TSQ-73
BE —	GM SYSTEM HAWK
BF —	Armament Subsystem Helicopter M-22
BJ —	Redeye
BK —	Chaparral
BL —	Data Converter Air Defense System
BM —	LSDIS
BN —	STINGER
BP —	PATRIOT
BT —	Target Missile Systems
BU —	Guides Missile Systems
BV —	Miscellaneous
BX —	Training and Handling Equipment
BZ —	Tools and Test Equipment/Training Aids/Devices





C	MISSILE SYSTEMS LAND COMBAT
CA —	Land Combat Support System (LCSS)
CB —	TOW
CC —	TOW II
CD —	DRAGON
CE —	SLUFAE
CF —	G/VLLD M981, G/VLLD GROUND
CG —	Multiple Rocket Launcher System (MLRS)
CH —	Hellfire
CJ —	Mast Mounted Sight (MMS)
CL —	Lance
CN —	Honest John
CP —	Air to Air Stinger
CQ —	Little John
CV —	Shillelagh
CW —	Sergeant
CX —	Training and Handling Equipment
CY —	Miscellaneous





Help Reference Guide

CZ —	Tools and Test Equipment/Training Aids/Devices
D	ARTILLERY WEAPONS
DA —	Towed Howitzers
DB —	Mortars
DC —	Recoilless Rifles
DD —	Recoilless Guns
DE —	Rocket Launchers
DF —	Computer Guns
DG —	Antiaircraft Guns
DX —	Training equipment
DZ —	Tools and Test Equipment/Training Aids/Devices
E	SMALL ARMS
EA —	Armament Subsystems
EB —	Rifles
EC —	Machine Guns
ED —	Grenade Launchers
EE —	Submachine Guns
EF —	Automatic Guns





Help Reference Guide

EG —	Rocket Launchers
EH —	Carbines
EI —	Guns, Other
EJ —	Handguns
EK —	Shotguns
EM —	Small Arms, Other
EX —	Ancillary Equipment
EY —	Miscellaneous Support Equipment
EZ —	Tools and Test Equipment/Training Aids/Devices
F	TANKS
FA —	76MM
FB —	90MM, 105MM, 120MM
FC —	152MM
FX —	Training Equipment
FZ —	Tools and Test Equipment/Training Aids/Devices
G	COMBAT VEHICLES
GA —	Self-propelled Howitzers
GB —	Self-propelled Mortars





Help Reference Guide

GC —	Combat Vehicle, Anti-tank
GD —	Self-propelled Guns
GF —	Recovery Vehicles
GG —	Combat Engineer Vehicles
GJ —	Tractors
GK —	Launcher, Bridge
GL —	Personnel Carriers
GM —	Armored Reconnaissance Airborne Assault Vehicles
GN —	Amphibious Cargo Carriers
GP —	Carrier, Command Reconnaissance
GQ —	Carrier, Command Post
GR —	Carriers, Cargo Tracked
GS —	Carriers, Flamethrower (M132A1)
GW —	Carriers, Other
GX —	Ancillary Equipment
GZ —	Tools and Test Equipment/Training Aids/Devices
H	TACTICAL VEHICLES
HA —	Trucks, 1/4 Ton, Ambulance





Help Reference Guide

HB —	Trucks, 1/4 Ton, Utility
HC —	Trucks, 1/2 Ton
HD —	Trucks, 3/4 Ton
HE —	Trucks, 3/4 ton, Other
HF —	Trucks, 1 1/4 Ton
HG —	Trucks, 2 1/2 Ton, cargo
HH —	Trucks, 2 1/2 Ton, Other
HI —	Trucks, 5 Ton, Cargo
HJ —	Trucks, 5 Ton, Other
HK —	Trucks, 8 Ton
HL —	Trucks, 10 Ton
HM —	Trucks, 12 to 25 Tons
HO —	Trucks, Over 25 Ton
HP —	Carriers, Utility, Articulated
HQ —	Armored Cars
HS —	Semi-trailers
HT —	Trailers
HU —	Truck chassis





HW —	Trailer Chassis (all)
HX —	Sleds
HY —	Dollies
HZ —	Tools and Test Equipment/Training Aids/Devices
J	COMMUNICATION and ELECTRONIC EQUIPMENT
JA —	Infrared Surveillance Systems
JB —	Communications Security Equipment
JC —	Telephone-Telegraph Terminals
JD —	Radiac Sets and Meters
JE —	Special Use Intelligence Equipment
JF —	Interrogator Sets
JG —	Teletypewriters
JH —	SIGINT/EW Equipment
JI —	Intercommunication Sets
JJ —	Intrusion Detection Systems
JL —	Lasers
JM —	Meteorological
JP —	Radar





Help Reference Guide

JR —	Radios
JS —	Operation Central Communications
JT —	Transmitters
JU —	Receivers
JX —	Ancillary Equipment
JY —	Digital Computer Systems
JZ —	Tools and Test Equipment/Training Aids/Devices
K	ELECTRONIC TEST EQUIPMENT
KA —	Equipment
KB —	Meters
KC —	Analyzers
KD —	Wire Communications
KE —	Radiac Equipment/Radiac Test Equipment
KF —	Meteorological
KH —	Avionics
KJ —	Computers
KK —	Chargers
KL —	Signal Generators





Help Reference Guide

KY —	Miscellaneous Support Equipment
KZ —	Tools and Test Equipment/Training Aids/Devices
L	FLOATING EQUIPMENT
LA —	Barges
LB —	Boat, Bridging
LC —	Boats, Passenger Pickets and Utility
LD —	Landing Crafts
LE —	Tugs
LF —	Vessels
LG —	Propelling Units, Outboard
LH —	Barge Cranes
LJ —	Boat, Trailers
LK —	Boats, Recreational
LL —	Lighter, Amphibious
LM —	Transport Mobile Assault Bridge
LX —	Ancillary Equipment
LY —	Miscellaneous
LZ —	Tools and Test Equipment/Training Aids/Devices





M	RAILWAY EQUIPMENT
MA —	Cars
MB —	Maintenance Cars
MC —	Diesel Locomotives
MD —	Cranes
ME —	Other
MX —	Ancillary Equipment
MZ —	Tools and Equipment/Training Aids/Devices
N	CONSTRUCTION EQUIPMENT
NA —	Crushers and Plants
NB —	Paving Equipment/Mixers/Distributors
NC —	Earthmoving
ND —	Tractors
NE —	Graders
NF —	Cranes/Shovels/Excavators
NG —	Loaders
NH —	Rollers
NJ —	Drills





Help Reference Guide

NK —	Bridge, Erection and Ferry
NL —	Bridge, Armor Vehicle Launch
NM —	Spreaders (all types)
NN —	Trucks (CCE)
NO —	Bridges, Floating
NP —	Kettles, Heating Bituminous
NS —	Landing Mat Sets
NT —	Heaters
NU —	Conveyors/Elevators
NV —	Special/Miscellaneous
NX —	Ancillary Equipment
NZ —	Tools and Test Equipment/Training Aids/Devices
O	MEDICAL and DENTAL EQUIPMENT
OA —	Anesthesia Apparatus
OB —	Blood Gas Apparatus/Analyzer
OC —	Centrifuge
OD —	X-ray Film Processing Systems
OE —	Defibrillator/Monitor





Help Reference Guide

OF –	Dental Operating Units
OG –	Compressor/Dehydrator
OH –	Table Operating Field
OI –	Radiographic
OJ –	Refrigerator/Freezers
OK –	Respirator/Ventilator
OL –	Sinks
OM –	Sterilizers
ON –	Suction and Pressure Apparatus
OO –	Medical Equipment Set (MES)
OP –	Medical Materiel Set (MMS)
OQ –	X-ray Apparatus
OR –	Miscellaneous
OX –	Ancillary equipment
OZ –	Tools and test equipment
P	MATERIEL HANDLING EQUIPMENT
PA –	Cranes, Warehouse
PB –	Trucks, Forklift Electric





Help Reference Guide

PC —	Trucks, Forklift GED
PD —	Trucks, Platform
PE —	Tractors, Warehouse
PF —	Trucks, Straddle
PG —	Trucks, Forklift-Rough Terrain
PH —	Trucks, Forklift-Air Mobile
PI —	Trucks, Forklift-other
PJ —	Trucks, Stock Selector
PK —	Truck Cranes, 140 Ton and Over
PL —	Trucks, Forklifts, other
PM —	Hoists
PN —	Cranes, Floor and Overhead
PO —	Conveyors
PP —	Hand Trucks
PQ —	Ramp Docks
PR —	Trailers
PS —	Trucks, materiel handling
PT —	Pallet Jacks





Help Reference Guide

PX —	Ancillary Equipment
PY —	Miscellaneous Support Equipment
PZ —	Tools and Test Equipment/Training Aids/Devices
Q	SUPPORT EQUIPMENT
QA —	Bakery
QB —	Generators
QC —	Compressors
QD —	Pumps
QE —	Laundry Units
QF —	Air Conditioners
QG —	Welding Machines
QH —	Lubricating and Servicing Units
QI —	Liquid Oxygen Converters
QJ —	Water Purification Units
QK —	Generating and Charging Plants
QL —	Elevators, Hydraulic (Guided Missile)
QM —	Chemical Protection
QN —	Lighting Equipment





Help Reference Guide

QP –	Power plants/Units
QQ –	Reproduction Equipment
QR –	Topographic/measuring/surveying/mapping
QS –	Repair Shop Equipment
QT –	Special Repair and Utilities
QU –	Firefighting Equipment
QV –	Special Shop Equipment
QW –	Detection Equipment
QX –	Refrigeration
QY –	Miscellaneous Support Equipment
QZ –	Tools and Test Equipment/Training Aids/Devices
R	AMMUNITION and AMMUNITION EQUIPMENT
RA –	Punch Primers, etc.
RB –	Protection Devices
RD –	Furnaces
RE –	Devices/Fixtures
RF –	Panels
RG –	Plants





Help Reference Guide

RH —	Tanks
RI —	Hoppers
RJ —	Vacuum Chambers/Separators
RK —	Special Equipment
RL —	Ammunition Materiel
RN —	Selected Ammunition
RP —	Special EOD Tools and Equipment
RQ —	Test and Handling Equipment
RT —	Ammunition Peculiar Equipment (APE)
RZ —	Tools and Test Equipment/Training Aids/Devices
S	INSTALLATIONS DEPOT PECULIAR SERVICE EQUIPMENT
SA —	Photographic/Television
SB —	Public Address
SC —	Maintenance Platforms
SD —	Measuring
SE —	Traffic Controls
SF —	Conditioner/Polish Scrubbing
SG —	Dryers/Filters





Help Reference Guide

SH —	Driver Training/Testing
SI —	Optical Equipment
SJ —	Safety
SK —	Vacuum Lens Coating
SL —	Laboratory Tables
SM —	Plastic Processing
SN —	Electrical Charges
SO —	Laboratory Equipment
SP —	Laboratory Equipment-continued
SQ —	Chilling Machines
SR —	Communications-Commercial
SS —	Shelter/Structure
ST —	Plating/Cleaning Tanks
SU —	Duplicating Machines
SV —	Projectors (Movie films)
SW —	Recorder/Reproducer (Audio and/or Video)
SX —	Ancillary Equipment
SY —	Lawn mowers, snow removal, ground maintenance, and other maintenance





	and services (M&S) equipment
SZ —	Tools and Test Equipment/Training Aids/Devices
T	MACHINE TOOLS
TA —	Saws
TB —	Lathes
TC —	Grinders
TD —	Planers
TE —	Shapers
TF —	Forming Machines
TG —	Screw Manufacturing Machines
TH —	Threading Machines
TJ —	Surfacers
TK —	Boring
TL —	Honing
TM —	Mortisers
TN —	Jointers
TO —	Routers
TP —	Broaching





Help Reference Guide

TQ —	Shear/Punch/Notch
TR —	Cutters
TS —	Sanders
TT —	Milling
TU —	Lapping
TV —	Presses
TW —	Drills
TX —	Special
TY —	Ancillary Equipment
TZ —	Tools and Test Equipment/Training Aids/Devices
U	SHOP SUPPORT EQUIPMENT
UA —	Heat Treating
UC —	Clean, Paint, Process
UD —	Rubber process
UE —	Packaging and Packing
UF —	Textile/Leather
UG —	Jacks
UH —	Storage Equipment





Help Reference Guide

UI —	Laser Equipment
UJ —	Scales
UK —	Fans
UL —	Tire and Wheel Repair
UM —	Vehicle Track Presses
UN —	Lubricating Aids
UP —	Heaters
UQ —	Metalizing Equipment
UR —	Reels
US —	Distribution Systems
UT —	Splicing Equipment
UU —	Positioners
UV —	Drafting
UX —	Ancillary Equipment
UZ —	Tools and Test Equipment/Training Aids/Devices
V	NON-TACTICAL WHEELED VEHICLE (COMMERCIAL DESIGN)
VA —	Trucks, Bolster
VB —	Trucks, Dump





Help Reference Guide

VC —	Trucks, Firefighting
VD —	Trucks, Hopper
VE —	Trucks, Maintenance
VF —	Trucks, Refuse/Collection
VG —	Trucks, Topographic
VH —	Trucks, Tank
VI —	Trucks, Stake
VJ —	Truck Tractor (all types)
VK —	Miscellaneous
VL —	Passenger Carrying Vehicles
VM —	Servicing Platform
VN —	Trucks Multipurpose
VO —	Trucks, Panel
VP —	Trucks, Carryall
VQ —	Trucks, Cargo
VR —	Trucks, Utility
VS —	Truck, Sewage
VT —	Trucks, Other





Help Reference Guide

VU –	Trailers
VV –	Semi-trailers
VW –	Trucks, Vans
VX –	Trucks, Refrigeration
VY –	Trucks, Wrecker
VZ –	Tools and Test Equipment/Training Aids/Devices
W	FURNITURE and APPLIANCES
WA –	Desks
WB –	Files
WC –	Cabinets
WD –	Rugs/Curtains
WE –	Ranges
WF –	Refrigerators
WG –	Frozen Food Displays
WH –	Water Coolers
WJ –	Musical Related Equipment
WK –	Washing Machines
WL –	Dryers





Help Reference Guide

WM —	Laundry Extractors
WN —	Rotary Files
WR —	Davenports/couches
WS —	Freezers
WT —	Kitchen Equipment
WU —	Chairs
WV —	Religious Equipment
WW —	Tables
WZ —	Tools and Test Equipment/Training Aids/Devices
X	OFFICE EQUIPMENT
XA —	Safes
XB —	Machines Not Listed Elsewhere
XC —	ypewriters
XD —	Addressing Plates
XE —	Calculating
XF —	Computing
XG —	Time/Payroll Recorders
XL —	Dictating





Help Reference Guide

XM —	Production Control Boards
XN —	Drafting Tables
XP —	Flexowriters
XQ —	Cash Registers
XR —	Sealing Units
XU —	Engravers
XV —	Fabricators
XW —	Endorsers
XX —	Flag, Ceremonial
XY —	Miscellaneous Support Equipment, IT
XZ —	Tools and Test Equipment/Training Aids/Devices
Y	TOOLS NOT CLASSIFIED ELSEWHERE
YA —	Aligning
YB —	Collimators
YD —	Saw Filers
YE —	Multiple Use Gages
YF —	Metalizing Guns
YG —	Hammers





Help Reference Guide

YH —	Jacks
YJ —	Tool Kits
YK —	Lifts
YL —	Special Machines
YM —	Pullers
YN —	Riveters
YP —	Tool Sets
YQ —	Wrenches
YR —	Vises
YS —	Dies
YT —	Borescopes
YU —	Twisters
YW —	Punches
YZ —	Hose expanders
Z	EQUIPMENT NOT LISTED ELSEWHERE
ZA —	Analyzers
ZB —	Supporters
ZD —	Stands





Help Reference Guide

ZF –	Stain/Stress Measuring
ZH –	Springs
ZJ –	Valves
ZK –	Clothing
ZL –	Textiles
ZM –	Museum Equipment
ZN –	Footwear
ZP –	Tents/Canvas
ZS –	Miscellaneous
ZZ –	Gym and Sport Equipment





Equipment Class Code

Identifies equipment by primary categories.

The first letter, the Equipment Class Code, identifies the primary category of equipment (for example, A = Aircraft, B= Air Defense Systems, F = Tanks, G = Combat Vehicles).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	AIRCRAFT
B	AIR DEFENSE SYSTEM
C	MISSILE SYSTEMS LAND COMBAT
D	ARTILLERY WEAPONS
E	SMALL ARMS
F	TANKS





G	COMBAT VEHICLES
H	TACTICAL VEHICLES
J	COMMUNICATION and ELECTRONIC EQUIPMENT
K	ELECTRONIC TEST EQUIPMENT
L	FLOATING EQUIPMENT
M	RAILWAY EQUIPMENT
N	CONSTRUCTION EQUIPMENT
O	MEDICAL and DENTAL EQUIPMENT
P	MATERIEL HANDLING EQUIPMENT
Q	SUPPORT EQUIPMENT
R	AMMUNITION and AMMUNITION EQUIPMENT
S	INSTALLATIONS DEPOT PECULIAR SERVICE EQUIPMENT
T	MACHINE TOOLS
U	SHOP SUPPORT EQUIPMENT
V	NON-TACTICAL WHEELED VEHICLE (COMMERCIAL DESIGN)
W	FURNITURE and APPLIANCES
X	OFFICE EQUIPMENT
Y	TOOLS NOT CLASSIFIED ELSEWHERE





Help Reference Guide

Z

EQUIPMENT NOT LISTED ELSEWHERE





Equipment Code

Identifies a vehicle description and Federal Standard Line Item to a monthly and/or mileage cost rate.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)

Field values:

Code	Value
1 – Passenger Vehicle	
1100 –	Sedan, Midsize, Std/Spcl Item Nbr – 10B, 10C
1105 –	Sedan, Midsize, Std/Spcl Item Nbr – 10B
1125 –	Sedan, Midsize, Special Svcs, Std/Spcl Item Nbr -17
1126 –	Sedan, Midsize, Special Svcs, Std/Spcl Item Nbr – 17
1127 –	Sedan, Midsize, Special Svcs, Charger, Std/Spcl Item Nbr – 17B





Help Reference Guide

1128 —	Station Wagon, Special Svcs, Magnum, Std/Spcl Item Nbr — 17C
1161 —	Sedan, Midsize, Impala (AFV 2007 Impala), Std/Spcl Item Nbr — 10B
1171 —	Sedan, Midsize, Dodge Charger, Std/Spcl Item Nbr -10B
1172 —	Sedan, Midsize, Ford 500, Std/Spcl Item Nbr — 10B
1173 —	Sedan, Midsize, Std/Spcl Item Nbr — 10B
1200 —	Sedan, Compact, Std/Spcl Item Nbr -9C, 9H
1202 —	Sedan, Compact (Hybrid — ARRA vehicles), Std/Spcl Item Nbr — 9H
1203 —	Sedan, Compact (Hybrid), Std/Spcl Item Nbr — 9H
1225 —	Sedan, Compact, Special Svcs, Std/Spcl Item Nbr -9C
1230 —	Sedan, Compact, Std/Spcl Item Nbr -9C
1240 —	Sedan, Compact, Std/Spcl Item Nbr — 9D: Type A
1254 —	Sedan, Compact, Ford Fusion, Std/Spcl Item Nbr — 9C
1260 —	Sedan, Compact, Ford Fusion, Std/Spcl Item Nbr — 9D
1261 —	Sedan, Compact, Sebring (Gas), Std/Spcl Item Nbr — 9D
1262 —	Sedan, Compact, Std/Spcl Item Nbr — 9H
1263 —	Sedan, Compact, Std/Spcl Item Nbr — 9D: Type B
1300 —	Sedan, Subcompact, Std/Spcl Item Nbr — 8C
1301 —	Sedan, Subcompact (Hybrid), Std/Spcl Item Nbr — 8H





1330 —	Sedan, Subcompact (CNG), Std/Spcl Item Nbr — 8H
1400 —	Sedan, Large, Std/Spcl Item Nbr — 17A: Type A
1426 —	Sedan, Large, Special Svcs, Std/Spcl Item Nbr — 17A
1430 —	Sedan, Large, Std/Spcl Item Nbr — 17A: Type B
2000 —	Station Wagon, Subcompact, Std/Spcl Item Nbr — 12A
2100 —	Station Wagon, Compact, Std/Spcl Item Nbr — 13B
2200 —	Station Wagon, Midsize, Std/Spcl Item Nbr — 14, 14C
2 — Ambulance and Medical Vehicle	
3150 —	Patient Transport Vehicle, Wheel Chair Vans, Std/Spcl Item Nbr — 24, 281, 282, 283
3151 —	Patient Transport Vehicle, Sprinter Wheel Chair Vans, Std/Spcl Item Nbr — 24
3171 —	Military Field Ambulance, Std/Spcl Item Nbr — 211, 213
3180 —	Type 1, Conventional Cab & Chassis, Std/Spcl Item Nbr — 211, 216
3181 —	Type 1, Conventional Cab & Chassis, 4X4, Std/Spcl Item Nbr — 211, 216
3188 —	Type 3, Forward Cont Van, Modular Body, Std/Spcl Item Nbr — 213
3189 —	Type 3, Forward Control Van, Modular Body, 4X4, Std/Spcl Item Nbr — 213
3193 —	Indian Health Svc Ambulance, 4X4, Std/Spcl Item Nbr — 213





Help Reference Guide

3194 —	Indian Health Svc Ambulance, 4X4
3195 —	Indian Health Svc Ambulance, 4X2, Std/Spcl Item Nbr — 211, 213
3196 —	Indian Health Svc Ambulance, 4X2, 4X4, Std/Spcl Item Nbr — 211
9186 —	Ambulance Field 4X4
3 — Bus	
3200 —	Shuttle, Airport: Type A
3201 —	Shuttle, Airport: Type B
3202 —	Shuttle, Cutaway -12
3203 —	Shuttle, Cutaway -16
3204 —	Shuttle, Cutaway -20
3205 —	Shuttle, Cutaway -24
3206 —	Shuttle, Cutaway -28: Type A
3207 —	Shuttle, Cutaway -28: Type B
3210 —	VIP Tour
3214 —	School, Cutaway — 24
3215 —	School, Conventional — 42
3216 —	School, Conventional — 54
3217 —	School, Conventional — 66: Type A





Help Reference Guide

3218 —	School, Conventional — 16
3220 —	School, Conventional — 24
3222 —	School, Conventional — 36
3224 —	School, Conventional — 48
3226 —	School, Conventional — 60
3228 —	School, Conventional — 66: Type B
3229 —	School, Conventional — More Than 66
3230 —	School, Forward Control — 24
3232 —	School, Forward Control — 36
3234 —	School, Forward Control — 48
3236 —	School, Forward Control — 60
3238 —	School, Forward Control — 78: Type A
3239 —	Adult Passenger, Conventional — 12
3240 —	Adult Passenger, Conventional — 20
3242 —	Adult Passenger, Conventional — 28
3244 —	Adult Passenger, Conventional — 36
3246 —	Adult Passenger, Conventional — 44
3248 —	Adult Passenger, Forward Control — 12





3249 —	Adult Passenger, Forward Control — 16
3250 —	Adult Passenger, Forward Control — 20
3252 —	Adult Passenger, Forward Control — 28
3254 —	Adult Passenger, Forward Control — 36
3256 —	Adult Passenger, Forward Control — 44
3258 —	Adult Passenger, Forward Control — 60
3260 —	Adult Passenger, Forward Control — 44, Transit Option
3262 —	Adult Passenger, Forward Control — 60, Transit Option
3264 —	Adult Passenger, Forward Control — 80
3265 —	School, Forward Control — 54
3266 —	School, Forward Control — 72
3267 —	School, Forward Control — 78: Type B
3268 —	Work, Forward Control — 32: Type A
3269 —	Work, Forward Control — 32: Type B
3270 —	Work, Forward Control — 44: Type A
3271 —	Work, Forward Control — 44: Type B
3272 —	Work, Conventional — 28
3273 —	Work, Conventional — 38





Help Reference Guide

3282 —	Shuttle Cutaway — 36
3283 —	Shuttle, Cutaway Lower Floor — 32
3284 —	Transit, OEM, City Type — 36
3286 —	Transit, OEM, City Type — 44
3290 —	Intercity Coach — 45
3292 —	Intercity Coach — 60
3293 —	Intercity Coach — 49
3294 —	Intercity Coach — 57
3299 —	Bus — Miscellaneous
4 — Scooter, ATV, APV, Etc.	
9000 —	Motorcycle
9001 —	Scooter, 2-3 Wheel
9003 —	Scooter, 4 Wheel
9004 —	All Terrain Vehicle, 4x2
9010 —	All Terrain Vehicle, 4x4
9011 —	All Terrain Vehicle, All Other
9012 —	Amphibious ATV, 6x6
9013 —	Amphibious ATV, 8x8





9014 —	All Purpose Vehicle, 4x2 Gas
9015 —	All Purpose Vehicle, 4x4 Gas
9016 —	All Purpose Vehicle, 4x2 Diesel
9017 —	All Purpose Vehicle, 4x4 Diesel
9018 —	All Purpose Vehicle, 6x4 Gas
9019 —	All Purpose Vehicle, 6x4 Diesel
9020 —	All Purpose Vehicle, All Other
9021 —	Snowmobile
5 — Truck, Less Than 12,500 (4x2)	
4100 —	Sport Util, 2dr, Std/Spcl Item Nbr — 2
4110 —	Van, Cargo, Std/Spcl Item Nbr — 30, 30A
4111 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 30, 30A
4113 —	Van, Maint. Conversion, Std/Spcl Item Nbr — 30, 162
4114 —	Van, Cargo, Std/Spcl Item Nbr — 32A
4115 —	Van, Passenger, Std/Spcl Item Nbr — 20, 20A
4116 —	Van, Passenger, Std/Spcl Item Nbr — 20B
4118 —	Van, Passenger Special Svcs
4120 —	Compact Pckp, Reg Cab, Std/Spcl Item Nbr — 60, 61, 62





Help Reference Guide

4121 —	Compact Pckp, Ext Cab, Std/Spcl Item Nbr — 60C, 61C, 62C
4122 —	Compact Pckp, Crew Cab, Std/Spcl Item Nbr — 61E
4130 —	Pckp, Std/Spcl Item Nbr — 41, 61
4135 —	Van, Passenger, Std/Spcl Item Nbr — 20
4144 —	Van, Prisoner, Std/Spcl Item Nbr — 20, 20A
4150 —	Standard Pckp, Reg Cab, Std/Spcl Item Nbr — 41
4151 —	Standard Pckp, Ext Cab, Std/Spcl Item Nbr — 41C
4155 —	Svc Util, Std/Spcl Item Nbr — 80, 81
4174 —	4X2 SUV, Compact, Std/Spcl Item Nbr — 98A
4175 —	Sport Util, 4dr (Hybrid), Std/Spcl Item Nbr — 98H, 100
4178 —	4X2 SUV, Intermediate, 4 Door, Std/Spcl Item Nbr — 100D
4180 —	Stk Trk, Reg Cab, Std/Spcl Item Nbr — 72
4181 —	Sport Util, Std/Spcl Item Nbr — 91
4182 —	SUV, Crossover, 4dr, Std/Spcl Item Nbr — 91A
4194 —	Sports Util, 4dr, Std/Spcl Item Nbr — 98
4200 —	Sport Util, 2dr, Std/Spcl Item Nbr — 3
4210 —	Van, Cargo, Std/Spcl Item Nbr — 31
4211 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 31





Help Reference Guide

4213 —	Van, Maint. Conversion, Std/Spcl Item Nbr — 161
4215 —	Van, Passenger, Std/Spcl Item Nbr — 21
4220 —	Compact Pckp, Reg Cab, Std/Spcl Item Nbr — 62
4221 —	Sport Util, Special Svcs, Std/Spcl Item Nbr — 100L
4230 —	Pckp, 2 Dr.
4235 —	Van, Passenger
4241 —	Sport Util, Special Svcs, Std/Spcl Item Nbr — 3
4242 —	Pckp, Special Svcs, Std/Spcl Item Nbr — 41, 42
4243 —	Sport Util, Special Svcs, Std/Spcl Item Nbr — 100B
4244 —	Van, Prisoner, Std/Spcl Item Nbr — 21
4246 —	Comp Pckp, Ext Cab, Sp. Svcs
4250 —	Standard Pckp, Reg Cab, Std/Spcl Item Nbr — 41, 42
4251 —	Standard Pckp, Ext Cab, Std/Spcl Item Nbr — 41C, 42C
4252 —	Standard Pckp, Crew Cab, Std/Spcl Item Nbr — 50
4253 —	Standard Pckp, Crew Cab Spec Serv, Std/Spcl Item Nbr — 50
4254 —	Standard Pckp, Crew Cab (Hybrid), Std/Spcl Item Nbr — 50H
4255 —	Svc Util, Std/Spcl Item Nbr — 81
4256 —	Svc Util, Crew Cab





Help Reference Guide

4257 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 81C
4265 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 131
4266 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 131
4271 —	4X2 Pckp, Ext Cab, Std/Spcl Item Nbr — 41D
4272 —	4x2 SUV, 4dr, Special Svcs*, Std/Spcl Item Nbr — 101C
4273 —	Sport Util, 4dr Special Svcs, Std/Spcl Item Nbr — 100A
4275 —	Sport Util, 4dr, Std/Spcl Item Nbr — 100B
4276 —	Sport Util, 4dr, Std/Spcl Item Nbr — 101
4279 —	Sport Util, 4dr, Std/Spcl Item Nbr — 100A
4280 —	Stk Trk, Reg Cab, Std/Spcl Item Nbr — 122
4295 —	4X2 SUV, Intermediate, 4dr, Special Svcs, Std/Spcl Item Nbr — 100C
4299 —	Van, Passenger, Std/Spcl Item Nbr — 32, 21
4300 —	Sport Util, 2dr: Type A
4310 —	Van, Cargo, Std/Spcl Item Nbr — 32, 34: Type A
4311 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 32, 24
4313 —	Van, Maint. Conversion, Std/Spcl Item Nbr — 162
4314 —	Van, Cargo, Std/Spcl Item Nbr — 34: Type A
4315 —	Van, Passenger, Std/Spcl Item Nbr — 22,24





Help Reference Guide

4320 —	Van, Cargo, Std/Spcl Item Nbr — 32, 34: Type B
4321 —	Van, Passenger, Std/Spcl Item Nbr — 22A
4323 —	Van, Cargo
4326 —	Van, Passenger, Std/Spcl Item Nbr — 22
4327 —	Van, Cargo, Std/Spcl Item Nbr — 32
4330 —	Van, 15 Passenger
4342 —	Pckp, Special Svcs, Std/Spcl Item Nbr — 44, 44A
4344 —	Van, Prisoner, Std/Spcl Item Nbr — 22
4350 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 44, 44A
4351 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 44C,44D
4352 —	Pckp, Crew Cab, Std/Spcl Item Nbr — 51C, 52, 54
4354 —	Pckp, Ext Cab Special Svcs, Std/Spcl Item Nbr — 44C, 44D
4355 —	Svc Util, Std/Spcl Item Nbr — 82, 83, 84
4356 —	Svc Util, Crew Cab, Std/Spcl Item Nbr — 141, 142, 144
4357 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 82C, 83C, 84C
4358 —	Pckp, Crew Cab Special Svcs, Std/Spcl Item Nbr — 51C
4359 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 83D
4360 —	4X2 Pckp, Crew Cab, Std/Spcl Item Nbr — 52A





Help Reference Guide

4361 —	4X2 Pckp, Crew Cab, Std/Spcl Item Nbr — 54B
4364 —	Van, Cargo, Std/Spcl Item Nbr — 95
4365 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 92, 94A
4366 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 131, 134
4367 —	Cab with Van Body, Std/Spcl Item Nbr — 74A
4369 —	Cab & Chassis 4x2, Crew Cab, Std/Spcl Item Nbr — 75G
4370 —	Chassis & Reg Cab, Std/Spcl Item Nbr — 73, 74A
4371 —	Chassis & Crew Cab, Std/Spcl Item Nbr — 73E, 74E
4372 —	Chassis & Ext Cab, Std/Spcl Item Nbr — 73C, 73D, 74C
4373 —	Chassis & Cutaway Cab, Std/Spcl Item Nbr — 92, 94A
4374 —	4x2 Flightline Van (Ford E350), Std/Spcl Item Nbr — 92F
4375 —	Sport Util, 4dr, Std/Spcl Item Nbr — 102, 102C
4380 —	Stake, Reg Cab, Std/Spcl Item Nbr — 122, 123, 124
4381 —	Stake, Crew Cab, Std/Spcl Item Nbr — 122E, 123E, 124E
4382 —	Stake, Ext Cab, Std/Spcl Item Nbr — 122C, 123C, 124C
4390 —	Dump Truck, Std/Spcl Item Nbr — 154
6 — Truck, Less Than 12,500 (4x4)	
6100 —	Sport Util, 2dr, Std/Spcl Item Nbr — 5, 6





Help Reference Guide

6110 —	Van, Cargo, Std/Spcl Item Nbr — 35
6111 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 35
6113 —	Van, Maint. Conversion
6115 —	Van, Passenger, Std/Spcl Item Nbr — 25: Type A
6116 —	Van, Passenger, Std/Spcl Item Nbr — 20X
6120 —	Compact Pckp, Reg Cab, Std/Spcl Item Nbr — 66, 67
6121 —	Compact Pckp, Ext Cab, Std/Spcl Item Nbr — 66C, 67C
6122 —	Compact Pckp, Crew Cab, Std/Spcl Item Nbr — 66E, 67E
6135 —	Pckp, 2 Dr
6150 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 65
6151 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 46C
6155 —	Svc Util, Std/Spcl Item Nbr — 65
6160 —	Hummer H3, Std/Spcl Item Nbr — 112
6170 —	4X4 SUV, Compact, Std/Spcl Item Nbr — 99A
6175 —	Sport Util, 4dr, Std/Spcl Item Nbr — 105
6176 —	4X4 SUV, Compact (Escape Hybrid)
6177 —	4X4 SUV, Intermediate, 4 Dr, Std/Spcl Item Nbr — 105D
6179 —	4X4 SUV, Compact (Hybrid), Std/Spcl Item Nbr — 99H





Help Reference Guide

6181 —	Sport Util, Std/Spcl Item Nbr — 96
6188 —	4X4 SUV, Crossover, Std/Spcl Item Nbr — 96A
6200 —	Sport Util, 2dr, Std/Spcl Item Nbr — 6, 7: Type A
6208 —	Van, Passenger, Std/Spcl Item Nbr — 21X
6209 —	Van, Cargo, Std/Spcl Item Nbr — 31X
6210 —	Van, Cargo, Std/Spcl Item Nbr — 7
6211 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 46
6215 —	Van, Passenger, Std/Spcl Item Nbr — 25: Type B
6220 —	Compact Pckp, Reg Cab, Std/Spcl Item Nbr — 67
6221 —	Compact Pckp, Ext Cab, Std/Spcl Item Nbr — 67C
6222 —	Compact Pckp, Crew Cab, Std/Spcl Item Nbr — 68E
6230 —	Sport Util, 2dr, Std/Spcl Item Nbr — 6, 7: Type B
6235 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 46, 47: Type A
6243 —	Sport Util, Special Svcs, Std/Spcl Item Nbr — 105C, 106
6248 —	Pckp, Crew Cab (Hybrid), Std/Spcl Item Nbr — 55H
6250 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 46, 47: Type B
6251 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 46C, 46D, 47C
6252 —	Pckp, Crew Cab, Std/Spcl Item Nbr — 55, 56





Help Reference Guide

6255 —	Svc Util, Std/Spcl Item Nbr — 87
6257 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 87
6275 —	Sport Util, 4dr, Std/Spcl Item Nbr — 105B
6277 —	Sport Util, 4dr, Std/Spcl Item Nbr — 106
6279 —	Sport Util, 4dr , Std/Spcl Item Nbr — 105A
6292 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 46C, 47C
6300 —	Sport Util, 2dr: Type B
6310 —	Van, Cargo, Std/Spcl Item Nbr — 34: Type B
6311 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 34
6315 —	Van, Passenger, Std/Spcl Item Nbr — 108
6330 —	Util, 4X4
6350 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 49, 49A, 49B
6351 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 49C, 49D
6352 —	Pckp, Crew Cab, Std/Spcl Item Nbr — 56C, 57, 57A, 59A
6355 —	Svc Util, Std/Spcl Item Nbr — 87, 88, 89A
6356 —	Svc Util, Crew Cab, Std/Spcl Item Nbr — 147, 149
6357 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 87C, 88C
6365 —	Ivry Van, Cut-off Cab, Std/Spcl Item Nbr — 87C





Help Reference Guide

6366 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 89A
6370 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 77, 79A
6371 —	Chassis & Ext Cab, Std/Spcl Item Nbr — 77C, 78C, 79C
6372 —	Chassis & Crew Cab, Std/Spcl Item Nbr — 77E, 78E, 79E
6375 —	Sport Util, 4dr, Std/Spcl Item Nbr — 108, 108C
6380 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 128, 129
6381 —	Stake, Crew Cab, Std/Spcl Item Nbr — 128E, 129D, 129E
6382 —	Stake, Ext.Cab, Std/Spcl Item Nbr — 128C, 129C
6383 —	Stake, Ext.Cab, Std/Spcl Item Nbr — 129H
6390 —	Dump Truck, Std/Spcl Item Nbr — 159
7 — Truck, 12,500-23,99, (4x2)	
7100 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 74B, 74F, 74H, 94B
7101 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 95B
7110 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 74D, 413
7120 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 414
7124 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 413, 511
7200 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 124B
7201 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 124K





Help Reference Guide

7210 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 124D
7211 —	Stk Trk, Cab Forward, Std/Spcl Item Nbr — 124L
7220 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 434
7224 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 433, 434
7300 —	Stake Dump, Std/Spcl Item Nbr — 124F, 124H
7310 —	Stake Dump, Std/Spcl Item Nbr — 124G, 124J
7320 —	Stake Dump, Std/Spcl Item Nbr — 414, 433, 434
7324 —	Stake Dump, Std/Spcl Item Nbr — 7JS3
7400 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 94B
7410 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 94C
7414 —	Van, with Cab, Std/Spcl Item Nbr — 473
7420 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 474
7424 —	Van, with Cab, Std/Spcl Item Nbr — 413, 433, 434
7500 —	Van Ref w/Cab, Std/Spcl Item Nbr — 134B
7510 —	Van Ref w/Cab, Std/Spcl Item Nbr — 483
7520 —	Van Ref w/Cab, Std/Spcl Item Nbr — 484
7600 —	Svc Util w/Cab, Std/Spcl Item Nbr — 84B, 84F, 144A
7620 —	Svc Util w/Cab, Std/Spcl Item Nbr — 464: Type A





Help Reference Guide

7624 —	Svc Util w/Cab, Std/Spcl Item Nbr — 464: Type B
7700 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 134B
7710 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 134
7720 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 472, 499
7800 —	Dump Truck, Std/Spcl Item Nbr — 154B
7810 —	Dump Truck, Std/Spcl Item Nbr — 154H, 443
7820 —	Dump Truck, Std/Spcl Item Nbr — 443, 444
7824 —	Dump Truck, Std/Spcl Item Nbr — 444
7900 —	Tractor with Cab, Std/Spcl Item Nbr — 74B
7920 —	Tractor with Cab, Std/Spcl Item Nbr — 413
8 — Truck, 12,500-23,99, (4x4)	
7103 —	4X4 Pckp, Crew Cab, Std/Spcl Item Nbr — 59B
7104 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 79B
7105 —	Chassis and Crew Cab, Std/Spcl Item Nbr — 79D
7106 —	Chassis and Ext Cab, Std/Spcl Item Nbr — 79H
7108 —	Chass & Cab, Ext Cab, Std/Spcl Item Nbr — 79H
7111 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 124H
7114 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 79F





Help Reference Guide

7115 —	Chassis and Crew Cab, Std/Spcl Item Nbr — 79G
7119 —	Chass & Cab, Ext Cab, Std/Spcl Item Nbr — 79J
7204 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 129A
7205 —	Stk Trk, Crew Cab, Std/Spcl Item Nbr — 129D
7214 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 129B
7215 —	Stk Trk, Crew Cab, Std/Spcl Item Nbr — 129F
7305 —	Stake Dump, Std/Spcl Item Nbr — 129A
7314 —	Stake Dump, Std/Spcl Item Nbr — 15
7604 —	Svc Util w/Cab, Std/Spcl Item Nbr — 89B, 149A
7610 —	Svc Util w/Cab, Std/Spcl Item Nbr — 84D, 144B, 463
7614 —	Svc Util w/Cab, Std/Spcl Item Nbr — 89D, 144B, 149B
7804 —	Dump Truck, Std/Spcl Item Nbr — 159A
7814 —	Dump Truck, Std/Spcl Item Nbr — 159H
7910 —	Tractor with Cab
9 — Truck, 24,000-27,999, Gas	
8000 —	Cab and Chassis, 4X2: Type A
8100 —	Cab and Chassis, 4X4: Type A
8010 —	Stake and Platform, 4X2: Type A





Help Reference Guide

8110 —	Stake and Platform, 4X4: Type A
8020 —	Stake Dump, 4X2: Type A
8120 —	Stake Dump, 4X4: Type A
8030 —	Van Body, 4X2: Type A
8040 —	Van Body, Refrigerated, 4X2: Type A
8050 —	Dump Body, 4X2: Type A
8150 —	Dump Body, 4X4: Type A
8060 —	Tractor, 4X2: Type A
8160 —	Tractor, 4X4: Type A
8070 —	Telephone Maint, 4X2: Type A
8170 —	Telephone Maint, 4X4: Type A
10 — Truck, 24,000-27,999, Diesel	
8500 —	Cab and Chassis, 4X2: Type E
8600 —	Cab and Chassis, 4X4: Type E
8510 —	Stake and Platform, 4X2: Type E
8610 —	Stake and Platform, 4X4: Type E
8520 —	Stake Dump, 4X2: Type E
8620 —	Stake Dump, 4X4: Type E





Help Reference Guide

8627 —	4X4 Maintenance Truck
8530 —	Van Body, 4X2: Type E
8540 —	Van Body, Refrigerated, 4X2: Type E
8550 —	Dump Body, 4X2: Type E
8650 —	Dump Body, 4X4: Type E
8560 —	Tractor, 4X2: Type E
8660 —	Tractor, 4X4: Type E
8570 —	Telephone Maint, 4X2: Type C
8670 —	Telephone Maint, 4X4: Type C
11 — Truck, 28,000-31,999, Gas	
8001 —	Cab and Chassis, 4X2: Type B
8101 —	Cab and Chassis, 4X4: Type B
8011 —	Stake and Platform, 4X2: Type B
8111 —	Stake and Platform, 4X4: Type B
8021 —	Stake Dump, 4X2: Type B
8121 —	Stake Dump, 4X4: Type B
8031 —	Van Body, 4X2: Type B
8041 —	Van Body, Refrigerated, 4X2: Type B





Help Reference Guide

8051 —	Dump Body, 4X2: Type B
8151 —	Dump Body, 4X4: Type B
8061 —	Tractor, 4X2: Type B
8161 —	Tractor, 4X4: Type B
8071 —	Telephone Maint, 4X2: Type B
8171 —	Telephone Maint, 4X4: Type B
12 — Truck, 28,000-31,999, Diesel	
8501 —	Cab and Chassis, 4X2: Type F
8601 —	Cab and Chassis, 4X4: Type F
8511 —	Stake and Platform, 4X2: Type F
8611 —	Stake and Platform, 4X4: Type F
8521 —	Stake Dump, 4X2: Type F
8621 —	Stake Dump, 4X4: Type F
8531 —	Van Body, 4X2: Type F
8541 —	Van Body, Refrigerated, 4X2: Type F
8551 —	Dump Body, 4X2: Type F
8651 —	Dump Body, 4X4: Type F
8561 —	Tractor, 4X2: Type F





8661 —	Tractor, 4X4: Type F
8571 —	Telephone Maint, 4X2: Type D
8671 —	Telephone Maint, 4X4: Type D
13 — Truck, 32,000-34,999, Gas	
8002 —	Cab and Chassis, 4X2: Type C
8102 —	Cab and Chassis, 4X4: Type C
8012 —	Stake and Platform, 4X2: Type C
8112 —	Stake and Platform, 4X4: Type C
8022 —	Stake Dump, 4X2: Type C
8122 —	Stake Dump, 4X4: Type C
8032 —	Van Body, 4X2: Type C
8042 —	Van Body, Refrigerated, 4X2: Type C
8052 —	Dump Body, 4X2: Type C
8152 —	Dump Body, 4X4: Type C
8062 —	Tractor, 4X2: Type C
8162 —	Tractor, 4X4: Type C
14 — Truck, 32,000-34,999, Diesel	
8502 —	Cab and Chassis, 4X2: Type G





8602 —	Cab and Chassis, 4X4: Type G
8512 —	Stake and Platform, 4X2: Type G
8612 —	Stake and Platform, 4X4: Type G
8522 —	Stake Dump, 4X2: Type G
8622 —	Stake Dump, 4X4: Type G
8532 —	Van Body, 4X2: Type G
8542 —	Van Body, Refrigerated, 4X2: Type G
8552 —	Dump Body, 4X2: Type G
8652 —	Dump Body, 4X4: Type G
8562 —	Tractor, 4X2: Type G
8662 —	Tractor, 4X4: Type G
8572 —	Telephone Maint, 4X2: Type E
8672 —	Telephone Maint, 4X4: Type F
15 — Truck, 35,000 and Over, Gas	
8003 —	Cab and Chassis, 4X2: Type D
8103 —	Cab and Chassis, 4X4: Type D
8013 —	Stake and Platform, 4X2: Type D
8113 —	Stake and Platform, 4X4: Type D





8023 —	Stake Dump, 4X2: Type D
8123 —	Stake Dump, 4X4: Type D
8033 —	Van Body, 4X2: Type D
8043 —	Van Body, Refrigerated, 4X2: Type D
8053 —	Dump Body, 4X2: Type D
8153 —	Dump Body, 4X4: Type D
8063 —	Tractor, 4X2: Type D
8163 —	Tractor, 4X4: Type D
16 — Truck, 35,000 and Over, Diesel	
8503 —	Cab and Chassis, 4X2: Type H
8603 —	Cab and Chassis, 4X4: Type H
8513 —	Stake and Platform, 4X2: Type H
8613 —	Stake and Platform, 4X4: Type H
8523 —	Stake Dump, 4X2: Type H
8623 —	Stake Dump, 4X4: Type H
8533 —	Van Body, 4X2: Type H
8543 —	Van Body, Refrigerated, 4X2: Type H
8553 —	Dump Body, 4X2: Type H





8653 —	Dump Body, 4X4: Type H
8563 —	Tractor, 4X2: Type H
8663 —	Tractor, 4X4: Type H
8573 —	Telephone Maint, 4X2: Type F
8673 —	Telephone Maint, 4X4: Type G
17 — Truck, Less Than 46,000	
8700 —	Cab and Chassis, 6X4: Type A
8800 —	Cab and Chassis, All Other: Type A
8710 —	Stake and Platform, 6X4: Type A
8810 —	Stake and Platform, All Other: Type A
8720 —	Stake Dump, 6X4: Type A
8820 —	Stake Dump, All Other: Type A
8830 —	Van Body, All Other: Type A
8840 —	Van Body, Refrig., All Other: Type A
8750 —	Dump Body, 6X4: Type A
8850 —	Dump Body, All Other: Type A
8760 —	Tractor, 6X4: Type A
8860 —	Tractor, All Other: Type A





18 — Truck, 46,000-53,999

8701 —	Cab and Chassis, 6X4: Type B
8801 —	Cab and Chassis, All Other: Type B
8711 —	Stake and Platform, 6X4: Type B
8811 —	Stake and Platform, All Other: Type B
8721 —	Stake Dump, 6X4: Type B
8821 —	Stake Dump, All Other: Type B
8831 —	Van Body, All Other: Type B
8841 —	Van Body, Refrig., All Other: Type B
8751 —	Dump Body, 6X4: Type B
8851 —	Dump Body, All Other: Type B
8761 —	Tractor, 6X4: Type B
8861 —	Tractor, All Other: Type B
9243 —	Semi-Trailer, Fuel, Single Axle, 2,000-3000 Gallon

19 — Truck, 54,000-63,999

8702 —	Cab and Chassis, 6X4: Type C
8802 —	Cab and Chassis, All Other: Type C
8712 —	Stake and Platform, 6X4: Type C





Help Reference Guide

8812 —	Stake and Platform, All Other: Type C
8722 —	Stake Dump, 6X4: Type C
8822 —	Stake Dump, All Other: Type C
8832 —	Van Body, All Other: Type C
8842 —	Van Body, Refrig., All Other: Type C
8752 —	Dump Body, 6X4: Type C
8852 —	Dump Body, All Other: Type C
8762 —	Tractor, 6X4: Type C
8862 —	Tractor, All Other: Type C
20 — Truck, 64,000 and over	
8703 —	Cab and Chassis, 6X4: Type D
8803 —	Cab and Chassis, All Other: Type D
8713 —	Stake and Platform, 6X4: Type D
8813 —	Stake and Platform, All Other: Type D
8723 —	Stake Dump, 6X4: Type D
8823 —	Stake Dump, All Other: Type D
8833 —	Van Body, All Other: Type D
8843 —	Van Body, Refrig., All Other: Type D





Help Reference Guide

8753 —	Dump Body, 6X4: Type D
8853 —	Dump Body, All Other: Type D
8763 —	Tractor, 6X4: Type D
8863 —	Tractor, All Other: Type D
9002 —	Truck, Tank 500 to 1,000 gal. Bulk Hauler w/o pump, Std/Spcl Item Nbr — 960A, 960B
9005 —	Truck, Tank 2,000 to 3,000 gal. Bulk Hauler w/o pump, Std/Spcl Item Nbr — 960C, 960D
9006 —	Truck, Wrecker Under 5 Tons Towing
9007 —	Truck, Wrecker 5-10 Tons Towing
9008 —	Truck, Wrecker 10-15 Tons Towing
9009 —	Truck, Wrecker 15-20 Tons Towing, Std/Spcl Item Nbr — 961A
9030 —	Truck, Fuel Servicing, 1,200 gal. Single Compt. w/pump, Std/Spcl Item Nbr — 961B
9032 —	Truck, Fuel Servicing, 1,500 gal. Single Compt. w/pump, Std/Spcl Item Nbr — 961C
9033 —	Truck, Tank 1,000 to 1,500 gal. Bulk Hauler w/o pump
9034 —	Truck, Fuel Servicing Ground 2,000 gal. Single Compt. w/p, Std/Spcl Item Nbr — 961D
9036 —	Truck, Fuel Servicing Ground 3,000 gal. Single Compt. w/p, Std/Spcl Item Nbr — 962A





Help Reference Guide

9038 —	Truck, Fuel Servicing Ground 2,000 gal. Dual Compt. w/2 p, Std/Spcl Item Nbr — 962B
9040 —	Truck, Fuel Servicing Ground 3,000 gal. Dual Compt. w/2 p, Std/Spcl Item Nbr — 963A
9042 —	Truck, Fuel Servicing Aircraft 2,000 gal. Single Compt. w/p , Std/Spcl Item Nbr — 963B
9044 —	Truck, Fuel Servicing Aircraft 3,000 gal. Single Compt. w/p, Std/Spcl Item Nbr — 963C
9045 —	Truck, Fuel Servicing Aircraft 5,000 gal. Single Compt. w/p
9063 —	Serial Platform (4x4) Cherry Picker — 33,000 GVWR
9066 —	Line Maintenance, 4X4, Std/Spcl Item Nbr — 964A, 964B
9072 —	Truck, Water Tanker 1200 -1500 Gallon W/or WO Pump, Std/Spcl Item Nbr — 964C, 964D
9073 —	Truck, Water Tanker 2000 — 3000 Gallon W/ or WO Pump
9078 —	Cab and Chassis w/ Rollback
9906 —	Truck, Blower Mounted
F001 —	Truck, Fire Fighting
F006 —	Truck, HAZMAT
9050 —	Truck, Sewage
9052 —	Truck, Tank Water 6x6





21 – Trailer

9106 –	Tilt, 2-4 wheels – Under 10,000 GVWR
9107 –	Tilt, 2-4 wheels – 20,000 GVWR
9109 –	Tilt, 4 wheels – 60,000 GVWR
9110 –	Flat Bed 5-10 Ton
9112 –	Trailer: S & P, Under 5 Tons
9200 –	Semi-Trailer: Low Bed, Multiple Axles – 77,000 GVWR: Type A
9201 –	Semi-Trailer: Low Bed, Multiple Axles – 30,000 GVWR: Type B
9202 –	Semi-Trailer: Low Bed, Single Axle – 30,000 GVWR
9203 –	Semi-Trailer: Low Bed, Multiple Axles – 50,000 GVWR: Type A
9204 –	Semi-Trailer: Low Bed, Multiple Axles – 70,000 GVWR: Type C
9205 –	Semi-Trailer: Low Bed, Multiple Axles – 50,000 GVWR: Type D
9206 –	Semi-Trailer: Low Bed, Multiple Axles – 62,700 GVWR: Type E
9207 –	Semi-Trailer: Low Bed, Multiple Axles – 80,000 GVWR: Type F
9208 –	Semi-Trailer: Low Bed, Multiple Axles – 98,420 GVWR: Type G
9209 –	Semi-Trailer: Low Bed, Multiple Axles – 100,000 GVWR: Type H
9210 –	Semi-Trailer: Low Bed, Multiple Axles – 20,000 GVWR: Type I
9211 –	Semi-Trailer: Low Bed, Multiple Axles – 50,000 GVWR: Type J





Help Reference Guide

9214 —	Semi-Trailer: Low Bed, Multiple Axles
9216 —	Semi-Trailer: S & P, Single Axle — 20,000 GVWR
9217 —	Semi-Trailer: S & P, Multiple Axles — 30,000 GVWR
9218 —	Semi-Trailer: S & P, Multiple Axles — 40,000 GVWR
9219 —	Semi-Trailer: S & P, Multiple Axles — 50,000 GVWR
9220 —	Semi-Trailer: S & P, Multiple Axles — 60,000 GVWR
9221 —	Semi-Trailer: Van, Single Axle — 20,000 GVWR
9222 —	Semi-Trailer: Van, Multiple Axles — 30,000 GVWR
9223 —	Semi-Trailer: Van, Multiple Axles — 40,000 GVWR
9224 —	Semi-Trailer: Van, Multiple Axles — 60,000 GVWR
9225 —	Van: Single Axle — 30,000 GVWR
9226 —	Semi-Trailer: Refrig, Single Axle — 20,000 GVWR
9228 —	Semi-Trailer: Refrig, Multiple Axles — 40,000 GVWR
9229 —	Semi-Trailer: Refrig, Single Axle — 30,000 GVWR
9230 —	Semi-Trailer: Refrig, Single Axle — 60,000 GVWR
9231 —	Van: Furniture, Single Axle — 20,000 GVWR
9232 —	Van: Furniture, Multiple Axles — 30,000 GVWR
9233 —	Semi-Trailer: Van, (36 foot), Multiple Axles — 53,000 GVWR





Help Reference Guide

9247 —	Semi-Trailer: Fuel, Tanker, Multiple Axles — 70,000 GVWR
9255 —	Semi-Trailer: Van, Troop Carrier, Single Axle — 20,000 GVWR
9260 —	Van: Single Axle — 40,000 GVWR
9120 —	Trailer, Van Office
9130 —	Trailer, Bulk Less Than 500 Gallon
9910 —	Trailer, Instrument
9911 —	Trailer, Living Quarters
9912 —	Semi-Trailer, 70,000 GVWR
9913 —	Semi-Trailer, 120,000 GVWR
9248 —	Semi-Trailer, Tank, 4,000-6,000 Gallons
9900 —	Trailer, All Types Not Otherwise Listed





Equipment Control Code

Identifies equipment by secondary categories.

The second letter, the Equipment Control Code, identifies a specific type of equipment within the primary category (for example, AF = Aircraft, Fixed wing; AR= Aircraft; Rotary wing, GA = self propelled Howitzers; and HB = Truck ¼ ton).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC	Air Traffic Control Equipment
AF	Fixed Wing
AL	Aviation Life Support Equipment
AR	Rotary Wing
AT	Training Flight Simulator Trainer





Help Reference Guide

AX	Ancillary Equipment
AZ	Tools and Test Equipment/Training Aids/Devices
BD	AN/TSQ-73
BE	GM SYSTEM HAWK
BF	Armament Subsystem Helicopter M-22
BJ	Redeye
BK	Chaparral
BL	Data Converter Air Defense System
BM	LSDIS
BN	STINGER
BP	PATRIOT
BT	Target Missile Systems
BU	Guides Missile Systems
BV	Miscellaneous
BX	Training and Handling Equipment
BZ	Tools and Test Equipment/Training Aids/Devices





Help Reference Guide

CA	Land Combat Support System (LCSS)
CB	TOW
CC	TOW II
CD	DRAGON
CE	SLUFAE
CF	G/VLLD M981, G/VLLD GROUND
CG	Multiple Rocket Launcher System (MLRS)
CH	Hellfire
CJ	Mast Mounted Sight (MMS)
CL	Lance
CN	Honest John
CP	Air to Air Stinger
CQ	Little John
CV	Shillelagh
CW	Sergeant
CX	Training and Handling Equipment
CY	Miscellaneous
CZ	Tools and Test Equipment/Training Aids/Devices





Help Reference Guide

DA	Towed Howitzers
DB	Mortars
DC	Recoilless Rifles
DD	Recoilless Guns
DE	Rocket Launchers
DF	Computer Guns
DG	Antiaircraft Guns
DX	Training equipment
DZ	Tools and Test Equipment/Training Aids/Devices
EA	Armament Subsystems
EB	Rifles
EC	Machine Guns
ED	Grenade Launchers
EE	Submachine Guns
EF	Automatic Guns
EG	Rocket Launchers





Help Reference Guide

EH	Carbines
EI	Guns, Other
EJ	Handguns
EK	Shotguns
EM	Small Arms, Other
EX	Ancillary Equipment
EY	Miscellaneous Support Equipment
EZ	Tools and Test Equipment/Training Aids/Devices
FA	76MM
FB	90MM, 105MM, 120MM
FC	152MM
FX	Training Equipment
FZ	Tools and Test Equipment/Training Aids/Devices
GA	Self-propelled Howitzers
GB	Self-propelled Mortars
GC	Combat Vehicle, Anti-tank





Help Reference Guide

GD	Self-propelled Guns
GF	Recovery Vehicles
GG	Combat Engineer Vehicles
GJ	Tractors
GK	Launcher, Bridge
GL	Personnel Carriers
GM	Armored Reconnaissance Airborne Assault Vehicles
GN	Amphibious Cargo Carriers
GP	Carrier, Command Reconnaissance
GQ	Carrier, Command Post
GR	Carriers, Cargo Tracked
GS	Carriers, Flamethrower (M132A1)
GW	Carriers, Other
GX	Ancillary Equipment
GZ	Tools and Test Equipment/Training Aids/Devices
HA	Trucks, 1/4 Ton, Ambulance
HB	Trucks, 1/4 Ton, Utility





Help Reference Guide

HC	Trucks, 1/2 Ton
HD	Trucks, 3/4 Ton
HE	Trucks, 3/4 ton, Other
HF	Trucks, 1 1/4 Ton
HG	Trucks, 2 1/2 Ton, cargo
HH	Trucks, 2 1/2 Ton, Other
HI	Trucks, 5 Ton, Cargo
HJ	Trucks, 5 Ton, Other
HK	Trucks, 8 Ton
HL	Trucks, 10 Ton
HM	Trucks, 12 to 25 Tons
HO	Trucks, Over 25 Ton
HP	Carriers, Utility, Articulated
HQ	Armored Cars
HS	Semi-trailers
HT	Trailers
HU	Truck chassis
HW	Trailer Chassis (all)





Help Reference Guide

HX	Sleds
HY	Dollies
HZ	Tools and Test Equipment/Training Aids/Devices
JA	Infrared Surveillance Systems
JB	Communications Security Equipment
JC	Telephone-Telegraph Terminals
JD	Radiac Sets and Meters
JE	Special Use Intelligence Equipment
JF	Interrogator Sets
JG	Teletypewriters
JH	SIGINT/EW Equipment
JI	Intercommunication Sets
JJ	Intrusion Detection Systems
JL	Lasers
JM	Meteorological
JP	Radar
JR	Radios





Help Reference Guide

JS	Operation Central Communications
JT	Transmitters
JU	Receivers
JX	Ancillary Equipment
JY	Digital Computer Systems
JZ	Tools and Test Equipment/Training Aids/Devices
KA	Equipment
KB	Meters
KC	Analyzers
KD	Wire Communications
KE	Radiac Equipment/Radiac Test Equipment
KF	Meteorological
KH	Avionics
KJ	Computers
KK	Chargers
KL	Signal Generators
KY	Miscellaneous Support Equipment





Help Reference Guide

KZ	Tools and Test Equipment/Training Aids/Devices
LA	Barges
LB	Boat, Bridging
LC	Boats, Passenger Pickets and Utility
LD	Landing Crafts
LE	Tugs
LF	Vessels
LG	Propelling Units, Outboard
LH	Barge Cranes
LJ	Boat, Trailers
LK	Boats, Recreational
LL	Lighter, Amphibious
LM	Transport Mobile Assault Bridge
LX	Ancillary Equipment
LY	Miscellaneous
LZ	Tools and Test Equipment/Training Aids/Devices





Help Reference Guide

MA	Cars
MB	Maintenance Cars
MC	Diesel Locomotives
MD	Cranes
ME	Other
MX	Ancillary Equipment
MZ	Tools and Equipment/Training Aids/Devices
NA	Crushers and Plants
NB	Paving Equipment/Mixers/Distributors
NC	Earthmoving
ND	Tractors
NE	Graders
NF	Cranes/Shovels/Excavators
NG	Loaders
NH	Rollers
NJ	Drills
NK	Bridge, Erection and Ferry





Help Reference Guide

NL	Bridge, Armor Vehicle Launch
NM	Spreaders (all types)
NN	Trucks (CCE)
NO	Bridges, Floating
NP	Kettles, Heating Bituminous
NS	Landing Mat Sets
NT	Heaters
NU	Conveyors/Elevators
NV	Special/Miscellaneous
NX	Ancillary Equipment
NZ	Tools and Test Equipment/Training Aids/Devices
OA	Anesthesia Apparatus
OB	Blood Gas Apparatus/Analyzer
OC	Centrifuge
OD	X-ray Film Processing Systems
OE	Defibrillator/Monitor
OF	Dental Operating Units





Help Reference Guide

OG	Compressor/Dehydrator
OH	Table Operating Field
OI	Radiographic
OJ	Refrigerator/Freezers
OK	Respirator/Ventilator
OL	Sinks
OM	Sterilizers
ON	Suction and Pressure Apparatus
OO	Medical Equipment Set (MES)
OP	Medical Materiel Set (MMS)
OQ	X-ray Apparatus
OR	Miscellaneous
OX	Ancillary equipment
OZ	Tools and test equipment
PA	Cranes, Warehouse
PB	Trucks, Forklift Electric
PC	Trucks, Forklift GED





Help Reference Guide

PD	Trucks, Platform
PE	Tractors, Warehouse
PF	Trucks, Straddle
PG	Trucks, Forklift-Rough Terrain
PH	Trucks, Forklift-Air Mobile
PI	Trucks, Forklift-other
PJ	Trucks, Stock Selector
PK	Truck Cranes, 140 Ton and Over
PL	Trucks, Forklifts, other
PM	Hoists
PN	Cranes, Floor and Overhead
PO	Conveyors
PP	Hand Trucks
PQ	Ramp Docks
PR	Trailers
PS	Trucks, materiel handling
PT	Pallet Jacks
PX	Ancillary Equipment





Help Reference Guide

PY	Miscellaneous Support Equipment
PZ	Tools and Test Equipment/Training Aids/Devices
QA	Bakery
QB	Generators
QC	Compressors
QD	Pumps
QE	Laundry Units
QF	Air Conditioners
QG	Welding Machines
QH	Lubricating and Servicing Units
QI	Liquid Oxygen Converters
QJ	Water Purification Units
QK	Generating and Charging Plants
QL	Elevators, Hydraulic (Guided Missile)
QM	Chemical Protection
QN	Lighting Equipment
QP	Power plants/Units





Help Reference Guide

QQ	Reproduction Equipment
QR	Topographic/measuring/surveying/mapping
QS	Repair Shop Equipment
QT	Special Repair and Utilities
QU	Firefighting Equipment
QV	Special Shop Equipment
QW	Detection Equipment
QX	Refrigeration
QY	Miscellaneous Support Equipment
QZ	Tools and Test Equipment/Training Aids/Devices
RA	Punch Primers, etc.
RB	Protection Devices
RD	Furnaces
RE	Devices/Fixtures
RF	Panels
RG	Plants
RH	Tanks





Help Reference Guide

RI	Hoppers
RJ	Vacuum Chambers/Separators
RK	Special Equipment
RL	Ammunition Materiel
RN	Selected Ammunition
RP	Special EOD Tools and Equipment
RQ	Test and Handling Equipment
RT	Ammunition Peculiar Equipment (APE)
RZ	Tools and Test Equipment/Training Aids/Devices
SA	Photographic/Television
SB	Public Address
SC	Maintenance Platforms
SD	Measuring
SE	Traffic Controls
SF	Conditioner/Polish Scrubbing
SG	Dryers/Filters
SH	Driver Training/Testing





Help Reference Guide

SI	Optical Equipment
SJ	Safety
SK	Vacuum Lens Coating
SL	Laboratory Tables
SM	Plastic Processing
SN	Electrical Charges
SO	Laboratory Equipment
SP	Laboratory Equipment-continued
SQ	Chilling Machines
SR	Communications-Commercial
SS	Shelter/Structure
ST	Plating/Cleaning Tanks
SU	Duplicating Machines
SV	Projectors (Movie films)
SW	Recorder/Reproducer (Audio and/or Video)
SX	Ancillary Equipment
SY	Lawn mowers, snow removal, ground maintenance, and other maintenance and services (M&S) equipment





Help Reference Guide

SZ	Tools and Test Equipment/Training Aids/Devices
TA	Saws
TB	Lathes
TC	Grinders
TD	Planers
TE	Shapers
TF	Forming Machines
TG	Screw Manufacturing Machines
TH	Threading Machines
TJ	Surfacers
TK	Boring
TL	Honing
TM	Mortisers
TN	Jointers
TO	Routers
TP	Broaching
TQ	Shear/Punch/Notch





Help Reference Guide

TR	Cutters
TS	Sanders
TT	Milling
TU	Lapping
TV	Presses
TW	Drills
TX	Special
TY	Ancillary Equipment
TZ	Tools and Test Equipment/Training Aids/Devices
UA	Heat Treating
UC	Clean, Paint, Process
UD	Rubber process
UE	Packaging and Packing
UF	Textile/Leather
UG	Jacks
UH	Storage Equipment
UI	Laser Equipment





Help Reference Guide

UJ	Scales
UK	Fans
UL	Tire and Wheel Repair
UM	Vehicle Track Presses
UN	Lubricating Aids
UP	Heaters
UQ	Metalizing Equipment
UR	Reels
US	Distribution Systems
UT	Splicing Equipment
UU	Positioners
UV	Drafting
UX	Ancillary Equipment
UZ	Tools and Test Equipment/Training Aids/Devices
VA	Trucks, Bolster
VB	Trucks, Dump
VC	Trucks, Firefighting





Help Reference Guide

VD	Trucks, Hopper
VE	Trucks, Maintenance
VF	Trucks, Refuse/Collection
VG	Trucks, Topographic
VH	Trucks, Tank
VI	Trucks, Stake
VJ	Truck Tractor (all types)
VK	Miscellaneous
VL	Passenger Carrying Vehicles
VM	Servicing Platform
VN	Trucks Multipurpose
VO	Trucks, Panel
VP	Trucks, Carryall
VQ	Trucks, Cargo
VR	Trucks, Utility
VS	Truck, Sewage
VT	Trucks, Other
VU	Trailers





Help Reference Guide

VV	Semi-trailers
VW	Trucks, Vans
VX	Trucks, Refrigeration
VY	Trucks, Wrecker
VZ	Tools and Test Equipment/Training Aids/Devices
WA	Desks
WB	Files
WC	Cabinets
WD	Rugs/Curtains
WE	Ranges
WF	Refrigerators
WG	Frozen Food Displays
WH	Water Coolers
WJ	Musical Related Equipment
WK	Washing Machines
WL	Dryers
WM	Laundry Extractors





Help Reference Guide

WN	Rotary Files
WR	Davenport/couches
WS	Freezers
WT	Kitchen Equipment
WU	Chairs
WV	Religious Equipment
WW	Tables
WZ	Tools and Test Equipment/Training Aids/Devices
XA	Safes
XB	Machines Not Listed Elsewhere
XC	ypewriters
XD	Addressing Plates
XE	Calculating
XF	Computing
XG	Time/Payroll Recorders
XL	Dictating
XM	Production Control Boards





Help Reference Guide

XN	Drafting Tables
XP	Flexowriters
XQ	Cash Registers
XR	Sealing Units
XU	Engravers
XV	Fabricators
XW	Endorsers
XX	Flag, Ceremonial
XY	Miscellaneous Support Equipment, IT
XZ	Tools and Test Equipment/Training Aids/Devices
YA	Aligning
YB	Collimators
YD	Saw Filers
YE	Multiple Use Gages
YF	Metalizing Guns
YG	Hammers
YH	Jacks





Help Reference Guide

YJ	Tool Kits
YK	Lifts
YL	Special Machines
YM	Pullers
YN	Riveters
YP	Tool Sets
YQ	Wrenches
YR	Vises
YS	Dies
YT	Borescopes
YU	Twisters
YW	Punches
YZ	Hose expanders
ZA	Analyzers
ZB	Supporters
ZD	Stands
ZF	Stain/Stress Measuring





Help Reference Guide

ZH	Springs
ZJ	Valves
ZK	Clothing
ZL	Textiles
ZM	Museum Equipment
ZN	Footwear
ZP	Tents/Canvas
ZS	Miscellaneous
ZZ	Gym and Sport Equipment





Equipment Control Description

A text field used to record a name to search for and identify the equipment secondary category used to explain the ECC.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Equipment Control Detailed Description

A text field used to record a meaningful explanation to search for and identify the equipment secondary category used to explain the ECC.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Equipment Description

A text field used to record a meaningful explanation to search for and identify the equipment.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Equipment Designator

Requisition - A code used to identify the material used (nomenclature).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Equipment Group

Identifies the equipment group for a work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Equipment Location

Identifies the current address/placement of the equipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Equipment Pool

The equipment pool is used to group property and allow for the management of dispatch actions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Equipment Pool Description

A text field used to record a meaningful explanation to search for and identify the equipment pool used to group property and allow for the management of dispatch actions.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Equipment Pool Identifier

Assign a unique identifier to identify the equipment pool used to group property and allow for the management of dispatch actions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Equipment Pool Name

Assign a meaningful description to search for and identify the equipment pool used to group property and allow for the management of dispatch actions.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Equipment Quantity

Identifies the tools/equipment quantity of an assigned work order asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Equipment Type

Identifies the type of equipment used to track sizes on Member Profiles.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Equipment Utilization Form

The generation of a Maintenance and Utilization (M&U) form is similar to generation of any M&U report.

After navigating from the Forms-Report menu, select Schedule Reports.

When the Equipment Utilization Report Id is selected, enter the appropriate initial information and select the appropriate Form Option:

- Form Only
- Form with Inspection List
- Inspection List Only
- Blank Form

If Form Only or Form with Inspection List is selected, additional fields will appear.

Of those fields, only Dispatch Cd is mandatory.

Once you select the Search button on the Submit / Schedule page, the records that match the criteria will display in the lower table.

If more than 10 records exists, use the numbers in the bottom left corner of the lower table to change pages.

If you select more than one asset, up to 100, the form will generate a single PDF file for printing.

When the assets are selected, choose the Submit button to process the transactions.

Once processing is complete, the form is viewed just like any report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Equivalence

The value given to an asset that defines the time and effort for maintenance in order to maintain the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Expendibility Recoverability Reparability Category (ERRC) Code

A code employed by the Air Force to categorize AF inventory into various management groupings.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

ERRC Designator	ERRC Code	Expendable*	Reparable	Condemnation Level**	Management/Characteristics
XD1	C	Yes	Yes	Depot	Serialized Control and Reporting System (SCARS)
XD2	T	Yes	Yes	Depot	AF Recoverable Assembly Management System (AFRAMS)
XF3	P	Yes	Yes	Inter-	Stock Fund (except



				mediate	Munitions)
XB3	N	Yes	No	User	Stock Fund (except Munitions)
ND2	S	No	Yes	Depot	AF Equipment Management System (AFEMS)
NF2	U	No	Yes	Intermediate	AF Equipment Management System (AFEMS)

For ERRC Designator:

First Position:	N = Nonexpendable
	X = Expendable
Second Position:	Identifies recoverable items through repairs and the lowest maintenance / repair level to condemning an item.
Third Position:	Except for category 1 (SCARS) the third position is meaningful only when used with the first two positions.

* **Expendable** is a special AF term dealing with materiel accountability.
 ** **Condemnation Level** represents the lowest maintenance level at which condemnation is normally accomplished.



Error(s)

If there is a problem when adding an operator or technician, mouse over the error(s) to display a tool tip identifying to problem and / or resolution.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Error

Identifies the processing remarks stating the error(s) with the inbound work order from the external maintenance activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Error Message

The DPAS-generated remark stating the error(s) with the DLMS Transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Error Response Detail

Reserved For Future Use

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Error Response

The remarks entered to provide justification when resolving or rejecting a DLMS Transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)





Errors for Selected Record

Identifies the total number of errors for the uploaded file.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Error Type

A conditional drop-down list that displays if the process status code has EN — Error not Processed and allows searching for specific Federal Automotive Statistical Tool (FAST) errors.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Established By

The name of the entity inserting the information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Established By Date Time

Identifies the date and time, automatically assigned by the system, that the record was established.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Established By Source

The origin of the entity inserting the information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Established Date

The system date at time of transaction.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Established Date From

The starting date of the Work Order based on the date of the Work Order Identifier.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Established Date From/To

To determine the criteria for the beginning and ending span of dates for a requisition record.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Established Date Time

Identifies the date and time, automatically assigned by the system, that the record was established.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Established Date/Time From

The beginning span of dates and times to search for when the requisition record was established.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Established Date/Time To

The ending date and time to search for when the requisition record was established.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Established Date To

The end span of dates to search for the work order based on the date of the work order id.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Established Time

The system time of the transaction.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Estimated Delivery Date

The expected delivery date of the due out assets/stock number in a requisition

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Estimated Hours to Perform

Enter an estimate of how many hours the maintenance service will take to perform a task.

Field Details:

DPAS References:	
Field Structure:	#####.##
Field Length:	9
Data Type:	Numeric (N)





Estimated Completion Date

The approximate predicted date when a Construction In Progress project will be completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Estimated Cost

Calculated field to estimate Non-Reimbursable cost predicted from projected dispatch days.

EST. Cost = EST. Total Dispatch Hours x Driver Base Rate + (Daily Base Rate + EQUIP. Add On Rate + MISC RATE) x (Day Multiplier)

The Daily Rate, EQUIP. Add on Rate and the MISC RATE are to be prorated over the first 8 hours in a 24 hour period.

With this in mind, the Day Multiplier is calculated as follows:

1. Calculate the total estimated dispatch length in days:
EST. Total Dispatch Days = [EST. Return Date & Time] - [EST. Issue Date & Time]
2. Determine the number of complete days (the whole number portion of calculated length). If the partial day portion (decimal) of the length is greater than .3333, then the Part Day Proration equals 1. Otherwise the Per Day Proration is calculated as follows:
 - A. Part Day Proration = (Part Day Decimal x 24) / 8
 - B. The Day Multiplier = Full Days + Part Day Proration

Ex. 1: if the Dispatch is 2.5 days, the Day Multiplier = 2 + 1 = 3

Ex. 2: if the Dispatch is 2.25 days, the Day Multiplier = 2 + .75 = 2.75

Estimated Total Dispatch Hours is calculated as follows:

1. EST. Total Dispatch Hours = [EST. Return Date & Time] - [EST. Issue Date & Time]
2. "Daily Base Rate and Equipment" and "Add On Base Rate" are daily rates that are prorated based hours used in the partial day portion of the dispatch.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Help Reference Guide





Estimated Delivery Date

An approximation of the date when property will be received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Estimated Hours

Enter an approximate prediction of how many hours the maintenance service will take to be completed.

Field Details:

DPAS References:	
Field Structure:	#####.##
Field Length:	9
Data Type:	Numeric (N)





Estimated Hours To Perform

The approximate predicted number of hours it is anticipated to take to complete the Sub Work Order Tasks

Field Details:

DPAS References:	
Field Structure:	#####.##
Field Length:	9
Data Type:	Numeric (N)





Estimated Issue Date

Either enter or choose from a date picker the approximate predicted date the dispatch will be issued.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Estimated Issue Date/Time

Either enter or choose from a date picker the approximate predicted date and time the dispatch will be issued.

Select the drop-down list to choose the time.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Estimated Labor Cost

Enter an approximate prediction of how many whole dollars the maintenance service labor will cost.

Field Details:

DPAS References:	
Field Structure:	#.## (ONLY 2 decimal places)
Field Length:	15
Data Type:	Numeric (N)





Estimated Labor Dollars

Enter an approximate prediction of how many whole dollars the maintenance service labor will cost.

Field Details:

DPAS References:	
Field Structure:	#.# # (ONLY 2 decimal places)
Field Length:	15
Data Type:	Numeric (N)





Estimated Labor Hours

Enter an approximate prediction of how many labor hours the maintenance service will take to be completed.

Field Details:

DPAS References:	
Field Structure:	#.# # (ONLY 2 decimal places)
Field Length:	9
Data Type:	Numeric (N)





Estimated Non Labor Cost

Enter an approximate prediction of how many whole dollars the maintenance service will cost not including Labor.

Field Details:

DPAS References:	
Field Structure:	#.## (ONLY 2 decimal places)
Field Length:	15
Data Type:	Numeric (N)





Estimated Non Labor Dollars

Enter an approximate prediction of how many whole dollars the maintenance service will cost not including Labor.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Estimated Project Amount

The approximate dollar amount of a Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Estimated Project Cost

The total dollar amount the project is anticipated to cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Estimated Project Quantity

The approximate quantity of a project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Estimated Return Date

An approximation of the date when property will be returned.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Estimated Return Date/Time

Either enter or choose from a date picker and time picker the approximate predicted date and time the dispatch will be returned.
 Select the drop-down list to choose the time.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Estimated Selling Price

The approximate predicted amount the real property will be sold for.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	15.2
Data Type:	Numeric (N)





Estimated Service End Date

The approximate predicted date on which the maintenance service will end.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Estimated Shipment Date

An approximation of the date when property will be shipped.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Estimated To Actual

The difference between the Estimated Project Cost and the Actual Project Cost.

When the difference is positive, the number displays in Black.

When the difference is negative, the number displays in Red with a "-" before it.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Event

The date-based reason for the disposition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Disposal	
R	Retired
S	Scrapped
Report of Survey / Lost, Damaged, Destroyed	
D-A	Destroyed — Accident
D-C	Destroyed — Combat
L	Lost





Help Reference Guide

S	Stolen
Sales	
E-S	Exchanged — Sold
S-O	Sold — Other Federal
S-S	Sold — State / Local
S-F	Sold — Foreign GOVT
S-N	Sold — Non-GOVT
S-H	Sold — Historic
Donated	
D	Donated
Administrative Adjustment Report (AAR)	
A	Abandoned
C	Consumed
E-R	Exchanged — Repair
E-W	Exchanged — Warranty
E-N	Expended — Normal Use
E-E	Expended — Experimental / Target
Inventory Adj (Disposal)	





Help Reference Guide

L	Lost
S	Stolen
C	Consumed





Event Date

The calendar date on which an event occurs.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Event Date From

The beginning span of dates to search for when the kind of DLMS transaction occurred.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Event Date / Time

The date and time, automatically assigned by the system, when the kind of DLMS transaction occurred.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Event Date To

The end span of dates to search for when the kind of DLMS transaction occurred.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Event Number

Identifies the Accounting Transaction type.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Registry Event Type

The events that occurred within the Registry module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Add —	Added DoDAAC or UIC to the Registry
Update —	Any revision made to the Registry Account
Delete —	Any removal made to the Registry Account
Assign —	Appoint a Serialization Officer, using the USER ID
Unassigned —	Dismiss a Serialization Officer, using the USER ID





Event Triggers

Displays the reason the inspection must occur at this time.

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Event Type (Accounting Transactions)

Identifies the kind of accounting transaction .

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Add (Increase) an amount
M —	Minus (Decrease) an amount





Event Type (DLMS)

A description of the kind of DLMS transaction that occurred (the event) for this asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	125
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Demilitarization
DoDAAC / UIC Mass Change
Emergency Suspense Status
Found or Recovered
Interrogation / Inquiry Record
Intra-Component Reconciliation
Inventory Adjustment - Gain





Help Reference Guide

Inventory Adjustment - Loss

Mass Stock Number Change

Multi-Field Correction

Notification of Suspected Loss

Procurement Gains

Product Registration

Receipt

Record Update

Shipment

Shipment Reversal

Shipment to FMS / Grant Aid

Shipment to General Officers

Shipment to Other Agencies

System Registration

Weapon Not Received





Event Type (Requisition)

Identifies the kind of requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
INQ DN Response
INQ DN Request
ISU Response
ISU Request
Requisition Update





Excess

The quantity of items over and above the authorized Requisitioning Objective (RO).
 The quantity of items no longer needed by an activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Excess Action Code

The code which indicates the action being taken for the excess asset.

Codes **E** and **P** are system generated.

For code **W** (Withdraw), there is a Check Box used to withdraw assets previously reported as excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
E —	Excess asset
P —	Excess asset pending printing of SF 120
W —	Withdrawn from excess list





Excess Document Number

The document number linked to the quantity of items over and above the authorized Requisitioning Objective (RO) or the quantity of items no longer needed by an activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Excess Date

The date on which a quantity of items passes over and above the authorized Requisitioning Objective (RO).

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Excess in Place

A flag that determines whether the Excess in Place is set to Yes or No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Excess Interface

DPAS currently utilizes only one excess system interface which is with the Defense Reutilization and Marketing Service's Automated Information System (DAISY).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Excess Item Number

The Item Number of the excess/quantity of items no longer needed for an activity.
A field that appears in the Excess Asset Inquiry - Basic Detail screen.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Excess Quantity

The number of assets reported as excess.

The quantity exceeded cannot be more than the quantity on hand.

If management code is **A** for the asset, the system will automatically enter **00001** and this field will be unavailable for input.

The user must enter the quantity if management code is **B** for the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Excess Removal Date

The date of removal of a quantity of items that have passed over and above the authorized Requisitioning Objective (RO).

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Excess Type Action Code

The code defining the type of action to be taken for Excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Excess/Unusable Date

The date that a quantity of items are considered over and above the authorized Requisitioning Objective (RO).

This is the date the stock became excess to operational needs or became unusable because the shelf life expired.

Items are no longer needed by an activity on this date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Exchange

A button that allows the Individual to trade one asset for the same asset in a different size, color, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Exchange Reason

The explanation of why the asset is returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CN –	Consumed
DM –	Damaged
OT –	Other
SZ –	Incorrect Size





Executive Vehicle Code

Identifies whether or not a vehicle is part of an executive fleet.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)

Field values:

Code	Value
Yes	Vehicles are part of agency executive fleet
No	Vehicles are not part of agency executive fleet





Existing Begin Serial Number

The previous established first number used that was automatically assignment of serial number (last 4 positions) assigned to the document number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Existing Document Type

The current process describing the document number is being used.
 The only exception is for custodian transfer, where an update document type is used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Existing End Serial Number

The previous established last number used that was automatically assignment of serial number (last 4 positions) assigned to the document number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Existing Range Description

A text field used to record a meaningful explanation on the Document Number range.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Expected Completion Date

The anticipated date when a project, an issue, a request, or a record will be completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Expected Completion Date From

Identifies the beginning date the Physical Inventory is expected to be completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Expected Completion Date To

Identifies the end date the Physical Inventory is expected to be completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Expected Delivery Date

The date when the property is supposed to be received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Expected Quantity

Identifies the expected quantity of a stock number to be processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Expense Code

The code that identifies if a depreciation should be considered funded or unfunded.

Funded Depreciation: Replacement of capital assets is funded at a rate not greater than the current annual depreciation rate. Depreciation is calculated as a part of doing business, and is included in an organization’s Net Operating Results (NOR).

Unfunded Depreciation: Defense Working Capital Funds (DWCF) do not charge their customers separately for depreciation, therefore the depreciation is designated as unfunded. If depreciation is considered unfunded, it is not included in an organization’s NOR.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1	Funded
2	Unfunded





Expiration Date

The date the asset is no longer considered usable for its intended purpose or the date the authority to operate the asset ends.

In Security, the date the user's account is no longer valid.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Expiration Date and Time

The date the asset is no longer considered usable for its intended purpose or the date the authority to operate the asset ends.

In Security, the date the user's account is no longer valid.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





Expiration Date Required

Identifies if the stock item has a date upon which it will expire. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Expiration Of Active Service

Identifies the date the member is no longer considered active for his/her intended purpose.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Expiration Shelf Life Code (SLC) (Mos)

The number of months before stock expires.
 This is associated with the Shelf Life Code and Shelf Life Extension.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Expired

The state in which a warranty no longer supports an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Expired Licenses

A Line graph to show any licenses that have passed their expiration date within the past 4 months.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Expiring Before

The date when an asset will expire.
Defaulted to four years from current date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Expiring Licenses (with Cost)

A bubble graph, showing the cost of expiring licenses, by month.
The height of the bubble is the number of licenses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Export

Save the Information Technology (IT) Management Dashboard data into an excel spreadsheet.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Export File Format

Which file type to use to produce the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
.xlsx —	Excel
.pdf —	PDF
.csv —	CSV
.docx —	Word





Expired License Quantity within the past 30 days

View a count of the software license(s) that will expire within the next 30 days.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Extended Approved Price

The Unit Price of the requisitioned asset, multiplied by the Approved Quantity.
 For example, if the Unit Price of a stock item is \$5.00, and the Approved Quantity is 10, the Extended Approved Price is \$50.00.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Extended Flag

Identifies if an item's shelf life has been extended or not which is used for the condition code upgrade/downgrade/expiration process.

Shelf Life Extension Notifications / Shelf Life Failed Testing Notifications are typically obtained from one or more of the following official sources:

- Joint Acquisition CBRN Knowledge System (J.A.C.K.S.)
- Joint Equipment Assessment Program (JEAP)
- Joint Program Executive Office for Chemical and Biological Defense (JPEO – CBD)
- DoD Shelf-Life Extension System (SLES)
- U.S. Army NATICK testing laboratories
- U.S. Army Research, Development and Engineering Command (REDCOM)
- Naval Messages
- Other Official Agency or Program Office Notifications

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Extended Price

The price of the item at the time of the transaction.

Field Details:

DPAS References:	
Field Structure:	XX.XX
Field Length:	
Data Type:	Numeric (N)





Extensible Markup Language (XML)

Extensible Markup Language is a general-purpose markup language providing a way to combine text and extra information about it.

The extra information, including structure, layout or other information, is expressed using markup, which is typically intermingled with the primary text.

The best-known markup language in modern use is HyperText Markup Language (HTML), one of the foundations of the World Wide Web.

Originally markup was used in the publishing industry in the communication of printed work between authors, editors and printers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Certification(s)/License(s) Extensible Markup Language (XML)

A pop-up window displaying the certification(s)/license(s) XML record(s) associated to a work order journal.

Extensible Markup Language is a general-purpose markup language providing a way to combine text and extra information about it.

The extra information, including structure, layout or other information, is expressed using markup, which is typically intermingled with the primary text.

The best-known markup language in modern use is HyperText Markup Language (HTML), one of the foundations of the World Wide Web.

Originally markup was used in the publishing industry in the communication of printed work between authors, editors and printers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Task(s) Extensible Markup Language (XML)

A pop-up window displaying the task(s) XML record(s) associated to a work order journal. Extensible Markup Language is a general-purpose markup language providing a way to combine text and extra information about it.

The extra information, including structure, layout or other information, is expressed using markup, which is typically intermingled with the primary text.

The best-known markup language in modern use is HyperText Markup Language (HTML), one of the foundations of the World Wide Web.

Originally markup was used in the publishing industry in the communication of printed work between authors, editors and printers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Team Member(s) Extensible Markup Language (XML)

A pop-up window displaying the team member(s) XML record(s) associated to a work order journal.

Extensible Markup Language is a general-purpose markup language providing a way to combine text and extra information about it.

The extra information, including structure, layout or other information, is expressed using markup, which is typically intermingled with the primary text.

The best-known markup language in modern use is HyperText Markup Language (HTML), one of the foundations of the World Wide Web.

Originally markup was used in the publishing industry in the communication of printed work between authors, editors and printers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Tool(s)/Equipment Extensible Markup Language (XML)

A pop-up window displaying the tool(s)/equipment XML record(s) associated to a work order journal.

Extensible Markup Language is a general-purpose markup language providing a way to combine text and extra information about it.

The extra information, including structure, layout or other information, is expressed using markup, which is typically intermingled with the primary text.

The best-known markup language in modern use is HyperText Markup Language (HTML), one of the foundations of the World Wide Web.

Originally markup was used in the publishing industry in the communication of printed work between authors, editors and printers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Externally Sourced Stock Numbers

Stock Numbers sourced from various outside entities (i.e.- webFLIS, TDMS, & AESIP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





External Maintenance System

Associate a Maintenance Group Identifier with an external maintenance system instead of a DPAS Maintenance Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





External Registry Reporting

A field used to identify any ICPs that have Reportable inventory.

The field contains the UITD of the Reportable materiel.

When an ICP is updated to have the UITD 'AAA' in the External Registry Reporting field, then any events are picked up by the Registry module.

This way the changes are tracked in both places.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





External System Code

The identifier of the DPAS external system being utilized in the subordinate work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

External System Code	Description
WH	Warehouse





External System Site Records

The file that contains all the DPAS Administration Console external business system identifications.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Extract Date

The date that the inquiry was created, and the data was extracted from DPAS.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Extract Excel File

When creating a data extract, this field designates the file type to be saved will be a Microsoft Excel .XLS file.

This file type can be opened by Microsoft Excel, Microsoft Excel Viewer and other spreadsheet, database and reporting applications.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Extract Identifier

This field allows you to give extracts a description which can be viewed in the Download column on the View Inquiry Extract.
Valid special characters are the dash and the underscore.

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Extract Text, Comma Separated Values

When creating a data extract, this field designates the file type to be saved will be a comma separated value (.csv) file.

This file type can be opened by Microsoft Office Excel, Microsoft Office Excel Viewer and other spreadsheet, database and reporting applications.

Although Microsoft Excel will open this type of file, the native .XLS format functions better in the spreadsheet application.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Extended Requested Price

The Unit Price of the requisitioned asset, multiplied by the Requested Quantity.
 For example, if the Unit Price of a stock item is \$5.00, and the Requested Quantity is 5, the Extended Requested Price is \$25.00.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Facility Address

The address for the location of a real property facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Facility Alias

The secondary name given to a real property facility, usually for commemorative or descriptive purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Facility Analysis Category (FAC) Code

A code used to identify the current historical status of a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
1111 —	Fixed-Wing Runway, Surfaced	A paved surface designed for the landing and takeoff of fixed-wing aircraft that can also accommodate rotary-wing aircraft. The surface is usually concrete or asphalt. Runway lighting is not included, but is captured under Facility Analysis Category 1361.
1112 —	Rotary-Wing Landing Area, Surfaced	A paved surface designed for the landing and takeoff of rotary wing aircraft. The surface is usually concrete or asphalt. It can be either a helipad or a runway. Helipad or runway lighting is not included, but is captured under Facility Analysis Category 1361.
1113 —	Runway Overrun Area, Surfaced	An extension of a runway surface. The surface is usually concrete or asphalt.





Help Reference Guide

1114 —	Runway, Unsurfaced	An unpaved surface designed for the landing and takeoff of fixed-wing aircraft.
1115 —	Unmanned Aerial Vehicle (UAV) Runway and Launch / Recovery Site	A paved surface for the landing, launch, and / or recovery of unmanned aerial vehicles. Due to the characteristics of unmanned aerial vehicles, the surface is typically built to the specifications of standard road pavements.
1121 —	Taxiway, Surfaced	A paved surface designed for the movement of fixed-wing aircraft. The surface is usually concrete or asphalt. Taxiway lighting is not included, but is captured under Facility Analysis Category 1361.
1122 —	Rotary-Wing Taxiway, Surfaced	A paved surface designed for the movement of rotary-wing aircraft. The surface is usually concrete or asphalt. Taxiway lighting is not included, but is captured under Facility Analysis Category 1361.
1131 —	Aircraft Apron, Surfaced	A paved surface designed for standing fixed-wing or rotary-wing aircraft. The surface is usually concrete or asphalt. Aprons support such activities as aircraft parking, loading, and maintenance.
1161 —	Compass Calibration Pad, Surfaced	A paved area in a magnetically quiet zone of the airfield used for the precise calibration of all types of air navigational equipment. The surface is usually concrete or asphalt.
1162 —	Missile Launching Pad, Surfaced	A paved surface designed for the erection and launching of a guided missile. The surface is usually concrete.
1163 —	Aircraft Washing Pad, Surfaced	A paved surface designed for washing of standing fixed-wing or rotary-wing aircraft. The surface is usually concrete or asphalt.





Help Reference Guide

1164 —	Miscellaneous Airfield Pavement, Surfaced	A paved airfield surface designed for a function other than those included in other airfield pavement Facility Analysis Categories. The surface is usually concrete or asphalt.
1165 —	Aircraft Pavement Shoulder	The shoulders of runways, taxiways, etc.
1166 —	Miscellaneous Airfield Pavement, Unsurfaced	An unpaved airfield surface designed for a function other than those included in other airfield pavement Facility Analysis Categories. The surface can be dirt, gravel, or grass.
1167 —	Aircraft Rinse Facility	A central facility for rinsing aircraft to remove dirt and pollutants.
1211 —	Aircraft Fueling Facility	A facility for the direct fueling of aircraft or for the filling of aircraft fuel tanker trucks. These facilities include the piping loop supply and return with pit outlets from the pump house to flight line. These facilities do not include associated fuel storage that is captured under Facility Analysis Category 1241.
1212 —	Aircraft Defueling Facility	A facility for the direct de-fueling of aircraft. These facilities do not include associated fuel storage that is captured under Facility Analysis Category 1241.
1221 —	Marine Fueling Facility	A facility for the direct fueling of ships. These facilities include the piping from the pump house to the fueling pier and loading arms. These facilities do not include associated fuel storage that is captured under Facility Analysis Category 1241.
1231 —	Vehicle Fueling Facility	A facility for the direct fueling of land vehicles or for





Help Reference Guide

		<p>the filling of fuel tanker trucks. These facilities include piping from fuel storage tanks to dispensing units. These facilities do not include associated fuel storage that is captured under Facility Analysis Category 1241.</p>
1241 —	Aircraft Operating Fuel Storage	<p>Storage tanks that provide an operating and reserve supply of fuel for aircraft. Operating fuel tanks are typically in the range of 5,000 gallons to 420,000 gallons (420,000 gallons is equal to 10,000 barrels). FAC includes the containment structures in support of the storage tanks such as containment berms, liners, and monitoring wells. Does not include Cut and Cover tanks which are covered under FAC 4113.</p>
1242 —	Marine Operating Fuel Storage	<p>Storage tanks that provide an operating and reserve supply of fuel for ships, boats, and landing craft. Operating fuel tanks are typically in the range of 5,000 gallons to 420,000 gallons (420,000 gallons is equal to 10,000 barrels). FAC includes the containment structures in support of the storage tanks such as containment berms, liners, and monitoring wells.</p>
1243 —	Vehicle Operating Fuel Storage	<p>Storage tanks that provide an operating and reserve supply of fuel for vehicles. Operating fuel tanks are typically in the range of 5,000 gallons to 420,000 gallons (420,000 gallons is equal to 10,000 barrels). FAC includes the containment structures in support of the storage tanks such as containment berms, liners, and monitoring wells.</p>
1244 —	Other Operating Fuel Storage	<p>Storage tanks that provide an operating and reserve supply of fuel for facilities and equipment not in the aircraft, marine, or vehicle categories. Includes heating fuel, lubricants and miscellaneous POLs. Operating</p>





Help Reference Guide

		fuel tanks are typically in the range of 5,000 gallons to 420,000 gallons (420,000 gallons is equal to 10,000 barrels). FAC includes the containment structures in support of the storage tanks such as containment berms, liners, and monitoring wells.
1251 —	POL Pipeline	Pipelines for the transfer of petroleum product between two different sites.
1252 —	POL Piping	A contiguous piping system within a site. These facilities do not include transfer pipeline (FAC 1251), piping for aircraft fueling facility (FAC 1211), piping for marine fueling facility (FAC 1221), or piping for vehicle fueling facility (FAC 1231).
1261 —	Liquid Fuel Loading / Unloading Facility	A facility that supports loading and / or unloading of operating and reserve supply of fuels and other petroleum, oil, and lubricant products to other than the end user. These facilities include loading/unloading of tank trucks, tank cars, and barges, paved containment area, piping within the footprint of these facility, loading arms, lighting, fuel recovery sump pits, and pumps if the pumps are not located in a separate building (such as FAC 1262 POL Pump Station).
1262 —	POL Pump Station	A facility that consists of POL pumps and related pumping equipment. This does not include the building housing the pumping equipment, which is carried under FAC 1444 (Miscellaneous Operations Support Building).
1311 —	Communications Building	A building that contains communications operations and communication equipment. Communication equipment located in these facilities is not real property and is not included in this Facility Analysis Category.





Help Reference Guide

1312 —	Satellite Communications Building	A building which contains satellite communications operations and communication equipment. Communication equipment located in these facilities is not real property, therefore is not included in this Facility Analysis Category.
1321 —	Communications Facility	A facility, other than a building, that supports communications operations and communication equipment.
1331 —	Aircraft Navigation Building	A building that contains aircraft navigation and traffic control equipment and functions. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1341 —	Aircraft Navigation Facility	A facility, other than a building, that supports aircraft navigation and traffic control operations.
1351 —	Communications Lines	Communication lines, to include overhead, underground, and marine cables and lines. Reset Value will be calculated as the reported asset size / 5,280.
1361 —	Airfield Pavement Lighting	Lighting on the sides and approaches of airfield pavements. Does not include other airfield lighting, such as perimeter lighting, security lighting, and street and parking lighting.
1362 —	Airfield Lighting	Other lighting directly related to aviation operations that is not airfield pavement lighting included in Facility Analysis Category 1361.
1371 —	Ship Navigation Building	A building that contains ship navigation and traffic control equipment and functions. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.





Help Reference Guide

1381 —	Ship Navigation Facility	A facility, other than a building, that supports ship navigation and traffic control operations.
1402 —	Air Defense Operations Building	A building containing equipment and functions directly related to air defense operations. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1403 —	Missile Operations Building	A building containing equipment and functions directly related to guided missile operations. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1404 —	Emergency Operations Center / SCIF	A building or part of a building from which commanders and their representatives can direct operations, control forces during emergencies, or in which sensitive classified Materials are reviewed and stored.
1411 —	Airfield Fire And Rescue Station	A building containing the personnel and equipment that provides fire and rescue support to the airfield. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1412 —	Aviation Operations Building	A building containing functions that are directly related to aviation operations.
1413 —	Air Control Tower	A facility containing the equipment and functions directly related to the control of aviation traffic. Facility typically contains an elevated observation deck with all-around observation. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1421 —	Helium Production /	A building for the receipt, bulk storage, processing,





Help Reference Guide

	Storage Building	and dispensing of helium gas. Included are tanks, valves, valve chambers, and similar equipment.
1422 —	Helium Storage Facility	A facility, other than a building, for the bulk storage of helium gas.
1431 —	Ship Operations Building	A building containing functions that are directly related to ship operations.
1441 —	Photo / TV Production Building	A building containing the equipment and functions that provide photographic or television production. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1442 —	Operations Support Lab	A building containing the equipment and functions of a technical laboratory that directly supports operational activities. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1443 —	Operations Supply Building	A building containing the equipment and functions that directly support operational supply activities. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1444 —	Miscellaneous Operations Support Building	A building containing equipment and functions that directly support operational activities not included in other Facility Analysis Categories. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
1445 —	Working Animal Support Building	A building containing working animal operational and support functions.
1446 —	Security Force Build-	A building for a stand-by security force.





Help Reference Guide

	ing	
1451 —	Strategic Missile Launch Facility	An underground facility containing an inter-continental ballistic missile, ready for launch.
1452 —	Missile Guidance Facility	A facility containing the equipment and functions of command and control communications providing telemetry for ballistic missiles.
1453 —	Missile Access Shaft	Elevator shaft access connecting areas between underground missile facilities.
1454 —	Missile Access Tunnel	Tunnels connecting underground missile facilities.
1456 —	Missile Defense Facility	A facility, other than a building, directly related to missile defense operations.
1457 —	Ballistic Missile Control Facility	Those facilities specifically designed for the control, monitoring, and launching of ballistic missiles.
1458 —	Mechanical Security Barricade	Mechanically operated barricade consisting of bollards, rising road plates, or wedges designed to control vehicle or other traffic. For purposes of this FAC, EA corresponds to a single barricade lane (e.g., a barricade extending across two lanes of traffic counts as 2 EA). All barriers costs include barrier installation, remote controls, safety loops, traffic arm, and traffic lights. CCTV, cameras, and alarms are considered equipment and are not included.
1459 —	Overhead Cover	A canopy or other self-supported structure that provides cover and protection from the elements for operational facilities. Examples are the canopy over fuel pumps at fueling facilities, covered walkways, and





Help Reference Guide

		covers over weapons cleaning areas and / or other maintenance and storage activities.
1461 —	Aircraft Arresting System	A system for engaging aircraft and absorbing kinetic energy in order to quickly and safely capture and stop the aircraft. A system employed as a pair constitutes 1 EA.
1462 —	Aircraft Catapult	Ground-placed equipment to replicate the launching of aircraft from an aircraft carrier deck.
1463 —	Aircraft Firing-In Butt	An earth and wood backstop used as a safe area, toward which aircraft weapons are pointed when hot ammunition is downloaded.
1464 —	Aircraft Blast Deflector	A structure for deflecting the force of jet blast away from personnel, equipment, or facilities.
1465 —	Aircraft Shelter, Hardened	Hardened shelters intended to protect tactical aircraft in a forward location from attack.
1466 —	Aircraft Shelter	Shelters intended to protect fighter interceptor aircraft on alert from the elements.
1467 —	Aircraft Support Facility	A facility containing equipment and functions that support aviation operations.
1481 —	Nuclear Propulsion Support Facility	A facility, other than a building, directly related to nuclear propulsion operations.
1491 —	Nuclear Weapons Support Facility	A facility, other than a building, directly related to nuclear weapon operations.
1492 —	Explosives Holding / Transfer Area	An open area used for the transfer and / or temporary holding of ammunition and explosive Materials.





Help Reference Guide

1493 —	Explosives Railway Holding Yard	A rail yard used for the transfer and / or temporary holding of ammunition and explosive Materiels.
1494 —	Explosives Holding / Transfer Facility	A facility used for the transfer and / or temporary holding of ammunition and explosive Materiels.
1495 —	Revetment	A barrier to protect personnel, equipment, or facilities from attack or explosion.
1496 —	Central Vehicle Wash Facility	A facility for pre-wash mud removal and washing of military and commercial vehicles. Included are water recirculation, high- and low- pressure cleaning, water containment and drains, and sediment and sludge removal.
1497 —	Explosive Ordnance Disposal Area	An area in which explosive ordnance and explosive devices can be safely disarmed or destroyed.
1498 —	Security Support Building	Fighting positions or security checkpoints used to directly support security operations.
1499 —	Miscellaneous Operations Support Facility	A facility, other than a building, that directly supports operational activities and is not included in another Facility Analysis Category.
1511 —	Pier	A structure for docking ships that extends into the waterway such that ships can dock along both sides.
1512 —	Wharf	A structure that abuts the waterway such that ships can dock along only the seaward side.
1513 —	Pier / Wharf Access Trestle	A trestle for vehicle or railroad access between a pier or wharf and the shore.
1531 —	Marine Cargo Sta-	An open area for the temporary placement of cargo to





Help Reference Guide

	ging Area	be loaded on, or already unloaded from, ships.
1541 —	Shore Erosion Prevention Facility	Structures constructed to prevent shore erosion due to wave action.
1551 —	Small Craft Berthing	Small craft berthing consists of either a pier or wharf providing an area for small craft (less than 66 feet in length) to berth. This may include lighterage vessels, tug boats, fire boats, and other small craft.
1552 —	Small Craft Building	A building in which small craft (less than 66 feet in length) can be stored.
1591 —	Miscellaneous Waterfront Facility	A facility that directly supports waterfront operations and is not included in another Facility Analysis Category.
1593 —	Water Launch Ramp	A structure used for launching and retrieving equipment, vehicles, or small craft (boats) from a body of water.
1611 —	Harbor Control Facility	A facility that functions to control physical access to a harbor.
1631 —	Offshore Mooring Facility	A structure used to physically secure a ship at an offshore location, not alongside a pier or wharf.
1641 —	Harbor Marine Improvements	Structures constructed to improve harbor operations by reducing wave action.
1711 —	General Purpose Instruction Building	Training buildings that include primarily classroom space for multipurpose training instruction typically conducted by a school/training center. These facilities may include auditorium, library and / or technical edu-





Help Reference Guide

		<p>cation or learning resource centers, and administrative support space. These general-purpose facilities are intended for use by organizations that serve a large population for basic lecture/conference/seminar instruction. These facilities are distinct from organizational classroom areas associated with unit headquarters and trainee barracks.</p>
1712 —	Applied Instruction Building	<p>Training buildings that include dedicated space for specialized training instruction typically conducted by a school/training center.</p>
1713 —	Band Training Facility	<p>A facility housing the training and administrative functions of a band unit and / or chorus unit.</p>
1714 —	Reserve Training Facility	<p>Reserve Component training centers are multipurpose facilities for the gathering, training, and dispatching of National Guard and / or Reserve units.</p>
1715 —	Physical Education Building	<p>A building for the purpose of conducting physical education training.</p>
1717 —	Organizational Classroom	<p>A facility, or portions thereof, that provides space to conduct indoor classroom instruction at organizational level.</p>
1718 —	Indoor Firing Range and Supporting Facility	<p>Indoor firing ranges provide marksmanship training space for the firing of pistols and small caliber rifles.</p>
1721 —	Flight Simulator Facility	<p>A facility designed to house flight simulators and other flight training devices. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.</p>





Help Reference Guide

1722 —	Physiological Training Facility	A facility for training air-crew members and passengers on the physiological effects of high altitude flight, spatial disorientation, night vision, and decompression and ejection seat escape.
1723 —	Gas Training Facility	A facility for training personnel in the use of protective masks and the effects of chemical warfare.
1724 —	General Purpose Simulator Facility	A building containing simulator equipment or in which battle and battle control exercises are conducted.
1725 —	Training Pool and Tank	A water-filled structure for training related to water operations and survival.
1731 —	Range Support Building	A facility containing equipment and functions that support range operations.
1732 —	Training Aids Support Building	A facility containing training aids and equipment storage and training aids fabrication activities.
1733 —	Training Support Structure	A facility, other than a building, that directly supports training activities.
1734 —	Observation Tower / Bunker	A structure from which observation and control of training and other operations can be conducted.
1735 —	Offshore Range Support Platform	A platform mounted offshore on the seabed containing communications and power generation equipment in support of training ranges. All real property on the platform such as power generation, towers, and helicopter pads are included.
1741 —	Maneuver / Training Land, Light Forces	Maneuver/training lands that provide space for the movement of light combat forces and equipment under simulated battlefield conditions for training pur-





Help Reference Guide

		poses to improve combat readiness.
1742 —	Maneuver / Training Land, Heavy Forces	Maneuver/training lands that provide space for the movement of heavy combat forces and equipment under simulated battlefield conditions for training purposes to improve combat readiness.
1743 —	Weapons Impact Area	Impact areas have designated boundaries within which all ordnance will detonate or impact. The primary function of impact areas is to contain weapons effects as much as possible using earthen berms or natural terrain features.
1744 —	Parachute Drop Zone	A cleared area suitable for the landing of personnel and / or equipment via parachute drop.
1745 —	Parade and Drill Field	An area that provides open space for military ceremonies, outdoor drill training, physical fitness tests, and physical exercises.
1750 —	General Purpose Small Arms Range	A training range for the firing of small arms. Exact design of these ranges will vary according to the specific nature of the weapons and training desired. Designed for handguns, shoulder fired weapons, and machine guns.
1751 —	Zero Range	A range for preparatory marksmanship training; zeroing, and corrective instruction on the rifle and machine gun; and to practice machine gun traversing and searching.
1752 —	Field Fire Range	A range for firing the rifle at targets comparable to battlefield ranges, developing speed in target engagements, and developing confidence in individual ability.





Help Reference Guide

1753 —	Record Fire Range	A range for practice and qualification in engaging personnel targets with a rifle in a simulated combat environment.
1754 —	Night Fire Range	A range used for training of night fire rifle engagement techniques and to complete qualification scores.
1755 —	Known Distance Range	A range for practice and competition with targets located at specified known distances.
1756 —	Sniper Range	A range for day and nighttime sniper training, as well as advanced rifle marksmanship training for selected personnel. The range may include various firing points including towers.
1757 —	Pistol Range	A range for instructional firing of pistols and sub-machineguns, and for combat pistol qualification, and police qualification with pistols, shotguns, and sub-machineguns.
1758 —	Machine gun Range	A range used to qualify gunners with machine guns and automatic weapons. The range may be augmented by adding light vehicle and bunker targets.
1760 —	General Purpose Direct Fire Range	A training range for the firing of large weapons when there is line of sight from the weapon to the target. Weapons can include stationary tanks, artillery, anti-tank rockets, and grenade launchers.
1761 —	Grenade Launcher Range	A range to teach grenade launcher firing techniques, to qualify grenadiers, and to prepare grenadiers for combat situations.
1762 —	Grenade Machine gun Range	A range to conduct qualification firing with the grenade





Help Reference Guide

		<p>machine gun. It can also be used to practice target observation and adjustment of fire, to practice machinegun traversing and searching, to develop speed during operation, and to obtain an accurate burst. This range can be used to train with the weapons on the ground or mounted on a vehicle. LN consists of area and firing points for one gunner to complete training objectives.</p>
1763 —	Light Anti armor Weapon Range	<p>A range to teach soldiers the skills needed to defeat armored vehicles with recoil-less rifles or light antitank weapons using launch effects trainers, sub-caliber rockets, or small arms cartridges.</p>
1764 —	Heavy Anti armor Weapon Range	<p>A range to teach the techniques of engaging targets with medium and heavy anti-armor weapons (missiles). It is also used for field tracking and qualification exercises with tracking and launch effect trainers. LN consists of range area to accommodate up to 10 gunners.</p>
1765 —	Artillery Direct Fire Range	<p>A range to fire cannon artillery and other large caliber guns using high-explosive ammunition. Direct fire means the crew can see the target and fires as a point-to-point weapon. EA is defined as range to support up to one battery of artillery.</p>
1766 —	Tank Stationary Gunnery Range	<p>A range to train tank and fighting vehicle crews in the rapid engagement and destruction of targets during day and night exercises from a stationary vehicle. EA is defined as range to support up to 15 gunners.</p>
1767 —	Indirect Fire Range	<p>A range to fire cannon artillery, rockets, mortar, and other indirect weapon systems using high-explosive</p>





Help Reference Guide

		ammunition. Indirect fire means the crew cannot see the target either because of terrain or distance. EA is defined as range to support up to a section/battery.
1768 —	Scaled Indirect Fire Range	A scaled range to teach firing skills to the entire indirect fire team. EA is defined as range to support up to a section/battery.
1769 —	Scaled Gunnery Range	A range to zero fighting vehicle and tank weapons. The range is also used to train crews to manipulate turret and gun controls, fire the main gun while tracking a moving target, interact with other crew members, react to fire commands, identify targets, and to bring the main gun quickly on target. EA is defined as range to support up to 4 vehicles.
1771 —	Armor Vehicle Crew Training Range	Ranges specifically designed to satisfy training requirements for infantry and armor crews and teams to include gunnery from moving vehicles. These ranges are used to teach mechanized infantry and armor crews the skills needed to defeat stationary and moving targets in a tactical array. LN is defined as range to support 2 vehicles.
1772 —	Armor Vehicle Unit Training Range	Range complexes consist of ranges to accommodate tank and fighting vehicle firing exercises and tactical maneuver training for tanks, mechanized infantry small units. These ranges are used to teach mechanized infantry and armor units the skills needed to defeat stationary and moving targets in a tactical array. EA is defined as range to support up to 6 vehicles.
1773 —	Fire and Movement Range	A range used to teach individual and buddy-team





Help Reference Guide

		movement and maneuver techniques while engaging targets with the rifle. LN is defined as range to support 2 persons.
1774 —	Squad Defense Range	A range used to train personnel to employ mutually supporting fires from defensive positions against attacking troops. EA is defined as range to support up to a squad sized unit.
1775 —	Infantry Battle Course	A range used by an infantry unit to practice movement-to-contact operations and hasty attack operations. The unit may fire the rifle, machine gun, automatic weapon, and light anti-tank weapon with sub-caliber devices. EA is defined as range to support up to a platoon sized unit.
1776 —	Urban Combat Training Range	A facility for individual and low-level collective training using live fire or simulators. Live-fire facilities are constructed using Materiels which capture fragmentation or spalling objects from live ammunition/munitions sometimes typified, but not limited to the use of rubber tires to prevent ricocheted ammunition. EA is defined as range to support up to a platoon sized unit.
1777 —	Convoy Live Fire Range	Complex is designed to train and test Soldiers, crews, platoons, and companies on the skills necessary to employ convoy mounted weapon systems, and detect, identify, engage and defeat stationary and moving armor vehicle and infantry targets from a stationary or moving platform using all assigned weapons and weapon systems. Each objective/station represents one firing point (FP) regardless of the number of places/directions to fire at each objective/station.





Help Reference Guide

1781 —	Live Hand Grenade Range	A range to familiarize with the effects of live hand grenades.
1782 —	Engineer Qualification Range	A range used to qualify engineer individuals and units on tasks such as sapper, mine warfare, light demolition, and engineer weapon firing.
1783 —	Light Demolition and Flame Training Range	A range to teach soldiers the techniques of firing flash weapons and flame-throwers at point and area targets, and employing improvised smoke and flame weapons and to train in the handling of explosives and pyrotechnics.
1790 —	Miscellaneous Training Facility	Various training facilities, other than buildings and ranges, that are not included in another Facility Analysis Category.
1791 —	Aircraft Weapons Calibration Range	Ranges used to bore sight, align, and zero all weapons systems on individual aircraft.
1792 —	Attack Helicopter Weapons Range	Training ranges used for individual, crew, and unit helicopter gunnery exercises. It can handle the machinegun, grenade launcher, cannon, rocket, and antitank missile weapons systems.
1793 —	Aircraft Weapons Range	Training ranges used by all services for the command, control, and attack of aircraft on ground targets. They include both close air support and aerial bombing activities.
1794 —	Air Defense Range	A training range for firing air defense weapons against targets in flight. Weapons can include either guns or missiles.
1795 —	Fire And Rescue	A facility at which the various aspects of firefighting





Help Reference Guide

	Training Facility	and rescue can be trained and practiced. This FAC may include a drainage system and retention pond.
1796 —	Urban Combat Training Area, Non-Fire	Non-live fire training facilities used to train and sustain unit combat proficiency in an urban environment. Facilities may also be used by military and civil police forces for scenario-driven training in law enforcement and riot control operations. Include real property buildings and structures (not land) used directly as part of the training. Exclude temporary training aids, connex boxes, relocatables, and anything not permanently constructed and affixed as real property. Exclude real property assets that are accounted for separately under another real property inventory record, such as Observation Towers or Range Support Buildings.
1797 —	Hand Grenade Range, Non-Firing	Ranges used for training soldiers in handling explosives and pyrotechnics, disposing explosive ordnance, firing flash weapons and flamethrowers at point and area targets, and employing improvised smoke and flame weapons.
1798 —	Infiltration Course, Live Fire	Infiltration courses are used for soldiers to practice maneuvering through various barbed wire and log obstacles while machine guns fire overhead.
1799 —	Confidence / Obstacle Course	A facility at which individual service members and small teams can confront and overcome various obstacles in order to enhance physical fitness, confidence, and unit esprit.
2111 —	Aircraft Maintenance Hangar	A facility providing space for aircraft maintenance, repair, and inspection activities that require protection from the elements.





Help Reference Guide

2112 —	Aircraft Maintenance Shop	A facility designed to house aircraft and aircraft component maintenance, repair, and inspection activities.
2113 —	Aircraft Corrosion Control Hangar	A facility designed to contain an aircraft during corrosion control operations.
2114 —	Aircraft Engine Test Building	A facility designed to test aircraft engines.
2115 —	Aircraft Maintenance Hangar, Depot	A facility designed to provide space for aircraft depot-level maintenance, repair, and inspection activities that require protection from the elements.
2116 —	Aircraft Maintenance Shop, Depot	A facility designed to house aircraft and aircraft component depot-level maintenance, repair, and inspection activities.
2118 —	Aircraft Engine Test Facility	A facility, other than a building, designed to test aircraft engines.
2121 —	Missile Maintenance / Assembly Building	A facility in which guided missiles are assembled and / or maintained.
2123 —	Missile / Launcher Maintenance Support Facility	A facility that supports guided missile and launch equipment maintenance.
2124 —	Missile Test Tower	A facility for testing guided missiles.
2125 —	Missile Maintenance / Assembly Building, Depot	A facility in which guided missiles are assembled and / or maintained at the depot level.
2126 —	Intercontinental Ballistic Missile Pro-	A facility for the specialized maintenance and assembly of intercontinental ballistic missiles.





Help Reference Guide

	cessing Facility	
2131 —	Ship Maintenance Dry-dock	A facility into which a ship can be floated and the water removed, to allow for maintenance and repair of areas usually underwater.
2132 —	Marine Railway	A facility consisting of rollers on which a ship may be hauled out of the water along an inclined track.
2133 —	Marine Maintenance Shop	A facility designed to house ship component maintenance, repair, and inspection activities.
2134 —	Marine Maintenance Support Facility	A facility designed to support ship component maintenance, repair, and inspection activities.
2135 —	Landing Craft Wash Facility	A washing facility for marine landing craft.
2136 —	Nuclear Repair Shop	A facility for the maintenance and repair of nuclear / radioactive items.
2137 —	Fixed Crane Structure	A facility with a movable boom to hoist heavy objects for ship repair and maintenance activities.
2141 —	Vehicle Maintenance Shop	A facility designed to house land vehicle and vehicle component maintenance, repair, and inspection activities.
2142 —	Vehicle Maintenance Shop, Depot	A facility designed to house land vehicle and vehicle component maintenance, repair, and inspection activities at the depot level.
2143 —	Vehicle Maintenance Shop,	A facility designed to house land vehicle and vehicle component maintenance, repair, and inspection activ-





Help Reference Guide

	National Guard	ities of National Guard units.
2144 —	Vehicle Maintenance Shop, Reserve	A facility designed to house land vehicle and vehicle component maintenance, repair, and inspection activities of Reserve units.
2145 —	Vehicle Maintenance Facility	A facility, other than a building, designed to support land vehicle and vehicle component maintenance, repair, and inspection activities.
2146 —	Launch Vehicle Test Facility	A facility, other than a building, designed to support missile launch vehicle and vehicle component maintenance, repair, and inspection activities.
2147 —	Vehicle Maintenance Shed	A facility designed to house land vehicle and vehicle component maintenance, repair, and inspection activities that require overhead protection from the elements.
2151 —	Weapon Maintenance Shop	A facility designed to house weapon and weapon component maintenance, repair, and inspection activities.
2152 —	Weapon Maintenance Shop, Depot	A facility designed to house weapon and weapon component maintenance, repair, and inspection activities at the depot level.
2153 —	Special Weapon Maintenance Shop	A facility designed to house special weapon and weapon component maintenance, repair, and inspection activities.
2154 —	Weapon Maintenance Facility, Depot	A facility, other than a building, designed to support weapon and weapon component maintenance, repair, and inspection activities at the depot level.
2161 —	Ammunition Main-	A facility designed to house ammunition maintenance,





Help Reference Guide

	tenance Shop	repair, and inspection activities.
2162 —	Ammunition Maintenance Shop, Depot	A facility designed to house ammunition maintenance, repair, and inspection activities at the depot level.
2163 —	Ammunition Maintenance Facility, Depot	A facility, other than a building, designed to support ammunition maintenance, repair, and inspection activities at the depot level.
2171 —	Electronic and Communication Maintenance Shop	A facility designed to house electronic and communication equipment maintenance, repair, and inspection activities.
2172 —	Electronic and Communication Maintenance Shop, Depot	A facility designed to house electronic and communication equipment maintenance, repair, and inspection activities at the depot level.
2173 —	Electronic and Communication Maintenance Facility	A facility, other than a building, designed to support electronic and communication equipment maintenance, repair, and inspection activities.
2181 —	Installation Support Vehicle Maintenance Shop	A facility designed to house installation support vehicle and vehicle component maintenance, repair, and inspection activities.
2182 —	Installation Support Equipment Maintenance Shop	A facility designed to house installation support equipment maintenance, repair, and inspection activities.
2183 —	Railroad Equipment Shop	A maintenance shop for railroad rolling stock and other heavy railroad equipment.
2184 —	Parachute And	A maintenance shop for parachutes or other survival





Help Reference Guide

	Dingy Maintenance Shop	equipment.
2185 —	Installation Support Equipment Maintenance Shed	A facility designed to house installation support equipment maintenance, repair, and inspection activities that require overhead protection from the elements.
2191 —	Facility Engineer Maintenance Shop	A facility designed to house installation engineer support vehicle and equipment maintenance, repair, and inspection activities.
2192 —	Facility Engineer Maintenance Facility	A facility, other than a building, designed to support installation engineer support vehicle and equipment maintenance, repair, and inspection activities.
2211 —	Aircraft Production Plant	A facility for the production, quality assurance, and calibration of aircraft and aircraft components.
2221 —	Missile Production Plant	A facility for the production, quality assurance, and calibration of missiles and missile components.
2231 —	Ship Production Plant	A facility for the production, quality assurance, and calibration of ships and ship components.
2233 —	Ship Building Drydock	A structure for the manufacture and assembly of a ship.
2241 —	Tank / Automotive Production Plant	A facility for the production, quality assurance, and calibration of tanks, vehicles, and their components.
2242 —	Tank / Automotive Production Facility	A facility, other than a building, that supports the production, quality assurance, and calibration of tanks, vehicles, and their components.
2251 —	Weapon Production	A facility for the production, quality assurance, and cal-





Help Reference Guide

	Plant	ibration of weapons and weapon components.
2252 —	Weapon Production Facility	A facility, other than a building, that supports the production, quality assurance, and calibration of weapons and weapon components.
2261 —	Ammunition Production Plant	A facility for the production, quality assurance, and calibration of ammunition and ammunition components.
2262 —	Ammunition Production Facility	A facility, other than a building, that supports the production, quality assurance, and calibration of ammunition and ammunition components.
2264 —	Ammunition Demilitarization Plant	A facility for the demilitarization of ammunition to a harmless condition.
2265 —	Ammunition Demilitarization Facility	A facility, other than a building, that supports the demilitarization of ammunition to a harmless condition.
2271 —	Electronic and Communication Production Plant	A facility for the production, quality assurance, and calibration of electronic and communication equipment and components.
2281 —	Miscellaneous Support Production Plant	A facility for the production of miscellaneous items that are not included in another Facility Analysis Category.
2291 —	Construction Material Production Plant	A facility for the production of construction Materials for the installation.
3101 —	RDT&E Laboratory	Buildings used directly in theoretical or applied research, development, testing, and evaluation activities.





Help Reference Guide

<p>3102 —</p>	<p>Medical Research Laboratory</p>	<p>Buildings used directly in theoretical or applied research, development, testing, and evaluation activities for medical research.</p>
<p>3103 —</p>	<p>Bio-safety Level 3 Laboratory</p>	<p>A specialized clinical, diagnostic, research, production or teaching laboratory used to work with indigenous or exotic agents that may cause serious or potentially lethal disease through inhalation route exposure applicable to Risk Group 3 as defined by the latest edition of "Bio-safety in Microbiological and biomedical laboratories," US Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, and National Institutes of Health.</p> <p>Can be a separate building or a completely isolated zone within a larger facility. Also applies to Animal Bio-safety Level 3 (ABSL-3) areas. While Chemical Surety areas are not classified by Bio-Safety Level, for purposes of defining space, Dilute Chemical Agent areas shall also be included in this FAC due to the requirement for unique engineering and design features.</p>
<p>3104 —</p>	<p>Bio-safety Level 4 Laboratory</p>	<p>A specialized laboratory used to work with dangerous and exotic agents that pose a high individual risk of life-threatening disease, aerosol transmission or where work is done on related agents with unknown risk of transmission or a close or identical antigenic relationship to BSL-4 agents as defined by the latest edition of "Bio-safety in Microbiological and biomedical laboratories," US Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, and National institutes of Health.</p>





Help Reference Guide

		<p>Can be a separate building but generally is a completely isolated zone within a larger building where personnel must wear a positive pressure protective suit (suit lab) or where all handling of agents must be performed in a Class III Biosafety Cabinet (cabinet lab). Also applies to Animal Biosafety Level 4 (ABSL-4) areas. These labs have extremely special engineering and design features to prevent microorganisms from being disseminated into the environment, and include complex, specialized ventilation and exhaust requirements and laboratory waste management systems. While Chemical Surety areas are not classified by Bio-Safety Level, for purposes of defining space, Neat Chemical Agent areas shall also be included in this FAC due to their unique engineering and design features.</p>
3111 —	Aircraft RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of airframes and other related assemblies, spares, and aircraft equipment.
3121 —	Missile and Space RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of missiles, missile systems, related ground handling and launching equipment, and other aerospace equipment.
3131 —	Ship and Marine RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of ships and marine equipment, and amphibious vehicles.
3141 —	Tank and Automotive RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of tank and other automotive equipment.





Help Reference Guide

3151 —	Weapons RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of weapons and weapon systems. Does not include missile-related research under Facility Analysis Category 3121.
3161 —	Ammunition, Explosive, and Toxic RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of ammunition, explosives, and toxic Materiels.
3171 —	Electronic and Communication RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of electronic and communication equipment.
3181 —	Propulsion RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of propulsion hardware and propellant fuels.
3191 —	Miscellaneous Item and Equipment RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of miscellaneous items of equipment, such as clothing, survival equipment, and military engineering equipment.
3201 —	Underwater Equipment RDT&E Facility	Buildings used in the direct research, development, testing, and evaluation of underwater equipment.
3211 —	RDT&E Technical Service Facility	Buildings used in the manufacturing of models, prototypes, and other items used in direct research, development, testing, and evaluation.
3711 —	RDT&E Range Building	A building on a firing range used for direct research, development, testing, and evaluation activities.
3712 —	RDT&E Range Facility	A firing range facility used for direct research, devel-





Help Reference Guide

	ity	opment, testing, and evaluation activities.
3713 —	RDT&E Range Complex	A firing range complex used for direct research, development, testing, and evaluation activities.
3901 —	Miscellaneous RDT&E Facility	Scientific structures and facilities, other than buildings, used for direct research, development, testing, and evaluation activities that are not included in another Facility Analysis Category.
3902 —	RDT&E Area	An open area used for direct research, development, testing, and evaluation activities.
3903 —	Aerodynamic wind tunnel	A facility for testing Materiels and aircraft models in a supersonic or transonic environment.
3904 —	Propulsion engine test cell	A facility for testing components of solid rocket motors or liquid fuel engines under operational conditions.
4111 —	Bulk Liquid Fuel Storage	A facility for the storage of bulk liquid fuels. Bulk fuel tanks are typically in the range of 10,000 to 100,000 barrels. Smaller storage tanks should be inventoried as operating fuel storage and larger tanks should be inventoried as large bulk fuel storage. Small tanks associated with bulk storage, such as for product recovery should be inventoried as miscellaneous storage tanks. This FAC includes the containment structures around the storage tanks such as containment berms, liners, and monitoring wells.
4112 —	Large Bulk Liquid Fuel Storage	Bulk fuel tanks that are larger than 100,000 barrels in size. This FAC includes the containment structures around the storage tanks such as containment berms, liners, and monitoring wells.





Help Reference Guide

4113 —	Cut-and-Cover Bulk Liquid Fuel Storage	Bulk fuel tanks that are typically in the range of 10,000 to 100,000 barrels but are covered with a protective earth cover-layer for partial protection. This FAC includes the containment structures around the storage tanks such as containment berms, liners, and monitoring wells as well as the integral deep well turbine pump.
4114 —	Small Bulk Storage	Storage tanks that provide an operating and service supply of fuel additives including fuel system icing inhibitor, corrosion inhibitor, static dissipater, thermal stability improver. This FAC includes the containment structures around the storage tanks such as containment berms, liners, and monitoring wells.
4121 —	Bulk Liquid Storage, Other Than Fuel	A facility for the storage of bulk liquids, other than fuels.
4122 —	Liquid Oxygen Storage	A facility for the storage of liquid oxygen.
4211 —	Ammunition Storage, Depot and Arsenal	A facility for the storage of ammunition at depots and arsenals.
4212 —	Intercontinental Ballistic Missile Storage Facility	A facility for the specialized storage of fully assembled intercontinental ballistic missiles.
4221 —	Ammunition Storage, Installation	A facility for storing ammunition for use by units and activities located at the installation.
4222 —	Ammunition Storage Shed, Install-	A facility for storing ammunition for use by units and activities located at the installation that provides over-





Help Reference Guide

	ation	head protection from the elements.
4231 —	Liquid Propellant Storage, Ammunition Related	A facility for the bulk storage of ammunition related propellants.
4241 —	Battery Storage, Weapon Related	A facility for the storage of ammunition-related batteries.
4251 —	Open Ammunition Storage	Open areas used for the storage of ammunition.
4311 —	Cold Storage, Depot	A facility for cooling and storage of Materiels at the depot level.
4321 —	Cold Storage, Installation	A facility for cooling and storage of Materiels to be used at the installation level.
4411 —	Covered Storage Building, Depot	A facility for depot-level storage of Materiels that require protection from the elements.
4412 —	Covered Storage Shed, Depot	A facility for depot-level storage of Materiels that require overhead protection from the elements.
4413 —	Hazardous Materiels Storage, Depot	A facility for the storage of hazardous Materiels at the depot level.
4414 —	Controlled Humidity Storage, Depot	A facility for storage of Materiels at a controlled humidity at the depot level.
4421 —	Covered Storage Building, Installation	A facility for storage of Materiels that require protection from the elements, to be used by units and activities at the installation.
4422 —	Covered Storage	A facility for storage of Materiels that require overhead





Help Reference Guide

	Shed, Installation	protection from the elements, to be used by units and activities at the installation.
4423 —	Hazardous Materials Storage, Installation	A facility for the storage of hazardous Materials at the installation level.
4424 —	Controlled Humidity Storage, Installation	A facility for storage of Materials at a controlled humidity to be used at the installation level.
4425 —	Vehicle Storage, Covered	A facility for the long-term storage of vehicles that require protection from the elements.
4426 —	Storage Silo, Loose Materiel	A facility for storage of loose Materiel such as sand or road salt.
4427 —	Small Arms Storage, Installation	A central arms storage facility to be used to store small arms from several units or activities.
4428 —	Storage and Customer Issue	A facility for storage, sizing, issue, and turn-in of equipment to individual customers. Space may be provided for customer waiting, rest rooms, and for try-on/fitting of items for individual issue.
4511 —	Open Storage, Depot	An open storage area to be used for depot-level storage. Usually a paved surface.
4521 —	Open Storage, Installation	An open storage area to be used for installation-level storage. Usually a paved surface.
5100 —	Hospital	A facility that provides general and specialized medical, psychiatric, obstetrical or surgical care for four or more authorized inpatients on a 24 hour basis, with both inpatient and outpatient services. Pharmacy,





Help Reference Guide

		clinic, ambulance, and administrative space within the hospital are included in this Facility Analysis Category. Classified as a Health Care Occupancy facility under the NFPA Life Safety Code.
5302 —	Medical Laboratory	A facility, detached from a hospital that provides laboratory support to the hospital and / or other medical activities.
5303 —	Morgue	A facility, either detached or within a hospital, for the identification, preparation, and holding of human remains.
5304 —	Veterinary Facility	A facility for administrative and operational functions of veterinary activities assigned to the installation. These can include animal medical care, control of communicable animal diseases, animal boarding, and food inspection.
5306 —	Medical Warehouse	A storage facility for medical equipment and supplies that are continuously withdrawn and replenished. Storage of war reserve medical supplies is included in depot storage facilities.
5307 —	Ambulance Shelter	A detached facility to protect ambulances from the elements.
5400 —	Dental Facility	A facility that provides routine and specialized dental treatment to authorized personnel. Classified as a Business Occupancy facility under the NFPA Life Safety Code.
5500 —	Dispensary And Clinic	A detached facility that provides routine and emergency health care to authorized personnel. Classified as a Business Occupancy facility under the NFPA Life





Help Reference Guide

		Safety Code.
5501 —	Ambulatory Care Clinic	A facility capable of providing four or more simultaneous outpatients surgical procedures and other medical treatment, not requiring extensive patient convalescence or overnight observation. Classified as an Ambulatory Health Care Occupancy facility under the NFPA Life Safety Code.
6100 —	General Administrative Building	A building equal to, or less than 6 stories above ground, which contains general office and administrative space. Associated space may include conference rooms, storage rooms, restrooms, break/lunch rooms, retail shops, fitness/health center, lockers/shower rooms, elevator banks and escalators, fuel and water storage, emergency generators, and utility/control rooms. This FAC does not include hospital facilities, which are covered under FAC 5100, or housing facilities which are covered under Facility Class "7." "
6101 —	Small Unit Headquarters Building	A building that contains the command and staff sections of a company or battery headquarters or the headquarters of a military organization of similar size.
6102 —	Large Unit Headquarters Building	A building that contains the command and staff sections of a battalion, squadron, regiment, group, or brigade headquarters or the headquarters of a military organization of similar size.
6103 —	Printing And Reproduction Plant	A facility designed to provide installation document printing and reproduction support. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.





Help Reference Guide

<p>6104 —</p>	<p>Automated Data Processing Center</p>	<p>A building or part of a building that contains the equipment and functions of automated data processing. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.</p>
<p>6105 —</p>	<p>Pentagon</p>	<p>This FAC is designed to support the unique nature of the Pentagon and to accommodate the current design, various categories of facilities, historical architectural features, and anti-terrorism/force protection requirements. This FAC will only be used by WHS.</p>
<p>6106 —</p>	<p>Remote Delivery Facility</p>	<p>This FAC is designed to support the unique nature of the Pentagon's Remote Delivery Facility and to accommodate the current design, various categories of facilities, anti-terrorism/force protection requirements, and volume of Materiel handled. This FAC will only be used by WHS.</p>
<p>6107 —</p>	<p>General Administrative Building, High-Rise</p>	<p>A building equal to, or greater in height than 7 stories above ground, which contains general office and administrative space. Associated space may include conference rooms, storage rooms, restrooms, break/lunch rooms, retail shops, fitness/health center, lockers/shower rooms, elevator banks and escalators, fuel and water storage, emergency generators, and utility/control rooms. This FAC does not include hospital facilities, which are covered under FAC 5100, or housing facilities which are covered under Facility Class "7."</p>
<p>6200 —</p>	<p>Administrative Structure, Underground</p>	<p>An underground facility containing general office space as well as that space typically associated with office space. Associated space may include conference</p>





Help Reference Guide

		rooms, small storage rooms, restrooms, break/lunch rooms, locker/shower rooms, and utility rooms.
6201 —	Alternate Joint Communications Center	A facility supporting the communication and computer services for the National Command Authority, the Joint Staff, OSD, and other DoD Agencies and functions as a disaster recovery site. It is capable of housing the Emergency Operations Centers for the Military Departments. This FAC will only be used by WHS.
6900 —	Administrative Structure, Other Than Buildings	Miscellaneous administrative structures such as flagpoles, billboards, reviewing stands, and information stands.
7110 —	Family Housing Dwelling	A dwelling unit for a service member or for an authorized government civilian and his/her authorized dependents when accompanied by those dependents.
7120 —	Family Housing Trailer / Relocatable	A trailer or relocatable dwelling unit for a service member or for an authorized government civilian and his/her authorized dependents when accompanied by those dependents.
7130 —	Family Housing Individual Trailer Site	Pads or sites with associated utilities provided for privately or government owned trailers and mobile homes.
7141 —	Family Housing Garage	Detached buildings for the storage of personal vehicles for personnel occupying family housing.
7142 —	Family Housing Storage Facility	Detached facilities for the storage of personal items for personnel occupying family housing.
7143 —	Miscellaneous Family Housing Support	Those family housing support facilities that are not included in another Facility Analysis Category.





Help Reference Guide

	Facility	
7145 —	Trailer Court Support Facility	A facility that supports family housing trailer operations.
7147 —	Family Housing Carport	Detached covered structures for the storage of personal vehicles for personnel occupying family housing.
7210 —	Enlisted Unaccompanied Personnel Housing	A facility designed to provide permanent housing for unaccompanied enlisted personnel and civilian equivalents.
7212 —	Enlisted Unaccompanied Personnel Housing, Transient	A facility that provides lodging to meet short term housing requirements for unaccompanied enlisted personnel and civilian employees on temporary duty or traveling on official business.
7213 —	Student Barracks	Transient unaccompanied personnel housing for students.
7214 —	Annual Training / Mobilization Barracks	A facility that houses unaccompanied personnel during reserve component annual training or during mobilizations.
7215 —	Unaccompanied Housing for Wounded Warriors	A facility designed to provide temporary and permanent housing for unaccompanied personnel in a wounded warrior/warrior in transition status.
7218 —	Recruit / Trainee Barracks	A facility for housing recruits and / or trainees.
7220 —	Dining Facility	A facility, with cafeteria style dining operations, for unaccompanied personnel and other authorized persons.





Help Reference Guide

7231 —	Miscellaneous UPH Support Building	Buildings associated with unaccompanied personnel housing activities that are not included in another Facility Analysis Category.
7232 —	Unaccompanied Personnel Housing Garage	Detached buildings to store and protect the private vehicles of unaccompanied personnel.
7233 —	Dining Support Facility	A separate facility that provides support to dining facility operations.
7234 —	Latrine / Shower Facility	A detached facility to provide latrine and / or shower support to unaccompanied personnel housing.
7235 —	Miscellaneous UPH Support Facility	A facility, other than a building, associated with unaccompanied personnel housing activities that are not included in another Facility Analysis Category.
7236 —	Unaccompanied Personnel Housing Carport	Detached covered structures to store and protect the private vehicles of unaccompanied personnel.
7240 —	Officer Unaccompanied Personnel Housing	A facility that provides permanent lodging for unaccompanied officers, warrant officers, and authorized civilian employees.
7241 —	Officer UPH, Transient	A facility that provides short-term, temporary lodging for unaccompanied officers, warrant officers, and authorized civilian employees.
7242 —	Service Academy Unaccompanied Personnel Housing	A facility designed to provide permanent housing for students at a Service Academy.
7250 —	Emergency Unac-	A facility such as hutments that can be used for emer-





Help Reference Guide

	companied Personnel Housing	gency housing during training, mobilization, deployments, and natural disasters. These facilities provide bare minimum shelter that does not meet the criteria for permanent housing.
7251 —	EUPH Tent Pad	Tent pads, which can be used for erecting tents for emergency housing during training, mobilization, deployments, and natural disasters.
7311 —	Fire Station Facility	A building containing the personnel and equipment that provides fire and rescue support to the installation. Equipment located in these facilities is not real property and is not included in this Facility Analysis Category.
7312 —	Prison / Confinement Facility	A facility to house and secure service members during pre-trial confinement, post-trial confinement, and for the duration of sentences. Although not normally housed in the same facility, prisoners can include officers, enlisted personnel, and prisoners of war. Functional space includes sleeping space, administrative areas, dining areas, recreational and educational areas, vocational areas, and health clinics.
7313 —	Police Station	A facility designed to be the law enforcement center on the installation. Includes space for the police reception desk, working space for police personnel, confinement space for prisoners, and an arms room.
7314 —	Drug and Alcohol Abuse Center	A facility for counseling personnel suffering from drug or alcohol abuse.
7321 —	Bread / Pastry Kitchen	A centralized food service facility that provides fresh breads and pastries to the installation.





Help Reference Guide

7322 —	Ice / Dairy Products Plant	A central plant that produces or processes ice or milk products for the installation.
7323 —	Greenhouse	A facility with glass walls and roof in which temperature and humidity can be regulated for the growing and protection of plants.
7331 —	Exchange Eating Facility	A facility that provides either self-service or counter service. These facilities are operated by/for the exchange system and include fast-food concessions.
7332 —	Non-Exchange Eating Facility	Eating facilities not managed by the exchange system that provide food and beverages, served to personnel by operators who are not associated with the exchange.
7333 —	Open Mess and Club Facility	Open dining facilities include officer, non commissioned officer, enlisted and civilian clubs, that provide dining, social programs and entertainment services for the membership.
7340 —	Thrift Shop	Thrift shops are nonprofit facilities for the sale and purchase of used goods and handmade items. Volunteer family members normally operate these facilities on a consignment basis.
7341 —	Bus Station	A facility for personnel to purchase tickets and await bus service. This does not include a simple enclosed bus stop that is under Facility Analysis Category 7384.
7342 —	Laundry / Dry Cleaning Facility	Laundry and dry cleaning facilities provide large-scale laundry and / or dry cleaning operations at most installations or are used at installations for washing protective gear and operators clothing for industrial operations.





Help Reference Guide

7343 —	Clothing Sales Store	A facility for the sales of military clothing and personal equipment.
7344 —	Postal Facility	A facility that houses United States Postal Service operations.
7345 —	Exchange Automobile Facility	A facility that provides space for gasoline dispensing islands, minor automotive repair, and vehicle washing at facilities operated by the exchange system.
7346 —	Exchange Sales Facility	A facility that provide space for stock area, sales area, office space, toilets and entrance facilities for the exchange and other related activities.
7347 —	Bank and Credit Union	A facility that provides the following essential services: checking and savings accounts, loans, foreign currency sales, etc.
7348 —	Car Wash Facility	A facility for the washing of privately owned vehicles.
7349 —	Commissary	A facility for the retail sale of supermarket products to authorized customers.
7351 —	Education Center	A facility that provides space for classrooms, administrative offices, a learning center, educational counseling and testing facilities for the on- and off-duty education of authorized patrons.
7352 —	Dependent School	Dependent schools provide educational facilities on military installations for kindergarten through grade 12.
7353 —	Dependent School Support Facility	A facility that supports dependent school functions.
7361 —	Chapel Facility	A facility that provides space for religious services in





Help Reference Guide

		support of the installation population.
7362 —	Religious Education Facility	A facility that provides space for religious education, activities, family counseling, and community based activities in support of the installation population.
7371 —	Nursery and Child Care Facility	A facility for the care and education of infants thru pre-school age children and for school aged children less than 12 years of age before and after normal public school hours.
7372 —	Family Service Center	A facility to provide a responsive source of information, guidance, and assistance in solving problems of a personal nature to military personnel and their dependents.
7380 —	Homeless Support Facility	A facility that is being provided for housing homeless persons or to assist agencies that provide support to the homeless.
7381 —	Forestry Guard Station	A facility for observation of a forested area in order to protect against fires. Station includes observation tower and housing for the forester and family.
7382 —	Locker Room	A facility that provides locker space for the belongings of military personnel who must vacate their quarters for extended periods.
7383 —	Air Raid / Fallout / Storm Shelter	An enclosed, reinforced facility, generally within or beneath an existing building, which provides protection against air attack, nuclear fallout, severe storms or other life-threatening events.
7384 —	Personnel / Equipment Shelter	A facility to protect personnel or equipment from the elements, such as bus stops, smoking shelters, bicycle





Help Reference Guide

		shelters, rain shelters, and mailbox enclosures.
7385 —	Public Restroom / Shower	A public toilet and / or shower facility.
7386 —	Ceremonial Hall	A facility for the indoor conduct of ceremonies during inclement weather.
7387 —	Exchange Support Facility	Administrative or maintenance facilities that support exchange operations.
7388 —	Exchange Warehouse	Storage facilities that support exchange operations.
7389 —	Private Vehicle Inspection Facility	A facility for the official inspection of privately-owned vehicles for safety and proper maintenance. These facilities are usually located outside of the US and are intended to comply with host nation regulations and / or Status of Forces Agreements.
7411 —	Hobby And Craft Center	A facility that provide space for administration, drawing and art studio, storage, photo dark room, audio/photo sales area, separate areas for individual crafts and arts, and kiln area for ceramics.
7412 —	Automobile Craft Center	A facility that provide space for auto bays, administration, classroom, tool storage and checkout, break area and lavatories.
7413 —	Golf Club House and Sales	A facility designed to support golf courses on the installation. Space may include equipment storage and maintenance areas, locker rooms, clothing and equipment sales area, and an area for sales of food and beverages.





Help Reference Guide

7414 —	Club and Organization Building	A facility for use by active duty military personnel, authorized civilians, and their family members for private organization/club meetings and activities that are not affiliated with the US government.
7415 —	Bowling Center	A facility that include space for bowling lanes, equipment and storage space, amusement machine area, pro shop, food and beverage preparation area, serving and seating area, administrative space, concourse, seating for bowlers and observers, lockers, and restrooms.
7416 —	Library, General Use	A facility with bookshelf space, administrative offices, restrooms, reading area, and music appreciation area for the general use of the installation population.
7417 —	Recreation Center	A facility provided for the recreation and entertainment of the personnel on an installation and their guests to include space for an administrative area, recreation area, toilet and personnel area, food service and sales area, and equipment check-out.
7418 —	Indoor Skating Rink	An indoor facility designed for year round ice- and / or roller-skating.
7421 —	Indoor Physical Fitness Facility	Fitness facilities may include a gymnasium, athletic courts, work out areas, weight rooms, showers, locker rooms, indoor hand ball courts, administrative space, and storage space. Indoor swimming pools are not included, but are captured under FAC 7422.
7422 —	Indoor Swimming Pool	An enclosed swimming pool designed for year-round use.





Help Reference Guide

7431 —	Auditorium and Theater Facility	Auditoriums and theaters provide space for administrative areas, seating and viewing, film projection and storage, live performances, concession stand, toilets, lobby and ticket sales.
7440 —	Community Activities/ Conference Center	A multi-use building that provides space for a combination of community and conference activity functions, including but not limited to catered events, training, conferences, social events, assembly of installation personnel for instruction and / or passing of information. May include minimal administrative space for facility management.
7441 —	Transient Lodging	A facility for the short term lodging of military members, family members, authorized civilian employees and guests in connection with official travel.
7442 —	Recreational Lodging	A facility for the short term lodging of military members, family members, authorized civilian employees and guests while they use recreational facilities.
7443 —	Transient And Recreational Lodging Support Facility	A facility for the support of short term lodging of military members, family members, authorized civilian employees and guests while they use recreational facilities or in connection with official travel.
7444 —	Stable	A facility for the boarding of horses, both privately owned and those available for rental.
7445 —	Boathouse	A facility for the storage and maintenance of small boats and canoes.
7446 —	MWR Sales and Rental Building	Retail sales and rental centers for the sale or rental of a variety of recreation/ entertainment items and equipment. Space for instruction and repairs related to the





Help Reference Guide

		items offered for sale or rental may be included in this category.
7447 —	MWR Storage Building	A building providing indoor storage space in support of MWR programs or for patron use on a rental basis.
7448 —	Recreational Support Building	An enclosed building used to provide support for recreational activities, including but not limited to: Scorers' booths, press boxes, service / pump / filter building for pools, equipment maintenance shops, control buildings for ski lifts, skeet trap house / support building. [If not fully enclosed, the structure equivalent of this building is a Miscellaneous Personnel/ Equipment Shelter (7384).]
7449 —	Retail Kennel	A fee for service kennel that provides space for the care and boarding of domesticated pets belonging to authorized patrons. Includes space for animal housing, exercise areas, retail sales, grooming, training, and all appurtenant components and enclosures.
7511 —	Playground	Playgrounds are outdoor areas set aside for recreation for family housing, recreational areas, or child support service centers. They provide for the community outdoor recreational needs. See FAC 7354 for playgrounds in support of schools.
7512 —	Outdoor Swimming Pool	Outdoor swimming pools are intended for the recreational use of installation personnel and for water training.
7513 —	Golf Course	Golf courses are grassy, turfed tracts of land with tees, fairways, hazards and greens for the purpose of playing golf.





Help Reference Guide

7514 —	Golf Driving Range	A facility for practicing driving golf balls.
7515 —	Golf Pitch and Putt Course	A smaller version of a regulation golf course, where the distance from tee to hole is normally less than 200 yards.
7516 —	Outdoor Recreation Area	An area for outdoor recreational and / or mealtime activities. The area may include picnic tables, barbecue grills, and space for recreational activities.
7517 —	Recreational Pier	A platform constructed along or over a body of water, from which wildlife can be observed, recreational boats can be tied or launched, or fishing can take place.
7518 —	Marina	A facility for berthing pleasure craft.
7521 —	Outdoor Playing Court	Court areas are outdoor athletic and recreational courts consisting of prepared surfaces marked for tennis, basketball, volleyball, and badminton.
7522 —	Athletic Field	Baseball, softball, and multipurpose fields for such sports as football and soccer.
7523 —	Running Track	Running tracks are prepared surfaces, usually oval in shape, for field and track events. The track often surrounds a football/soccer field.
7524 —	Stadium	A sports arena, usually oval or horseshoe-shaped, with tiers of seats for spectators. Interior sports area usually contains a field for football, soccer, baseball, softball, or track and field events.
7531 —	Pavilion	A facility that supports outdoor recreation areas such as parks, playgrounds, picnic areas, bleachers, etc. by





Help Reference Guide

		providing an overhead cover to protect personnel and equipment from the elements.
7532 —	Outdoor Theater	An outdoor facility to accommodate cultural events such as plays, concerts, and festivals.
7541 —	Recreational Camp and Trailer Park	Trailer parking sites/pads or tent pads, with associated site facilities, for recreational trailers, vehicles, or tents.
7542 —	Miscellaneous Outdoor Recreation Facility	Outdoor recreational facilities not included in another Facility Analysis Category.
7543 —	Wildlife Management Area	An area set aside to provide for wildlife habitat and limited sporting activities.
7601 —	Museum	A facility which acquires, conserves, researches, communicates and exhibits the tangible and intangible heritage of humanity and its environment for the purposes of education, study and enjoyment.
7602 —	Monument and Memorial	Items such as commemorative plaques, military equipment displays, statues, and the like.
7603 —	Cemetery	Those areas set aside, on a government-owned installation, for burial of the dead.
7604 —	Columbarium	A structure for the placement and storage of cinerary urns. Columbaria can be either integrated into an interior or boundary wall, or part of a mausoleum or another building.
7605 —	Pentagon Memorial	This FAC is designed to support the unique nature of the Pentagon Memorial and to accommodate the cur-





Help Reference Guide

		rent design and architectural features. This FAC will only be used by WHS.
8111 —	Electrical Power Source	A plant for the generation of electrical power.
8112 —	Stand-By / Emergency Power	Stand-by electrical generation to provide power to specific facilities, units, and functions in the event that there is an interruption in normal power.
8113 —	Electrical Power Source, Hydro-electric	A large-scale plant for the generation of electrical power using the potential energy of dammed water. Facilities in this FAC typically generate greater than 30 MW.
8114 —	Electrical Power Source, Wind Generated	A facility for the generation of electrical power by harnessing wind power via turbines and / or fans.
8115 —	Electrical Power Source, PhotoVoltaic	A facility for the generation of electrical power by harnessing solar power via photovoltaic cells. This category includes utility-scale systems which may produce electricity only, or may be hybrid (solar collectors convert solar radiation into electrical and thermal energy). This FAC does not include integrated systems installed to support a single facility or facility components; these are real property installed equipment (RPIE).
8121 —	Electrical Power Distribution Line, Overhead	The overhead lines for the transmission of electrical power between source, substations and switching stations, and end users. The unit of measure (LF) is defined as the LF of electrical circuit.





Help Reference Guide

8122 —	Exterior Lighting, Pole	Outdoor lighting such as street lights and perimeter lights. This FAC should only consist of pole-mounted lighting, not luminaries mounted on buildings or luminaries mounted on electrical distribution poles.
8123 —	Electrical Power Distribution Line, Underground	The underground lines for the transmission of electrical power between source, substations and switching stations, and end users. The unit of measure (LF) is defined as the LF of electrical circuit.
8131 —	Electrical Power Substation	<p>Equipment to step down the voltage of the electric power supply before it enters the distribution network, normally consisting of incoming power lines (higher voltage), transformers to convert the incoming voltage, switchgear to distribute the converted power, and necessary safety and security equipment.</p> <p>This category does not include a building to house the equipment (see FAC 8910 Utility Building).</p>
8132 —	Electrical Power Switching Station	<p>Equipment used to distribute the incoming electric power supply as required to provide electrical service to separate areas and / or facilities.</p> <p>The switching station has no transformers but otherwise is similar to a substation. The switching station consists of switchgear and all necessary safety and security equipment but does not include a building to house the equipment (see FAC 8910 Utility Building).</p>
8133 —	Electrical Power Transformers	Equipment used to convert the supplied power voltage before transmitting it further in the electrical distribution network.





Help Reference Guide

		Transformers may be pole-mounted, pad-mounted, or housed in a building. This CATCODE does not include a building to house the equipment (see FAC 8910 Utility Building) or the pad on which the equipment may be mounted (see FAC 8526 Miscellaneous Paved Area).
8134 —	Lightning Protection System, Standalone	<p>A permanent stand-alone outdoor system, installed to protect structures, equipment and personnel from lightning strikes.</p> <p>The system may include an interconnected assembly of lightning rods that are grounded to divert lightning away from structures. Individual rods are mounted on poles or supporting structures. Count each pole or supporting structure that contains one or more lightning rods as one each. Do not report lightning rods fixed to a specific building or structure as a separate real property asset; those are component parts of the building or structure to which they are affixed.</p>
8211 —	Heat Source	A central plant for the production of heat for one or more separate facilities. (If the heat plant supports only one facility and is located within the envelope of that same facility, it should not be inventoried separately; it is real property installed equipment.)
8221 —	Heat Distribution Line	A pipeline for the transmission of hot water or steam between a central heating plant and the facilities to be heated.
8231 —	Heat Gas Production Plant	A plant for the production of gas to be used directly in for heat production in support of one or more separate facilities. (If the heat plant supports only one facility





Help Reference Guide

		and is located within the envelope of that same facility, it should not be inventoried separately; it is real property installed equipment.)
8232 —	Heat Gas Storage	A plant for the storage of gas to be used directly in heat production.
8241 —	Heat Gas Distribution Line	A pipeline for the transmission of gas to be used directly in heat production.
8261 —	Refrigeration and Air Conditioning Source	A central plant for the production of cooling or air conditioning.
8271 —	Chilled Water and Refrigerant Distribution Line	Pipelines for the transport of water or other coolants between a central cooling plant and the facilities to be cooled.
8311 —	Sewage Treatment	A facility for the treatment of sewage to remove contaminants to an acceptable degree.
8312 —	Industrial Waste Treatment	A facility for the treatment of industrial waste to remove contaminants to an acceptable degree.
8313 —	Water Separation Facility	A facility for the separation of grease, oil, or grit from wastewater.
8314 —	Septic Tank and Drain Field	A facility to hold wastewater during the process of contaminants settling-out or the process of ground filtration.
8315 —	Septic Lagoon and Settlement Ponds	A facility to hold large volumes of wastewater during the process of settling out contaminants.





Help Reference Guide

8316 —	Sewage Lift Stations	Pumping stations for the movement of sewage and waste
8321 —	Sewer and Industrial Waste Line	A pipeline for the transport of sewage or industrial waste between the source, holding facilities, and / or treatment facilities.
8331 —	Refuse Collection and Recycling Facility	A facility for the collection of refuse or recyclable Materials before they are processed for disposal or recycling.
8332 —	Incinerator	A facility to burn combustible wastes.
8333 —	Sanitary Landfill	A site used for the disposal of solid waste Material, other than hazardous waste.
8334 —	Hazardous Waste Landfill	A site used for the disposal of hazardous solid waste Material. Hazardous waste includes chemical waste, paint, Material contaminated with petroleum products. Materials generally not included, and handled separately, are waste POL, biological hazards, radioactive Materials, and infectious wastes.
8411 —	Water Source, Potable	A source of water that is or can be treated to be safe for drinking.
8412 —	Water Treatment Facility	A facility for treating raw water in order to make it safe for drinking.
8413 —	Water Storage, Potable	A facility for the storage of water that is safe for drinking.
8414 —	Water Well, Potable	A well that provides water which is safe for drinking.
8415 —	Desalinization Plant	A plant for the production of potable water from sea-





Help Reference Guide

		water.
8421 —	Water Distribution Line, Potable	Pipelines for the distribution of water that is safe for drinking.
8422 —	Water Pump Facility, Potable	A facility for the pumping of water that is safe for drinking.
8431 —	Water Source, Fire Protection	A source of water that is intended for firefighting.
8432 —	Water Distribution Line, Fire Protection	Pipelines for the distribution of water that is intended for firefighting.
8433 —	Water Impoundment, Fire Protection	An impoundment for the storage of water that is intended for firefighting.
8434 —	Water Pump Facility, Fire Protection	A facility for the pumping of water that is intended for firefighting.
8435 —	Water Tank, Fire Protection	A tank for the storage of water, to be used for fire protection.
8441 —	Water Source, Non-Potable	A source of water that, in its natural condition, is not safe for drinking. Usually a well or stream.
8442 —	Water Storage, Non-Potable	A facility for the storage of water that, in its natural condition, is not safe for drinking.
8443 —	Reservoir, Water	An impoundment for the storage of water that, in its natural condition, is not safe for drinking.
8451 —	Water Distribution Line, Non-Potable	Pipelines for the distribution of water that, in its natural condition, is not safe for drinking.





Help Reference Guide

8452 —	Water Pump Facility, Non-Potable	A facility for the pumping of water that, in its natural condition, is not safe for drinking.
8511 —	Road, Surfaced	A hard-surfaced road. The surface is usually either concrete or asphalt. The secondary unit of measure (MI) will be measured in lane miles. The FAC includes a factor for markings, signage, and a curb or shoulder.
8512 —	Road, Unsurfaced	An unpaved road. The surface is usually gravel, measured between the edges of the road surface. The secondary unit of measure (MI) will be measured in centerline miles.
8513 —	Vehicle Bridge	Bridges that support vehicle roadway crossing of a river, underpass, or similar gap.
8514 —	Vehicular Tunnel	Tunnels that support vehicle traffic for an underground crossing of rivers, mountains, or other terrain feature.
8521 —	Vehicle Parking, Surfaced	A paved surface for parking private and / or government owned vehicles and equipment in individual parking spots/locations. The surface is usually asphalt.
8522 —	Vehicle Parking and Staging Area, Unsurfaced	An unpaved surface for parking and / or staging private and / or government owned vehicles and equipment. The surface is usually gravel.
8523 —	Vehicle Staging Area, Surfaced	A surfaced area for the permanent organizational parking and / or temporary holding of vehicles and equipment awaiting deployment. This FAC is not intended for surfaced parking areas designated for individual vehicle parking spots identified under FAC 8521 or unsurfaced parking and storage designated under FAC 8522.





Help Reference Guide

8524 —	Sidewalk and Walkway	A pathway constructed to support pedestrian traffic. Construction is of concrete, asphalt, paving blocks, gravel, or the like.
8525 —	Pedestrian Bridge	Bridges that support walkway crossing of a river, underpass, or similar gap.
8526 —	Miscellaneous Paved Area	Paved surfaces that are not included in another Facility Analysis Category.
8531 —	Parking Garage / Building	A structure or building for parking private and / or government owned vehicles and equipment in individual parking spots/locations. Facility may be above-ground or underground.
8541 —	Traffic Control Signals	A traffic control signal consists of the various components; such as controls, controller cabinets, light fixtures, masts, detectors, and conduits; to control vehicle and pedestrian traffic at a single intersection.
8601 —	Railroad Track	Rail track to include spurs, sidings, yards, and turnouts. Track includes two parallel rails, crossties, and roadbed.
8611 —	Railroad Bridge	Bridges that support railroad track crossing of a river, road underpass, or similar gap.
8612 —	Miscellaneous Railroad Facility	A facility, other than track, normally associated with rail operations.
8711 —	Storm Drainage	Drainage pipes or ditches intended to capture and direct the flow of storm water.
8712 —	Retaining Structure	A structure constructed to restrict or prevent the horizontal movement of earth.





Help Reference Guide

8713 —	Grounds Drainage Dams	A barrier constructed to obstruct the normal flow of a watercourse, causing the water to back-up or divert its path of flow. The facility has certain characteristics to allow water to pass via gates or valves.
8714 —	Levees and Dikes for Grounds Drainage	A barrier constructed to obstruct the normal flow of a watercourse, causing the water to back-up or divert its path of flow.
8715 —	Storm Water Ponds	An impoundment for the temporary storage of water resulting from runoff and drainage.
8721 —	Boundary Fence and Wall	A linear structure intended to limit access to a specific area or to limit and direct the flow of traffic. Includes boundary and perimeter fencing, but does not include structures with any of the hardening characteristics included in FAC 8722.
8722 —	Security Fence	A linear structure intended to restrict access to a specific area or to restrict and direct the flow of traffic. These structures include hardening or special characteristic beyond standard fences and walls such as intrusion detection, razor wire, or barrier impact / penetration resistance measures.
8811 —	Dam	A barrier constructed to obstruct the normal flow of a watercourse. This FAC includes all civil works dams and other water collecting facilities, whether man-made or natural, together with appurtenant water diversion, regulation and delivery facilities and spillways, outlet works, and power intake works.
8812 —	Lock	A facility for raising and lowering traffic between stretches of water of different levels on river and canal waterways. The distinguishing feature of a lock is a





		fixed chamber whose water level can be varied.
8813 —	Navigation Revetments	A facility of erosion resistant Material placed parallel to the shoreline and directly on an existing slope, embankment, or dike to protect the area from waves and strong currents and to control the meandering of a waterway.
8814 —	Training Dikes / Wing Dams / Pile Dikes	<p>A facility used to maintain up drift beaches or to restrict longshore sediment transport.</p> <p>These facilities are generally aligned perpendicular to shore for the purpose of protecting shoreline and adjacent upland by influencing movement of water and / or transport of Materials.</p>
8821 —	Flood Control Structures	<p>A floodway control and diversion structure to provide for the release of flood waters where discharges exceed the capacity of the stream.</p> <p>This FAC includes diversion dams, gated or ungated discharge structures, training walls, stilling basins, and the pumping plants to move accumulated drainage and seepage water and sewage from the protected area.</p>
8822 —	Flood Control Levee / Floodwall	<p>A facility consisting of embankments and walls to protect areas from inundation by overflow from bodies of water.</p> <p>This FAC includes the closure structures, seepage control measures, erosion protecting for integral levees and berms, and the pumping plans to move accumulated drainage and seepage water and sewage from</p>





Help Reference Guide

		the protected area.
8831 —	Fish Facilities	A facility consisting of ladders, locks, and other related components for the passage of fish at dams and navigation locks as well as the maintenance of fish runs.
8910 —	Utility Building	A building that contains utility equipment and functions.
8921 —	Installation Gas Production Plant	Plants for the production of oxygen, nitrogen, carbon dioxide, compressed air and other non-heating gasses.
8922 —	Installation Gas Storage	A facility for the storage of oxygen, nitrogen, carbon dioxide, compressed air and other non-heating gasses.
8923 —	Vehicle Scales	A facility for weighing vehicles and their loads in a roll-on/roll-off mode.
8924 —	Miscellaneous Pump Station	Miscellaneous liquid pumping stations that are not included in another Facility Analysis Category.
8926 —	Hazardous Waste Storage Or Disposal Facility	A facility used for the storage and / or disposal of hazardous wastes.
8927 —	Utility Vaults	An enclosed structure, generally made of concrete that contains utility equipment, connections, or lines.
8928 —	Loading Platform / Ramp	A structure from which trucks or rail cars can be loaded or unloaded by moving the load directly to or from the bed and ramp structures.
8930 —	Installation Gas Dis-	Distribution pipes for the transfer of oxygen, nitrogen,





Help Reference Guide

	tribution Line	carbon dioxide, compressed air and other non-heating gasses.
8931 —	Utility Tunnel	A walk-thru tunnel that contains various utility lines and that allows these lines to be accessed for maintenance.
8932 —	Utility Channels	<p>An enclosed underground channel for utility lines running between other facilities that both protects the lines, and provides relatively easy access for their maintenance.</p> <p>The utility channel has a much smaller cross-section than a utility tunnel and does not provide walk-through access.</p> <p>These are generally concrete channels, with a series of ground level concrete access panels that constitute the top of the channel structure. One or more top panels are lifted up as necessary to gain reach-in access to the utility lines.</p>
8951 —	Miscellaneous Storage Tank and Basin	Miscellaneous liquid storage and holding tanks and basins, that are not included in another Facility Analysis Category.
9110 —	U. S. Federal Government Owned land	Land comprising the whole or a part of a military installation that is owned by the U. S. Federal Government.
9111 —	State Owned Land	Land, owned by a State, Territory, or Possession, or by one of its political subdivisions that holds title to the land. The land is under the exclusive control of the State Military Department who exercises account-





Help Reference Guide

		ability on behalf of the U. S. Government.
9120 —	Federal Withdrawn Public Land	Federal land originally withdrawn from public domain under jurisdiction of the Department of Interior.
9130 —	Licensed and Permitted Land	Land acquired for use under license or permit.
9140 —	Public Land of Territories or Possessions	Public land of Territories or Possessions acquired for use of the Federal Government.
9210 —	Land Easement	A right that allows the US Forces access to and use of land for a specific purpose, without depriving the owner or tenant of continued use.
9220 —	In-leased Land	Land leased to the Services comprising the whole or part of a military installation.
9230 —	Foreign Land	Land under the custody of the Services comprising a military installation in a foreign country or trust area, except that land in Facility Analysis Categories 9210 and 9220.





Facility City

The city where a real property facility is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Facility Country Code

The country where a real property facility is located.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania
DZ —	Algeria
AS —	American Samoa





Help Reference Guide

AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh
BB —	Barbados
QS —	Bassas Da India





Help Reference Guide

BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso
BI —	Burundi
KH —	Cambodia





Help Reference Guide

CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands
XC —	Coral Sea Islands
CR —	Costa Rica





Help Reference Guide

CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea
ER —	Eritrea
EE —	Estonia





Help Reference Guide

ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana
GI —	Gibraltar
QX —	Glorioso Islands





Help Reference Guide

GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong
HU —	Hungary
XH —	Howland Island





Help Reference Guide

IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan
QU —	Juan De Nova Island
KZ —	Kazakhstan





Help Reference Guide

KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania
LU —	Luxembourg
MO —	Macao





Help Reference Guide

MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of
MC —	Monaco
MN —	Mongolia





Help Reference Guide

ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria
NU —	Niue
NF —	Norfolk Islands





Help Reference Guide

MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal
PR —	Puerto Rico
QA —	Qatar





Help Reference Guide

RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal
RS —	Serbia
SC —	Seychelles





Help Reference Guide

SL –	Sierra Leone
SG –	Singapore
SX –	Sint Maarten
SK –	Slovakia
SI –	Slovenia
SB –	Solomon Islands
SO –	Somalia
ZA –	South Africa
GS –	South Georgia & South Sandwich Islands
SS –	South Sudan
ES –	Spain
XS –	Spratly Islands
LK –	Sri Lanka
SD –	Sudan
SR –	Suriname
XR –	Svalbard
SJ –	Svalbard & Jan Mayen
SZ –	Swaziland





Help Reference Guide

SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey
TM —	Turkmenistan
TC —	Turks & Caicos Islands
TV —	Tuvalu





Help Reference Guide

UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara
YE —	Yemen
ZM —	Zambia





Help Reference Guide

ZW —	Zimbabwe
* —	N/A





Facility Description

A text field used to record a meaningful explanation given to identify a specific Facility.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Facility/Facilities

Identifies the facility or facilities involved in the physical inventory.

A facility is the name given to a real property facility. Facilities are primarily intended to be physical Real Property with the capability to associate it to a Real Property Unique Identifier (RPUID), allowing for the identification of the Installation, Site, etc. where the facility is located. While it is intended to be real property, Defense Property Accountability System (DPAS) will provide the capability for a Facility to be Non-Real Property, such as a Trailer or Military Van Container (MILVAN), which might be used to forward supply a Unit rather than the Unit coming to a physical location to obtain the required supplies and materiel. Inside the trailer, you could then identify Locations / Containers as they would with real property.

For the drop-down field, the options are specific to the warehouse associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Facility Location Directions Text

The narrative geographic description of the location sufficient to allow the local real property/asset management office to locate the asset when a physical street address is unavailable.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	2000
Data Type:	Alpha-Numeric (A/N)





Facility Name

A facility is the name given to a real property facility. Facilities are primarily intended to be physical Real Property with the capability to associate it to a Real Property Unique Identifier (RPUID), allowing for the identification of the Installation, Site, etc. where the facility is located. While it is intended to be real property, Defense Property Accountability System (DPAS) will provide the capability for a Facility to be Non-Real Property, such as a Trailer or Military Van Container (MILVAN), which might be used to forward supply a Unit rather than the Unit coming to a physical location to obtain the required supplies and materiel. Inside the trailer, you could then identify Locations / Containers as they would with real property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Facility Number

A number assigned to a real property facility for identification purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Facility State

The state where a real property facility is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alphabetic (A)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland
ME —	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





Facility ZIP Code

The postal service ZIP code of the real property facility. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Failed Flag

Identifies if an item's shelf life extension failed which will automatically set the extended flag to "No".

Shelf Life Extension Notifications / Shelf Life Failed Testing Notifications are typically obtained from one or more of the following official sources:

- Joint Acquisition CBRN Knowledge System (J.A.C.K.S.)
- Joint Equipment Assessment Program (JEAP)
- Joint Program Executive Office for Chemical and Biological Defense (JPEO – CBD)
- DoD Shelf-Life Extension System (SLES)
- U.S. Army NATICK testing laboratories
- U.S. Army Research, Development and Engineering Command (REDCOM)
- Naval Messages
- Other Official Agency or Program Office Notifications

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Failure Reason

In the File Upload page, what happened that made the error occur during the upload process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Federal Automotive Statistical Tool FAST Disposition Reason

The code that designates a reason for the FAST action to be taken on the turned-in/transferred item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Fault Code

The engine code that appears when something makes the Check Engine Light come on in a vehicle.

The codes are determined by make, model, and year of the vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Fault Description

A text field used to record a meaningful explanation of the Fault code.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Fault Reported Date

Identifies the date that the engine threw the Fault code.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





FAX NUMBER

The commercial Facsimile number of an individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Fiduciary Depreciation Method Code

The FDCRY DEPRN MTHD CD represents the Depreciation Method (AB, SL) for the assets assigned this Stock Number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
AB	Activity Based
SL	Straight Line





Federal Automotive Statistical Tool (FAST) Vehicle Type

Associated with the Vehicle Group Code of the Stock Number assigned to the asset.
 For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code
Ambulance
Bus
HD
HD Bus
HD E/ER LD Minivan 4x2 (Cargo)





LD Minivan 4x2 (Passenger)

LD Minivan 4x4 (Cargo)

LD Minivan 4x4 (Passenger)

LD Other 4x2

LD Pickup 4x2

LD Pickup 4x4

LD SUV 4x2

LD SUV 4x4

LD Van 4x2 (Cargo)

LD Van 4x2 (Passenger)

LD Van 4x4 (Cargo)

LD Van 4x4 (Passenger)

Low-speed Vehicle

MD Bus

MD E/ER

MD Other

MD Pickup

MD SUV





Help Reference Guide

MD Van (Cargo)

MD Van (Passenger)

Sedan Limousine

Sedan/St Wgn Compact

Sedan/St Wgn Large

Sedan/St Wgn Midsize

Sedan/St Wgn Subcompact





Federal Automotive Statistical Tool (FAST) Agency Abbreviation

Enter an abbreviation for the FAST agency.

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20-50
Data Type:	Alpha-Numeric (A/N)





Federal Automotive Statistical Tool (FAST) Agency Name

The name of the agency where records are sent for the FAST.
 For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Federal Automotive Statistical Tool (FAST) Error Description

A text field used to record a meaningful explanation given to identify a specific FAST Error.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Federal Automotive Statistical Tool (FAST) Error Identifier

Identifies the FAST error by a unique identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Federal Automotive Statistical Tool (FAST) File Name

The name of a specific file sent to the for the FAST.

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Federal Automotive Statistical Tool (FAST) Location Withheld

Identifies if the FAST asset is secretive enough that the whereabouts cannot be known. The option can be set to Yes (meaning it cannot be known where it is) or No (meaning it can be known where it is).

Vehicles designated as location withheld should carry one or more attributes corresponding to vehicles for which withholding location typically makes sense:

- Designation as a law enforcement vehicle (S-6)
- Designation as an emergency response vehicle (S-7)
- Designation as an armored vehicle (S-8)

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Federal Automotive Statistical Tool (FAST) Manager Address

The Contact/Address information of the FAST Point of Contact Individual(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Federal Automotive Statistical Tool (FAST) Reportable

Identifies that an asset reports data to the FAST.

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Federal Automotive Statistical Tool (FAST) Reportable Longitude (LONG) / Latitude (LAT)

The address does not have a ZIP Cd, and instead the data reported to the FAST must include the Latitude and Longitude.

If the checkbox is checked, include the Latitude and Longitude. If the checkbox is not checked, include the ZIP Cd.

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Federal Automotive Statistical Tool (FAST) Reponse Date/Time

The system date and time of transaction of when the FAST provided a response for the file sent. For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY HH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Federal Automotive Statistical Tool (FAST) Submit Date/Time

The system date and time of transaction of when the file was submitted to the FAST.
 For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY HH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Federal Log (FEDLOG)

The Federal Log is the logistics information system published by the Defense Logistics Information Service (DLIS).
 Cataloging information on 7 million-plus stock numbers and 12 million-plus part numbers. Updated monthly, the FEDLOG is always changing to meet the needs of military and civilian personnel worldwide.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Federal Logistics Information Services (FLIS)

The Federal Logistics Information System (FLIS) Data is part of the Public Logistics Data on Mobile Media (PUB LOG). It provides unrestricted information for each National Stock Number (NSN) in the Federal Catalog System (FCS).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Federal Logistics (FEDLOG) Processes

Importing FEDLOG National Stock Numbers (NSN) into DPAS

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

The DPAS interface with the Defense Logistics Information Service (DLIS) provides a means for DPAS to interface with the National Stock Numbers (NSN) in the Federal Logistics Record (FEDLOG).

The FEDLOG is the official source of supply management Stock Number(s) for items authorized for all services.

Tailored FEDLOG files have been created by DLIS to meet DPAS requirements, called the FEDLOG MSTR (Master) and Catalog FEDLOG SVC (Service) files.

The DPAS Data Processing Center is responsible for loading the tailored FEDLOG file to DPAS. NAVSISA (Navy Supply Information Systems Activity) receives add / update / delete files and is responsible for loading the tailored FEDLOG file to DPAS.

The user can access the FEDLOG data utilizing the following programs: Catalog Add / Update / Delete, and the FEDLOG Inquiry (to be in a future release).

DLIS creates an updated file monthly of adds / updates / deletes and send the file using FTP (File Transfer Protocol).

The DPAS system administrator updates the Base Catalog for each catalog name and creates a report with updates / deletes.

Every month, DLIS creates and uses an FTP process to update the FEDLOG file with adds / updates / deletes to NSN(s).





Help Reference Guide

In September (currently around the 22nd day of the month), DLIS creates an annual, complete file to perform an annual reconciliation of the DPAS Catalog to the FEDLOG and generate a change report.

The DPAS System Administrator loads the new file to the DPAS FEDLOG interface system-level tables and notifies the DPAS CDA (Central Design Authority) staff when the file has transmitted successfully.

DLIS sends an email to the DPAS CDA and the FEDLOG functional analyst to let them know the FEDLOG files are ready to process.

Once the DPAS CDA receives the files, the System Administrator for DPAS is notified in order to retrieve the files, place them on the production platform and schedule the FEDLOG Upload process.

This interface updates the DPAS Base Catalog, Catalog FEDLOG MSTR and Catalog FEDLOG SVC records.

The FEDLOG Change report is generated as a result.

Deleted files are renamed and archived to the Catalog Base History Table.

For records to be deleted, the process updates the Catalog Base and the Catalog FEDLOG MSTR with a NIIN STS CD (National Item Identifier Status Code) of '8'.

DPAS receives only NIINs in the delete file.

Due to the number of records for the annual FEDLOG upload, the DLIS DPAS reconciliation file may need to be paused and restarted the following evening.

If the Accounting data will be displayed in the following order: change / delete reconciliation is running in the morning, it can be paused and restarted in the afternoon or evening where it was paused previously.

This only works for the files that are to be loaded (If paused, imports restart at the beginning).

For each STOCK NBR, there is one 'Type 01' (master record) record and at least one 'Type 02' (service specific) record.

There may be many 'Type 02' records for each 'Type 01' record.

There may be many STOCK NBR(s) using service records for each master record.

The 'Type 02' record is the service record from FEDLOG which designates service specific changes for the '01' record.



Annex A: Data Dependencies

Valid Demilitarization Codes and Controlled Inventory Item Codes combination

DMIL Cds (Demilitarization Codes) Are:

P

A, B, Q

C, D, E, F

G

CIIC(s) (Controlled Item Inventory Codes) Are:

A, B, C, D, E, F, G, H, K, L, S, or T, 5, 6, 8 (Numerics = Small Arms, not AEDA)

1, 2, 3, 4, 9, J, I, M, N, O, P, Q, R, U, V, W, X, Y, Z

1, 2, 3, 4, 7, 9, J, I, M, N, O, P, Q, R, V, W, X, Y, Z, \$

1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F, G, H, J, K, L, M, N, O, P, Q, R, S, T, V, W, X, Y, Z (5, 6, 8 = AEDA, not small arms)

Annex B

FEDLOG Interface Report (Sample)

The FEDLOG Interface Change Report shows any changes occurring from the interface process. With an Excel spreadsheet format, it displays only changes (Part 1) and deletes (Part 2) to Stock Number(s) and associated fields in the FEDLOG file tailored to DPAS.

This report is in the standard report format.

It shows only the Stock Number along with the fields that have changed.

FEDLOG Interface Change Report

FEDLOG Change Load

The FEDLOG Change Load (batch) change program for the FEDLOG process updates the temporary tables and can run separately.

FEDLOG Recon Load

The FEDLOG Recon Load (batch) only runs once a year.

This table gets loaded from the FEDLOG import file.

When finished, the Catalog FEDLOG MSTR file replaces the Catalog FEDLOG MSTR file and the Catalog FEDLOG SVC temp file replaces the FEDLOG SVC file.





FEDLOG Recon Import

The FEDLOG Recon Import batch is the reconciliation import batch for the FEDLOG process. The Catalog FEDLOG Import Base Catalog file is loaded only when there is something on the DPAS Base Catalog, retrieving all records from the DLIS DPAS Reconciliation file.

Annex C

FEDLOG Interface Report

The purpose of this report is to show any deletes or changes that occurred from the process of the FEDLOG applications including, but not limited to, STOCK NBR, ITEM DESC, CIIC, Unit Price, etc.

One report is created for each catalog name.





Federal Standard Item

The identifier(s) used to categorize Federal Vehicle Standards within the General Services Administration.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Federal Standard Item	Description
9D —	SEDAN COMPACT
8C, 8Z, 6 —	SEDAN SUBCOMPACT
8H —	SEDAN SUBCOMPACT (HYBRID)
8N —	SEDAN SUBCOMPACT (CNG)
17R —	SEDAN LARGE SPECIAL SERVICES
12Z —	STATION WAGON SUBCOMPACT





Help Reference Guide

13Z —	STATION WAGON SUBCOMPACT
281, 282, 283, 287 —	PATIENT TRANSPORT VEHICLE WHEEL CHAIR VANS
211, 216 —	TYPE I CONVENTIONAL CAB & CHASSIS W/ NARROW MODULAR BODY
213 —	TYPE 3 FORWARD CONT VAN MODULAR BODY
211, 213, 215 —	INDIAN HEALTH SERVICE AMBULANCE 4X2
211 —	INDIAN HEALTH SERVICE AMBULANCE 4X2 4X4
341 —	12 ADULT 90-98 INCH WIDE LIGHT-DUTY SHUTTLE BUS
342 —	16 ADULT 90-98 INCH WIDE LIGHT-DUTY SHUTTLE BUS
343 —	20 ADULT 90-98 INCH WIDE LIGHT-DUTY SHUTTLE BUS
346, 346M —	24 ADULT 90-98 INCH WIDE LIGHT-DUTY SHUTTLE BUS
347 —	28 ADULT 90-98 INCH WIDE LIGHT-DUTY SHUTTLE BUS
302C —	24 CHILDREN TYPE A SCHOOL BUS
320C —	42 CHILDREN TYPE C SCHOOL BUS
321C —	54 CHILDREN TYPE C SCHOOL BUS
322C —	66 CHILDREN TYPE C SCHOOL BUS
343 —	20 ADULT 90-98 INCH WIDE LIGHT-DUTY SHUTTLE BUS
346 —	24 ADULT 90-98 INCH WIDE LIGHT-DUTY SHUTTLE BUS





Help Reference Guide

230A —	32 ADULT TYPE D FRONT ENGINE WORK BUS BASIC
336C —	54 CHILDREN TYPE D REAR ENGINE SCHOOL BUS
332C —	72 CHILDREN TYPE D FRONT ENGINE SCHOOL BUS
338C —	78 CHILDREN TYPE D REAR ENGINE SCHOOL BUS
330A —	32 ADULT TYPE D FRONT ENGINE WORK BUS
336A —	32 ADULT TYPE D REAR ENGINE WORK BUS
332A —	44 ADULT TYPE D FRONT ENGINE WORK BUS
338A —	44 ADULT TYPE D REAR ENGINE WORK BUS
320A —	28 ADULT TYPE C WORK BUS
321A —	36 ADULT TYPE C WORK BUS
363 —	36 ADULT PASSENGER MEDIUM-DUTY SHUTTLE BUS
396 —	49 ADULT HEAVY-DUTY INTERCITY COMMUTER COACH
397 —	57 ADULT HEAVY-DUTY INTERCITY COMMUTER COACH
30 —	VAN CARGO
20, 20C —	VAN PASSENGER
60 —	COMPACT PICKUP REGULAR CAB
61C —	COMPACT PICKUP EXTENDED CAB
61E —	COMPACT PICKUP CREW CAB





Help Reference Guide

41, 41Z —	STANDARD PICKUP REGULAR CAB
98A —	4X2 SUV COMPACT
98H, 100 —	SPORT UTILITY 4-DOOR (HYBRID)
91 —	SPORT UTILITY
91B —	SUV CROSSOVER 4-DOOR
98 —	SPORTS UTILITY 4-DOOR
31, 31Z —	VAN CARGO
21 —	VAN PASSENGER
100L —	SPORT UTILITY SPECIAL SERVICES
41, 42Z —	STANDARD PICKUP REGULAR CAB
41C —	STANDARD PICKUP EXTENDED CAB
50, 50Z —	STANDARD PICKUP CREW CAB
50H —	STANDARD PICKUP CREW CAB (HYBRID)
50C —	STANDARD PICKUP CREW CAB SPECIAL SERVICES
101C —	4X2 SUV 4-DOOR SPECIAL SERVICES*
100B, 100C —	SPORT UTILITY 4-DOOR
101 —	SPORT UTILITY 4-DOOR
100A —	SPORT UTILITY 4-DOOR





Help Reference Guide

32, 32Z, 34, 34N, 75E –	VAN CARGO
162 –	VAN MAINT. CONVERSION
22, 24 –	VAN PASSENGER
44, 44A, 44B –	PICKUP REGULAR CAB
44C, 44D, 44E –	PICKUP EXTENDED CAB
51C, 52, 54 –	PICKUP CREW CAB
82, 83, 84 –	SERVICE UTILITY
141, 142, 144 –	SERVICE UTILITY CREW CAB
82C, 83C, 84C –	SERVICE UTILITY EXTENDED CAB
52A –	4X2 PICKUP CREW CAB
95, 95E, 95Z –	VAN CARGO
92, 94 –	DELIVERY VAN CUT-OFF CAB
131, 134 –	MULTISTOP VAN (FC) TRUCK
73, 74, 74A –	CHASSIS & REGULAR CAB
73E, 73F, 74E –	CHASSIS & CREW CAB
73C, 73D, 74C –	CHASSIS & EXTENDED CAB
92F –	4X2 FLIGHTLINE VAN (FORD E350)





Help Reference Guide

102, 102C –	SPORT UTILITY 4-DOOR
122, 123, 124 –	STAKE REGULAR CAB
122E, 123E, 124E –	STAKE CREW CAB
122C, 123C, 124C –	STAKE EXTENDED CAB
154, 154Q –	DUMP TRUCK
66 –	COMPACT PICKUP REGULAR CAB
66C –	COMPACT PICKUP EXTENDED CAB
67E –	COMPACT PICKUP CREW CAB
99A –	4X4 SUV COMPACT
99, 99Z, 105, 105Z –	SPORT UTILITY 4-DOOR
99H –	4X4 SUV COMPACT (HYBRID)
96 –	SPORT UTILITY
96B –	4X4 SUV CROSSOVER
21X –	VAN PASSENGER
31X –	VAN CARGO
105C, 105F –	SPORT UTILITY SPECIAL SERVICES
55H –	PICKUP CREW CAB (HYBRID)
46, 47Z –	PICKUP REGULAR CAB





Help Reference Guide

46C —	PICKUP EXTENDED CAB
55, 67M —	PICKUP CREW CAB
105B, 105M, 106C —	SPORT UTILITY 4-DOOR
106, 106M —	SPORT UTILITY 4-DOOR
105A —	SPORT UTILITY 4-DOOR
49, 49A, 49B —	PICKUP REGULAR CAB
49C, 49D, 49E —	PICKUP EXTENDED CAB
56C, 57, 57A —	PICKUP CREW CAB
87, 88, 89A —	SERVICE UTILITY
147, 149 —	SERVICE UTILITY CREW CAB
87C, 88C, 89C —	SERVICE UTILITY EXTENDED CAB
77, 78, 79A —	CHASSIS & CAB 2-DOOR
77C, 78C, 79C —	CHASSIS & EXTENDED CAB
78E, 79E —	CHASSIS and CREW CAB
108, 108C —	SPORT UTILITY 4-DOOR
128, 129 —	STAKE TRUCK 2-DOOR
128E, 129D, 129E —	STAKE CREW CAB
128C, 129C —	STAKE EXT.CAB





Help Reference Guide

159 —	DUMP TRUCK
74B, 74F, 74H —	CHASSIS & CAB 2-DOOR
95B —	CHASSIS & CAB 2-DOOR
59B —	4X4 PICKUP CREW CAB
79B —	CHASSIS & CAB 2-DOOR
79D —	CHASSIS AND CREW CAB
79H —	CHASSIS & CAB EXTENDED CAB
74D, 74G, 74J —	CHASSIS & CAB 2-DOOR
79F —	CHASSIS & CAB 2-DOOR
79G —	CHASSIS AND CREW CAB
79J —	CHASSIS & CAB EXTENDED CAB
414 —	CHASSIS & CAB 2-DOOR
124B —	STAKE TRUCK 2-DOOR
129A —	STAKE TRUCK 2-DOOR
124D —	STAKE TRUCK 2-DOOR
129B —	STAKE TRUCK 2-DOOR
129F, 129H, 129J —	STAKE TRUCK CREW CAB
434, 434Z —	STAKE TRUCK 2-DOOR





Help Reference Guide

124F, 124H, 124J –	STAKE DUMP
124G –	STAKE DUMP
94B, 94H –	DELIVERY VAN CUT-OFF CAB
474, 474Z –	DELIVERY VAN CUT-OFF CAB
484, 484Z –	VAN REFRIGERATED WITH CAB
84B, 144A –	SERVICE UTILITY WITH CAB
89B, 149A –	SERVICE UTILITY WITH CAB
84D, 84H, 84J, 144B –	SERVICE UTILITY WITH CAB
89D, 89H, 89J, 149B –	SERVICE UTILITY WITH CAB
134B, 134F, 134H –	MULTISTOP VAN (FC) TRUCK
154B –	DUMP TRUCK
159A –	DUMP TRUCK
154H –	DUMP TRUCK
159H –	DUMP TRUCK
444 –	DUMP TRUCK
961C –	TRUCK FUEL SERVICING GROUND 2000 GAL. SINGLE COMPT. W/P





Help Reference Guide

962A —	TRUCK FUEL SERVICING GROUND 2000 GAL. DUAL COMPT. W/2 P
962B —	TRUCK FUEL SERVICING GROUND 3000 GAL. DUAL COMPT. W/2 P
341 —	12 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
342 —	16 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
343 —	20 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
346, 346M —	24 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
347 —	28 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
241 —	12 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS; BASIC
242 —	16 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS; BASIC
341N —	12 ADULT; 77-89 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
342N —	16 ADULT; 77-89 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
302C —	24 CHILDREN; TYPE A; SCHOOL BUS
320C —	42 CHILDREN; TYPE C; SCHOOL BUS
321C —	54 CHILDREN; TYPE C; SCHOOL BUS
322C —	66 CHILDREN; TYPE C; SCHOOL BUS
202C —	24 CHILDREN; TYPE A; SCHOOL BUS; BASIC





Help Reference Guide

241N —	12 ADULT; 77-89 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS; BASIC
246 —	24 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS; BASIC
247 —	28 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS; BASIC
232A —	44 ADULT; TYPE D; FRONT ENGINE; WORK BUS; BASIC
304C —	44 CHILDREN; TYPE A; SCHOOL BUS
343 —	20 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
346 —	24 ADULT; 90-98 INCH WIDE; LIGHT-DUTY; SHUTTLE BUS
220C —	42 CHILDREN; TYPE C; SCHOOL BUS; BASIC
221C —	54 CHILDREN; TYPE C; SCHOOL BUS; BASIC
222C —	66 CHILDREN; TYPE C; SCHOOL BUS; BASIC
346L —	24 ADULT; LOW-FLOOR; LIGHT-DUTY; SHUTTLE BUS
347L —	28 ADULT; LOW-FLOOR; LIGHT-DUTY; SHUTTLE BUS
390 —	40 ADULT; HEAVY-DUTY; INTERCITY; COMMUTER COACH
230A —	32 ADULT; TYPE D; FRONT ENGINE; WORK BUS; BASIC
398 —	56 ADULT; OVER-THE-ROAD; TOURING COACH
336C —	54 CHILDREN; TYPE D REAR ENGINE; SCHOOL BUS





Help Reference Guide

332C —	72 CHILDREN; TYPE D; FRONT ENGINE; SCHOOL BUS
338C —	78 CHILDREN; TYPE D; REAR ENGINE; SCHOOL BUS
330A —	32 ADULT; TYPE D; FRONT ENGINE; WORK BUS
336A —	32 ADULT; TYPE D; REAR ENGINE; WORK BUS
332A —	44 ADULT; TYPE D; FRONT ENGINE; WORK BUS
338A —	44 ADULT; TYPE D; REAR ENGINE; WORK BUS
320A —	28 ADULT; TYPE C; WORK BUS
321A —	36 ADULT; TYPE C; WORK BUS
220A —	28 ADULT; TYPE C; WORK BUS; BASIC
221A —	36 ADULT; TYPE C; WORK BUS; BASIC
222A —	40 ADULT; TYPE C; WORK BUS; BASIC
322A —	40 ADULT; TYPE C; WORK BUS
236C —	54 CHILDREN; TYPE D; REAR ENGINE; SCHOOL BUS; BASIC
238A —	44 ADULT; TYPE D; REAR ENGINE; WORK BUS; BASIC
236A —	32 ADULT; TYPE D; REAR ENGINE; WORK BUS; BASIC
363 —	36 ADULT PASSENGER; MEDIUM-DUTY; SHUTTLE BUS
363 —	36 ADULT PASSENGER; MEDIUM-DUTY; SHUTTLE BUS
360 —	32 ADULT; 94-99 INCH WIDE; MEDIUM-DUTY; SHUTTLE BUS





Help Reference Guide

396 —	49 ADULT; HEAVY-DUTY; INTERCITY; COMMUTER COACH
396 —	49 ADULT; HEAVY-DUTY; INTERCITY; COMMUTER COACH
397 —	57 ADULT; HEAVY-DUTY; INTERCITY; COMMUTER COACH
342L —	16 ADULT; LOW-FLOOR; LIGHT-DUTY; SHUTTLE BUS
398D —	75 ADULT; DOUBLE DECK; TOURING BUS
10B —	SEDAN MIDSIZE
17, 17F —	SEDAN MIDSIZE SPECIAL SERVICES
17R —	SEDAN MIDSIZE SPECIAL SERVICES CHARGER
9C, 9J, 9Z —	SEDAN COMPACT
9H—	SEDAN COMPACT (HYBRID)
2L, 9P —	COMPACT SEDAN (ELECTRIC)
8C, 8Z —	SEDAN SUBCOMPACT
8H, 8J —	SEDAN SUBCOMPACT (HYBRID)
8E —	SEDAN/STATION WAGON SUBCOMPACT (ELECTRIC)
8P —	SEDAN/STATION WAGON SUBCOMPACT (ELECTRIC)
8N —	SEDAN SUBCOMPACT (CNG)
7, 7Z —	SEDAN MICROCOMPACT
17A, 17R —	SEDAN LARGE SPECIAL SERVICES





Help Reference Guide

12A, 12Z —

STATION WAGON SUBCOMPACT





Federal Standard Requisitioning and Issue Procedures (FEDSTRIP)

The Federal Standard Requisitioning and Issue Procedures govern the interchange of information for all materiel commodities between civilian agencies and government activities. Federal agencies authorized to requisition from Military sources should conform to the provisions of the Military Standard Requisitioning and Issue Procedures (MILSTRIP) Guide.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Federal Supply Class (FSC)

An aid in identifications of items in areas such as cataloging, characteristic screening, standardization, interchangeability and substitution grouping, multi-item specification management, and engineering support of the foregoing.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)

Field values:

Code	Value
Aircraft and Airframe Structural Components	
1510 —	Aircraft, Fixed Wing
1540 —	Gliders
1550 —	Drones
1560 —	Airframe Structural Components
Aircraft Components and Accessories	





1610 —	Aircraft Propellers and Components
1615 —	Helicopter Rotor Blades, Drive Mechanisms and Components
1620 —	Aircraft Landing Gear Component
1630 —	Aircraft Wheel and Brake Systems
1650 —	Aircraft Hydraulic, Vacuum, and De-icing System Components
1660 —	Aircraft Air Conditioning, Heating, and Pressurizing Equipment
1670 —	Parachutes; Aerial Pick Up, Delivery, Recovery Systems; and Cargo Tie Down Equipment
1680 —	Miscellaneous Aircraft Accessories and Components

Aircraft Launching, Landing, and Ground Handling Equipment

1710 —	Aircraft Landing Equipment
1720 —	Aircraft Launching Equipment
1730 —	Aircraft Ground Servicing Equipment
1740 —	Airfield Specialized Trucks and Trailers
1810 —	Space Vehicles
1820 —	Space Vehicle Components
1830 —	Space Vehicle Remote Control Systems
1840 —	Space Vehicle Launchers





1850 —	Space Vehicle Handling and Servicing Equipment
1860 —	Space Survival Equipment
Ships, Small Craft, Pontoons, and Floating Docks	
1905 —	Combat Ships and Landing Vessels
1910 —	Transport Vessels, Passenger and Troop
1915 —	Cargo and Tanker Vessels
1920 —	Fishing Vessels
1925 —	Special Service Vessels
1930 —	Barges and Lighters, Cargo
1935 —	Barges and Lighters, Special Purpose
1940 —	Small Craft
1945 —	Pontoons and Floating Docks
1950 —	Floating Drydocks
1955 —	Dredges
1990 —	Miscellaneous Vessels
Ship and Marine Equipment	
2010 —	Ship and Boat Propulsion Components
2020 —	Rigging and Rigging Gear





2030 —	Deck Machinery
2040 —	Marine Hardware and Hull Items
2050 —	Buoys
2060 —	Commercial Fishing Equipment
2090 —	Miscellaneous Ship and Marine Equipment
Railway Equipment	
2210 —	Locomotives
2220 —	Rail Cars
2230 —	Right-of-Way Construction and Maintenance Equipment, Railroad
2240 —	Locomotive and Rail Car Accessories and Components
2250 —	Track Materiel, Railroad
Motor Vehicles, Trailers, and Cycles	
2305 —	Ground Effect Vehicles
2310 —	Passenger Motor Vehicles
2320 —	Trucks and Truck Tractors, Wheeled
2330 —	Trailers
2340 —	Motorcycles, Motor Scooters, and Bicycles





2350 —	Combat, Assault, and Tactical Vehicles, Tracked
2355 —	Combat, Assault, and Tactical Vehicles, Wheeled
2360 —	Unmanned Ground Vehicle
2410 —	Tractor, Full Tracked, Low Speed
2420 —	Tractors, Wheeled
2430 —	Tractors, Full Tracked, High Speed
Vehicular Equipment Components	
2510 —	Vehicular Cab, Body, and Frame Structural Components
2520 —	Vehicular Power Transmission Components
2530 —	Vehicular Brake, Steering, Axle, Wheel and Track Components
2540 —	Vehicular Furniture and Accessories
2541 —	Weapons Systems Specific Vehicular Accessories
2590 —	Miscellaneous Vehicular Components
Tires and Tubes	
2610 —	Tires and Tubes, Pneumatic, Except Aircraft
2620 —	Tires and Tubes, Pneumatic, Aircraft
2630 —	Tires, Solid and Cushion
2640 —	Tire Rebuilding and Tire and Tube Repair Materials





Engines, Turbines, and Components

2805 —	Gasoline Reciprocating Engines, Except Aircraft; and Components
2810 —	Gasoline Reciprocating Engines, Aircraft Prime Mover; and Components
2815 —	Diesel Engines and Components
2820 —	Steam Engines, Reciprocating; and Components
2825 —	Steam Turbines and Components
2830 —	Water Turbines and Water Wheels; and Components
2835 —	Gas Turbines and Jet Engines, Non-Aircraft; and Components
2840 —	Gas Turbines and Jet Engines, Aircraft, Prime Moving; and Components
2845 —	Rocket Engines and Components
2850 —	Gasoline Rotary Engines and Components
2895 —	Miscellaneous Engines and Components

Engine Accessories

2910 —	Engine Fuel System Components, Nonaircraft
2915 —	Engine Fuel System Components, Aircraft and Missile Prime Movers
2920 —	Engine Electrical System Components, Nonaircraft





2925 —	Engine Electrical System Components, Aircraft Prime Moving
2930 —	Engine Cooling System Components, Nonaircraft
2935 —	Engine System Cooling Components, Aircraft Prime Moving
2940 —	Engine Air and Oil Filters, Strainers, and Cleaners, Nonaircraft
2945 —	Engine Air and Oil Filters, Cleaners, Aircraft Prime Moving
2950 —	Turbosupercharger and components
2990 —	Miscellaneous Engine Accessories, Nonaircraft
2995 —	Miscellaneous Engine Accessories, Aircraft

Mechanical Power Transmission Equipment

3010 —	Torque Converters and Speed Changers
3020 —	Gears, Pulleys, Sprockets and Transmission Chain
3030 —	Belting, Drive Belts, Fan Belts and Accessories
3040 —	Miscellaneous Power Transmission Equipment

Bearings

3110 —	Bearings, Antifriction, Unmounted
3120 —	Bearings, Plain, Unmounted
3130 —	Bearings, Mounted

Woodworking Machinery and Equipment





3210 —	Sawmill and Planing Mill Machinery
3220 —	Woodworking Machines
3230 —	Tools and Attachments for Woodworking Machinery
Metalworking Machinery	
3405 —	Saws and Filing Machines
3408 —	Machining Centers and Way-Type Machines
3410 —	Electrical and Ultrasonic Erosion Machines
3411 —	Boring Machines
3412 —	Broaching Machines
3413 —	Drilling and Tapping Machines
3414 —	Gear Cutting and Finishing Machines
3415 —	Grinding Machines
3416 —	Lathes
3417 —	Milling Machines
3418 —	Planers and Shapers
3419 —	Miscellaneous Machine Tools
3422 —	Rolling Mills and Drawing Machines
3424 —	Metal Heat Treating and Non-Thermal Treating Equipment





Help Reference Guide

3426 —	Metal Finishing Equipment
3431 —	Electric Arc Welding Equipment
3432 —	Electric Resistance Welding Equipment
3433 —	Gas Welding, Heat Cutting, and Metalizing Equipment
3436 —	Welding Positioners and Manipulators
3438 —	Miscellaneous Welding Equipment
3439 —	Miscellaneous Welding, Soldering and Brazing Supplies and Accessories
3441 —	Bending and Forming Machines
3442 —	Hydraulic and Pneumatic Presses, Power Driven
3444 —	Manual Presses
3445 —	Punching and Shearing Machines
3446 —	Forging Machinery and Hammers
3447 —	Wire and Metal Ribbon Forming Machines
3448 —	Riveting Machines
3449 —	Miscellaneous Secondary Metal Forming and Cutting Machines
3450 —	Machine Tools, Portable
3455 —	Cutting Tools for Machine Tools





3456 —	Cutting and Forming Tools for Secondary Metalworking Machinery
3460 —	Machine Tool accessories
3451 —	Accessories for Secondary Metalworking Machinery
3465 —	Production Jigs, Fixtures and Templates
3470 —	Machine Shop Sets, Kits and Outfits
Service and Trade Equipment	
3510 —	Laundry and Dry Cleaning Equipment
3520 —	Shoe Repairing Equipment
3530 —	Industrial Sewing Machines and Mobile Textile Repair Shops
3540 —	Wrapping and Packaging Machinery
3550 —	Vending and Coin Operated Machines
3590 —	Miscellaneous Service and Trade Equipment
Special Industry Machinery	
3605 —	Food Products Machinery and Equipment
3610 —	Printing, Duplicating, and Bookbinding Equipment
3611 —	Industrial Marking Machines
3615 —	Pulp and Paper Industries Machinery





3620 —	Rubber and Plastics Working Machinery
3625 —	Textile Industries Machinery
3630 —	Clay and Concrete Products Industries Machinery
3635 —	Crystal and Glass Industries Machinery
3640 —	Tobacco Manufacturing Machinery
3645 —	Leather Tanning and Leather Working Industries Machinery
3650 —	Chemical and Pharmaceutical Products Manufacturing Machinery
3655 —	Gas Generating and Dispensing Systems, Fixed or Mobile
3660 —	Industrial Size Reduction Machinery
3670 —	Specialized Semiconductor, Microcircuit and Printed Circuit Board
Manufacturing Machinery	
3680 —	Foundry Machinery, Related Equipment and Supplies
3685 —	Specialized Metal Container Manufacturing Machinery and Related Equipment
3690 —	Specialized Ammunition and Ordnance Machinery and Related Equipment
3693 —	Industrial Assembly Machines
3694 —	Clean Work Stations, Controlled Environment, and Related





	Equipment
3695 —	Miscellaneous Special Industry Machinery
Agricultural Machinery and Equipment	
3710 —	Soil Preparation Equipment
3720 —	Harvesting Equipment
3730 —	Dairy, Poultry and Livestock Equipment
3740 —	Pest, Disease and Frost Control Equipment
3750 —	Gardening Implements and Tools
3770 —	Saddlery, Harness, Whips and Related Animal Furnishing
Construction, Mining, Excavating and Highway Maintenance Equipment	
3805 —	Earth Moving and Excavating Equipment
3810 —	Cranes and Crane-Shovels
3815 —	Crane and Crane-Shovel Attachments
3820 —	Mining, Rock Drilling, Earth Boring and Related Equipment
3825 —	Road Clearing, Cleaning and Marking Equipment
3830 —	Truck and Tractor Attachments
3835 —	Petroleum Production and Distribution Equipment
3895 —	Miscellaneous Construction Equipment





Materials Handling Equipment

3910 —	Conveyors
3915 —	Materials Feeders
3920 —	Material Handling Equipment, Nonself-Propelled
3930 —	Warehouse Trucks and Tractors, Self-Propelled
3940 —	Blocks, Tackle, Rigging and Slings
3950 —	Winches, Hoists, Cranes and Derricks
3960 —	Freight Elevators
3970 —	Miscellaneous Materials Handling Equipment

Rope, Cable, Chain and Fittings

4010 —	Chain and Wire Rope
4020 —	Fiber Rope, Cordage and Twine
4030 —	Fittings for Rope, Cable and Chain

Refrigeration and Air Conditioning Equipment

4110 —	Refrigeration Equipment
4120 —	Air Conditioning Equipment
4130 —	Refrigeration and Air Conditioning Components
4140 —	Fans, Air Circulators and Blower Equipment





4150 —	Vortex Tubes and Other Related Cooling Tubes
Fire Fighting, Rescue and Safety Equipment	
4210 —	Fire Fighting Equipment
4220 —	Marine Lifesaving and Diving Equipment
4230 —	Decontaminating and Impregnating Equipment
4235 —	Hazardous Materiel Spill Containment and Clean-up Equipment and Materiel
4240 —	Safety and Rescue Equipment
4250 —	Recycling and Reclamation Equipment
Pumps and Compressors	
4310 —	Compressors and Vacuum Pumps
4320 —	Power and Hand Pumps
4330 —	Centrifugals, Separators, and Pressure and Vacuum Filters
Furnace, Steam Plant and Drying Equipment	
4410 —	Industrial Boilers
4420 —	Heat Exchangers and Steam Condensers
4430 —	Industrial Furnaces, Kilns, Lehrs and Ovens
4440 —	Driers, Dehydrators and Anhydrators





4460 —	Air Purification Equipment
4470 —	Nuclear Reactors
Plumbing, Heating and Sanitation Equipment	
4510 —	Plumbing Fixtures and Accessories
4520 —	Space and Water Heating Equipment
4530 —	Fuel Burning Equipment Units
4540 —	Waste Disposal Equipment
Water Purification and Sewage Treatment Equipment	
4610 —	Water Purification Equipment
4620 —	Water Distillation Equipment, Marine and Industrial
4630 —	Sewage Treatment Equipment
Pipe, Tubing, Hose and Fittings	
4710 —	Pipe, Tube and Rigid Tubing
4720 —	Hose and Flexible Tubing
4730 —	Hose, Pipe, Tube, Lubrication and Railing Fittings
Valves	
4810 —	Valves, Powered
4820 —	Valves, Nonpowered





Maintenance and Repair Shop Equipment

4910 —	Motor Vehicle Maintenance and Repair Shop Specialized Equipment
4920 —	Aircraft Maintenance and Repair Shop Specialized Equipment
4921 —	Torpedo Maintenance, Repair and Checkout Specialized Equipment
4923 —	Depth Charges and Underwater Mines Maintenance, Repair and Checkout Specialized Equipment
4925 —	Ammunition Maintenance, Repair and Checkout Specialized Equipment
4927 —	Rocket Maintenance, Repair and Checkout Specialized Equipment
4930 —	Lubrication and Fuel Dispensing Equipment
4931 —	Fire Control Maintenance and Repair Shop Specialized Equipment
4933 —	Weapons Maintenance and Repair Shop Specialized Equipment
4935 —	Guided Missile Maintenance, Repair and Checkout Specialized Equipment
4940 —	Miscellaneous Maintenance and Repair Shop Specialized Equipment
4960 —	Space Vehicle Maintenance, Repair and Checkout Specialized Equipment





4970 —	Multiple Guided Weapons, Specialized Maintenance and Repair Shop Equipment
Hand Tools	
5110 —	Hand Tools, Edged, Nonpowered
5120 —	Hand Tools, Nonedged, Nonpowered
5130 —	Hand Tools, Power Driven
5133 —	Drill Bits, Counterbores and Countersinks: Hand and Machine
5136 —	Taps, Dies and Collets: Hand and Machine
5140 —	Tool and Hardware Boxes
5180 —	Sets, Kits and Outfits of Hand Tools
Measuring Tools	
5210 —	Measuring Tools, Craftsmen
5220 —	Inspection Gages and Precision Layout Tools
5280 —	Sets, Kits and Outfits of Measuring Tools
Hardware and Abrasives	
5305 —	Screws
5306 —	Bolts
5307 —	Studs





5310 —	Nuts and Washers
5315 —	Nails, Machine Keys and Pins
5320 —	Rivets
5325 —	Fastening Devices
5330 —	Packing and Gasket Materials
5331 —	O-Ring
5335 —	Metal Screening
5340 —	Hardware, Commercial
5341 —	Brackets
5342 —	Hardware, Weapon System
5345 —	Disks and Stones, Abrasive
5350 —	Abrasive Materials
5355 —	Knobs and Pointers
5360 —	Coil, Flat, Leaf and Wire Springs
5365 —	Bushings, Rings, Shims and Spacers
Prefabricated Structures and Scaffolding	
5410 —	Prefabricated and Portable Buildings
5411 —	Rigid Wall Shelters





5419 —	Collective Modular Support System
5420 —	Bridges, Fixed and Floating
5430 —	Storage Tanks
5440 —	Scaffolding Equipment and Concrete Forms
5445 —	Prefabricated Tower Structures
5450 —	Miscellaneous Prefabricated Structures
Lumber, Millwork, Plywood and Veneer	
5510 —	Lumber and Related Basic Wood Materials
5520 —	Millwork
5530 —	Plywood and Veneer
Construction and Building Materials	
5610 —	Mineral Construction Materials, Bulk
5620 —	Tile, Brick and Block
5630 —	Pipe and Conduit, Nonmetallic
5640 —	Wallboard, Building Paper and Thermal Insulation Materials
5650 —	Roofing and Siding Materials
5660 —	Fencing, Fences, Gates and Components
5670 —	Building Components, Prefabricated





5675 —	Nonwood Construction Lumber and Related Materials
5680 —	Miscellaneous Construction Materials
Communication Equipment	
5805 —	Telephone and Telegraph Equipment
5810 —	Communications Security Equipment and Components
5811 —	Other Cryptologic Equipment and Components
5815 —	Teletype and Facsimile Equipment
5820 —	Radio and Television Communication Equipment, Except Airborne
5821 —	Radio and Television Communication Equipment, Airborne
5825 —	Radio Navigation Equipment, Except Airborne
5826 —	Radio Navigation Equipment, Airborne
5830 —	Intercommunication and Public Address Systems, Except Airborne
5831 —	Intercommunication and Public Address Systems, Airborne
5835 —	Sound Recording and Reproducing Equipment
5836 —	Video Recording and Reproducing Equipment
5840 —	Radar Equipment, Except Airborne
5841 —	Radar Equipment, Airborne





5845 —	Underwater Sound Equipment
5850 —	Visible and Invisible Light Communication Equipment
5855 —	Night Vision Equipment, Emitted and Reflected Radiation
5860 —	Stimulated Coherent Radiation Devices, Components, and Accessories
5865 —	Electronic Countermeasures, Counter-Countermeasures and Quick Reaction Capability Equipment
5895 —	Miscellaneous Communication Equipment
Electrical and Electronic Equipment Components	
5905 —	Resistors
5910 —	Capacitors
5915 —	Filters and Networks
5920 —	Fuses, Arrestors, Absorbers, and Protectors
5925 —	Circuit Breakers
5930 —	Switches
5935 —	Connectors, Electrical
5940 —	Lugs, Terminals and Terminal Strips
5945 —	Relays and Solenoids
5950 —	Coils and Transformers





5955 —	Oscillators and Piezoelectric Crystals
5960 —	Electron Tubes and Associated Hardware
5961 —	Semiconductor Devices and Associated Hardware
5962 —	Microcircuits, Electronic
5963 —	Electronic Modules
5965 —	Headsets, Handsets, Microphones and Speakers
5970 —	Electrical Insulators and Insulating Materials
5975 —	Electrical Hardware and Supplies
5977 —	Electrical Contact Brushes and Electrodes
5980 —	Optoelectronic Devices and Associated Hardware
5985 —	Antennas, Waveguides and Related Equipment
5990 —	Synchros and Resolvers
5995 —	Cable, Cord and Wire Assemblies: Communication Equipment
5996 —	Amplifiers
5998 —	Electrical and Electronic assemblies, Boards, Cards and Associated Hardware
5999 —	Miscellaneous Electrical and Electronic Components
6010 —	Fiber Optic Conductors





6015 —	Fiber Optic Cables
6020 —	Fiber Optic Cable Assemblies and Harnesses
6021 —	Fiber Optic Switches
6030 —	Fiber Optic Devices
6032 —	Fiber Optic Light Sources and Photo Detectors
6035 —	Fiber Optic Light Transfer and Image Transfer Devices
6060 —	Fiber Optic Interconnectors
6070 —	Fiber Optic Accessories and Supplies
6080 —	Fiber Optic Kits and Sets
6099 —	Miscellaneous Fiber Optic Components
Electrical Wire and Power Distribution Equipment	
6105 —	Motors, Electrical
6110 —	Electrical Control Equipment
6115 —	Generators and Generator Sets, Electrical
6116 —	Fuel Cell Power Units, Components and Accessories
6117 —	Solar Electric Power Systems
6120 —	Transformers: Distribution and Power Station
6125 —	Converters, Electrical, Rotating





6130 —	Converters, Electrical, Nonrotating
6135 —	Batteries, Nonrechargeable
6140 —	Batteries, Rechargeable
6145 —	Wire and Cable, Electrical
6150 —	Miscellaneous Electric Power and Distribution Equipment
6160 —	Miscellaneous Battery Retaining Fixtures and Liners
Lighting Fixtures and Lamps	
6215 —	Indoor and Outdoor Electric Lighting Fixtures
6220 —	Electric Vehicular Lights and Fixtures
6230 —	Electric Portable and Hand Lighting Equipment
6240 —	Electric Lamps
6250 —	Ballasts, Lampholders, and Starters
6260 —	Nonelectrical Lighting Fixtures
Alarm and Signal Systems	
6310 —	Traffic and Transit Signal Systems
6320 —	Shipboard Alarm and Signal Systems
6330 —	Railroad Signal and Warning Devices
6340 —	Aircraft Alarm and Signal Systems





6350 —	Miscellaneous Alarm, Signal, and Security Detection Systems
Medical, Dental, and Veterinary Equipment and Supplies	
6508 —	Medicated Cosmetics and Toiletries
6510 —	Surgical Dressing Materials
6515 —	Medical and Surgical Instruments, Equipment, and Supplies
6520 —	Dental Instruments, Equipment and Supplies
6525 —	X-ray Equipment and Supplies: Medical, Dental, Veterinary
6530 —	Hospital Furniture, Equipment, Utensils and Supplies
6532 —	Hospital and Surgical Clothing and Related Special Purpose Items
6540 —	Ophthalmic Instruments, Equipment and Supplies
6545 —	Replenishable Field Medical Sets, Kits and Outfits
6550 —	In Vitro Diagnostic Substances, Reagents, Test Kits and Sets
Instruments and Laboratory Equipment	
6605 —	Navigational Instruments
6610 —	Flight Instruments
6615 —	Automatic Pilot Mechanisms and Airborne Gyro Components
6620 —	Engine Instruments





6625 —	Electrical and Electronic Properties Measuring and Testing Instruments
6630 —	Chemical Analysis Instruments
6635 —	Physical Properties Testing and Inspection
6636 —	Environmental Chambers and Related Equipment
6640 —	Laboratory Equipment and Supplies
6645 —	Time Measuring Instruments
6650 —	Optical Instruments, Test Equipment, Components and Accessories
6655 —	Geophysical Instruments
6660 —	Meteorological Instruments and Apparatus
6665 —	Hazard-Detecting Instruments and Apparatus
6670 —	Scales and Balances
6675 —	Drafting, Surveying and Mapping Instruments
6680 —	Liquid and Gas Flow, Liquid Level, and Mechanical Motion Measuring Instruments
6685 —	Pressure, Temperature, and Humidity Measuring and Controlling Instruments
6695 —	Combination and Miscellaneous Instruments
Photographic Equipment	





6710 —	Cameras, Motion Picture
6720 —	Cameras, Still Picture
6730 —	Photographic Projection Equipment
6740 —	Photographic Developing and Finishing Equipment
6750 —	Photographic Supplies
6760 —	Photographic Equipment and Accessories
6770 —	Film, Processed
6780 —	Photographic Sets, Kits and Outfits
Chemicals and Chemical Products	
6820 —	Dyes
6830 —	Gases: Compressed and Liquefied
6840 —	Pest Control Agents and Disinfectants
6850 —	Miscellaneous Chemical Specialties
Training Aids and Devices	
6910 —	Training Aids
6920 —	Armament Training Devices
6930 —	Operation Training Devices
6940 —	Communication Training Devices





ADPE and Related Components

7010 –	ADPE System Configuration
7020 –	ADP Central Processing Unit (CPU, Computer), Analog
7021 –	ADP Central Processing Unit (CPU, Computer), Digital
7022 –	ADP Central Processing Unit (CPU, Computer), Hybrid
7025 –	ADP Input/Output and Storage Devices
7030 –	ADP Software
7035 –	ADP Support Equipment
7040 –	Punched Card Equipment
7042 –	Mini and Micro Computer Control Devices
7045 –	ADP Supplies
7050 –	ADP Components

Furniture

7105 –	Household Furniture
7110 –	Office Furniture
7125 –	Cabinets, Lockers, Bins, and Shelving
7195 –	Miscellaneous Furniture and Fixtures

Household and Commercial Furnishings and Appliances





7210 —	Household Furnishings
7220 —	Floor Coverings
7230 —	Draperies, Awnings and Shades
7240 —	Household and Commercial Utility Containers
7290 —	Miscellaneous Household and Commercial Furnishings and Appliances
Food and Food Preparation and Serving	
7310 —	Food Cooking, Baking and Serving Equipment
7320 —	Kitchen Equipment and Appliances
7330 —	Kitchen Hand Tools and Utensils
7340 —	Cutlery and Flatware
7350 —	Tableware
7360 —	Sets, Kits, Outfits and Modules, Food Preparation and Serving
Office Machines and Data Processing Equipment	
7420 —	Accounting and Calculating Machines
7430 —	Typewriters and Office Type Composing Machines
7435 —	Office Information System Equipment
7450 —	Office Type Sound Recording and Reproducing Machines





7460 —	Visible Record Equipment
7490 —	Miscellaneous Office Machines
Office Supplies and Devices	
7510 —	Office Supplies
7520 —	Office Devices and Accessories
7530 —	Stationery and Record Forms
7540 —	Standard Forms
Books and Other Publications	
7610 —	Books and Pamphlets
7630 —	Newspapers and Periodicals
7640 —	Maps, Atlases, Charts and Globes
7641 —	Aeronautical Maps, Charts and Geodetic Products
7642 —	Hydrographic Maps, Charts and Geodetic Products
7643 —	Topographic Maps, Charts and Geodetic Products
7644 —	Digital Maps, Charts and Geodetic Products
7650 —	Drawings and Specifications
7660 —	Sheet and Book Music
7670 —	Microfilm, Processed





7690 —	Miscellaneous Printed Matter
Musical Instruments, Phonographs and Home-Type Radios	
7710 —	Musical Instruments
7720 —	Musical Instrument Parts and Accessories
7710 —	Phonographs, Radios and Television Sets: Home Type
7720 —	Phonograph Records
Recreational and Athletic Equipment	
7810 —	Athletic and Sporting Equipment
7820 —	Games, Toys and Wheeled Goods
7830 —	Recreational and Gymnastic Equipment
Cleaning Equipment and Supplies	
7910 —	Floor Polishers and Vacuum Cleaning Equipment
7920 —	Brooms, Brushes, Mops and Sponges
7930 —	Cleaning and Polishing Compounds and Preparations
Brushes, Paints, Sealers and Adhesives	
8010 —	Paints, Dopes, Varnishes and Related Products
8020 —	Paint and Artists' Brushes
8030 —	Preservative and Sealing Compounds





8040 —	Adhesives
Containers, Packaging and Packing Supplies	
8105 —	Bags and Sacks
8110 —	Drums and Cans
8115 —	Boxes, Cartons and Crates
8120 —	Commercial and Industrial Gas Cylinders
8125 —	Bottles and Jars
8130 —	Reels and Spools
8135 —	Packaging and Packing Bulk Materials
8140 —	Ammunition and Nuclear Ordnance Boxes, Packages and Special Containers
8145 —	Specialized Shipping and Storage Containers
Textiles, Leather, Furs, Apparel, Shoe Findings, Tents and Flags	
8305 —	Textile Fabrics
8310 —	Yarn and Thread
8315 —	Notions and Apparel Findings
8320 —	Padding and Stuffing Materials
8325 —	Fur Materials





8330 —	Leather
8335 —	Shoe Findings and Soling Materials
8340 —	Tents and Tarpaulins
8345 —	Flags and Pennants
Clothing and Individual Equipment	
8405 —	Outerwear, Men's
8410 —	Outerwear, Women's
8415 —	Clothing, Special Purpose
8420 —	Underwear and Nightwear, Men's
8425 —	Underwear and Nightwear, Women's
8430 —	Footwear, Men's
8435 —	Footwear, Women's
8440 —	Hoisery, Handwear, and Clothing Accessories, Men's
8445 —	Hoisery, Handwear, and Clothing Accessories, Women's
8450 —	Children's and Infants' Apparel and Accessories
8455 —	Badges and Insignia
8460 —	Luggage
8465 —	Individual Equipment





Help Reference Guide

8470 —	Armor, Personal
8475 —	Specialized Flight Clothing and Accessories
8510 —	Perfumes, Toilet Preparations and Powders
8520 —	Toilet Soap, Shaving Preparations and Dentifrices
8530 —	Personal Toiletry Articles
8540 —	Toiletry Paper Products
Agricultural Supplies	
8710 —	Forage and Feed
8720 —	Fertilizers
8730 —	Seeds and Nursery Stock
Live Animals	
8810 —	Live Animals, Raised for Food
8820 —	Live Animals, Not Raised for Food
8830 —	Meat, Poultry and Fish
Food and Related Consumables	
8910 —	Dairy Foods and Eggs
8915 —	Fruits and Vegetables
8920 —	Bakery and Cereal Products





Help Reference Guide

8925 —	Sugar, Confectionery and Nuts
8930 —	Jams, Jellies and Preserves
8935 —	Soups and Bouillons
8940 —	Special Dietary Foods and Food Specialty Preparations
8945 —	Food, Oils and Fats
8950 —	Condiments and Related Products
8955 —	Coffee, Tea and Cocoa
8960 —	Beverages, Nonalcoholic
8965 —	Beverages, Alcoholic
8970 —	Composite Food Packages
8975 —	Tobacco Products
Fuels, Lubricants, Oils and Waxes	
9110 —	Fuels, Solid
9140 —	Fuel Oils
9150 —	Oils and Greases: Cutting, Lubricating and Hydraulic
9160 —	Miscellaneous Waxes, Oils and Fats
Nonmetallic Crude and Fabricated Materials	
9310 —	Paper and Paperboard





Help Reference Guide

9320 —	Rubber Fabricated Materiels
9330 —	Plastics Fabricated Materiels
9340 —	Glass Fabricated Materiels
9350 —	Refractories and Fire Surfacing Materiels
9390 —	Miscellaneous Fabricated Nonmetallic Materiels
9410 —	Crude Grades of Plant Materiels
9420 —	Fibers: Vegetable, Animal and Synthetic
9430 —	Miscellaneous Crude Animal Products, Inedible
9440 —	Miscellaneous Crude Agricultural and Forestry Products
9450 —	Nonmetallic Scrap, Except Textile
Metal Bars, Sheets and Shapes	
9505 —	Wire, Nonelectrical
9510 —	Bars and Rods
9515 —	Plate, Sheet, Strip, Foil and Leaf
9520 —	Structural Shapes
9525 —	Wire, Nonelectrical, Nonferrous Base Metal
9530 —	Bars and Rods, Nonferrous Base Metal
9535 —	Plate, Sheet, Strip and Foil; Nonferrous Base Metal





9540 —	Structural Shapes, Nonferrous Base Metal
9545 —	Plate, Sheet, Strip, Foil and Wire: Precious Metal
Primary Metal Products	
9610 —	Ores
9620 —	Minerals, Natural and Synthetic
9630 —	Additive Metal Materials
9640 —	Iron and Steel Primary and Semifinished Products
9650 —	Nonferrous Base Metal Refinery and Intermediate Forms
9660 —	Precious Metals Primary Forms
9670 —	Iron and Steel Scrap
9680 —	Nonferrous Scrap
Other Items Not Otherwise Specified	
9905 —	Signs, Advertising Displays and Identification Plates
9910 —	Jewelry
9915 —	Collectors' and/or Historical Items
9920 —	Smokers' Articles and Matches
9925 —	Ecclesiastical Equipment, Furnishings and Supplies
9930 —	Memorials; Cemeterial and Mortuary Equipment and Supplies





Help Reference Guide

9999 — Miscellaneous Items





Federal Log Flag

A flag to indicate whether stock number is part of the federal logistics (FEDLOG) data.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Fiduciary Reporting Method Code

A code that identifies the depreciation method (Straight Line or Activity Based) used for an asset on financial reports.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Fiduciary Reporting

An indicator that identifies whether the CIP Project is to be fiduciary reported.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Field

Select the field to edit for the FAST outbound display.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Field Description

A text field used to record a meaningful explanation of the field.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Field Name

The complete name of the field used to search for an audit record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Field Value

The complete value of the field used to search for an audit record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





File Attachment

An attachment is any file added to a record for informational purposes.
 "Add Attachment" only accepts JPG, JPEG, GIF, and PDF files. No other file types are accepted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





File Description

A text field used to record a meaningful explanation of the uploaded file.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250 or 2048
Data Type:	Alpha-Numeric (A/N)





File Name

The complete name of the file received.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





File Name for DLMS Transactions

The complete file name of the XML document received.

The DLMS Transaction file name consists of:

- Set Type
- Originating ICP
- Date and Time Stamp (YYYY-MM-DD-HH:MM:SS)
- Extension ".XML"

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





File Path

Identifies a file in a directory with a specific unique location in a file system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





File Size

The amount of disk space the report file needs to be created.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





File Transfer Protocol (FTP)

A commonly used procedure for exchanging files over any network that supports Transmission Control Protocol/Internet Protocol (TCP/IP) such as the Internet or an intranet.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





File Transfer Protocol (FTP) Password

A password used to access the File Transfer Protocol application which is used to transfer data over the Internet or through a network.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Financial Officer (FO) Address 1

The primary address of the Financial Officer.

When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Financial Officer (FO) Address 2

The primary address of the Financial Officer.

When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Financial Officer

The POC responsible for the monetary aspects of the CIP Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Financial Officer (FO) City

The name of the place of the Financial Officer of the CIP Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Financial Officer (FO) Country Code

Short alphabetic or numeric geographical codes developed to represent the Country information of the Financial Officer of a CIP Project.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania
DZ —	Algeria





Help Reference Guide

AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh
BB —	Barbados





Help Reference Guide

QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso
BI —	Burundi





Help Reference Guide

KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands
XC —	Coral Sea Islands





Help Reference Guide

CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea
ER —	Eritrea





Help Reference Guide

EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana
GI —	Gibraltar





Help Reference Guide

QX —	Glorioso Islands
GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong
HU —	Hungary





Help Reference Guide

XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan
QU —	Juan De Nova Island





Help Reference Guide

KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania
LU —	Luxembourg





Help Reference Guide

MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of
MC —	Monaco





Help Reference Guide

MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria
NU —	Niue





Help Reference Guide

NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal
PR —	Puerto Rico





Help Reference Guide

QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal
RS —	Serbia





Help Reference Guide

SC —	Seychelles
SL —	Sierra Leone
SG —	Singapore
SX —	Sint Maarten
SK —	Slovakia
SI —	Slovenia
SB —	Solomon Islands
SO —	Somalia
ZA —	South Africa
GS —	South Georgia & South Sandwich Islands
SS —	South Sudan
ES —	Spain
XS —	Spratly Islands
LK —	Sri Lanka
SD —	Sudan
SR —	Suriname
XR —	Svalbard
SJ —	Svalbard & Jan Mayen





Help Reference Guide

SZ —	Swaziland
SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey
TM —	Turkmenistan
TC —	Turks & Caicos Islands





Help Reference Guide

TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara
YE —	Yemen





Help Reference Guide

ZM –	Zambia
ZW –	Zimbabwe
* –	N/A





Financial Officer (FO) Defense Switched Network (DSN)

The Military telephone number of the Financial Officer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Numeric (N)





Financial Officer (FO) E-MAIL Address

The electronic mailing address of a Financial Officer of the CIP Project.

Field Details:

DPAS References:	
Field Structure:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Financial Officer (FO) FAX NUMBER

The commercial Facsimile number of the Financial Officer.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Financial Officer Phone Number

The phone number of the POC responsible for the monetary aspects of the CIP Project.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Financial Officer Report Activity Name

The name of the installation/activity reporting/responsible for the excess asset or the name of the activity where excess asset is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Financial Officer (FO) State Code

The abbreviation of the State where the Financial Officer of the CIP Project is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland
ME —	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





Financial Officer (FO) Zone Identification Postal (ZIP) Code

The ZIP code for the Financial Officer of the CIP Project. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Financial Reporting Organization Code

A code used to identify the organization(s) responsible to report and depreciate the real property asset on their financial statements.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00 —	Army	- Army Active
01 —	USAR	- Army Reserve
02 —	ARNG	- Army National Guard
03 —	Air Force	- Air Force Active
04 —	AFR	- Air Force Reserve
05 —	ANG	- Air National Guard





Help Reference Guide

06 —	Navy	- Navy Active
07 —	USNR	- Navy Reserve
08 —	Marine Corps	- Marine Corps Active
09 —	USMCR	- Marine Corps Reserve
10 —	USCENTCOM	- Central Command
11 —	USEUCOM	- European Command
12 —	JFC	- Joint Forces Command
13 —	USPACOM	- Pacific Command
14 —	USSOUTHCOM	- Southern Command
15 —	USSOCOM	- Special Operations Command
16 —	USNORTHCOM	- Northern Command
17 —	USSTRACOM	- Strategic Command
18 —	USTRANSCOM	- Transportation Command
19 —	USSPACECOM	- Space Command
21 —	MDA	- Missile Defense Agency
22 —	DARPA	- Defense Advanced Research Projects Agency
23 —	DeCA	- Defense Commissary Agency
24 —	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25 –	DCMA	- Defense Contract Management Agency
26 –	DFAS	- Defense Finance and Accounting Service
27 –	DISA	- Defense Information Systems Agency
28 –	DIA	- Defense Intelligence Agency
29 –	DLSA	- Defense Legal Services Agency
30 –	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31 –	DLA DDC	- DLA Defense Distribution Center
32 –	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33 –	DLA DESC	- DLA Defense Energy Support Center
34 –	DLA DSCP	- DLA Defense Supply Center Philadelphia
35 –	DLA DSCC	- DLA Defense Supply Center Columbus
36 –	DLA DSCR	- DLA Defense Supply Center Richmond
37 –	DLA DAPS	- DLA Defense Automation and Production Service
38 –	DLA DNSC	- DLA Defense National Stockpile Center
39 –	DSCA	- Defense Security Cooperation Agency
40 –	DTRA	- Defense Threat Reduction Agency
41 –	NGA	- National Geospatial-Intelligence Agency
42 –	NSA	- National Security Agency





Help Reference Guide

43 –	DSS	- Defense Security Service
44 –	AFRH	- Armed Forces Retirement Home
45 –	NCR-MD - DHA	- National Capital Region and Maryland
46 –	USUHS	- Uniformed Services University of the Health Sciences
50 –	AFIS	- American Forces Information Service
51 –	DoDEA	- DoD Education Activity
52 –	DHRA	- DoD Human Resources Activity
53 –	DHA	- Defense Health Agency
54 –	WHS	- Washington Headquarters Services
55 –	BUMED	- Navy Service Medical Activity
56 –	AFSMA	- Air Force Service Medical Activity
57 –	AMEDD	- Army Service Medical Activity
58 –	NRO	- National Reconnaissance Office
59 –	USAFRICOM	- Africa Command
60 –	Oth Fed	- Other Federal Agencies Not Listed
61 –	State/Local	- State and Local Agencies
62 –	NATO	- North Atlantic Treaty Organization
63 –	Oth Nations	- Other Nations





Help Reference Guide

64 –	Private	- Private Organizations
65 –	GSA	- General Services Administration
66 –	EPA	- Environmental Protection Agency
67 –	DoT	- Department of Transportation
68 –	DHS	- Department of Homeland Security (excluding Coast Guard)
69 –	BLM	- Bureau of Land Management
70 –	USFS	- US Forest Service
71 –	DoC	- Department of Commerce
72 –	DoJ	- Department of Justice
73 –	DoA	- Department of Agriculture
75 –	DoS	- Department of State
76 –	TREAS	- Department Of The Treasury
77 –	NASA	- National Aeronautics and Space Administration
78 –	DoI	- Department of the Interior (excluding BLM)
94 –	VA	- Veterans Administration
95 –	USCG	- US Coast Guard
96 –	CW	- Army Civil Works





Help Reference Guide

97 –	OSD	- Office of the Secretary of Defense
98 –	AAFES	- Armed Forces Exchanges
99 –	NA	- Not Applicable





Financial System Interface

Identifies the financial system that DPAS is responsible to report to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
SIFS —	Standard Industrial Fund System
DBMS —	Defense Business Management System NOTE: DBMS is ending on ... Historical records with code of "AB" will remain in the system.
FAMIS —	Financial and Accounting Management Information System
DWAS —	Defense Working Capital Accounting System
E-BIZ —	e-Business
DAI —	Defense Agencies Initiative
GAFS-R —	General Accounting and Finance System — Re-engineered





Help Reference Guide

SABRS —	Standard Accounting, Budget and Reporting System
BEIS NSA —	Business Enterprise Information Services Non-Standard Area
STARS —	Standard Accounting and Reporting System
LMP —	Logistics Management Program
DLA-RPRT —	Defense Logistics Agency Real Property Inventory Reconciliation Tool
NAVY ERP —	United States Navy Enterprise Resource Planning
SOMARDS —	Standard Operations and Maintenance Army Research & Development System
STANFINS —	Army's Standard Financial System
FAMIS —	Financial and Accounting Management Information System
	No Automated Accounting Interface





First Article Management Information System (FAMIS)

A system for collecting results of First Article Testing (FAT). First Article Testing is used by the government in the absence of complete design specifications to supplement a performance specification or to have an approved first article to serve as a manufacturing standard.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





First Name

The given name of an individual or user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





First Position

The beginning placement of the Project Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Fiscal Accounting Station Number

The DoD Component-assigned identification number of the accountable station responsible for entering the transaction into the applicable accounting system for the funding received.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Fiscal Year

The year (as determined by budget) that the funding for the project was received.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





Fiscal Year

The year (as determined by budget) that the project received funding.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





Fiscal Year Cost

Accumulated monthly depreciation to date, in a fiscal year.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	15
Data Type:	Numeric (N)





Fiscal Year

A dropdown field to identify the fiscal years for the requisition inquiry (OCCR/PFMR). The year (as determined by budget) that the funding for the project was received.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





Fit Preference

The type of clothes the user prefers wearing - either male or female.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	





Flag As Kit

Identifies if the stock item is part of a kit. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Flex Field

A field that searches for any other field that is needed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Floor

All the rooms or areas on the same level of a building, warehouse; a story.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Floor Above Ground Quantity

The number of useable/occupiable floors/stories within a facility, measured from the ground floor elevation (wherever the main entrance is) up, including the ground level, mezzanine and attic space where the ceiling height is at or greater than the minimum specified in the Unified Facilities Criteria (UFC) above the flooring.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Floor Below Ground Quantity

The number of useable/occupiable floors/stories within a facility, measured from the ground floor elevation (wherever the main entrance is) down, including the basement space where the ceiling height is at or greater than the minimum specified in the Unified Facilities Criteria (UFC) above the flooring.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Fleet Management Center (FMC)

Responsible for assigning General Services Administration (GSA) fleet vehicles, while also providing administrative support and control in the specific geographic area they serve.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Follow-Up Date

The date the Receipt or Shipment Follow-Up was sent.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Force

Name for the top tier in the tree structure of the Organization Force Structure Construct.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Force Activity Designator (FAD)

A drop-down that shows how essential the mission is of a unit, organization, installation, project, or program to meet national objectives.

1 is the most essential, 5 is the least essential.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (A/N)

Field values:

Code	Value	Definition
1	a	Programs which have been approved for top priority by the President as set forth in the BRICK-BAT Category of the latest DOD Master Urgency List (MUL). The automatic FAD ranking will continue as long as that program remains in the BRICK-BAT Category of the DOD MUL. When a program drops from the BRICK - BAT Category, the use of FAD I may continue for 90 days. This allows for uninterrupted processing of these requests that fall under (b) below. Continued use of the FAD I does not permit continued use of the BRICK-BAT Category (or the counterpart DX industrial priority rating). Ended use in that category is effective immediately.
	b	Units, projects, or forces, including foreign country forces, which





Help Reference Guide

		have been specifically designated by the Secretary of Defense, as recommended by the JCS.
2	a	The US combat, combat ready and direct combat support forces deployed to or operating from areas outside the 50 States and adjacent waters. This includes Republic of Panama, and other areas designated by the JCS.
	b	Those Continental United States (CONUS) forces being kept in a state of combat readiness for immediate (within 24 hours) employment or deployment.
	c	DA programs and projects, vital to DOD or national objectives, which are just as important as the elements in (a) and (b) above
	d	Specified combat ready and direct combat support forces of foreign countries, as designated by the JCS. (e) Federal agency programs that are vital to DOD or national objectives. These are designated by the Secretary of Defense.
3	a	All other US combat ready and direct combat support forces outside CONUS not included under FAD II.
	b	Those CONUS forces being kept in a state of combat readiness for deployment to combat prior to D + 30.
	c	DA programs and projects that are just as important as the elements in (a) and (b) above.
	d	Specified combat ready and direct combat support forces of foreign countries so designated by the JCS.
	e	Specific Federal agency programs designated by the Secretary of Defense.





Help Reference Guide

	f	CONUS industrial maintenance and repair activities giving direct logistics support for forces in a state of combat readiness.
4	a	U.S. forces being kept in a state of combat readiness for deployment to combat during the period D + 90
	b	DA programs and projects which are just as important as the elements in (a) above.
	c	Specified combat ready and direct combat support forces of foreign countries so designated by the JCS.
	d	Federal agency programs which add to planned improvement of DOD or national objectives. These are designated by the Secretary of Defense.
5	a	All other U.S. forces or activities including staff, administrative, and base/post supply type activities.
	b	Approved programs of DA and Federal agencies not otherwise designated.
	c	Forces of foreign countries not otherwise designated.
	d	A force or activity can use the authorized higher FAD for up to 90 days before: <ul style="list-style-type: none"> - It is scheduled to deploy outside CONUS. - It is authorized to go from a lower to higher or FAD.





Force Authorized Quantity (FAUTH QTY)

The maximum amount of a specific asset allowed within its authorization. This is set at the Force level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Force Command

Name for the second tier in the tree structure of the Organization Force Structure Construct (FSM) - between the Force (top tier) and the Force Group (third tier).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Force Command Description

A text field used to record a meaningful explanation of the second tier in the tree structure of the Organization Force Structure Construct.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Force Description

A text field used to record a meaningful explanation of the top tier in the tree structure of the Organization Force Structure Construct.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Force Element

Name for the lowest tier in the tree structure of the Organization Force Structure Construct (FSM), after the Force Group (third tier).

This is where the connection between FSM and PA occurs - the grouping that associates with the ACTBL UIC/UIC and incorporates the designated catalog.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Force Element Description

A text field used to record a meaningful explanation of the lowest tier in the tree structure of the Organization Force Structure Construct (FSM), after the Force Group (third tier). This is where the connection between FSM and PA occurs.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Force Element Name

Name for the lowest tier in the tree structure of the Organization Force Structure Construct (FSM), after the Force Group (third tier).
 This is where the connection between FSM and PA occurs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Force Group

Name for the third tier in the tree structure of the Organization Force Structure Construct (FSM) - between the Force Command (second tier) and the Force Element (lowest tier).
 The Force Group allows rollup capabilities for Force Elements in Inquiries and Reporting.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Force Group Description

A text field used to record a meaningful explanation of the third tier in the tree structure of the Organization Force Structure Construct (FSM) - between the Force Command (second tier) and the Force Element (lowest tier).

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Force Managed

Initiates the connection between FSM and PA.
 If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Force Required Quantity (FREQ QTY)

The mandatory amount of a specific asset in order to be mission capable. This is set at the Force level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Form Option

Identifies the type of equipment utilization form to be printed.

Field Details:

DPAS References:	
Field Structure:	Drop-down
Field Length:	
Data Type:	

Field values:

Value
Form Only
Form With Inspection List
Inspection List Only
Blank Form





Form Signed Date

Identifies the date the manual report form was physically signed (instead of an electronic signature).

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Form Type

Identifies the type of work order form to be printed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Freeze Code

A checkbox to denote whether the Cost Center is currently frozen for use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Freeze Code

Identifies if a Stock Item has a freeze against issues and/or replenishments:

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N —	No Freeze
F —	Freeze on Issues, Replenishments
R —	Freeze on Replenishments
I —	Freeze on Issues





Freeze Location

Identifies if a location used for the purpose of keeping goods frozen to preserve it.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Freezer

A refrigerated compartment, cabinet, room, location or warehouse use for preserving food at very low temperatures.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Freeze Status

The current condition whether the Cost Center is currently frozen (Yes) or not (No) for use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Freight Description

The National Motor Freight Classification (NMFC) is a standard that provides a comparison of commodities moving in interstate, intrastate and foreign commerce.

It is similar in concept to the groupings or grading systems that serve many other industries. Commodities are grouped into one of 18 classes—from a low of class 50 to a high of class 500—based on an evaluation of four transportation characteristics: density, handling, stowability and liability.

Together, these characteristics establish a commodity's "transportability."

By analyzing commodities on the basis of the four transportation characteristics and ONLY on the basis of those characteristics, the NMFC® provides both carriers and shippers with a standard by which to begin negotiations and greatly simplifies the comparative evaluation of the many thousands of products moving in today's competitive marketplace.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Frequency

A mandatory drop-down list defaulted to "Select an item" for a recurring time-based preventive maintenance schedule, specifying if the work order is generated daily, weekly, monthly, or yearly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Daily	— Repeats every day
Weekly	— Repeats once per week
Monthly	— Repeats once per month
Yearly	— Repeats once per year





Frequency Code

The identifier of the recurring time-based amount that a Preventive Maintenance Schedule is to be due for a Work Order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Daily	— Repeats every day
Weekly	— Repeats once per week
Monthly	— Repeats once per month
Yearly	— Repeats once per year





From Account

The Account Name of the UIC that is sending / losing the responsibility for the materiel during the Unit Transfer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





From Account

The Account Name of the UIC, SITE ID, ACTBL UIC, or Major Command Code that is sending / losing the responsibility for the previous UIC, SITE ID, ACTBL UIC, or Major Command Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





From Address

The ordered by from the requesting service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





From Condition Code

The original condition code for the stock item.

A single digit code used to classify materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel.

The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Svcbl (w/o Qual)
B —	Svcbl (With Qual)
C —	Svcbl (Pri Issue)
D —	Svcbl (Test/Mod)
E —	Unsvcbl (Lim Rstr)





Help Reference Guide

F –	UnsvcbI (Repbl)
G –	UnsvcbI (Incomp)
H –	UnsvcbI (Condemned)
I –	Reserved for future DoD assignment
J –	Suspndd (in Stk)
K –	Suspndd (Returns)
L –	Suspndd (Litigation)
M –	Suspndd (in Work)
N –	Suspndd (Ammo Emer)
O –	Reserved for future DoD assignment
P –	UnsvcbI (Reclam)
Q –	Suspndd (Qual Def)
R –	Suspndd (Reclam-Cond)
S –	UnsvcbI (Scrap)
T –	Svcbl (Ammo Train)
U –	Reserved for future DoD assignment
V –	UnsvcbI (Waste Munition)
W –	Reserved for future DoD assignment





Help Reference Guide

X –	Suspndd (RepDecDel)
Y –	Reserved for future DoD assignment
Z –	Reserved for future DoD assignment





From Count Date

The starting date of the physical inventory performed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





From Custodian

The Custodian (or RO) that is sending / losing the responsibility for the materiel during the Unit Transfer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





From Date

The starting date of the desired search dates for an inquiry.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





From Last Reconciliation Date

Beginning date for a search of the date, automatically assigned by the system, when the most recent past account reconciliation took place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





From Next Reconciliation Date

Beginning date for a search of the date, automatically assigned by the system, when the upcoming reconciliation is expected to take place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





From Quantity

The starting amount of the ICN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





From Unit Identification Code (UIC)

The UIC that is sending / losing the responsibility for the materiel during the Unit Transfer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





From Warehouse

The inventory moved from the "losing" warehouse location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Frozen Location

The current condition whether the Location is currently Frozen (Yes) or not (No) for use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Fuel Association

The type of fuel to be used when the asset is utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
GL	Gasoline
DL	Diesel
LP	Propane (LPG)
ET	Ethanol
MT	Methanol
EL	Electric
CG	Compressed Natural Gas





Help Reference Guide

LG	Liquefied Natural Gas
HD	Hydrogen
AV	Aviation





Fuel Code

Identifies the unit of issue for the type of fuel used when the asset was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Fuel Configuration Code

Identifies the type of fuel used by the vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Vehicle Type
ELE DE	Low-speed Vehicle
CNG BI	Sedan/ST WGN Subcompact
CNG DE	Sedan/ST WGN Subcompact
GAS DE	Sedan/ST WGN Subcompact
GAS AF	Sedan/ST WGN Subcompact
GAS HY	Sedan/ST WGN Subcompact
GAS PH	Sedan/ST WGN Subcompact





Help Reference Guide

CNG BI	Sedan/ST WGN Compact
CNG DE	Sedan/ST WGN Compact
E85 FF	Sedan/ST WGN Compact
GAS DE	Sedan/ST WGN Compact
GAS AF	Sedan/ST WGN Compact
GAS HY	Sedan/ST WGN Compact
E85 FF	Sedan/ST WGN Midsize
GAS DE	Sedan/ST WGN Midsize
GAS AF	Sedan/ST WGN Midsize
GAS HY	Sedan/ST WGN Midsize
CNG DE	Sedan/ST WGN Large
E85 FF	Sedan/ST WGN Large
GAS DE	Sedan/ST WGN Large
GAS AF	Sedan/ST WGN Large
GAS DE	Sedan Limousine
GAS AF	Sedan Limousine
E85 FF	LD SUV 4x2





Help Reference Guide

GAS DE	LD SUV 4x2
GAS AF	LD SUV 4x2
GAS HY	LD SUV 4x2
DSL DE	LD SUV 4x4
DSL AF	LD SUV 4x4
E85 FF	LD SUV 4x4
GAS DE	LD SUV 4x4
GAS AF	LD SUV 4x4
GAS HY	LD SUV 4x4
CNG DE	LD Minivan 4x2 (Passenger)
E85 FF	LD Minivan 4x2 (Passenger)
GAS DE	LD Minivan 4x2 (Passenger)
GAS AF	LD Minivan 4x2 (Passenger)
E85 FF	LD Minivan 4x2 (Cargo)
GAS DE	LD Minivan 4x2 (Cargo)
GAS AF	LD Minivan 4x2 (Cargo)
E85 FF	LD Minivan 4x4 (Passenger)
GAS DE	LD Minivan 4x4 (Passenger)





Help Reference Guide

GAS AF	LD Minivan 4x4 (Passenger)
GAS DE	LD Minivan 4x4 (Cargo)
GAS AF	LD Minivan 4x4 (Cargo)
E85 FF	LD Van 4x2 (Passenger)
GAS DE	LD Van 4x2 (Passenger)
GAS AF	LD Van 4x2 (Passenger)
E85 FF	LD Van 4x2 (Cargo)
GAS DE	LD Van 4x2 (Cargo)
GAS AF	LD Van 4x2 (Cargo)
E85 FF	LD Van 4x4 (Passenger)
GAS DE	LD Van 4x4 (Passenger)
GAS AF	LD Van 4x4 (Passenger)
E85 FF	LD Van 4x4 (Cargo)
GAS DE	LD Van 4x4 (Cargo)
GAS AF	LD Van 4x4 (Cargo)
CNG BI	LD Pickup 4x2
CNG DE	LD Pickup 4x2
E85 FF	LD Pickup 4x2





Help Reference Guide

GAS DE	LD Pickup 4x2
GAS AF	LD Pickup 4x2
GAS HY	LD Pickup 4x2
LPG BI	LD Pickup 4x2
CNG BI	LD Pickup 4x4
CNG DE	LD Pickup 4x4
DSL DE	LD Pickup 4x4
DSL AF	LD Pickup 4x4
E85 FF	LD Pickup 4x4
GAS HY	LD Pickup 4x4
GAS DE	LD Pickup 4x4
GAS AF	LD Pickup 4x4
LPG BI	LD Pickup 4x4
CNG BI	LD Other 4x2
CNG DE	LD Other 4x2
DSL DE	LD Other 4x2
DSL AF	LD Other 4x2
GAS DE	LD Other 4x2





Help Reference Guide

GAS AF	LD Other 4x2
DSL DE	MD SUV
DSL AF	MD SUV
E85 FF	MD SUV
GAS DE	MD SUV
GAS AF	MD SUV
CNG BI	MD Van (Passenger)
CNG DE	MD Van (Passenger)
DSL DE	MD Van (Passenger)
DSL AF	MD Van (Passenger)
E85 FF	MD Van (Passenger)
GAS DE	MD Van (Passenger)
GAS AF	MD Van (Passenger)
LPG BI	MD Van (Passenger)
LPG DE	MD Van (Passenger)
CNG BI	MD Van (Cargo)
CNG DE	MD Van (Cargo)





Help Reference Guide

DSL DE	MD Van (Cargo)
DSL HY	MD Van (Cargo)
E85 FF	MD Van (Cargo)
GAS DE	MD Van (Cargo)
LPG BI	MD Van (Cargo)
CNG BI	MD Pickup
DSL DE	MD Pickup
E85 FF	MD Pickup
GAS DE	MD Pickup
CNG BI	MD Other
CNG DE	MD Other
DSL DE	MD Other
E85 FF	MD Other
ELE DE	MD Other
GAS DE	MD Other
LPG BI	MD Other
LPG DE	MD Other
CNG BI	MDE/ER





Help Reference Guide

CNG DE	MDE/ER
DSL DE	MDE/ER
DSL AF	MDE/ER
E85 FF	MDE/ER
ELE DE	MDE/ER
GAS DE	MDE/ER
GAS AF	MDE/ER
LPG BI	MDE/ER
LPG DE	MDE/ER
CNG BI	MD Bus
DSL HY	MD Bus
CNG DE	MD Bus
DSL DE	MD Bus
ELE DE	MD Bus
GAS DE	MD Bus
LPG BI	MD Bus
LPG DE	MD Bus





Help Reference Guide

CNG BI	Ambulance
CNG DE	Ambulance
DSL DE	Ambulance
GAS DE	Ambulance
LPG BI	Ambulance
LPG DE	Ambulance
CNG BI	HD
CNG DE	HD
DSL DE	HD
DSL HY	HD
ELE DE	HD
GAS DE	HD
LNG BI	HD
LNG BI	HD
LPG DE	HD
CNG BI	HDE/ER
CNG DE	HDE/ER





Help Reference Guide

DSL DE	HDE/ER
ELE DE	HDE/ER
GAS DE	HDE/ER
LPG BI	HDE/ER
LPG DE	HDE/ER
CNG BI	HD Bus
CNG DE	HD Bus
DSL DE	HD Bus
DSL HY	HD Bus
ELE DE	HD Bus
GAS DE	HD Bus
LPG BI	HD Bus
LPG DE	HD Bus





Fuel Cost

Monetary cost of the fuel per gallon.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Fuel Fleet Type Code One

Identifies the type of fuel which was most frequently used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Fuel Fleet Type Code Two

Identifies the type of fuel which was the second most frequently used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Fuel Quantity

Enter the amount of fuel used when the asset was utilized per the unit of measure selected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Fuel State Code

The state where an asset is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alphabetic (A)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland
ME —	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





Fuel Type

Identifies the type of fuel used when the asset was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Fuel Type Code

Identifies the type of fuel used when the asset was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Fuel Unit Code One

Identifies the most frequently used fuel for a vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Fuel Unit Code Two

Identifies the second most frequently used fuel for a vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Fuel Unit Cost

Enter the dollar amount for the cost of fuel per unit of measure for the asset that was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Fuel Utilization

Displays information on fuel utilized by an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Fuel Variance

Percentage is a threshold for the amount of use from the last meter reading to the current meter reading. Applies to all fuel processes including, Utilization, Work Order, Dispatch and the GSA File Upload.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Fuel Zone Identification Postal (ZIP) Code

The ZIP code for the installation or activity. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Full Planned Pick Quantity

The complete amount actually picked out of the available Planned Quantity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Full Utilization Days

The total number of days an asset will depreciate.

Assets must depreciate per day if the activation date is on or after October 1st of 2008.

Field Details:

DPAS References:	
Field Structure:	1 – 31
Field Length:	2
Data Type:	Numeric (N)





Full Utilization Hours

Identifies the number of hours in a month that are considered as full utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Full Utilization Miles

Identifies the number of miles in a month that are considered as full utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Full Work Order

A specific or blanket authorization to perform a task regarding assets.
 Select to print the complete work order, including all labor, tasks, parts, tool(s)/equipment, certifications, and additional attributes data.

Field Details:

DPAS References:	
Field Structure:	YYYYMMDD#####
Field Length:	13
Data Type:	Numeric (N)





Fully Staged

Identifies the average amount of time the issue spent in the Fully Staged status.

Field Details:

DPAS References:	
Field Structure:	DD:HH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Functional Area

Identifies what part of the DoD uses the software.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ACQ —	Acquisition
CC —	Command and Control
CP —	Civilian Personnel
ES —	Enterprise Services
FM —	Financial Management
IN —	Intelligence
IO —	Information Operations





Help Reference Guide

LGL —	Legal
LO —	Logistics
MED —	Medical
MOG —	Meteorology, Oceanography, GI&S
NNP —	Naval Nuclear Propulsion
PM —	Personnel Management
PTA —	Precise Time and Astronomy
ST —	Scientific and Technical
TAE —	Test And Evaluation
TE —	Training and Education
UR —	USMC Readiness
WPC —	Weapons Planning and Control





Fund Code

The unique identifier of the type of funding used in the acquisition of assets / services.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Fund Code / Allotment Serial Number

The FUND Cd/ASN is the code to identify the type of funding used in the acquisition of assets or services, and the number that identifies a subdivision of funds within an appropriation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Fund Code / Allotment Serial Number From

The FUND Cd/ASN is the code to identify the type funding used in the acquisition of asset-services and the number that identifies a subdivision of funds within an appropriation. When performing a Mass Update, this is the old FUND Cd/ASN that is being changed to something else.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Fund Code / Allotment Serial Number To

When performing a Mass Update, this is the code to identify the type funding used in the acquisition of assets/services and the number that identifies a subdivision of funds within an appropriation that the old FUND Cd/ASN is being changed to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Funding Cost Center

The cost center that purchased and/or the cost center that the asset's acquisition cost is to be fiduciary reported.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Funding Cost Center Description

A text field used to record a meaningful explanation of the cost center that purchased and/ or the cost center that the asset's acquisition cost is to be fiduciary reported.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Funding Cost Center Identifier

An identifier of the cost center that purchased and/ or the cost center that the asset's acquisition cost is to be fiduciary reported.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Funding E-MAIL Address

The electronic mailing address of the point of contact for the funding received.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	65
Data Type:	Alpha-Numeric (A/N)





Funding Function (FUND FUNC)

Identifies the purpose for which monies are intended.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Funding Job Order Number

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Funding Phone Number

The phone number of the point of contact for the funding received.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Funding Point Of Contact (POC)

The person or corporation that is sending the money.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Funding Task Code

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Fund Source

The place where money is received from for a Construction In Progress project.
 For example, a Contract Number or Military Interdepartmental Purchase Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Gain Amount

The quantity received in excess of the asset's net book value at the time of sale.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	17
Data Type:	Numeric (N)





Gaining Agency Code

The agency code of the activity the asset was transferred to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Gaining Contract Number

The specific number of the gaining entity of the pending transaction.

A contract number is a specific number assigned when the base contract is awarded by a DoD Entity to supply equipment, parts, and / or services.

The Contract Number is a specific format.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)

Field Format:

Positions	Value
1 through 6 –	alphanumeric (no special characters) – represents a DoDAAC
7 and 8 –	numeric – last two digits of the fiscal year in which the Contract Number was assigned
9 –	alphabetic (not "I" or "O") – represents the type of instrument
10 through 13	numeric





Help Reference Guide

—

— positions represent the serial number





Gaining Delivery Order Number (Gaining DLVY ORD NBR)

The specific order number under an umbrella delivery order for the gaining entity in a pending transaction. This number primarily applies to contracts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Gaining Department of Defense Activity Address Code (DoDAAC) {Gaining Activity}

The official code of the activity or department that is receiving the asset.

A distinctive code assigned to identify specific units, activities and organizations, NON-DOD and contract activities engaged in the requisitioning, receiving, and billing of materiel.

Code can be any number or letter, except the letters I and O.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Garaged State

The approved abbreviation of the state where a General Services Administration (GSA) fleet vehicle is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Garaged Zone Identification Postal (ZIP) Code

The ZIP CD where a General Services Administration (GSA) fleet vehicle is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Gender

The state of being male or female.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	





General Services Administration (GSA) Region Code

A code used to identify the GSA region where the Site is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)

Field values:

Code	Value
1 —	New England: CT, MA, ME, NH, RI, and VT.
2 —	Northeast and Caribbean: NJ, NY, the Commonwealth of Puerto Rico and the U.S. Virgin Islands.
3 —	Mid-Atlantic: DE, PA, WV, MD (excluding Montgomery and Prince George's counties), VA (excluding the cities of Alexandria and Falls Church, and excluding the counties of Arlington, Fairfax, Loudoun, and Prince William), Europe, Africa, and the Middle East.
4 —	Southeast Sunbelt: AL, FL, GA, KY, MS, NC, SC, and TN.
5 —	Great Lakes: IL, IN, MI, MN, OH, and WI.





Help Reference Guide

6 —	Heartland: IA, KS, MO, and NE.
7 —	Greater Southwest: AR, LA, NM, OK, and TX.
8 —	Rocky Mountain: CO, MT, ND, SD, UT, and WY.
9 —	Pacific Rim: AZ, CA, HI, NV, American Samoa, Guam, Saipan, Diego Garcia, the Northern Mariana Islands, Japan, Korea and Singapore.
10 —	Northwest / Arctic: AK, ID, OR, and WA.
11 —	National Capital: The District of Columbia; Montgomery and Prince George's counties in MD; the cities of Alexandria and Falls Church in VA; and the counties of Arlington, Fairfax, Loudoun, and Prince William in VA.
99 —	Non-US locations: Areas not covered by a GSA region code.





General Services Administration (GSA) Report Utilization

Identifies assets that report utilization through the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Generate Authentication Code

A check box which will automatically generate the necessary code when checked.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Generate Inventory

Create inventories and/or reports for all assets selected by the values displayed in a drop down list.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Complete List	One inventory will be generated
Each Location	Inventories for each location
Each Major Custodian	Inventories for each Major Custodian
Each Sub Custodian	Inventories for each Sub Custodian





Generate Project Code

Automatically create a Project Code.

(A Project Code is used to identify the funding received; distinguish requisitions, related documentation, and shipments; and to accumulate Service/Agency (S/A) performance and cost data related to exercises, maneuvers, and other distinct programs, projects, and operations.)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Generate when Unit has an open Physical Inventory?

Determines whether inventory requests are generated regardless of other open requests. When checked, inventory requests **are** generated. When blank, inventory requests **are not** generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Generation Method

Displays what process generated the Replenishment Request. For example: Is the Replenishment the result of an Individual Issue Back Order, is it from running the replenishment background program that determines what should be ordered based upon current stock and replenishment factors located within the Stock Item process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Global Positioning System (GPS) Latitude

A space-based satellite navigation system that provides geographic coordinate and time information specifying the north-south position of a point on the Earth's surface.
The GPS Latitude and Longitude will be used to physically look up location of assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Global Positioning System (GPS) Longitude

A space-based satellite navigation system that provides geographic coordinate and time information specifying the east-west position of a point on the Earth's surface.

The GPS Longitude and Latitude will be used to physically look up location of assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Goal Adjusted Per One Thousand Dollars

The goal data for metrics put in by the agency coordinator for the Inventory Management Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Goal Adjusted Per One Thousand Records

The goal data for metrics put in by the agency coordinator for the Inventory Management Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Government Accounting Office

Investigative arm of Congress charged with examining matters relating to the receipt and payment of public funds.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Government Furnished Materiel (GFM) Commercial and Government Entity (CAGE) Code

A five position field containing a unique identifier assigned to a supplier listed on the contract between the government and a contractor responsible for, but not limited to, the furnishing of raw and processed Materiel, parts, components, assemblies, and small tools and supplies.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Government Furnished Materiel (GFM) Contract End Date

The date the agreement (contract) between the government and a contractor officially ended.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Government Furnished Materiel (GFM) Contract Number

The number for the agreement (contract) between the government and a contractor responsible for, but not limited to, the furnishing of raw and processed Materiel, parts, components, assemblies, and small tools and supplies.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Alpha-Numeric (A/N)





Government Furnished Materiel (GFM) Contractor Name

Official name of company / corporation listed on the contract between the government and a contractor responsible for, but not limited to, the furnishing of raw and processed Materiel, parts, components, assemblies, and small tools and supplies.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Government Furnished Materiel (GFM) Contractor Department of Defense Activity Address Code (DoDAAC)

Official company / corporation listed on the contract between the government and a contractor's Department of Defense Activity Address Code.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Government Furnished Materiel (GFM) Contract Start Date

The date the agreement (contract) between the government and a contractor officially began.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Grand Total (M&U Statistics Inquiries)

Identifies the complete sum amount of the specified category based on the specific statistics query type.

The following Statistics Query Types are:

- Dispatch Statistics Inquiry
- Utilization Statistics Inquiry
- Asset Type Statistics Inquiry
- PM Schedules Statistics Inquiry
- Work Order Statistics Inquiry
- Work Plan Statistics Inquiry
- Job Order Number Statistics Inquiry

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Gross Vehicle Weight Ratings (GVWR)

The maximum operating weight / mass of a vehicle as specified by the manufacturer including the vehicle's chassis, body, engine, engine fluids, fuel, accessories, driver, passengers and cargo but excluding that of any trailers.

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Group By

A list box used in both the Request for Location Inventory and the Request a Cyclic Inventory. The list box has two values, Custodian (default) and Sub Custodian.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Group By Options

A drop-down box for the Print AIT Label process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N/A —	Sort printed labels by ASSET ID
Location —	Sort printed labels by Location
CUSTODIAN NBR —	Sort printed labels by CUSTODIAN NBR





Group By

A drop-down box for the Print DW Form 28.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
None —	Do not sort Inspections Due
LIN/TAMCN DESC —	Sort Inspections Due by LIN/TAMCN DESCRIPTION
STOCK NBR —	Sort Inspections Due by STOCK NBR





Group Name

Title given to the user created attribute group.

An attribute group is a collection of qualities or characteristics used to define a general attribute.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Group On

Identifies issue(s) based on the grouping of the Last Name, First Name, Middle Initial, EDI PI, Valid CAC, Pay Grade, UIC, and Expiration of Active Service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Group Section

The area of the attribute group to show how it looks and what is required.
 An attribute group is a collection of qualities or characteristics used to define a general attribute.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





GSA Lease Code

A code that identifies the type of lease on an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
N —	Government Owned
G —	*** This code has been deprecated by GSA-FAST; Please choose another option. Formerly: GSA Lease — Greater Than One Year Non-Vehicular
P —	*** This code has been deprecated by GSA-FAST; Please choose another option. Formerly: GSA Lease — Greater Than One Year Vehicular
R —	*** This code has been deprecated by GSA-FAST; Please choose another option. Formerly: Commercial Lease / Rental
T —	*** This code has been deprecated by GSA-FAST; Please choose another option. Formerly: GSA Lease — Less Than One Year





Help Reference Guide

A —	CL-D — Commercial Dry Lease
B —	CL-W — Commercial Wet Lease
C —	GL-D — GSA Dry Lease
D —	GL-W -GSA Wet Lease





Hard Allocation Quantity

Identifies the amount of items hard allocated against a stock number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Hazardous

Identifies explosives and other dangerous items that require special handling. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Hazardous Materiel Code

The code identifying explosives and other dangerous items that require special handling in shipment as freight.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	
AA —	Ammunition for cannon with empty projectile, Class B explosive
AB —	Ammunition for cannon with explosive projectile, Class A explosive
AC —	Ammunition for cannon with gas projectile, Class A explosive
AD —	Ammunition for cannon with illuminating projectile, Class A explosive
AE —	Ammunition for cannon with incendiary projectile, Class A explosive





AF —	Ammunition for cannon with inert-loaded projectile, Class B explosive
AG —	Ammunition for cannon with smoke projectile, Class A explosive
AH —	Ammunition for cannon with solid projectile, Class B explosive
AI —	Ammunition for cannon without projectile, Class B explosive
AJ —	Chloropicrin, liquid, Poison B
AK —	Ammunition for small arms with explosive projectile, Class A explosive
AL —	Black powder, Class A explosive
AM —	Chemical ammunition, Nonexplosive, Irritating Materiel
AN —	Detonators
AO —	Irritating agent, N.O.S. Irritating Materiel
AP —	Booster, explosive, Class A explosive
AQ —	Burster, explosive, Class A explosive
AR —	Cannon primers, Class C explosive
AS —	Cartridge bags, empty, with black powder igniter, Class C explosive
AT —	Cartridge cases, empty, primed, Class C explosive
AU —	Combination fuze, Class C explosive
AV —	Combination primer, Class C explosive
AW —	Cordeau detonant fuze, Class C explosive





Help Reference Guide

AX —	Corrosive liquid, N.O.S. Corrosive Materiel
AY —	Radio-active Materiel, N.O.S.
AZ —	Detonating fuze, Class A explosive
B	
BA —	Components
BB —	Detonating fuze, Class C explosive
BC —	Detonating fuze, Class C explosive
BD —	Detonators, Class A or Class C explosive
BE —	Electric squib, Class C explosive
BF —	Explosive bomb, Class A explosive
BG —	Explosive cable cutter, Class C explosive
BH —	Explosive mine, Class A explosive
BI —	Explosive projective, Class A explosive
BJ —	Explosive release device, Class C explosive
BK —	Explosive rivet, Class C explosive
BL —	Explosive torpedo, Class A explosive
BM —	Diphenylaminechloroarsine, (DM), Irritating Materiel
BN —	Flammable liquid, N.O.S., Flammable liquid





Help Reference Guide

BO —	Flammable solid, N.O.S., Flammable solid
BP —	Fuze igniter, Class C explosive
BQ —	Fuze lighter, Class C explosive
BR —	Grenade, empty, primed, Class C explosive
BS —	Grenade, hand, explosive, Class A explosive
BT —	High explosive, Class A explosive
BU —	High explosive, liquid, Class A explosive
BV —	Igniter cord, Class C explosive
BW —	Igniter, Class C explosive
BX —	Igniter, jet thrust (jato), Class A explosive
BY —	Igniter, Jet thrust (jato), Class B explosive
BZ —	Initiating explosive, Class A explosive
C	
CA —	Fuze, instantaneous, Class C explosive
CB —	Jet thrust unit (jato), Class A explosive
CC —	Jet thrust unit (jato), Class B explosive
CD —	Low explosive, Class A explosive
CE —	Percussion cap, Class C explosive





CF —	Percussion fuze, Class C explosive
CG —	Poisonous liquid or gas, N.O.S., Poison A
CH —	Poisonous liquid, N.O.S., Poison B
CI —	Poisonous solid, N.O.S., Poison B
CJ —	Propellant explosive, Class A explosive
CK —	Propellant explosive, solid, Class B explosive
CL —	Propellant explosive in water, Class B explosive
CM —	Propellant explosives in water, unstable, condemned or deteriorated, Class B explosive
CN —	Fusee, railway, Flammable solid
CO —	Torpedo, railway, Class B explosive
CP —	Grenade, hand or rifle, explosive, Class A explosive
CQ —	Rocket ammunition with empty projectile, Class B explosive
CR —	Rocket ammunition with explosive projectile, Class A explosive
CS —	Rocket ammunition with illuminating projectile, Class A explosive
CT —	Rocket ammunition with gas projectile, Class A explosive
CU —	Rocket ammunition with incendiary projectile, Class A explosive
CV —	Rocket ammunition with inert-loaded projectile, Class B explosive





CW —	Rocket ammunition with smoke projectile, Class A explosive
CX —	Rocket ammunition with solid projectile, Class B explosive
CY —	Aniline Oil, liquid, Poison B
CZ —	Fuze, safety, Class C explosive
D	
DA —	Safety squib, Class C explosive
DB —	Signal flare, Class C explosive
DC —	Small-arms ammunition, Class C explosive
DD —	Small-arms ammunition, irritating cartridge, Class C explosive
DE —	Small-arms primer, Class C explosive
DF —	Smoke pot, Class C explosive
DG —	Smoke signal, Class C explosive
DH —	Fireworks, special, Class B explosive
DI —	Starter cartridge, Class B explosive
DJ —	Supplementary charge (explosive), Class A explosive
DK —	Fuze, time, Class C explosive
DL —	Toy propellant device, Class C explosive
DM —	Toy smoke device, Class C explosive





Help Reference Guide

DN —	Toy caps, Class C explosive
DO —	Tracer, Class C explosive
DP —	Tracer fuze, Class C explosive
DQ —	Very signal cartridge, Class C explosive
DR —	Fireworks, common, Class C explosive
DS —	Chloroacetophenone solid, (CN), Irritating Materiel
DT —	Chlorosulfonic acid, Corrosive Materiel
DU —	Chloroacetophenone, gas, liquid, (CN), Irritating Materiel
DV —	Smoke grenade, Class C explosive
DW —	Hydrocyanic acid (prussic), solution, poison A
DX —	Grenade, tear gas, Irritating Materiel
DZ —	Phosphorus, white, dry, Flammable solid
E	
EA —	Explosive power device, class C, Class C explosive
EB —	Sodium Perchlorate, Oxidizer
EC —	Explosive power device, class B, Class B explosive
ED —	Starter cartridge, Class C explosive
EE —	Corrosive solid, N.O.S., Corrosive Materiel





Help Reference Guide

EF —	Oxidizing Materiel, N.O.S., Oxidizer
EG —	Compressed gas, N.O.S., Nonflammable gas
EH —	Compressed gas, N.O.S., Flammable gas
EI —	Mercuric Acetate, Poison B
EJ —	Nitrobenzol, liquid, Poison B
EK —	Rocket engine, liquid, Class B explosive
EL —	Rocket motor, Class A explosive
EM —	Rocket motor, Class B explosive
EN —	Ammunition for small arms with incendiary projectile, Class A explosive
EO —	Igniter, rocket motor, Class A explosive
EP —	Igniter, rocket motor, Class B explosive
EQ —	Hand signal device, Class C explosive
ER —	Propellant explosive, liquid, Class B explosive
ES —	Insecticide, liquid, N.O.S., Flammable liquid
ET —	Malathion, ORM, A
EU —	Fluorine, Nonflammable gas
EV —	Mercuric-Potassium Iodide, solid , Poison B
EW —	Cartridge, practice, ammunition, Class C explosive





EX —	Actuating cart, exp, fire ext or valve, Class C explosive
F	
FA —	Perchloric Acid, exceeding 50% but not exceeding 72% strength, Oxidizer
FB —	Formic Acid, Solution, Corrosive Materiel Page 5 of 9
FC —	Hydrochloric (Muriatic) acid, Corrosive Materiel
FD —	Sodium Sulfide, anhydrous, Flammable solid
FE —	Petroleum Naphtha, Combustible liquid
FF —	special factors or conditions in an item description which have an effect on the ratings or charges: therefore, the item description should be read carefully to ensure that such special factors or conditions can be included as a part of the bill of lading description.
FG —	Medicines, N.O.S., solid, Flammable solid
FH —	Fire extinguisher, Nonflammable gas
FI —	Chlordane, liquid, Combustible liquid
FJ —	Compound, rust preventing, Corrosive Materiel
FK —	Calcium Cyanide, solid or calcium cyanide mixture, solid, Poison B
FL —	Fuel, aviation, turbine engine, Flammable liquid
FM —	Pentane, Flammable liquid
FN —	Benzine, Flammable liquid





Help Reference Guide

FO —	Acetic acid, glacial, Corrosive Materiel
FP —	Acetone, Flammable liquid
FQ —	Acetylene, Flammable gas
FR —	Air, compressed, Nonflammable gas
FS —	Alcohol, n.o.s., Flammable liquid
FT —	Ammonia, anhydrous, Nonflammable gas
FU —	Ammonium Nitrate (no organic coating), Oxidizer
FV —	Ammonium Nitrate (organic coating), Oxidizer
FW —	Amyl Acetate, Flammable liquid
FX —	special factors in an item description: therefore, the item description in the respective rail or motor dangerous articles tariff should be read carefully to ensure that the exact tariff description is shown on the bill of lading.
FY —	Arsenic Trioxide, solid, Poison B
FZ —	Barium Nitrate, Oxidizer
G	
GA —	Battery, electric, storage, wet, Corrosive Materiel
GB —	Benzene (benzol), Flammable liquid
GC —	Bromine, Corrosive Materiel
GD —	Butyl Acetate, Flammable liquid





Help Reference Guide

GE –	Calcium Nitrate, Oxidizer
GF –	Calcium Resinate, Flammable solid
GG –	Phenol, Poison B
GH –	Carbon Bisulfide or Carbon Disulfide, Flammable liquid
GI –	Carbon Dioxide, liquefied, Nonflammable gas
GJ –	Carbon Dioxide – Oxygen mixture, Nonflammable
GK –	Cement, liquid, N.O.S., Flammable liquid
GL –	Cement, rubber, Flammable liquid
GM –	Chlorine, Nonflammable gas
GN –	Chromic acid, Solid, oxidizer
GO –	Coating solution, Flammable liquid
GP –	Compound, tree or weed killing liquid, Poison B
GQ –	Crotonaldehyde, Flammable liquid
GR –	Crude oil, petroleum, Flammable liquid
GS –	Dinitrobenzene, solid or Dinitrobenzol, solid, Poison B
GT –	Eradicators, paint or grease, liquid, Flammable liquid
GU –	Diethyl ether, flammable liquid
GV –	Ethyl Acetate, Flammable liquid





Help Reference Guide

GW —	Ethyl Chloride, Flammable liquid
GX —	Ethylene Dichloride, Flammable liquid
GY —	Ethylene Oxide, Flammable liquid
GZ —	Gasoline (including casing-head and natural) flammable liquid
H	
HA —	Helium, Nonflammable gas
HB —	Helium – Oxygen mixture, Nonflammable gas
HC —	Heptane, Flammable liquid
HD —	Hexane, Flammable liquid
HE —	Hydrochloric acid solution, inhibited, Corrosive Materiel
HF —	Hydrogen, Flammable gas
HG —	Isooctane, Flammable liquid
HH —	Lead Nitrate, Oxidizer
HI —	Liquefied Petroleum gas, Flammable gas
HJ —	Lindane, other regulated Materiel, A
HK —	Magnesium, metal, (powdered, pellets, turnings or ribbons) Flammable solid
HL —	Methyl Bromide liquid, Poison B
HM —	Methyl Chloride, Flammable gas





Help Reference Guide

HN —	Methyl Ethyl Ketone, Flammable liquid
HO —	Monobromotrifluoromethane, Nonflammable gas
HP —	Chloroacetic acid, liquid or solution, Corrosive Materiel
HQ —	Nitrate, N.O.S., Oxidizer
HR —	Nitric acid (over 40%), Oxidizer
HS —	Nitric acid (40% or less), Corrosive Materiel
HT —	Nitrogen, Nonflammable gas
HU —	Oxygen, Nonflammable gas
HV —	Petroleum ether, Flammable liquid
HW —	Phosphoric Anhydride, Corrosive Materiel
HX —	Phosphorous, amorphous, red, Flammable solid
HY —	Phosphorous, Oxchloride, Corrosive Materiel
HZ —	Phosphorous, Pentachloride, solid, Corrosive Materiel
J	
JA —	Phosphorous Trichloride, Corrosive Materiel
JB —	Potassium Hydroxide, dry, solid, flake, bead or granular, Corrosive Materiel
JC —	Potassium Nitrate, Oxidizer
JD —	Rubber shoddy or rubber, regenerated rubber or reclaimed, flammable solid





Help Reference Guide

JE —	Sodium Arsenate, solid, Poison B
JF —	Sodium Arsenite liquid, (solution), Poison B
JG —	Sodium Hydroxide, dry solid, flake, lead or granular , Corrosive Materiel
JH —	Sodium Hydrosulfite, Flammable solid
JI —	Sodium Nitrate, Oxidizer
JJ —	Sodium Nitrite, Oxidizer
JK —	Sodium Peroxide, Oxidizer
JL —	Strontium Nitrate, Oxidizer
JM —	Sulfur Chloride (mono and di), Corrosive Materiel
JN —	Sulfur Hexafluoride, Nonflammable gas
JO —	Titanium Tetrachloride, Corrosive Materiel
JP —	Vinyl Acetate, Flammable liquid





Hazardous Required

Identifies if the stock item should be flagged as containing hazardous content. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





HazMat

A checkbox indicating if the dispatching asset includes hazardous Materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Head Count

Identifies the number of people included.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Heated

A room, warehouse, location, or area equipped to stay warm or hot.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Height

Identifies the height of a container or location as measured in inches (in) which is used to calculate the total cubes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Height Quantity

The vertical distance measured from the approved ground floor elevation to the highest man-made part (antenna, weather vane, steeple, rooftop, etc.) of the facility and expressed in the unit of measure specified by the Facility Height Unit Of Measure Code.

Field Details:

DPAS References:	
Field Structure:	xxxxxxx.xx
Field Length:	8
Data Type:	Numeric (N)





Height Unit Of Measure Code

The unit of measure code associated with the Facility Height Quantity used for the measurement of the height of a facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC —	Acre
BD —	Beds
BH —	Billions of BTU per Hour
BL —	Barrel (42 gallons each)
BX —	Boxes (Fire Alarms, etc.)
CF —	Cubic Foot





Help Reference Guide

CM —	Cubic Foot/Minute
CP —	Candle Power
CY —	Cubic Yard
DS —	Depth of Water at High Tide
DW —	Depth of Water at Low Tide
EA —	Each
FA —	Family Units (Housing)
FB —	Linear Feet of Berthing
FP —	Firing Points (Firing Ranges)
FT —	Foot
GA —	Gallon (U.S.)
GM —	Gallon (U.S.) per Minute
HD —	Heads (Sprinkler, etc.)
HO —	Holes (Golf Course)
HP —	Horsepower
IN —	Inch
KG —	Thousands of Gallons per Day
KV —	Kilovolt Amperes





Help Reference Guide

KW —	Kilowatts
LA —	Lanes (Bowling)
LC —	Light Care, Hospital Support
LF —	Linear Feet
LN —	Firing Lanes
ME —	Meter
MG —	Millions of Gallons
MI —	Statute Mile
MV —	Megavolt Ampere
MW —	Megawatts
NA —	Not Applicable
NF —	Net Square Feet (Housing)
NS —	Net Square Feet (storage)
OL —	Outlets, Number of
OU —	Operating Units
PH —	Pounds per Hour
PN —	Persons, Design Capacity
PS —	Patient Station





Help Reference Guide

RM —	Rooms
SE —	Seats, Number of
SF —	Square Foot
SH —	Stacking Height
SI —	Sites
SP —	Starting Point or Persons Supported
ST —	Stalls
SY —	Square Yard
TC —	Total Cubic Feet
TH —	Tons per Hour (Capacity)
TN —	Ton
TR —	Ton, Refrigeration
VE —	Vehicles, Number of
VP —	Vehicle Parking
XR —	X-ray Machine





Help Desk

Identifies the group of individuals that are assigned the customer's ticket within the DPAS Call Center.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Level 1
Level 2
NAVSUP BSC
Training
Account Management
Leidos





Help Desk Level

Displays which level of Help Desk support is currently assigned to the ticket.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Level 1
Level 2
DPAS Training
DPAS Account Management
Central Design Activity





Help Desk Notes

Provide a detailed update regarding the issue, error, or suggestion.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Help Desk Priority

Identifies the priority of a Help Desk Request to determine the order of tickets to be processed by level of urgency.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Heritage Asset Code

Code used to identify the type of heritage asset. Note Heritage assets are not depreciated except for multi use heritage assets. Heritage Assets are items of historical, natural, cultural, significant architectural characteristics.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0	Wildlife Preserves Stewardship Land on a DoD installation that is designated a wildlife preserve
1	Buildings
2	Structures
3	Monuments & Memorials Sites and Structures built to honor and preserve the memory of significant individuals and/or events in history
4	Battlefields





Help Reference Guide

5	Cemetery & Archaeological Sites Land on which gravel sites of prominent historical figures and or items of significance are located
6	Indian Tribal Burial Ground
7	Land, Mission Stewardship land use as military bases, installations, training ranges, or other military mission related functions
8	Land, Other
9	Museums Buildings which house collection-type items including artwork, archeological artifacts, archival Materiels, and other historical artifacts. The primary use of these buildings shall be the preservation and maintenance of the collection-type items.
A	Multi Use Buildings
B	Multi Use Structures
C	Multi Use Monuments & Memorials
D	Multi Use Land
E	Multi Use Museums





Higher Assemblage

An asset that is made up of two or more components.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Higher Assemblage Asset Identifier

The assigned asset identifier for an item that is made up of two or more components.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alpha-Numeric (A/N)





Higher Assemblage Serial Number

The field that represents the serial number of a higher assemblage.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Higher Assemblage Stock Number

The stock number of a higher assemblage.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





History

Click to view historical data or information for the associated row.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





History Remarks

A free-form text field to record information describing a specific transaction.
 This is not an editable field.
 Once the information is added, it is part of the record and cannot be revised or deleted.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





History Requested

Identifies if the End Of Day Count Detail is required to provide historical counts. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





History Table

Displays the history record of the Real Property Activity Inquiry Detail.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Holding Department Of Defense Activity Address Code (DoDAAC)

A distinctive code assigned to identify units, activities, organizations, non-DoD and contract activities engaged in the requisitioning, receiving and billing of materiel.

Where the asset is being held when the asset is marked as excess.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Holding Location

The description of the physical location of an asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Holding Point of Contact (POC)

The name of the individual or office who is holding the asset marked as excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	65
Data Type:	Alpha-Numeric (A/N)





Holding Subordinate Location (SUB Loc)

A specific description of the physical location of an asset within its location.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Hosting Environment

A code which identifies where the software resides.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CB —	Cloud-Based
DH —	Dedicated Host
IH —	Shared/Local In-House
VPS —	Virtual Private Server
CS —	Client Server
D/HD —	Desktop/Hard Drive





Hours of Operation

Identifies what hours the individual or office is available.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Hand Receipt Holder Number

HRH NBR — A locally assigned code, used to identify an individual responsible for assigned assets.

Field Details:

DPAS References:	
Field Structure:	1 through 6 are the Major HRH and positions 7-9 are the Sub HRH
Field Length:	9
Data Type:	Alpha-Numeric (A/N)





Hyperlink

Often referred to as simply a link, a hyperlink is a reference or navigation element in a document to another section of the same document, another document or a specified section of another document.

A hyperlink automatically brings the referenced information when the navigation element is selected by the user.

It is similar to a citation in literature, but with the distinction of automatic, instant access.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Information Assurance Awareness (IA) Certificate

Identifies the Information Assurance Awareness Certificate uploaded to the user account.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Information Assurance Awareness (IA) Certificate Upload Date

Identifies the date which the Information Assurance Awareness certificate was uploaded.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Information Assurance Awareness (IA) Training Completion Date

Identifies on what date a user completed Information Assurance Awareness training.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Information Awareness Training Date Last

Identifies the last date that Information Awareness Training was taken, completed, and recorded in the Warehouse Management module.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Identifier Code

Using the DLMS Transaction, identifies the parties involved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ST —	Ship To
OB —	Ordered By





Idling Violations

Based on GPS and Map data, if the driver is sitting still over 5 minutes in one location, an idling violation is logged for fuel consumption purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Ignore Row

Clear errors from the Information Technology (IT) Management Errors page which were fixed with the correct process instead of the IT Management Errors screen by selecting to Ignore.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Ignore Grouping

Clear errors from the Information Technology (IT) Management Errors page which were fixed with the correct process instead of the IT Management Errors screen.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Ignore Previous Issue Flag

Ignore prior issue quantities for the purpose of, in special circumstances, allowing the member to obtain greater quantities of specific items than what is suggested.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Ignore Select / Deselect

A check box used to select or deselect Information Technology Management Errors to ignore.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Integrated Logistics Support-Supply ILS-S Work Order

Created from the Job Control Number and uses the last digit of the Julian Date and the five digits of the Primary Work Order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Imported Shelf Life Code

An agency-defined Shelf Life Code, when the catalog record is managed by a catalog interface.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Improvement

An upgrade, change, or modification to a serial or real property asset which will increase its useful life.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Improvement Cost

The total amount of money for improving a serial asset which will extend the useful life of the asset.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	15
Data Type:	Numeric (N)





Improvement Cost Amount

Refers to the total dollar amount of all costs associated with the improvement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Numeric (N)





Improvement Description

A text field used to record a meaningful explanation of the improvement within a Construction in Progress project.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Improvement Number

The system generated number assigned to relate the correct amount each fund source paid for the improvement within the same installation number, facility number and document number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Inactive

Selecting a radio button if the location update exception for an asset is inactive.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Inactive Location Exception

Identifies if location exemption is inactive.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Include Active Utilization Data

An inquiry Field Selection which displays active utilization data for selected assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include All

A radio button to indicate which subordinate work orders and subordinate work order details to copy in an existing work order.

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include All Warehouses

A check box to indicate that every warehouse in the UIC are to be included for inventory or reporting purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Assets Not Reporting Utilization

An inquiry Field Selection which displays assets not reporting any utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Assets Reporting Utilization

An inquiry Field Selection option that displays assets reporting utilization data.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Closed

A check box option to include or not include the Closed disassemble kits.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Component

A check box to indicate that components are to be included for inventory or reporting purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include COND CD

A check box to indicate that the Condition Code is included on the ICN Label.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Deleted Utilization Data

An inquiry Field Selection option that displays deleted utilization data for selected assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Included SERIAL NBRS

A search field for SERIAL NBRS included in a disassembled kit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Include Non-Accountable

A check box used to indicate whether or not to include non-accountable assets for reporting purposes. Values are Y for yes and N for no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Outstanding Quantity?

Indicates whether the Outstanding Quantity of an asset is applied to the record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Pick

A check box option to include or not include a new Pick for updating.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Pilferable

A check box used to indicate whether or not to include pilferable assets for reporting and inventory purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Previous Issued Quantity in Calculation

A check box to indicate that previously issued assets are to be included in the calculation of quantities.

This subtracts any currently outstanding material from the Required Quantity defined for each stock number, which reduces the Issued Quantity for this issue and prevent the member from being issued more than is required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Radio Frequency Identification (RFID)

A check box option to either include or not include the RFID on the printed label.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Subordinate Custodian

A code which indicates whether subordinate custodian numbers should be included for reporting purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
INC —	Include Sub Custodian Numbers
NOT —	Do Not Include Sub Custodian Numbers
DEF —	Defer Selection of Sub Custodian Numbers to Lower Level





Include Sub Location

A check box which indicates if subordinate locations should be printed on the label.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Include Weekend

A flag identifying whether a Preventive Maintenance Schedule is due for a Work Order on a Weekend (Saturday or Sunday).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Incoming Meter Reading

Identifies the meter reading data as the asset arrives for maintenance.

Field Details:

DPAS References:	
Field Structure:	#####.##
Field Length:	7
Data Type:	Numeric (N)





Incoming Utilization Report Date

The date that a utilization record was created for an asset arriving for maintenance.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Increase By

Identifies if the meter reading should be added to the amount in the previous meter reading field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Indirect Cost

Portion of fleet’s total current (reporting) year indirect costs (USD) allocated to an individual vehicle.

Agencies may use any reasonable method for apportioning indirect costs among relevant vehicles as long as the method is justifiable and consistent.

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Note



Must fall within reasonable range of \$47 (10% of GSA guideline for indirect cost) to \$1,872 (4 times GSA guidance figure of \$468/year); upper limit will only be checked for vehicles in inventory 3 or more months of the year for which data is being reported.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Individual Return Displays (also known as History Individual Return Display Option)

When the Warehouse dispenses the items, the kind of dispensing (and returning) is listed here.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Issues
Loans
Issues and Loans





Industry Requested (Customer Requisition)

Produces only the "Industry Requested" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Information Security Officer

The personnel responsible for certification of operation and sustainment of any DoD system that collects, stores, transmits, or processes unclassified or classified information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	65
Data Type:	Alpha-Numeric (A/N)

References:

- Department of Defense Information Technology Security Certification and Accreditation Process





Information Technology (IT) Device Class

The code that identifies a specific type of IT asset.
If a Count hyperlink is included, the Asset Details grid appears.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CCTV	Closed Caption Television
CDDVD	Compact Disk / Digital Video Disk
CNTRLR	Controller
COPIER	Copier
DESKTP	Desktop
FAX	Facsimile





Help Reference Guide

FLSHDR	Flashdrive
GTWAY	Gateway / Firewall
HDSTRG	Harddrive Storage
IMAGE	Imaging / Camera
IPTV	Internet Protocol Television
LAN	Local Area Network Equipment
LAPTOP	Laptop
MFRAME	Mainframe
MEMORY	Memory
MODEM	Modem
MONITOR	Monitor
OPTCL	Optical
PDA	Personal Digital Assistant
PWRLSS	Personal Wireless Communication System
PLOTTR	Plotter
PRINTR	Printer
PRSCCP	Printer/scanner/copier
PRJCTR	Projector





Help Reference Guide

RTRHB	Router / Hub
SCRDR	Scanner / Reader / Sensor
SCPRCP	Scanner/printer/copier/FAX
SRVR	Server
SW	Software
SPCSYS	Specialized System
SWITCH	Switch
TABLET	Tablet
TAPE	Tape Device / Accessories
TELE	Telephony
VIDAUD	Video / Audio
VIDTEL	Video Teleconference
WBOARD	Whiteboard / Sketch board
WRLSS	Wireless





Information Technology (IT) Device Class Code

The code that identifies a specific class of IT asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0100 —	COMPUTERS, GENERAL
0101 —	MAINFRAME SUPERCOMPUTER
0102 —	MAINFRAME
0103 —	MAINFRAME MINICOMPUTER
0107 —	PEN/TOUCH SCREEN TABLET
0108 —	HANDHELD COMPUTER
0109 —	PEN BASED COMPUTER





Help Reference Guide

0110 —	SPECIALIZED SYSTEMS
0111 —	APPLE MACINTOSH
0112 —	WORKSTATIONS
0113 —	WORD PROCESSORS/WORD PROCESSING EQUIPMENT
0114 —	UNIX WORKSTATION
0115 —	MULTIMEDIA WORKSTATION
0116 —	ALL-IN-ONE COMPUTER
0117 —	PERSONAL DIGITAL ASSISTANT (PDA)
0118 —	PERSONAL DIGITAL ASSISTANT (PDA) W/TELECOMMUNICATI
0140 —	DESKTOP (DSKTP)/TOWER (TWR) COMPUTER (CMPTR)
0142 —	DSKTP/TWR CMPTR 286
0143 —	DSKTP/TWR CMPTR 386
0144 —	DSKTP/TWR CMPTR 486
0145 —	DSKTP/TWR CMPTR PENTIUM/COMPAT 60-233MHZ
0146 —	DSKTP/TWR CMPTR PENTIUM PRO/COMPAT 150-200MHZ
0147 —	DSKTP/TWR CMPTR PENTIUM II/COMPAT 201-450MHZ





Help Reference Guide

0148 —	DSKTP/TWR CMPTR PENTIUM III/COMPAT 451-1.4GHZ
0149 —	DSKTP/TWR CMPTR PENTIUM 4 (1300MHZ-3.06GHZ)
0150 —	LAPTOP COMPUTER
0152 —	LAPTOP COMPUTER 286
0153 —	LAPTOP COMPUTER 386
0154 —	LAPTOP COMPUTER 486
0155 —	LAPTOP COMPUTER PENTIUM/COMPAT 60-133MHZ
0156 —	MACINTOSH LAPTOP
0157 —	LAPTOP COMPUTER PENTIUM PRO/COMPAT 150-200MHZ
0158 —	LAPTOP COMPUTER PENTIUM II/COMPAT 201-450MHZ
0159 —	LAPTOP COMPUTER PENTIUM III/COMPAT 451MHZ-1.20GHZ
015A —	LAPTOP COMPUTER PENTIUM 4/COMPAT 1.06GHZ-2.4GHZ
015B —	PORTABLE COMPUTER PENTIUM 4/COMPAT 3.1GHZ-4.0GHZ
015C —	PORTABLE COMPUTER PENTIUM-M (1.3GHZ AND UP)
0160 —	MULTIMEDIA (MM) DSKTP/TWR COMPUTER (CMPTR)
0161 —	MM DSKTP/TWR CMPTR PENTIUM/COMPAT 60-133MHZ





Help Reference Guide

0162 —	MM DSKTP/TWR CMPTR PENTIUM PRO/COMPAT 150-200MHZ
0163 —	MM DSKTP/TWR CMPTR PENTIUM II/COMPAT 201-450MHZ
0164 —	MM DSKTP/TWR CMPTR PENTIUM III/COMPAT 451-1000MHZ
0165 —	MM DSKTP/TWR CMPTR PENTIUM 4 (1300MHZ-3.06GHZ)
0166 —	MM DSKTP/TWR CMPTR XEON (1.4GHZ-2.0GHZ)
0170 —	MULTIMEDIA (MM) LAPTOP COMPUTER (CMPTR)
0171 —	MM LAPTOP CMPTR PENTIUM/COMPAT 60-133MHZ
0172 —	MM LAPTOP CMPTR PENTIUM PRO/COMPAT 150-200MHZ
0173 —	MM LAPTOP CMPTR PENTIUM II/COMPAT 201-450MHZ
0174 —	MM LAPTOP CMPTR PENT III/COMPAT 451MHZ-1.06GHZ
0175 —	MM LAPTOP CMPTR PENTIUM 4/COMPAT 1.06GHZ-2.4GHZ
0181 —	RUGGEDIZED LAPTOP 201MHZ-450MHZ
0182 —	RUGGEDIZED LAPTOP 451MHZ-1.06GHZ
0183 —	RUGGEDIZED LAPTOP 1.06GHZ-3.0GHZ
0200 —	TAPE UNIT — GENERAL





Help Reference Guide

0201 —	TAPE UNIT, REEL-TO-REEL
0202 —	TAPE UNIT, CARTRIDGE
0203 —	TAPE UNIT, CASSETTE
0204 —	BACKUP TAPE UNIT PC
0205 —	AUTOMATED TAPE LIBRARY
0206 —	9 TRACK TAPE FOR PERSONAL COMPUTERS
0500 —	DIRECT ACCESS STORAGE DEVICE (DASD), GENERAL
0501 —	DISK DRIVE, DISKETTE/FLEXIBLE/FLOPPY
0502 —	DISK DRIVE, PORTABLE
0503 —	CD-ROM DISK DRIVE
0504 —	FIXED/REMOVABLE DISK DRIVE
0505 —	DRUM STORAGE
0506 —	CD-ROM DISK DRIVE, RECORDABLE
0507 —	OPTICAL JUKEBOX
0508 —	CD-ROM DUPLICATOR
0509 —	DIGITAL VERSATILE DISK (DVD)





Help Reference Guide

0510 —	CD-ROM TOWER
0511 —	REDUNDANT ARRAY OF INDEPENDENT DISKS (RAID)
0512 —	SMALL COMPUTER SYSTEM INTERFACE (SCSI) DRIVE
0513 —	ZIP DRIVE
0514 —	HARD DRIVE DUPLICATOR
0515 —	DVD+R/RW EXTERNAL DRIVE
0516 —	DVD DISC DUPLICATOR
0517 —	USB FLASH DRIVES
0518 —	DATA TRANSMISSION SYSTEMS
0601 —	MODEMS, GENERAL
0602 —	MULTIPLEXORS
0603 —	EXTERNAL FAX
0604 —	EXTERNAL FAX MODEMS
0605 —	INTERNAL FAX MODEM BOARDS
0606 —	INTERNAL MODEM BOARD
0607 —	DATA SERVICE UNIT\CHANNEL SERVICE UNIT
0608 —	COMMUNICATIONS SPECIAL EQUIPMENT





Help Reference Guide

0609 —	TELEPHONE, MULTI-PROTOCOL ENABLED
0610 —	MODULE EXPANSION BASE CHASSIS
0700 —	CONTROLLERS
0701 —	CONTROLLERS, TAPE CONTROL
0702 —	CONTROLLERS, DISK CONTROL
0703 —	CONTROLLER, TERMINAL
0704 —	SCSI CONTROLLER ADAPTER
0800 —	LAN EQUIPMENT
0801 —	FILE/NETWORK SERVER
0802 —	ACTIVE HUB
0803 —	BRIDGE
0804 —	BROADBAND HI-LEVEL DATA LINK
0805 —	ETHERNET LAN DEVICES/CARDS
0806 —	GATEWAY
0807 —	REPEATER
0808 —	ROUTER/ATM HUB





Help Reference Guide

0810 —	UNIX SERVER
0811 —	PRINT SERVER
0812 —	MODEM SERVER
0813 —	FAX/MODEM SERVER
0814 —	AUDIO SERVER
0815 —	UNIVERSAL ACCESS POINT
0816 —	SWITCHING ROUTER
0817 —	COMMUNICATIONS MODEM
0818 —	STORAGE AREA NETWORK
0819 —	ETHERNET SWITCH
0820 —	CONCENTRATOR
0821 —	WIRELESS ACCESS POINT
0900 —	MICROCOMPUTER ACCESSORIES
0901 —	ASSEMBLY CARD(S)
0902 —	BACKPLANE





Help Reference Guide

0903 —	CIRCUIT CARDS/MODULE BOARDS
0904 —	JOYSTICK
0905 —	KEYBOARD
0907 —	MOTHERBOARD
0908 —	MOUSE
0909 —	TRACKBALL
0910 —	PC DOCKING STATION
0911 —	MACINTOSH DOCKING STATION
0912 —	SPEAKERS, MULTIMEDIA
0913 —	AUDIO EQUIPMENT
0914 —	VISUAL EQUIPMENT
0915 —	DIGITAL CAMERA
0916 —	EXPANSION STATION
0917 —	COMPUTERIZED ENGRAVER
0940 —	SPECIAL NEEDS EQUIPMENT
0941 —	BRAILLE EMBOSSER





Help Reference Guide

0942 —	CLOSED CIRCUIT TELEVISION (CCTV)
0943 —	ELECTRONIC AIDS TO DAILY LIVING SYSTEMS
0944 —	EXTERNAL SPEECH SYNTHESIZER
0945 —	HAPTIC DEVICES
0946 —	NEURAL INTERFACE DEVICES
0947 —	REFRESHABLE BRAILLE DISPLAY
0948 —	SCREEN MAGNIFIER
1000 —	GRAPHICS EQUIPMENT
1001 —	DIGITAL IMAGE PREVIEWER
1002 —	DIGITIZER/GRAPHICS BOARD
1003 —	GRAPHICS CARD(S)
1004 —	GRAPHICS SYSTEM
1005 —	IMAGE PROCESSING SYSTEM
1006 —	INTEGRATOR
1007 —	RASTERIZER COLOR GRAPHICS
1008 —	SKETCHBOARD/SKETCHPAD
1009 —	SLIDEMAKER





Help Reference Guide

1200 —	POWER EQUIPMENT
1201 —	BATTERY PACK PC
1202 —	POWER CONDITIONER
1203 —	POWER SUPPLY UNIT
1204 —	POWER SUPPLY (UPS)
1300 —	EAM AND PCAM EQUIPMENT
1301 —	COLLATOR
1302 —	DECOLLATOR
1303 —	READER, VIEWER APERTURE CARD
1304 —	RECORDER/REPRODUCER
1305 —	RETRIEVAL SYSTEM
1400 —	MEMORY, GENERAL
1401 —	MAIN MEMORY BOARD
1402 —	MEMORY CORE
1403 —	PROGRAMMER, EHPROM/EEPROM





Help Reference Guide

1404 —	RAM CHIP
1500 —	SCANNERS/READERS
1501 —	BARCODE READER
1502 —	FLATBED SCANNER
1503 —	IMAGE SCANNER
1504 —	LASER/SCANNER READER
1505 —	MAGNETIC CARD ENTRY SYSTEM
1506 —	MAGNETIC INK READER
1507 —	OPTICAL CHARACTER READER
1508 —	OPTICAL MARK READER
1509 —	OPTICAL SCAN UNIT
1510 —	SCANNER/PRINTER/COPIER/FAX
1511 —	PC PARALLEL PORT IMAGE CARD READER
1512 —	SMART CARD READER
1513 —	DIGITAL SENDER
1514 —	PRINTER/SCANNER/COPIER





Help Reference Guide

1515 —	FINGERPRINT SENSOR
1700 —	DATA COMMUNICATIONS EQUIPMENT
1701 —	ANALOG INPUT/OUTPUT/MEMORY PROCESSOR
1702 —	ASYNCHRONOUS COMMUNICATIONS UNIT
1703 —	AUTOCALLING UNIT
1704 —	COAX SWITCH BOX
1705 —	CONVERTER BOX/CONVERT DATA ANALOG/DIGITAL
1706 —	DATA CONCENTRATOR
1707 —	DATA TRANSMISSION EQUIPMENT
1708 —	DECODER
1709 —	DELAY LINE/UNIT
1710 —	LINE DRIVER/CONDITIONER
1711 —	LOGICAL UNIT
1712 —	SIGNAL CONDITIONER
1713 —	SWITCHBOX/SWITCHING UNIT
1714 —	TELEMETRY SYSTEM





Help Reference Guide

1715 —	TELETYPE
1716 —	TRANSCEIVER
1717 —	TRANSLATOR/TRANSFORM
1718 —	TRANSMISSION TERMINAL
1719 —	VOICE SYSTEM/DIGITIZER
1720 —	COMMUNICATIONS CONTROLLER
1721 —	DATA CONTROLLER CARD
2100 —	SECURITY EQUIPMENT
2101 —	DATA ENCRYTION DEVICE
2102 —	DEGAUSSER
2103 —	ENCODER
2104 —	ENCRYTION UNIT
2105 —	FIREWALL BRICK
2106 —	INTRUSION DETECTION SYSTEM (IDS)
2200 —	DIAGNOSTIC/TEST EQUIPMENT





Help Reference Guide

2201 —	ANALYZER
2202 —	OSCILLOGRAPH/SCOPE
2300 —	SOFTWARE
2301 —	EMULATOR, SOFTWARE
2302 —	FILTER, SOFTWARE
2303 —	SPOOLER, SOFTWARE
2304 —	TAPE SUBSYSTEM, SOFTWARE
2305 —	TAPE VERIFICATION SYSTEM, SOFTWARE
2306 —	TRANSCRIBE, SOFTWARE
2307 —	DATA COMMUNICATIONS, SOFTWARE
2308 —	TELECOMMUNICATIONS, SOFTWARE
2309 —	PC SYSTEMS SOFTWARE
2310 —	PC APPLICATIONS SOFTWARE
2311 —	MAINFRAME SYSTEMS SOFTWARE
2312 —	MAINFRAME APPLICATIONS SOFTWARE
2313 —	COMPUTER-AIDED DESIGN & DRAFTING (CADD) SOFTWARE





Help Reference Guide

2314 —	SCREEN READER SOFTWARE
2315 —	WORD PREDICTION SOFTWARE
2700 —	PLOTTERS
2701 —	PLOTTERS
2800 —	PRINTERS
2801 —	LINE PRINTER
2802 —	LASER PRINTER
2803 —	DOT MATRIX PRINTER
2804 —	INK JET PRINTER
2805 —	BAR CODE PRINTER
2806 —	FILM PRINTER/PALETTE
2807 —	LASER PRINTER (COLOR)
2808 —	INK JET PRINTER (COLOR)
2809 —	PORTABLE PRINTER
2810 —	THERMAL PRINTER





Help Reference Guide

2811 —	THERMAL WAX TRANSFER & DYE SUBLIMATION PRINTER
2812 —	SOLID INK PRINTER
2813 —	WIRE MARKER PRINTER
2814 —	3D PRINTER
2815 —	DIGITAL CARD PRINTER W/LAMINATOR
2816 —	LABELWRITER
3000 —	DISPLAY UNITS
3001 —	CONSOLE
3002 —	MONITORS
3003 —	COLOR COMPUTER PROJECTOR
3004 —	PRINTER TERMINAL
3005 —	TERMINAL
3006 —	MULTIMEDIA MONITOR (CONTAINS BUILT-IN SPEAKERS)
3007 —	WHITEBOARD
3008 —	LECTURN
3020 —	STANDARD CRT MONITOR





Help Reference Guide

3021 —	STANDARD CRT MONITOR — SM (15" OR SMALLER)
3022 —	STANDARD CRT MONITOR — MED (17"-21")
3023 —	STANDARD CRT MONITOR — LRG (22" OR LARGER)
3030 —	FLAT PANEL LCD MONITOR
3031 —	FLAT PANEL LCD MONITOR — SM (15" OR SMALLER)
3032 —	FLAT PANEL LCD MONITOR — MED (17"-21")
3033 —	FLAT PANEL LCD MONITOR — LRG (22" OR LARGER)
3040 —	TOUCH SCREEN MONITOR
3041 —	TOUCH SCREEN MONITOR — SM (15" OR SMALLER)
3042 —	TOUCH SCREEN MONITOR — MED (17"-21")
3043 —	TOUCH SCREEN MONITOR — LRG (22" OR LARGER)
3050 —	PLASMA MONITOR
3051 —	PLASMA MONITOR — SM (21"-40")
3052 —	PLASMA MONITOR — MED (42"-46")
3053 —	PLASMA MONITOR — LRG (50" OR LARGER)





Information Technology (IT) Device Name

The name that identifies a specific type of IT asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Initialization Dollar Amount

The monetary amount of an item when the inventory is first initialized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Numeric (N)





Initialized

When an inventory is established, all assets are identified for inclusion in the inventory in accordance with the specified criteria.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Initialized Location

The location of an item at the beginning of an inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Initialized Quantity

The believed count of an item when the inventory is first initialized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Initialized Sub Location

The field to enter the subordinate location of an item at the beginning of an inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Initial Profiled Date

Update a maintenance asset record with characteristics specific to the maintenance module. When a maintenance asset record is assigned for the first time the field will be defaulted to the current system date (today's date).

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Initiate

Once the SKO is ready to be created, this button starts the process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Pick	Pick Plan method
Assemble	Immediate Assembly method





In Process

Identifies the average amount of time the issue spent in the In Process status.

Field Details:

DPAS References:	
Field Structure:	DD:HH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





In Progress (Customer Requisition)

Produces only the "In Progress" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Input Type

Defines how the asset was last reconciled during an inventory (READ ONLY).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Inquiries and Statistics (M&U)

All of the Inquiry types and Statistic types to view or print.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Maintenance Inquiries

Name	Description
Asset Preventive Maintenance Schedule —	This inquiry provides a way for users to query for Preventive Maintenance Schedules that have been configured for a particular Asset Id.





Help Reference Guide

<p>Equipment Pool —</p>	<p>This inquiry provides a way for users to view Equipment Pools by Equipment Pool ID, Maintenance Activity, POC, or Location.</p>
<p>Maintenance Asset —</p>	<p>This inquiry allows users to view current information about all assets on the Maintenance Asset Master Table within the selected maintenance activity.</p>
<p>Maintenance Activity —</p>	<p>This inquiry allows users to view current information about all assets on the Maintenance Activity Table within the selected maintenance activity.</p>
<p>Warranty/Service/ Subscription Terms/Conditions —</p>	<p>This inquiry allows users to query and retrieve warranty, service or subscription, contract and contractor's information.</p>





<p>Warranty/Service/ Subscription Asset Association —</p>	<p>This inquiry allows users to query and retrieve information for assets that have warranty, extended warranties, services and subscriptions, contracts and contractors, assigned to the assets.</p>
<p>Work Order —</p>	<p>This inquiry allows users to retrieve information regarding Work Orders.</p>
<p>Work Plan —</p>	<p>This inquiry provides a way for a user to query for Work Plans that have been configured for a particular Maintenance Activity. Users are able to select and view the detail of a particular Work Plan.</p>
<p>Work Order Legacy History —</p>	<p>This inquiry provides a way for a user to retrieve Work Order history imported from the Legacy system into DPAS.</p>





Utilization Inquiries

Name	Description
Asset Utilization —	<p>This process allows users to query and retrieve Asset Utilization information for assets that exist in the Maintenance Asset Master Table.</p> <p>This inquiry provides users the current utilization information for an asset, as well as its utilization history.</p> <p>If "Deleted" is selected as a Search Criteria, only the deleted asset is displayed, not the deleted utilization records.</p>

Dispatch Inquiries

Name	Description
Dispatch Category —	<p>This inquiry allows users to query and retrieve Dispatch Categories, Sub Categories and Descriptions for the current Maintenance Activity.</p> <p>An Asset Count displays for each Dispatch Category.</p>
Dispatch —	<p>This inquiry allows users to query to view current information about all data elements on the Dispatch table within a selected maintenance activity.</p> <p>This process also shows dispatch requests, in which case, there are no assets currently assigned.</p>





Master Data Inquiries

Name	Description
Contract —	This inquiry provides a way for users to search and view information regarding contracts that is stored on the Contract Table.
Contractor —	This inquiry provides a way for users to search and view information regarding contractors that are stored on the Contract and Contractor Tables.

History Inquiries

Name	Description
Audit Viewer —	The purpose of the Maintenance Audit Viewer is to provide a means for displaying historical data related to maintenance records that are subject to auditing. Work plans, maintenance schedules, maintenance teams, and maintenance activities are associated with audit records.





Transaction Journal —

The purpose of the Transaction Journal Viewer is to display Work Order and Dispatch activity information.

Statistics

Name	Description
Asset Type —	This inquiry shows a user the number of assets in their maintenance system, how many are tracked, not tracked and discontinued, how they are being tracked, and if they have exceeded their useful life.
Dispatch —	This inquiry shows a user the number of pending Dispatches, number of Dispatches returned late, number of assets dispatched, and the number of assets unavailable.
PM Schedules —	This inquiry shows a user how many One Time and Recurring PM Schedules have been set up over the current period and over the life of the Maintenance Activities.





Help Reference Guide

<p>Utilization —</p>	<p>This inquiry shows a user how many reportable assets should be reported in a given period, and how many assets that have not reported utilization over the last month, and the last 3, 6, 9 and 12 months.</p>
<p>Work Order —</p>	<p>This inquiry shows a user the number of Work Orders, Sum of Estimated Costs / Hours, and Actual Costs / Hours for Work Orders.</p>
<p>Work Plans —</p>	<p>This inquiry shows a user the number of Work Plans that are public and work plans that are private.</p>





Inquiries and Statistics

All of the Inquiry types and Statistic types to view or print.

Asset Management Inquiries

Name	Description
<p>Asset —</p>	<p>Provides you a look at the data from the asset side.</p> <p>You will be able to find all of your data.</p>
<p>Asset Activity —</p>	<p>Provides the DPAS user the ability to search for historical changes of an asset in chronological order.</p> <p>The presentation of changes is displayed in two formats:</p> <ul style="list-style-type: none"> - first, to display a "high-level" total picture of what happened to an asset during a specific period using event activities; - second, to display the details of each activity by displaying before and after values of each element that changed.
<p>Custodian —</p>	<p>Provides details about the custodians in your organization.</p>





Authorization —	Provides details for authorized assets by stock number and lists the authorized and on hand quantities necessary for management of authorized equipment.
Authorization Activity —	Provides historical information concerning the authorization data for a particular stock number.
Excess Asset —	Provides detail information concerning assets designated as excess. The initial list of information provides a link to detail information concerning individual assets on the list.
Disposal Activity —	Provides information concerning sites that deal in the disposal of excess property.





Help Reference Guide

<p>Disposal Designee —</p>	<p>Provides you with information about those organizations you have designated as potential recipients of excess equipment.</p>
<p>UII —</p>	<p>Provides selected detail information concerning assets assigned a Unique Item Identifier code.</p>
<p>Manufacturer / Asset —</p>	<p>Provides information concerning assets and the manufacturer that are assigned to each other.</p>
<p>Asset By Acquisition —</p>	<p>Provides information concerning which assets are tied to a particular Acquisition Program.</p>
<p>Asset Legacy History —</p>	<p>This inquiry allows you access to information from the legacy DPAS system.</p>





<p>Pending Transactions - Due In —</p>	<p>This inquiry provides you information concerning assets that are waiting processing into the property system.</p> <p>These assets fall into one of the following categories: Receipt, Transfer, Loan within DPAS, or Loan Return.</p>
<p>Pending Transactions - Due Out —</p>	<p>This inquiry provides you information concerning assets that are waiting processing out of the property system.</p> <p>These assets fall into one of the following categories: Disposition or Pending.</p>

Accounting Inquiries

Name	Description
<p>Accounting Transactions —</p>	<p>Details all accounting transactions processed within DPAS.</p>
<p>Capital Asset —</p>	<p>Shows accounting data that is related to Capital Assets.</p>





<p>CIP —</p>	<p>Shows accounting data and records related to the Construction in Progress process.</p>
<p>Improvement —</p>	<p>Shows accounting data related to improvements to personal property.</p>
<p>Ancillary Cost —</p>	<p>Details ancillary cost transactions.</p>
<p>Acquisition Program / Asset —</p>	<p>Details which assets are tied to an Acquisition Program.</p>
<p>Depreciation —</p>	<p>Allows the user to search for depreciation data of an asset.</p> <p>Only records associated with the user’s security role will be displayed.</p>





CIP Project POC

—

This inquiry is used to inquire CIP Project Points of Contact (POC) and related other project information.

CIP Project Points of Contact are the Project Officer, Accountable Property Officer, and the Financial Officer.

The process permits the operator to search on information they know about the POC such as UIC, POC Name, or phone number.

Otherwise, the operator may search on certain project data such as Project Number, Description, or status to find the POC information.

In all instances, the query returns the POC information as well as selected project data to which the POC is associated.

The data will be displayed in grid format for the user to be able to export to Excel or PDF.

Catalog Inquiries

Name	Description
<p>Stock Number</p> <p>—</p>	<p>Allows you to view catalog information organized by stock numbers.</p> <p>It also allows for drilling down to detail pages on specific stock numbers.</p> <p>If the site is tied to an Agency catalog an additional Agency Attribute tab with additional fields will be available.</p>





<p>Agency Catalog —</p>	<p>Allows you to view catalog information tied to a specific Agency (e.g., SB 700-20) via an interface from the catalog business partner.</p> <p>The agency catalog data supplements catalog data from the FEDLOG interface.</p> <p>The inquiry also allows for drilling down to detail pages on specific stock numbers.</p>
<p>Manufacturer —</p>	<p>Provides detail information concerning the manufacturers of our property.</p> <p>The manufacturer name, part and model number information can be accessed by stock number or filtered by any of the manufacturer data elements.</p>
<p>Stock Number History —</p>	<p>Provides you with historical catalog information about the stock number.</p> <p>This information is filtered by stock number or last activity date.</p> <p>If the site is tied to an Agency catalog an additional Agency Attribute tab with additional fields will be available.</p>





Manufacturer History —	<p>Provides you with historical manufacturer data.</p> <p>This data includes the manufacturer, model and part number, and stock number(s) assigned to the manufacturer.</p>
FEDLOG —	<p>This inquiry provides a means for you to query the Federal Logistics (FEDLOG) data.</p> <p>The FEDLOG data file is the official source of supply management for items authorized for all services.</p> <p>This file will contain all Active National Stock Numbers (NSNs).</p> <p>This data will include the National Item Inventory Number (NIIN), Item Description, and Federal Supply Class (FSC).</p> <p>The data returned will be dependent upon your Agency Code (for example, if your Agency Code is set to Navy, then you will only see Navy FEDLOG data).</p>
LIN/TAMCN —	<p>Provides information on the status of a LIN/TAMCN has been created in the system.</p>





Inventory Inquiries

Name	Description
Inventory Date Management —	This inquiry assists you in tracking your inventory process and managing their due dates.
Inventory Header —	<p>This inquiry shows the basic data for an inventory.</p> <p>This information includes what type of inventory was generated, what custodian and location the inventory is against, and the current status of the inventory.</p>
Inventory Line Item —	Lists asset information by inventory number.
Inventory Detail —	<p>This inquiry shows detail information on an inventory.</p> <p>This information can be obtained by Inventory Nbr, Asset Id, Stock Nbr, Serial Nbr, or Inventory Asset Status Code.</p>





Asset Inventory Data —	This inquiry combines the asset information with essential inventory information.

Real Property Inquiries

Name	Description
Real Property —	This inquiry provides a list of all real property within the system.
Capital Asset —	Allows the DPAS user to search for information on Real Property assets with Capital Costs.
Improvement —	<p>Provides data regarding improvements to existing Real Property assets.</p> <p>Improvement costs enhance the Real Property or extends its useful life.</p> <p>Improvement costs have their own depreciation schedule and additional costs.</p>





Legacy History —	This inquiry allows you to view historical data from the DPAS Legacy system.
Real Property Activity —	<p>This inquiry details transactional history against real property assets.</p> <p>A transaction from date is provided as a means of limiting the search for a particular asset.</p>

Attributes Inquiries

Name	Description
Attribute —	This inquiry shows the current list of attributes available for use in a template.
Template —	<p>This inquiry shows a list of all the available templates.</p> <p>It includes the ACC, Stock Number, Template Name, Template Description and Attributes assigned to each Template.</p>





Master Data Inquiries

Name	Description
Address —	Details the collection of addresses built into the system.
Appropriation —	Allows you to select information you wish to see concerning all the appropriations entered into the system within a given UIC.
UIC —	<p>Displays detail information about the UIC's on your file.</p> <p>It is filtered by UIC, Accountable UIC or UIC name.</p>
Cost Center—	Displays associated cost center information and availability status.
Location —	Displays the locations that have been entered into the system that will be related to the UIC and property.





System Id —	Displays systems and the end items and components associated with that system.
Contractor —	Displays information concerning the contractors that are entered into the system.
Contract —	Displays information concerning the contracts that are entered into the system.
Maintenance Management Assign —	<p>Displays Maintenance Groups assigned to a Maintenance Activity and UIC.</p> <p>The query breaks down the associated stock numbers and assets tied to the Maintenance Group.</p> <p>This inquiry is needed for users without the Maintenance and Utilization Setup role.</p>





<p>Process Queue —</p>	<p>Provides you the ability to view all processes awaiting completion.</p>
<p>DoDAAC —</p>	<p>Provides the capability to search for Department of Defense Address Activity Codes (DoDAACs) Information which resides in Department of Defense Address Activity File (DoDAAF).</p>

Authorization Inquiries

Name	Description
<p>LIN/TAMCN Authorization History —</p>	<p>This inquiry allows users to query the history tables and retrieve all changes to their authorization records.</p>
<p>LIN/TAMCN Authorization —</p>	<p>This inquiry allows users to query and retrieve their authorization records.</p> <p>To access these records a LIN/TAMCN authorization must have been established in DPAS.</p> <p>These records can either be displayed at the Summary or Detail level.</p>





Paragraph Number —	<p>Allows the DPAS user to inquire detailed data of active Paragraph Numbers.</p> <p>Only records associated with the user’s role and security level will be displayed.</p>

Miscellaneous Inquiries

Name	Description
User Access —	This inquiry lists the UICs a user has per Accountable UIC.
Acquisition Program —	This inquiry will allow users to query and retrieve acquisition pro-gram information as well as some type designation information.
Type Designation —	The Type Designation Inquiry screen will allow users to query and retrieve type designation information as well as some acquisition pro-gram information.





Security Inquiries

Name	Description
User Account —	This inquiry lists users' accounts per Agency.
Failed Login —	This inquiry allows the Application Security Officers to be able to find out who has tried and failed to get into DPAS.

Statistics

Name	Description
Asset / Non-Active Depreciation Capital Statistics —	<p>This inquiry is created at the ENTERPRISE, AGENCY, SITE ID, ACCOUNTABLE UIC, and UIC levels.</p> <p>This inquiry shows the total number of capital assets, to include improvements, not activated for depreciation greater than 45 days, the total number of capital assets, and the percent of capital assets not activated for depreciation.</p> <p>It also shows the corresponding dollar value of capital assets not activated for depreciation in over 45 days, the total dollar value of capital assets, and the percent of dollar value of capital assets not activated for depreciation.</p>





<p>Asset / Personal / Real Property –</p>	<p>This inquiry is created at the ENTERPRISE, AGENCY, SITE ID, ACCOUNTABLE UIC, and UIC levels.</p> <p>Report will display data within each category by Asset Category as depicted in the enclosed excel spreadsheet.</p> <p>The report is primarily intended for the DPAS Program Manager and Agency Coordinators to obtain statistical data concerning their Property Accountability program.</p>
<p>Inventory / Monthly Inventory Statistics –</p>	<p>This report is created at the ENTERPRISE and AGENCY.</p> <p>This report shows the aggregate number of Classified, Sensitive and General PP&E assets not inventoried.</p> <p>Classified and Sensitive are combined and show the quantity, total Classified and Sensitive quantity, the percent of Classified and Sensitive assets, and value of these assets not inventoried in 1 year.</p> <p>General PP&E show the quantity, total General PP&E quantity, the percent of General PP&E assets, and value of these assets not inventoried in 3 years.</p>





<p>UID / UII Status –</p>	<p>This inquiry is created at the Enterprise or Agency Level.</p> <p>This Inquiry shows counts of UII, counts/% with UIIs and counts/% without UIIs.</p> <p>This data will be populated on the UII Statistics Table by WPLX22 program.</p> <p>The purpose is to assist the Enterprise or Agency Coordinators in ensuring their Agencies or Sites are acquiring UIIs for all assets.</p>
<p>UID / RPUID Status –</p>	<p>This Inquiry is created at the Enterprise (6) and Agency (5) levels.</p> <p>This Inquiry shows counts of Real Property, counts/% with RPUID and counts/% without RPUIDs.</p> <p>The purpose is to assist the Agency Coordinators in ensuring their Sites are acquiring RPUIDs for all Real Property assets per OSD directive.</p>





<p>AIT / PDCD Usage —</p>	<p>First Screen will have beginning and ending reporting periods.</p> <p>Report will be run for the input period.</p> <p>From the 1st of the month for the starting month to the last day of the month for the ending period.</p> <p>Oct 2008-Oct2008 will provide statistics for Oct 1st-31st 2008.</p> <p>If inquiry level is less than Enterprise, run the inquiry at the inquiry level using the associated information from the session variable.</p> <p>Current agency, current Site.</p>
<p>AIT / PDCD Counts —</p>	<p>First Screen will have a beginning date.</p> <p>Report will be run for the input date through current date.</p> <p>User can select beginning date from the date picker.</p> <p>If inquiry level is less than enterprise, run the inquiry at the inquiry level using the associated information from the session variable.</p> <p>Current agency, current Site.</p>





Help Reference Guide

<p>User / User Status —</p>	<p>This inquiry allows administrative users, agency users, and Application Security Officers to view role and training information about DPAS users, as well as additional site-related data, where applicable.</p>
<p>CIP Project —</p>	<p>This inquiry is created at the ENTERPRISE, AGENCY, SITE ID, ACCOUNTABLE UIC, and UIC levels.</p> <p>Report will display data within each category by Asset Category as depicted in the enclosed excel spreadsheet.</p> <p>The report is primarily intended for the DPAS Program Manager and Agency Coordinators to obtain statistical data concerning their Construction in Process metrics.</p>





Inquiry

The list of reports available to view/print based on the agency.

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Inquiry Access Code

The code that determines which report the user can view/print based on the access level of the user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)

Field values:

Code	Value
1	Custodian
2	Unit Identification Code (UIC)
3	Accountable Unit Identification Code
4	Site
5	Agency
6	Enterprise





Agency Pre-Defined Inquiries

The kind of Reconciliation Activity to view or print.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Name	Description
Accounting Interface Conversion —	This provides a listing of records for the given accounting interface.





<p>Accounting Transaction Agency Extract —</p>	<p>This provides an extract list all accounting transactions per agency.</p>
<p>ActblAssetInfoDetails —</p>	<p>This inquiry provides specific detail information about the assets tied to the UIC.</p>
<p>ActblAssetInfoSummary —</p>	<p>This inquiry provides summary information about the number of assets on per UIC based upon the Asset Code</p>
<p>Asset Code G or Y Errors —</p>	<p>This inquiry list assets that potentially have the wrong Asset Code of either G – Assets under Capital lease or Y – Other General PP & E.</p>
<p>Asset Id Errors —</p>	<p>This inquiry lists assets that have a potential problem with their Asset Ids.</p>





<p>Asset Inventory Counts by Custodians –</p>	<p>This inquiry lists the number of assets and cost of assets that have not been inventoried per custodian.</p>
<p>Asset Inventory Counts by UIC –</p>	<p>This inquiry lists the number of assets and cost of assets that have not been inventoried per UIC.</p>
<p>Assets Added Current Month <= \$1.00 –</p>	<p>This inquiry list assets that were added within the current month with a cost of less than or equal to one dollar.</p>
<p>Asset Removed by Survey –</p>	<p>This inquiry lists assets removed by a Report of Survey.</p>
<p>Capital Asset Agency Extract –</p>	<p>This inquiry lists all capital assets for an agency.</p>





<p>Capital Asset Trail Balance Data Extract —</p>	<p>This extract provides a trial balance of the agencies capital asset.</p>
<p>Capital Assets Inventory Not Reconciled —</p>	<p>This inquiry provides an agency a list of all capital assets that have not been reconciled with their inventory.</p>
<p>Capital Assets Over Due for Inventory —</p>	<p>This inquiry provides you information concerning capital assets that have not been inventoried.</p>
<p>Capitalization Code N or S Errors —</p>	<p>This inquiry lists records that have a Capitalization code of N – Non-capital exceeds threshold or S – Capital assets below threshold.</p>
<p>CIP Data Extract —</p>	<p>This inquiry lists all CIP records.</p>





Help Reference Guide

<p>DECA Excess Data Extract —</p>	<p>This list records that have been deemed as Excess for DECA.</p>
<p>DLA Extract Data —</p>	<p>This inquiry provides an extract of all records.</p>
<p>DPAS to EBIZ Agency Recon —</p>	<p>This inquiry reconciles records to the EBIZ accounting system.</p>
<p>Inventories Closed Last 30 days —</p>	<p>This inquiry shows inventories that have been closed within the last 30 days.</p>
<p>Inventories Past Due —</p>	<p>This inquiry shows assets that have not inventoried within the last 3 years.</p>





<p>Location Errors —</p>	<p>This inquiry provides a listing of all assets that have a bad location assigned.</p> <p>An example would be a location of unassigned.</p>
<p>Navy ERP Extract Data —</p>	<p>This inquiry provides an extract of the Navy records for their ERP.</p>
<p>Non Capital Asset Inventory Not Reconciled —</p>	<p>This inquiry provides a list of non capital assets been inventoried but not reconciled.</p>
<p>Non Capital Assets Inventory Past Due —</p>	<p>This inquiry provides you information concerning non capital assets that have not been inventoried within the past 3 yrs.</p>
<p>Non-bulk Agency Asset Extract —</p>	<p>This inquiry lists all non-bulk assets for an agency.</p>





Help Reference Guide

<p>Open Inventories By Site UIC —</p>	<p>This inquiry lists all inventories that are opened for a site by their UIC.</p>
<p>Serial Nbr Errors —</p>	<p>This inquiry lists assets that have serial numbers in error.</p>
<p>Suspected Loss Coded Capital Assets > 60 days —</p>	<p>This inquiry shows capital assets that have been codes as a suspected loss and have not been reconciled within 60 days.</p>
<p>Suspected Loss Coded Non Capital Assets > 60 days —</p>	<p>This inquiry shows non capital assets that have been codes as a suspected loss and have not been reconciled within 60 days.</p>
<p>UIC Status A or I —</p>	<p>This inquiry lists all UICs for an agency and whether that UIC is Active or Inactive.</p>





UICs with assets with No Owner —	This inquiry gives a summary of the number of assets per UIC that have no valid owners assigned.
User Training Status —	This inquiry displays a list of all users and the dates that their DPAS training modules were completed.
User Last Login Report - UIC —	This inquiry displays a list of all users per UIC and the last time they signed onto the DPAS system.
User Listing —	This inquiry displays a list of all users for a given site with information concerning the dates their login were created and when they last signed on to the site.





Inquiry Investigation Number

An optional user-provided text field on DD Form 200 FLIPL.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Inquiry Type

The kind of Reconciliation Activity to view or print.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Issues with Return Details	The basic and detailed information of all records
Issues	The basic information of each issue record
Returns	The basic information of each return record





Inquiry Type

The type of Requisition Inquiry to add or view.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Stock Nbr —	Stock Number
Part Nbr —	Part Number
Serial Nbr —	End Item Serial Number
Budget (OCCR) —	Budget
Program Management Fund (PFMR) —	Program Fund Management Report





In Service Date

The date the asset went into service.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Inspected By

Identifies the source of the shelf life inspection.

Shelf Life Extension Notifications / Shelf Life Failed Testing Notifications are typically obtained from one or more of the following official sources:

- Joint Acquisition CBRN Knowledge System (J.A.C.K.S.)
- Joint Equipment Assessment Program (JEAP)
- Joint Program Executive Office for Chemical and Biological Defense (JPEO – CBD)
- DoD Shelf-Life Extension System (SLES)
- U.S. Army NATICK testing laboratories
- U.S. Army Research, Development and Engineering Command (REDCOM)
- Naval Messages
- Other Official Agency or Program Office Notifications

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Inspection

Identifies the kind of inspection that was completed against the ICN.
 Inspections are set up on the Inspection Type page.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Inspection Action

Identifies the kind of inspection for the Inspection Type.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Cannibalization
Quality Control
Inspection
Maintenance





Help Reference Guide

COSIS

Test

Calibration

Other





Inspection Date Required

Specifies if the Inspection Date (the date the inspection is performed) is a required field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Inspection Interval

Automatically calculates the next Inspection Date based on the entry in last Inspection Date. Otherwise a manual Next Inspection Date needs to be entered.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Days
Weeks
Months





Inspection Interval Type

Indicates if the QC / Inspection repeats at regular intervals, or if it only takes place once.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Interval
One-Time





Inspection Interval Unit or Inspection Units

Identifies the measurement of time used with an Inspection Interval.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Days
Weeks
Months





Inspection Result

The way that the accomplished QC / Inspection can be completed.
 The results are specific to the inspection when it is created.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Inspection Result Code

A preset list of result codes used when creating customized Inspection Types.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CN —	Cancelled
CP —	Completed
FL —	Failed
DM —	Damaged
DF —	Deferred
II —	Incorrect Item
MI —	Missing Item





Help Reference Guide

PS –	Passed
RJ –	Rejected
IQ –	Incorrect Quantity
OQ –	Over Quantity





Inspection Result Description

A text field used to record a meaningful explanation regarding the Inspection Result Code entry for the customized Inspection Type.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Schedule (Inspection Schedule)

Selects on which placement of the stock number the QC Inspection should be based.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Deployed
Stock
Storage





Inspections Required

Specifies if an inspection is mandatory for the received asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Inspection Status Code

This field identifies whether the inspection was accepted or rejected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Accepted
R —	Rejected





Inspection Task Description

A text field used to record a meaningful explanation of the inspection task record.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Inspection Task Name

Identifies the name of the inspection task record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Inspection Type

Identifies the type of inspection request.

There are two types of Inspections: standard (automatic within the application) and custom (user created).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Standard Type Field values:

Value
Calibration
Cannibalization
COSIS
Kit Assemble





Help Reference Guide

Kit Disassemble

Maintenance

Master Work Schedule

MRO

Other

Receipt

Test





Inspection Type Name

Identifies the name of the inspection type record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Inspection Utilization

The current items' meter reading (utilization) since the last time the inspection was completed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Installation Close Date

The calendar date that the installation mission is disestablished (terminated or transferred), or the installation is no longer used.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Installation Code

A code assigned to installations that provide logistics support for units and organizations residing on the installation or within a specific geographical area.
 If not assigned, enter **9999**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2 to 4
Data Type:	Alpha-Numeric (A/N)





Installation Create Date

The calendar date that the installation mission was first acquired or established by the Military Service (includes Washington Headquarters Services).

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Installation Name

An unique identification name for a specific location of land or real property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Installation Number

An unique identification number for a specific location of land or real property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Installation Operational Status Code

The code that represents the current operating status of an installation (e.g. Active, Inactive).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ACT —	Active - Used 6 months or more a year
CARE —	Caretaker - Minimum maintenance for safety and security
CLSD —	Closed - Mission operation ceased
SEMI —	Semi-Active - Used less than 6 months a year





Installation Reporting Component Code

A code used to identify the Military Service (includes Washington Headquarters Services) component that has statutory reporting responsibility for the Installation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	7
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AFACT —	Air Force Active
AFGUARD —	Air National Guard
AFRES —	Air Force Reserve
ARACT —	Army Active
ARGUARD —	Army National Guard
ARRES —	Army Reserve





Help Reference Guide

MCACT —	Marine Corps Active
MCRES —	Marine Corps Reserve
NAVACT —	Navy Active
NAVRES —	Navy Reserve
USACE —	US Army Corps of Engineers
WHS —	Washington Headquarters Services





Install Count

Identifies the amount of Software installed on an Information Technology (IT) Device summed and rolled up by agency or accountable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Installed Software

View the count of software installed per Asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Instructions

The field to enter text describing a specific instructions for conducting the quality control request.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Intangible

A kind of stock number that does not have a physical aspect to it, such as a piece of Software, or Research and Development.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





IntelliSense

Automatic completion of a field entry in a software application. The application displays a selectable word or phrase in that field, based on the input (that was previously entered), without having to completely type the entry.

This is identified by a **i** next to the field name.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Interchangeable and Substitutable (I&S) Indicator

A Code indicating whether the NIIN Is a member of a valid Interchangeable and Substitutable (I&S) family.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Interchangeable and Substitutable (I&S) Jump To Code

A code denoting an exception to the normal sequence to be followed in the attrition of items within an I&S family.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Interchangeable and Substitutable (I&S) Order of Use Code

A code denoting a NSN's I&S relationship within a service/agency's I&S family. The first two positions indicate the I&S order of use subgroup code, and the last position indicates the order of use sequence code within subgroups.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Interface Asset Code

The Asset Code that is assigned to a specific Accounting Interface.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	Internal use software
A1	Internal use software in development
B	Buildings, Improvements and Renovations
C	Construction In Progress
D	Land and Land Rights
E	Improvements to Land





Help Reference Guide

G	Assets under capital lease
H	Leasehold improvements
K	Equipment
N	Other Natural Resources
O	Operating Materiel & Supplies (OM&S)
S	Other structures and facilities
T	National Defense
V	Heritage
W	Work In Process
Y	Other General PP&E





Interface Flag

Depends on the action and, when selected, identifies if the UIC has a UIT, Accounting, or Real Property Interface.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Interface Program

Contains the listing of assets within an organization identified by stock numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
AESIP —	Army Enterprise System Integration Program — created and maintained specifically for the U.S. Army
TDMS —	Technical Data Management System — catalog used throughout the military, imported into DPAS
FLIS —	Federal Logistics Information System — catalog used throughout the military, imported into DPAS
Local Catalog —	Catalog created and maintained specifically for one customer of DPAS, cannot be accessed by any other agency





Interface System Code (INTRF SYS CD)

Identifies a specific interface system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AA —	Standard Industrial Fund System (SIFS)
AB —	Defense Business Management System (DBMS) NOTE: DBMS is ending on ... Historical records with code of "AB" will remain in the system.
AC —	First Article Management Information System (FAMIS)
AD —	Defense Working Capital Accounting System (DWAS)
AE —	Electronic Business (E-BIZ)
AF —	Defense Agencies Initiative (DAI)
AG —	General Accounting and Finance System — Re-engineered (GAFS-R)





Help Reference Guide

AH —	Standard Accounting, Budgeting and Reporting System (SABRS)
AI —	Business Enterprise Information Services (BEIS) National Security Agency (NSA)
AJ —	Standard Accounting and Reporting System (STARS)
AK —	Logistics Management Program (LMP)
AL —	Defense Logistics Agency Real Property Inventory Reconciliation Tool (DLA-RPRT)
AM —	Navy Enterprise Resource Planning (NAVY ERP)
AN —	Enhanced Billing and Access Services (EBAS)
AO —	Standard Operations and Maintenance Army Research & Development System (SOMARDS)
AS —	Army's Standard Financial System (STANFINS)
AW —	First Article Management Information System (FAMIS) (DISAW only)
AY —	No Automated Interface
CA —	Army Enterprise System Integration Program (AESIP)
CB —	SB700-20
CF —	Federal Logistics Data (FEDLOG)
CG —	Air Force Government Furnished Materiel (AFGFM)
CL —	Federal Logistics Information System (FLIS)





CP —	Business Enterprise Information Services (BEIS) Construction In Progress (CIP)
DO —	Department of Defense Activity Address Code (DoDAAC)
DU —	Asset Import
ED —	Excess Defense Re-utilization and Marketing Service Automated Information System (DAISY)
EO —	No Redistribution
FT —	Federal Automotive Statistical Tool (FAST)
MF —	Facility Engineering Management Subsystem (FEMS)
MI —	Military Intelligence (MI) Section 9
SD —	Defense Automatic Addressing System (DAAS)
SW —	Invoice, Receipt, Acceptance, and Property Transfer (IRAPT)
SV —	Special Operations Forces Sustainment, Asset Visibility and Information Exchange (SAVVIE)
UA —	Aircraft Inventory Readiness and Reporting System (AIRRS)
VI —	Item Unique Identification (IUID)
VL —	Logistics Installations and Mission Support - Enterprise View (LIMS-EV) Interface Export
VR —	Real Property Unique Identifier (RPUID)
VU —	Unit Item Tracking (UIT)





Help Reference Guide

WH — Warehouse





Interface System Event Number

Identifies the accounting event number determined by a specific Accounting Interface.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Internal Use Software (IUS) Asset Identifier

A unique locally assigned code used for identification purposes for the software.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alpha-Numeric (A/N)





International Phone Number

The OCONUS phone number for an individual or office.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	19
Data Type:	Alpha-Numeric (A/N)





Interval

A mandatory entry for a recurring time-based preventive maintenance schedule which allows the user to select what interval, based on the selected frequency, work orders will be generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1 to 3
Data Type:	Numeric (N)

Field values:

Code	Value
Daily	3 positions 1-999
Weekly	2 positions 1-99
Monthly	2 positions 1-99
Yearly	1 position 1-9





Appointment Interval

The amount of time between appointments within each individual recurrence.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Interval Name

The name assigned to the interval between the inventories for each stock number. (Days, Weeks, etc.)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Interval Unit

The time frame used to count the amount of time required between the next Inspection Date and the last Inspection Date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Days
Weeks
Months





In Transit Quantity

The amount of the asset that equals the Discrepant amount subtracted from the Received amount, and that amount subtracted from the Shipped amount.
 The equation is $\text{In Transit Quantity} = \text{Shipped Quantity} - \text{Received Quantity} - \text{Discrepant Quantity}$.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





In Transit State

A code indicating the state of the transported weapon in the Registry module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

State
Open
Closed





In Transit Status

A code indicating the status (where in the transport journey) of the weapon in the Registry module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Status	Definition
Shipped	— Asset was shipped and is currently enroute to gaining activity.
Pending Loss	— Asset was reported as not received or damaged during shipment; Pending investigation.
Past Due Receipt	— A Receipt from the gaining activity has not been received within the expected time frame; Pending follow-up.
Receipt - Pending Shipment	— In-Transit record was created by a Receipt - Shipment required to close out the in-transit





Help Reference Guide

Receipt Acknowledged	— Asset was shipped with a positive confirmation of receipt by the gaining activity.
Weapon Lost	— Asset was reported as lost or damaged after investigation.
Shipment Reversed	— Shipment has been cancelled and returned to losing activity.
Receipt - No Shipment	— In-Transit record was created by a Receipt - Shipment required to close out the in-transit was never received
Delinquent Shipment	— An invalid in-transit record that was created by a delinquent shipment - Manually closed-out
Delinquent Receipt	— An invalid in-transit record that was created by a delinquent receipt - Manually closed-out





In Transit States / Status

A code indicating the state of the transported weapon and the status (where in the transport journey) of the weapon.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

State	Status	Definition
Open —	Shipped	— Asset was shipped and is currently enroute to gaining activity.
	Pending Loss	— Asset was reported as not received or damaged during shipment; Pending investigation.
	Past Due Receipt	— A Receipt from the gaining activity has not been received within the expected time frame; Pending follow-up.
	Receipt - Pending Shipment	— In-Transit record was created by a Receipt - Shipment required to close out the in-transit





Help Reference Guide

Closed —	Receipt Acknowledged	— Asset was shipped with a positive confirmation of receipt by the gaining activity.
	Weapon Lost	— Asset was reported as lost or damaged after investigation.
	Shipment Reversed	— Shipment has been cancelled and returned to losing activity.
	Receipt - No Shipment	— In-Transit record was created by a Receipt - Shipment required to close out the in-transit was never received
	Delinquent Shipment	— An invalid in-transit record that was created by a delinquent shipment - Manually closed-out
	Delinquent Receipt	— An invalid in-transit record that was created by a delinquent receipt - Manually closed-out





Invalid Formatted Unique Item Identifier (UII)

An asset identifier (bar code) is an example of a UII.
If the UII is not formatted correctly, it is not possible to use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Inventoried Quantity

The amount of items counted while conducting an inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Inventories In Period

The number of inventories to be performed within the cycle.

The number of inventories to be conducted throughout the months in the "Plan".

A "0" (zero) entry will defer to a lower level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Inventories Not Ready For Upload

The number displayed indicates inventories on the PDCD which have not been marked for upload.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Inventory Actions

How to work with the status of the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Actions	Process	Description
Reconcile Inventory Data	<ul style="list-style-type: none"> Open Unreconciled Automated (OUA) Open Unreconciled Manual (OUM) 	<p>Used to reconcile your overages and shortages during an inventory.</p> <p>Multiple inventories cannot be reconciled.</p>





<p>Update Inventory Header Dates</p>	<ul style="list-style-type: none"> • Open Initialized (OIN) • Open Downloaded (ODL) • Open Scanner (OSC) • Open Unreconciled Automated (OUA) • Open Unreconciled Manual (OUM) 	<p>Used to update the scheduled completion date of the inventory or update the next initialization date.</p> <p>Multiple inventories can be updated, even if they have different INV PROCESS CDS.</p>
<p>Generate Inventory Report</p>	<ul style="list-style-type: none"> • Open Initialized (OIN) • Open Downloaded (ODL) 	<p>Used to generate or reprint an inventory report for an already initialized inventory.</p> <p>Multiple inventory reports can be generated, even if they have different INV PROCESS CDS.</p>





Help Reference Guide

Generate Reconciliation Report	<ul style="list-style-type: none"> Open Unreconciled Automated (OUA) 	<p>Used to generate or reprint a reconciliation report.</p> <p>Multiple inventory reports can be generated, even if they have different INV PROCESS CDS.</p>
Close Inventory	<ul style="list-style-type: none"> Open Initialized (OIN) Open Unreconciled Automated (OUA) Open Unreconciled Manual (OUM) 	<p>Once an inventory has been reconciled use this option to close it.</p> <p>Do Not use this if an inventory is initialized accidentally; this will update the next inventory due date.</p> <p>Multiple inventories can be closed, but they must have the same INV PROCESS CDS.</p>





<p>Cancel Inventory</p>	<ul style="list-style-type: none"> • Open Initialized (OIN) • Open Down-loaded (ODL) • Open Scanner (OSC) • Open Unreconciled Automated (OUA) • Open Unreconciled Manual (OUM) 	<p>Cancels an inventory without updating any inventory dates.</p> <p>Multiple inventories can be canceled, even if they have different INV PROCESS CDS.</p>
<p>Delete Inventory</p>	<ul style="list-style-type: none"> • Closed No Assets (CNA) • Closed Scanner (CSC) • Closed Reconciled (CRC) • Closed Mass Update (CMU) • Canceled (CAN) 	<p>Used to delete closed / canceled inventories; cannot delete open inventories.</p> <p>Multiple inventories can be deleted, even if they have different INV PROCESS CDS.</p>





Inventory Allocation Quantity

Identifies the amount of an inventory item that has been allocated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Inventory Asset Status Code

The code generated automatically that indicates in what part of the inventory process a particular asset sits at that time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CSP —	Suspected Loss Change - the Suspected Loss Status Code was changed.
DEL —	Removed from Inventory
INT —	Initialized





OBI –	Overage Bulk Uninitialized - a bulk asset was scanned that was not initialized with the inventory.
OBN –	Overage Bulk No match - a bulk asset was scanned that was not in the inventory.
OFA –	Overage Found Asset - the description of the asset was entered on the scanner, but there was no asset Id.
OND –	Overage Not on Defense Property Accountability System (serial or bulk) - an asset was scanned that was not in the inventory.
OPD –	Overage Previous Defense Property Accountability System Asset (serial) - an asset was removed, but during the inventory that asset Id was scanned.
OPM –	Overage Possible Match - the serial number may match an asset.
OPP –	Overage Possible Previous Match - the serial number of an asset that has been removed.
OUI –	Overage Uninitialized (serial) - an asset id of an item was scanned but not initialized with the inventory. It belongs to another UIC or Custodian.





RCC —	Reconciled Condition Code Change - an asset reconciled with a condition code change.
RLC —	Reconciled Condition Code and Location Change - an asset processed with a location and condition code change.
RLO —	Reconciled Location Change - an asset reconciled with a location change.
RNC —	Reconciled No Changes - an asset reconciled with no changes to the record.
SBN —	Shortage Bulk No Match - a bulk asset that was a shortage with no matching record.
SLO —	Shortage Location (serial) - entering a location that does not exist and scanning an asset using that location.
SMS —	Shortage Missed (serial) - an asset that was missed during the inventory.





Help Reference Guide

VBU –	Resolved Bulk Uninitialized
VND –	Resolved Overage Not on Defense Property Accountability System
VPD –	Resolved Previous Defense Property Accountability System Asset
VPM –	Resolved Overage Possible Match
VPP –	Resolved Overage Possible Previous Match
VUI –	Resolved Overage Uninitialized





Inventory Asset Status Code Description

A text field used to record a meaningful explanation of the code generated automatically that indicates in what part of the inventory process a particular asset sits at that time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CSP —	Suspected Loss Change - the Suspected Loss Status Code was changed.
DEL —	Removed from Inventory
INT —	Initialized





OBI —	Overage Bulk Uninitialized - a bulk asset was scanned that was not initialized with the inventory.
OBN —	Overage Bulk No match - a bulk asset was scanned that was not in the inventory.
OFA —	Overage Found Asset - the description of the asset was entered on the scanner, but there was no asset Id.
OND —	Overage Not on Defense Property Accountability System (serial or bulk) - an asset was scanned that was not in the inventory.
OPD —	Overage Previous Defense Property Accountability System Asset (serial) - an asset was removed, but during the inventory that asset Id was scanned.
OPM —	Overage Possible Match - the serial number may match an asset.
OPP —	Overage Possible Previous Match - the serial number of an asset that has been removed.
OUI —	Overage Uninitialized (serial) - an asset id of an item was scanned but not initialized with the inventory. It belongs to another UIC or Custodian.





RCC —	Reconciled Condition Code Change - an asset reconciled with a condition code change.
RLC —	Reconciled Condition Code and Location Change - an asset processed with a location and condition code change.
RLO —	Reconciled Location Change - an asset reconciled with a location change.
RNC —	Reconciled No Changes - an asset reconciled with no changes to the record.
SBN —	Shortage Bulk No Match - a bulk asset that was a shortage with no matching record.
SLO —	Shortage Location (serial) - entering a location that does not exist and scanning an asset using that location.
SMS —	Shortage Missed (serial) - an asset that was missed during the inventory.





Help Reference Guide

VB	Resolved Bulk Uninitialized
VND	Resolved Overage Not on Defense Property Accountability System
VPD	Resolved Previous Defense Property Accountability System Asset
VPM	Resolved Overage Possible Match
VPP	Resolved Overage Possible Previous Match
VUI	Resolved Overage Uninitialized





Inventory by Maintenance

A field that indicates an asset is updated and inventoried through Dispatch or maintenance performed in the Maintenance and Utilization module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Inventory by Serial Number

A field indicating whether the inventory is to be done by the asset's serial number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Inventory Close Date

The date an inventory is closed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Inventory Condition Code

A single digit code used to classify materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel.

The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Name	Definition
A –	SVCBL (W/O QUAL)	Serviceable (Issuable Without Qualification)	New, used, repaired, or reconditioned materiel that is serviceable and issuable for its intended purpose without limitation or restriction. (Includes materiel with more than 6 months shelf-life remaining.)





Help Reference Guide

<p>B –</p>	<p>SVCBL (WITH QUAL)</p>	<p>Serviceable (Issuable With Qualification)</p>	<p>New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose with limits and restrictions.</p> <p>This includes issuing to specific units, activities, or geographical areas, because of limited usefulness or short service life expectancy.</p> <p>(Includes materiel with 3 through 6 months shelf-life remaining.)</p>
<p>C –</p>	<p>SVCBL (PRI ISSUE)</p>	<p>Serviceable (Priority Issue)</p>	<p>New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose to selected customers.</p> <p>The materiel must be issued before marked Supply Condition Codes A and B to avoid loss as a usable asset.</p> <p>(Includes materiel with less than 3 months shelf-life remaining.)</p>





Help Reference Guide

<p>D –</p>	<p>SVCBL (TEST/MOD)</p>	<p>Serviceable (Test/ Modification)</p>	<p>Serviceable materiel which requires testing, alterations, modifications, technical data markings, conversions, or disassembling.</p> <p>Includes items that require surveillance laboratory analysis, functional testing, and technical evaluation by higher authority to verify serviceability.</p> <p>(Does not include items that must be inspected or tested immediately prior to issue.)</p>
<p>E –</p>	<p>UNSVCL (LIM RSTR)</p>	<p>Unserviceable (Limited Restoration)</p>	<p>Materiel which involves only limited expense or effort to restore to serviceable condition, and is accomplished in the current storage facility.</p> <p>May be issued to support ammunition requisitions coded to indicate acceptability of usable Supply Condition Code E stock.</p>





Help Reference Guide

<p>F –</p>	<p>UNSV CBL (REPBL)</p>	<p>Unserviceable (Reparable)</p>	<p>Economically reparable materiel which involves repair, overhaul, or reconditioning to restore to serviceable condition.</p> <p>This includes reparable items that are radioactively contaminated.</p>
<p>G –</p>	<p>UNSV CBL (INCOMP)</p>	<p>Unserviceable (Incomplete)</p>	<p>Materiel requiring additional parts (B II) or components (non-functional) to complete the end item prior to issue.</p>
<p>H –</p>	<p>UNSV CBL (CONDEMNED)</p>	<p>Unserviceable (Condemned)</p>	<p>Materiel determined to be unserviceable and does not meet repair criteria.</p> <p>This includes items that are radioactively contaminated, items that are type I and have passed the expiration date, and items that are type II that have passed the expiration date (and it cannot be extended).</p> <p>Must contain any components or assemblies to be reclaimed.</p>





<p>I –</p>	<p>Reserved for future DoD assignment</p>		
<p>J –</p>	<p>SUSPNDD (IN STK)</p>	<p>Suspended (In Stock)</p>	<p>Materiel in stock that has been suspended from issue (pending condition classification or analysis).</p> <p>The true condition of the materiel is not known.</p> <p>Includes shelf-life Type II materiel that has reached the expiration date, and Type II shelf-life materiel that has passed expiration date and cannot be extended.</p>
<p>K –</p>	<p>SUSPNDD (RETURNS)</p>	<p>Suspended (Returns)</p>	<p>Materiel returned from customers or users, and is awaiting condition classification.</p>





Help Reference Guide

<p>L –</p>	<p>SUSPNDD (LITIGATION)</p>	<p>Suspended (Litigation)</p>	<p>Materiel held pending litigation or negotiation (with contractors or common carriers).</p> <p>Includes shipments with overages, defects, or other conditions that require negotiations or litigation with procurement sources or common carrier to determine responsibility or liability for correction.</p> <p>Assets held pending the results of a report of survey are also included.</p> <p>This code should not be used with mis-directed shipments.</p>
<p>M –</p>	<p>SUSPNDD (IN WORK)</p>	<p>Suspended (In Work)</p>	<p>Materiel in inventory control record but that have been delivered to and accepted by an Army or DoD maintenance facility or a contractor’s plant for processing.</p>
<p>N –</p>	<p>SUSPNDD (AMMO EMER)</p>	<p>Suspended (Ammunition Suitable For Emergency Combat Use Only)</p>	<p>Ammunition stocks suspended from issue, except for emergency combat use.</p>





Help Reference Guide

O –		Reserved for future DoD assignment	
P –	UNSVCL (RECLAM)	Unserviceable (Reclamation)	<p>Materiel determined to be unserviceable, or uneconomically repairable (as a result of physical inspection, tear down, or engineering decision).</p> <p>However, the item contains serviceable components or assemblies that can be reclaimed.</p>
Q –	SUSPND (QUAL DEF)	Suspended (Product Quality Deficiency)	<p>Potential and confirmed product quality deficiency related materiel, and is prohibited for use and re-utilization screening.</p> <p>Includes exhibits returned by customers / users due to technical deficiencies.</p> <p>Intra-Air Force use only, DLA does not accept assets for this code.</p>





Help Reference Guide

<p>R –</p>	<p>SUSPNDD (RECLAM- COND)</p>	<p>Suspended (Reclaimed Items, Awaiting Condi- tion Determin- ation)</p>	<p>Materiel turned in by reclamation activ- ities that do not have the capability (e.g., skills, manpower, or test equip- ment) to determine the materiel condi- tion.</p> <p>Actual condition will be determined prior to induction into maintenance activities for repair / modification.</p>
<p>S –</p>	<p>UNSVCL (SCRAP)</p>	<p>Unserviceable (Scrap)</p>	<p>Materiel that has no value, except for its basic materiel content.</p> <p>Not recorded as on hand, and not trans- ferred anywhere except disposal, and not reordered.</p> <p>Only for transactions involving ship- ments to Defense Re-utilization and Marketing Office (DRMO).</p>
<p>T –</p>	<p>SVCBL (AMMO TRAIN)</p>	<p>Serviceable (Ammunition Suit- able For Training Use Only)</p>	<p>New, used, repaired, or reconditioned ammunition stock that was originally intended for combat.</p> <p>Due to condition, function, or per- formance characteristics, the stock is serviceable and issuable for training use only.</p>





Help Reference Guide

U –	Reserved for future DoD assignment		
V –	UNSVCL (WASTE MUNITION)	Unserviceable (Waste Military Munitions)	<p>Waste military munitions are assigned only under the designated disposition authority.</p> <p>The waste must meet the environmental protection agency criteria of waste munitions, be safe to store and ship (according to the explosive safety board / department of transportation criteria), and have a current serviceability inspection.</p>
W –	Reserved for future DoD assignment		
X –	SUSPND (REP DEC DEL)	Suspended (Repair Decision Delayed)	<p>Materiel in stock or returned from customers / users and awaiting repair or disposition.</p> <p>Not authorized for transfer to disposal, issue for maintenance by a Service other than that of the owner, or for release to users.</p>





Help Reference Guide

Y –	Reserved for future DoD assignment		
Z –	Reserved for future DoD assignment		





Inventory Control Number (ICN)

Identifies an unique number assigned to each receipt and update of stock items.
Used to help ensure adequate supply without excessive over supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Inventory Control Number Quantity

The count of a particular Inventory Control Number (ICN) that is available and that is approved by the command authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Inventory Control Point (ICP)

The bottom tier in the Materiel Management module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Inventory Control Point (ICP) Department of Defense Activity Address Code (DoDAAC)

A distinctive code assigned to identify specific units, activities and organizations, NON-DoD and contract activities engaged in the requisitioning, receiving, and billing of materiel. Code can be any number or letter, except the letters I and O.

This DoDAAC was added to the ICP, and is now available for selection as a Managed DoDAAC within both the Materiel Management module and the Warehouse module.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Inventory Control Point (ICP) Description

A text field used to record a meaningful explanation regarding the bottom tier in the Materiel Management module.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Inventory Control Point (ICP) Division Description

A text field used to record a meaningful explanation regarding the middle tier in the Materiel Management module.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Inventory Control Point (ICP) Division Name

The name given to the middle tier in the Materiel Management module.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Inventory Control Point (ICP) Managed Department of Defense Activity Address Code (DoDAAC)

The Managed DoDAAC is a DoDAAC that was added to the ICP, and is now available for selection within both the Materiel Management module and the Warehouse module.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Inventory Control Point (ICP) Name

The name given to the bottom tier in the Materiel Management module. Once the ICP is named and established, it is static and not changeable.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Inventory Control Point (ICP) Physical Inventory Number

System generated unique number to identify a specific inventory from the Inventory Control Point (ICP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Inventory Control Point (ICP) Program Description

A text field used to record a meaningful explanation regarding the top tier in the Materiel Management module.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Inventory Control Point (ICP) Program Name

The name given to the top tier in the Materiel Management module.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Inventory Control Point (ICP) Quantity

The amount of inventory in the ICP.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Inventory Control Point (ICP) Routing Identifier Code (RIC)

The RIC that identifies the service branch and location of an ICP. Routing Identifier Codes have multiple uses such as source of supply codes, inter and intra-system routing codes and shipper codes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Inventory Custodian Number

An unique system-generated number, associated with a Custodian Number, that identifies an inventory.

Field Details:

DPAS References:	
Field Structure:	Ordinal Date (1 – 365) / UIC / Sequence NBR
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Inventory Date

The date an inventory is to take place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Inventory Date/Time

The date and time an inventory takes place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Inventory Description

A text field used to record a meaningful explanation of the inventory.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Inventory Header Only

The inventory information is downloaded to the PDCD so that only the headers are displayed as assets are inventoried.
 Commonly used when performing an inventory of sensitive assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Inventory Header with Asset Information

The inventory information is downloaded to the PDCD so that all asset information is displayed as assets are inventoried.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Inventory Initialization Date

The date the inventory process was started.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Inventory Input Type

Identifies how the inventory data was entered in the database.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
KYAID —	Keyed Asset ID
KYSNB —	Keyed Serial Number
KYDES —	Keyed Description
S1AID —	Scanned Asset Identification
S2AID —	Scanned Asset Identification two dimension label
S2UID —	Scanned Unique Item Identifier
RFTAG —	Radio Frequency Tag





Help Reference Guide

ONLIN —	Online
Space —	None





Inventory Level

A drop-down list presenting options for inclusion in the Inventory Management Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Agency
Accountable Unit Identification Code
Unit Identification Code





Inventory Line Item

The number assigned to an asset when being inventoried (READ ONLY).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Inventory List Number

An unique system generated number that identifies an inventory.

Field Details:

DPAS References:	
Field Structure:	Ordinal Date (1 – 365) / UIC / Sequence NBR
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Inventory Location

The physical location of an asset when it was inventoried.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Inventory Major Custodian Number

An unique system-generated number, associated with the primary Custodian Number, that identifies an inventory.

Field Details:

DPAS References:	
Field Structure:	Ordinal Date (1 – 365) / UIC / Sequence NBR
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Inventory Management Plan

Each activity formulates an Inventory Management Plan based on local needs in accordance with Department of Defense Instruction 5000.64, Accountability and Management of DoD-Owned Equipment and Other Accountable Property.

The plan should cover such items as how often inventories will be taken, who will conduct the inventory, and the detail scope of the inventory.

The Inventory Management Plan is created by the Agency Coordinator. DPAS stores inventory management plans at three levels:

- Agency – Highest level. Controls the ability to set parameters at all levels: Agency, ACTBL UIC, and UIC.
- ACTBL UIC – Level below Agency. Controls the ability to set parameters at the ACTBL UIC and UIC levels. This is an administrative level only. Assets do not exist at this level.
- UIC – Lowest level, below ACTBL UIC. Physical assets and their associated information reside at this level.

There are two types of Inventory Management Plans:

- General – Non-sensitive Plant, Property and Equipment (PP&E) assets.
- Sensitive – Assets that require special control and accountability.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Inventory Method

Identifies the DLMS transaction that created the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
527R —	the Receipt, Inquiry, Response and MRA's kind of shipment and the identification
846R —	the Shipment Status Materiel Returns's kind of shipment and the identification
947I —	the Inventory Adjustment's kind of shipment and the identification





Inventory Mode

Identifies if the Physical Inventory will be grouped by Inventory Segment or Stock Number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
SEG —	Inv Segment Cd
STK —	Stock Number





Inventory Name

User-defined field that identifies the name of the custom inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Inventory Number

An unique number assigned to each inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Inventory Period Start Date

INV Period START DT — Date when the cyclic inventory was started.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Inventory Picks

Is a Hard Picks that specifies the ICN, COND CD, Owing DoDAAC, Project code, and location / container of the assets being picked.
 This type of pick correlates directly to a specific item in the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Inventory Plan Type

Identifies the type of inventory that a signature block will be associated with.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
General
Sensitive
Non-Planned





Inventory Plan Type Code

The code that identifies the items in the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
GEN —	General
SEN —	Sensitive
NPL —	Other
DEF —	Defer





Inventory Process

The code that identifies the status of the inventory process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
All
All Open
All Closed
Open Initialized
Open Downloaded





Help Reference Guide

Open Scanner

Open Process Recon

Open Unreconciled Automated

Open Unreconciled Manual

Closed No Assets

Closed Scanner

Closed Reconciled

Closed Mass Update

Cancelled





Inventory Process Code

The code that identifies the status of the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CAN —	Canceled
CMU —	Closed Mass Update
CNA —	Closed No Assets
CRC —	Closed Reconciled
CSC —	Closed Scanner
IEX —	Initialized Executing





Help Reference Guide

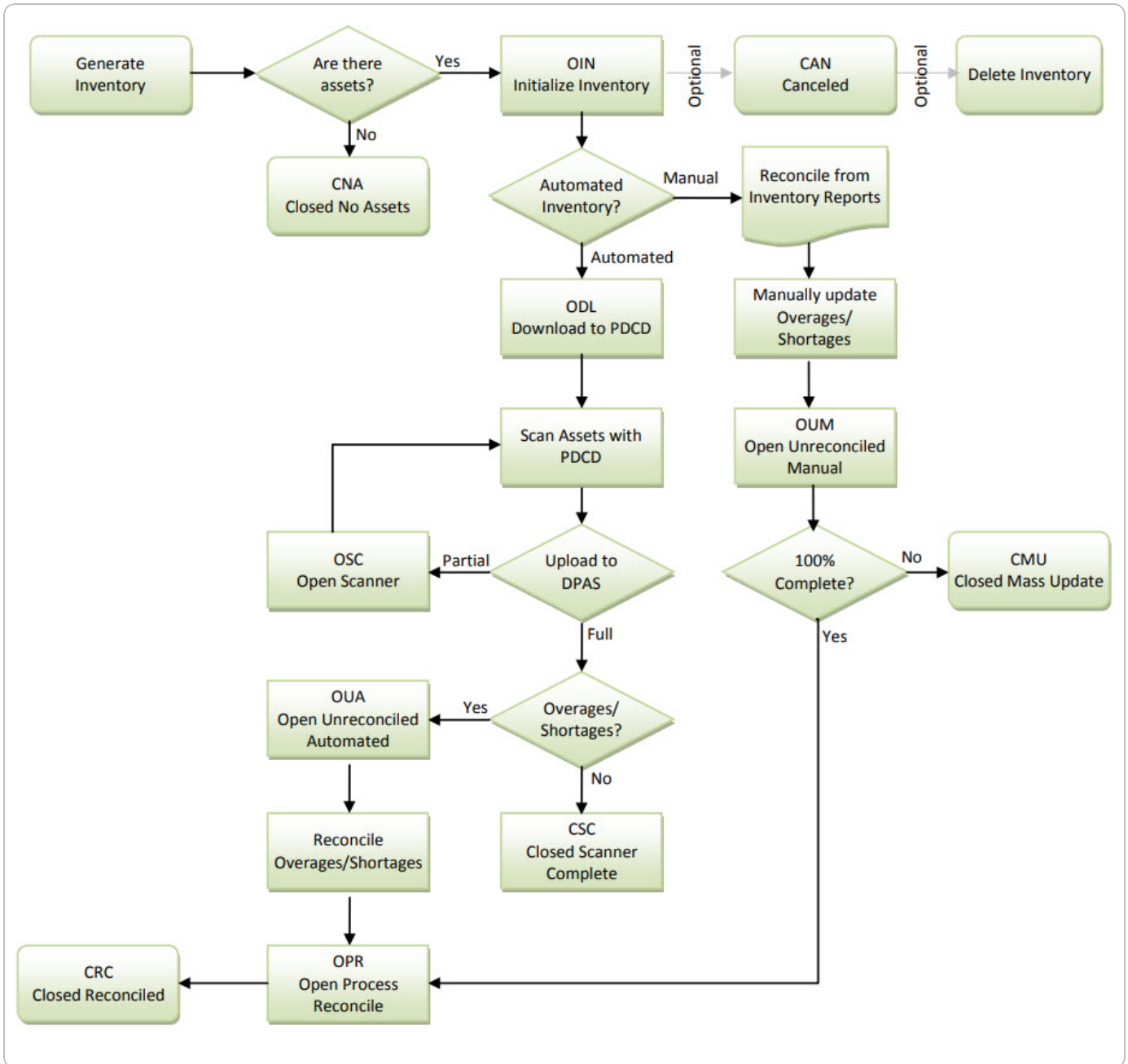
ODL –	Open Downloaded
OIN –	Open Initialized
OPR –	Open Process Recon
OSC –	Open Scanner
OUA –	Open Unreconciled Automated
OUM –	Open Unreconciled Manual





Inventory Process Flow Chart

The flow chart shows how to work with Inventory.





Inventory Quantity

The number of items in the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Inventory Reference Number

A unique identification assigned to an inventory request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Inventory Release Type

Identifies when the inventory will get released to the batch that runs every fifteen minutes to generate the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
PLN —	Planned Only	— Not part of the 'planned' inventory for audit purposes, Not required, Wanted.
SAP —	Scheduled Inventory, Planned	— Part of the 'planned' inventory for audit purposes, Required.
SAR —	Scheduled Inventory, Random	— Not part of the 'planned' inventory for audit purposes, Desired due to unexpected circumstances.
IRL —	Immediate Release	— Not part of the 'planned' inventory for audit purposes, Releases the count for execution immediately after creation.





Inventory Removal Date

User-defined field that identifies the name of the custom inventory.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Inventory Removal Program Description

A text field used to record a meaningful explanation of the inventory removal program.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Inventory Removal Program Identifier

Identifies the Inventory Removal Program.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Inventory Removal Qty

The amount of the inventory removal.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Inventory Removal User Identifier

The user identifier of the individual that removed the Inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Inventory Segment Code

The code that identifies the schedule of the physical inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Inventory A Schedule
B —	Inventory B Schedule
C —	Inventory C Schedule
D —	Inventory D Schedule





Inventory Sort Sequence

A field with a drop-down that lists the various sort orders available for a specific report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AID	Asset Identifier
LOC	Location
ITM	Item Description
STK	Stock Number





Inventory Subordinate Custodian Number

An unique system-generated number, associated with a Subordinate Custodian Number, that identifies an inventory.

Field Details:

DPAS References:	
Field Structure:	Ordinal Date (1 – 365) / UIC / Sequence NBR
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Inventory Sub Location

The subordinate location where the asset was last inventoried.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Inventory System Date

The system date of the inventory.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Inventory Type

Identifies the kind of inventory of the Inventory List Number.

The Deferred to a Lower Level Inventory Type means if the Agency does not set the specific parameters of the Inventory Management Plan, the Agency Coordinator allows these decisions to be made at a lower level. In the INV TYPE field, *Defer to a Lower Level* is selected. Selecting this option allows the different Accountable UICs within the agency to determine how inventories will be completed for their activities. The Accountable Property Office (APO) and/or Property Administrator (PA) have the choice to have all UICs use the same plan, or as with the Agency Coordinator, defer this decision to the UIC level. The UIC is the lowest level to which the plan can be deferred.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
All
Custodian





Help Reference Guide

Location

Cyclic By Custodian

Cyclic By Location

Sensitive

Custom

RTLS Inventory

Defer to Lower Level





Inventory Type Action

Type of action to generate an inventory or inventory and report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Inventory Type (for AIT)

Identifies the kind of inventory for the Physical Inventory Resolution.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CUS —	Custodian
LOC —	Location
CBC —	Cyclic By Custodian
CBL —	Cyclic By Location
SEN —	Sensitive
DEF —	Defer to Lower Level
CUT —	Custom





Help Reference Guide

RTL —

RTLS Inventory





Inventory Type Code

The code that identifies the type of inventory to be conducted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AHO —	Ad Hoc — Inactive
CBC —	Cyclic By Custodian
CBL —	Cyclic By Location
CUS —	Custodian
LOC —	Location
SEN —	Sensitive





Inventory Type

Describes the asset returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
End Item —	the asset is singular
Component —	the asset is part of a Set Kit Outfit (SKO)





Item Unit Identification Code

A system of assigning items delivered to the Department of Defense to a Unit Identification Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)






Inventory User Identifier INV USER ID

A free form field that identifies the individual who last inventoried this asset.

Note



This field does not need to correspond to a DPAS User ID, since the individual counting an asset may not be a DPAS user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8-25
Data Type:	Alpha-Numeric (A/N)





Inverse Compatibility Percentage

Identifies the reverse compatibility between the Stock Number and Substitute Stock Number. For example, a 4 passenger vehicle is only 50% compatible for an 8 passenger vehicle.

Field Details:

DPAS References:	
Field Structure:	whole percentage with %
Field Length:	3
Data Type:	Numeric (N)





Inventory Execution Type

Identifies how the inventory is conducted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
MAN —	Manual Inventory	Counting with pen and paper
AIT —	Scanner Inventory	Counting with a bar code scanner





Inventory Mode

Identifies how the stock item information inventory is grouped.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
SEG —	INV SEG CD
STK —	STOCK NBR
LOC —	Location





Invoice, Receipt, Acceptance, and Property Transfer (IRAPT)

A secure Web-based system for electronic invoicing, receipt and acceptance.

WAWF was merged with IRAPT.

WAWF is a part of the PIEE umbrella.

IRAPT creates a virtual folder to combine the three documents required to pay a Vendor — the Contract, the Invoice, and the Receiving Report.

IRAPT customers include:

- Air Force (USAF)
- Army (USA)
- Defense Finance and Accounting Service (DFAS)
- Defense Information Systems Agency (DISA)
- Defense Contract Audit Agency (DCAA)
- Defense Contract Management Agency (DCMA)
- Defense Logistics Agency (DLA)
- Marine Corps (USMC)
- Navy (USN)
- DoD Vendors
- Other Defense Agencies (ODAs)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Inventory Release Type

Identifies when the inventory will get released to the batch that runs every fifteen minutes to generate the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
PLN —	Planned Only	never gets released to the batch
IRL —	Immediate Release	included in the next batch run
SAR —	Scheduled Auto-Release	included in the batch to be generated on the scheduled date
ICP —	ICP Release	included in the batch when the ICP has it scheduled





Inventory Segment Code

Identifies the inventory segment which is associated with the physical inventory or disposal order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Inventory A Schedule —	— Disposal Order 10
Inventory B Schedule —	— Disposal Order 20
Inventory C Schedule —	— Disposal Order 30
Inventory D Schedule —	— Disposal Order 40





Inventory Type

Generates an inventory with stock item information visible to the personnel conducting the inventory, personnel are blind to the inventory information, or a survey of stock items.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PIV —	Physical Inventory Visible
PIB —	Physical Inventory Blind
SVY —	Survey





Internet Protocol (IP) Address

Identifies a unique string of numbers separated by periods that identifies each IT Device using the Internet Protocol to communicate over a network.

Field Details:

DPAS References:	
Field Structure:	###.###.###.###
Field Length:	15
Data Type:	Numeric (N)





Invoice, Receipt, Acceptance, and Property Transfer (IRAPT) / Wide Area Work Flow (WAWF) Details

The details of the Due-In Shipment identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Invoice, Receipt, Acceptance, and Property Transfer (IRAPT) / Wide Area Work Flow (WAWF) Receipt

The receipt for the Due-In Shipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Invoice, Receipt, Acceptance, and Property Transfer (IRAPT) / Wide Area Work Flow (WAWF) Shipment Identification

The Due-In Shipment identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Is Kit

Identifies if the component listed is part of a Kit (Yes) or not (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Is Managed Kit

Identifies if a type of Sets Kits Outfits is Managed (Yes) or not (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Is Post-Post

Identifies if the issue listed is a Post-Post record (Yes) or not (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Is Private

Designates the report as Private (Yes) or Shared (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Is Reconciliation

Identifies if the issue listed is a Reconciliation record (Yes) or not (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Is Required

Indicates if the parts or tools anticipated for the job are required or optional.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Is Shared

Identifies if the Stock Number List is Shared (Yes) or not (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Issue Count

The amount of a particular asset that is issued per specified Logistics Program or Warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Issued

Identifies where the inventory from the inspection currently resides, so long as it still belongs to that warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Yes —	Not physically in the warehouse
No —	Physically in the warehouse





Issued By

Identifies who issued the dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Issued Date

The date and time an issue was completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Issue Description

A text field used to record a meaningful explanation of the issue, error, or suggestion.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Issued Inventory Number

A system-populated, unique identifier assigned to an Inventory while it is still outstanding (issued).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Issued Member

The Member Profile that currently owns the item that requires an inspection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Issued Price

The total price of all the items that were distributed (issued out).

Example: Unit price set at the catalog is \$44.51 and the LP has 10 currently issued out. Issued Price is \$445.10.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	14
Data Type:	Numeric (N)





Issued Quantity

During the Issued or BackOrder status, the count of a particular asset that is issued for the stock number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Issued Status

Identifies the status of the Unit Issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
New
Initiated
Reapprove
Approved
In Progress
Picked
Staged





Help Reference Guide

Back Order

Issued

Cancelled





Issue Date

Identifies when the dispatch was issued.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Issue Date/Time

Identifies when the item was issued.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Issued Unit Identification Code (UIC)

The UIC that currently has the member that physically has the item that requires an inspection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Issued Warehouse

The warehouse that had the item and requires an audit from the warehouse that received it.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Issue Exception Code IEX

A code that identifies a particular characteristic of the Requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)





Issue Line Item Status Code

Identifies the status of the Unit Issue line item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AL —	Allocated
BO —	BackOrder
IN —	Initiated
IS —	Issued
NA —	Not Stocked
PK —	Picked
PN —	Pending





Help Reference Guide

PP —	Partial Pick
SH —	Shortage
UA —	Unavailable





Issue Location

Identifies the process, page, and specific location that an issue, error, or suggestion is being encountered within DPAS.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Issue Location

Identifies the location where a stock item has been issued.
 The issue location is grouped by a location identifier that consists of the location description, location type code, facility number, zone identifier, parent location identifier, status, floor, bay, aisle, row, and rack.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Issue Number

A system-populated, unique identifier assigned to an Issue while it is still outstanding.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Numeric (N)





Issue Priority

Identifies the priority of a Help Desk Request to determine the order of tickets to be processed by level of urgency.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Issue Status

Identifies the status of the item in an issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Issue Status	Description	Status of the Individual Issue
Invalid	The associated stock number, displayed in the Stock NBR column has no value.	In Process
Zeroed	The associated Pending Issue QTY equals zero.	any
Pending	When the Pending Issue QTY is greater than zero and the Picked QTY is less than the Pending Issue QTY.	In Process / Picked
Picked	The associated Picked QTY equals the Pending Issue QTY.	Picked
Issued	The associated Picked QTY equals the Pending Issue	Issued /





Help Reference Guide

	QTY, and the Individual Issue is signed.	Backorder
Issue Location Backorder	The associated Pending Issue QTY is greater than zero, the Other LOC QTY is greater than zero, the Issue Location QTY is less than the Pending Issue QTY, and the Individual Issue is signed.	Backorder
Warehouse Backorder	The associated Pending Issue QTY is greater than zero, the Other LOC QTY is less than the Pending Issue QTY, and the Individual Issue is signed.	Backorder





Issue Status

Identifies the status of a Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N –	New
O –	Open
F –	Finished
C –	Closed





Issue Type

Identifies if assets are issued to an armory, a unit, or an individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Armory
I –	Individual
U –	Unit





Issue Type Code

Identifies if assets are issued to an armory, a unit, or an individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Armory
I –	Individual
U –	Unit





Issue Type Code

Identifies the reason for an MROs issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
BC —	Non-DoD Agency / Activity Issue
BD —	DoD Activity other than within the same Component Issue
BE —	Grant Aid issue
BF —	Foreign Military Sale Issue
BG —	Test and Evaluation Issue
BH —	Furnished Goods and Services
BI —	DLA Disposition Services Issue





Help Reference Guide

BJ —	Relocation Issue
BK —	Assembly / Disassembly / Reclamation / Conversion / Modification Issue
BL —	Repair or Non-Destructive Testing Issue
BM —	Loan
BN —	Return of Materiel for Credit / Reimbursement
BO —	Designated Items for installation on a Weapon System
BQ —	Other Issue
BR —	Exchange
SS —	Stock Sale (Issue to own Component / Activity)





Issue Type

Identifies the kind of Warehouse Issue created.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
BC —	Non-DoD Agency / Activity Issue
BD —	DoD Activity other than within the same Component Issue
BE —	Grant Aid issue
BF —	Foreign Military Sale Issue
BG —	Test and Evaluation Issue
BH —	Furnished Goods and Services
BI —	DLA Disposition Services Issue





Help Reference Guide

BJ —	Relocation Issue
BK —	Assembly / Disassembly / Reclamation / Conversion / Modification Issue
BL —	Repair or Non-Destructive Testing Issue
BM —	Loan
BN —	Return of Materiel for Credit / Reimbursement
BO —	Designated Items for installation on a Weapon System
BQ —	Other Issue
BR —	Exchange
SS —	Stock Sale (Issue to own Component / Activity)





Issue Unit of Issue (UI)

The standard unit by which an item is issued or ordered.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AM	Ampoule
AT	Assortment
AY	Assembly
BA	Ball
DB	Bundle





Help Reference Guide

BE	Bale
BF	Board Foot
BG	Bag
BK	Book
BL	Barrel
BO	Bolt
BR	Bar
BT	Bottle
BX	Box
CA	Cartridge
CB	Carboy
CD	Cubic Yard
CE	Cone
CF	Cubic Foot
CK	Cake





Help Reference Guide

CL	Coil
CN	Can
CO	Container
CY	Cylinder
CZ	Cubic Meter
DR	Drum
DZ	Dozen
EA	Each
FT	Foot
FV	Five
FY	Fifty
GL	Gallon
GP	Group





Help Reference Guide

GR	Gross
HD	Hundred
HK	Hank
IN	Inch
JR	Jar
KT	Kit
LB	Pound
LG	Length
LI	Liter
MC	1000 Cubic Feet
ME	Meal
MR	Meter
MX	Thousand





Help Reference Guide

OT	Outfit
OZ	Ounce
PD	Pad
PG	Package
PM	Plate
PR	Pair
PT	Pint
PZ	Packet
QT	Quart
RA	Ration
RL	Reel
RM	Ream
RO	Roll
SD	Skid





Help Reference Guide

SE	Set
SF	Square Foot
SH	Sheet
SK	Skein
SL	Spool
SO	Shot
SP	Strip
SX	Stick
SY	Square Yard
TD	Twenty-four
TE	Ten
TF	Twenty-Five
TN	Ton





Help Reference Guide

TO	Troy Ounce
TS	Twenty-six
TU	Tube
VI	Vial
YD	Yard





Issue Warehouse

The Warehouse that is issuing / has issued the materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Issue Zone

The goods or merchandise kept on a physically or logically segregated area within a warehouse and available for issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Issuing Agency Code

Identifies what entity issued the UII.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D —	CAGE (vendor)
LD —	DoDAAC (government)
UN —	DUNS (commercial)





Issuing Office Department of Defense Activity Address Code (DoDAAC)

The name of the Department of Defense Activity Address Code (DoDAAC) office that is issuing the contract.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Issuing Phone Number

The phone number of the DoDAAC office that is issuing the contract.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Issuing Point Of Contact (POC)

The point of contact of the DoDAAC office that is issuing the contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Information Technology (IT) Device Name

The description of the IT asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Information Technology (IT) Device Name

Identify an IT device by name.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Item

Name of the new equipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Item Description

A text field used to record a meaningful explanation regarding long identifier of an asset.

A text description of the Stock Number.

For an asset with a valid National Stock Number (NSN), the ITEM DESC field is automatically populated with the Approved Item Name from the FEDLOG.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Item Designator Number

The Item Designator Number (IDN) is assigned to identify end item requirements, major components, generic groups of items required to support fleet marine force organizations (e.g., clothing, tanks, radio sets), depot reparable and modification kits.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Item Exit Date

Identifies the date the end item is scheduled to go out of use by the Marine Corps.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Item Inventory Control Number

The Inventory Control Numbers (ICNs) for each individual asset within a Kit (SKO).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Item Management

Identifies if items are managed internally or externally.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
E —	External
I —	Internal





Item Manager

Identifies how items are managed based on the selection for Item Management.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
M –	Manual (Internal – DPAS)
S –	SCS (External)





Item Number

The beginning part of the Management Control Number.

Field Details:

DPAS References:	
Field Structure:	first position alphabetical; second and third positions numeric
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Items

Identifies the sum of stock items included in an individual issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Item Title

The type of stock identification the Agency uses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Stock Number
LIN/TAMCN





Item Type Storage Code

Identifies the required item storage environment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
A —	Heated General Purpose – Heated 40 F and above
B —	Unheated General Purpose
C —	Controlled Humidity – 40 percent — 50 percent Relative Humidity (RH)
D —	Controlled Room Temperature – 60 F to 80 F (16 C to 26 C)
E —	Reserved
F —	Freeze – -4 F to 1 F (-20 C to -18 C)
G —	Freeze – Below 32 F (Below 0 C)





Help Reference Guide

H –	Hazardous Materiel
J –	Reserved
K –	Reserved
L –	Reserved
M –	Reserved
N –	Hazardous Materiel / Refrigerated – 36 F to 46 F (2 C to 8 C)
P –	Reserved
Q –	Reserved
R –	Refrigerated (Chill) – 32 F to 50 F (0 C to 10 C)
S –	Shed – Structure without complete sides or end walls
T –	Secured (Includes controlled or limited access)
U –	Uncovered Space (Open Storage)
V –	Secured Vault
W –	Wet Storage (Docks, Piers)
X –	None Assigned by Inventory Control Point (Any type space is acceptable)
Y –	Ammunition (Class V; Igloos and Magazines)
Z –	Special (see the items storage serviceability standard or technical manual)





Item Unique Identification (IUID)

A system of marking items delivered to the Department of Defense with unique item identifiers, encoded in machine-readable symbols that distinguishes an item from all other like and unlike items.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





I Want To...

A drop-down list displayed on the Receiving **Add Documents** and **Update Documents** wizards.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Add Field values:

Value
Create Due In
Receive / Accept
Manage Discrepancies
Miscellaneous Add





Update Field values:

Value
Edit Document Information
Receive / Accept
Manage Discrepancies
Close Document
Manage Attachments





Job Control Number JCN

This value is copied from the DPAS M&U Work Order number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alpha-Numeric (A/N)





Job Number

The number assigned to a batch job by the Reports Manager Scheduler.
The number is stored in the Scheduler.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)






Job Order Number

The number used to track costs against an asset.

Note



Edits on this field are dependent upon the accounting system the user is interfaced with. Users interfaced with E-BIZ should enter a 15 position Project and Sub Project with the last three positions one of the values listed below.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DFA —	Defense Finance and Accounting Office
ARM —	Army
NAV —	Navy
USA —	United States Army





Help Reference Guide

USM –	United States Marine Corps
DDL –	Defense Logistics Agency
DAG –	Defense Acquisition Guidebook
OTH –	Other





Job Order Number Description

A text field used to record a meaningful explanation of the individual code to be billed for charges incurred.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Job Order Number Identification

A code used to identify the Job Order Number.
 This identifies the individual code to be billed for charges incurred.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Job Title

A term that describes the position held by an employee. Depending on the job, a job title can describe the job responsibilities, the level of the job, or both.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Job Order Cost Accounting System Number JOCAS NBR

A locally assigned job order number for the Job Order Cost Accounting System.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alpha-Numeric (A/N)





Julian Date

The Julian date used by DPAS indicates the number of elapsed days since the beginning of a particular year and should not be confused with the scientific definition.

For example, the Julian date for the calendar date of 2008-02-28 would be 08059 which indicates 59 elapsed days since the beginning of the year 2008.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Justification

Rationale for the specific Detail record quantities.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Keep in original warehouse inventory on unit transfer?

During a Unit to Unit Transfer, determines the responsible warehouse for the commodity type. When checked, changes from the "From UIC Custodian's" warehouse to the "To UIC Custodian's" warehouse.

When blank, remains in the original warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Killed Quantity

The amount of requested items closed in a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Kit Item Detail Status

The status of the kits that are initially have already been through the Assemble process but may still need to be updated (Items removed, swapped out, completed, etc.).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Kit

Identifies if the stock number is a Sets Kits Outfits stock number.
If a Sets Kits Outfits stock number then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Kit Action

The type of actions that are selected for the Kit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Assemble
Update — Serial Kits
Update — Partial Bulk Kits





Kit Assemble Quantity

The amount of Set Kit Outfits that have been assembled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Kit Container

The place for the kits being assembled to be stored.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Kit Contents

The list of serial numbers that is within the SKO.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Kit Inventory Control Number

The Inventory Control Number (ICN) for the entire Kit (SKO).

Field Details:

DPAS References:	
Field Structure:	Ordinal Date (1 — 365) / UIC / Sequence NBR
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Kit Location

The place for the kits being assembled to be stored.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Kit Managing Shelf Life Code

Identifies when a specific stock number is added to a specific kit in Sets Kits Outfits (SKO) Catalog, that the shelf life of the specific stock number is different from the shelf life recorded on the stock number catalog.

When not entered, it identifies the shelf life on the associated component is no different than what is defined in the stock number catalog.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Kit Serial Number

A value used to identify the entire serially managed Kit (SKO).

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Kits Fully Disassembled

The quantity of SKOs in the disassemble queue where **all** of the components were selected for dis-assembly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Kit Size

The size associated with a SKO.

A size is one of a series of graduated measures especially of manufactured articles (as of clothing) conventionally identified by numbers or letters.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Kits Partially Disassembled

The quantity of SKOs in the disassemble queue where only **some** of the components were selected for dis-assembly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Kits To Disassemble

The quantity of SKOs in the disassemble queue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Kit Type

The different types of Kits.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Bulk
Serial





Kit Verified

Identifies if the components of a Sets Kits Outfits have been verified or not.
 If verified then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Keyed Asset Identifier Count

The keyed Asset Identifier amount for an Inventory Header Inquiry Detail.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Keyed Serial Number Count

The keyed Serial Number amount for an Inventory Header Inquiry Detail.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Label Data Text

The field that determines the information printed on an asset identifier label.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Label Format

The label format can be composed of many fields.

The labels are attached to assets to aid in taking inventories.

Required fields on the label format are the Unit Identification Code (UIC) and the Label Purpose.

Other fields can be added as required and are limited only by the label size.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Label Text
Stock Number
Serial Number
Custodian Number
Item Description
Default Asset





Default Location





Label Purpose

A text field describing how the label will be used.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Labels

Determines the content of the fields in the tables.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Label Size Code

The code that identifies the size of the asset identifier label to be printed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
1.50 x 0.50
1.00 x 2.00
2.00 x 1.25
3.00 x 1.00





Help Reference Guide

4.00 x 1.00

6.00 x 4.00

RFID 4.00 x 1.00

RFID 2.00 x 1.25





Label Text

This field determines the label data text printed on a bar code label.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Label Text Checkbox

Identifies if the label text should be printed on the label. If checked the yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Label Type

A drop-down list that searches for labels that were requested during an inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
A –	Asset
L –	Location
S –	Sub Location





Label Type

A drop-down list that identifies what the type of label to be printed is for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Container
Inventory Control Number (ICN)
Location
Shelf Life
Stock Number





Labor

Includes information from the Labor panel when printing a work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	






Labor Category

A grouping of Rate Types used to define an operator / technician’s Base and Overtime Rates.

Note



Active if “Driver Requested” is checked on the Basic tab.

Field Details:

DPAS Refer-ences:	Dispatch
Field Structure:	Drop down selection based on Operator assigned Labor Categories.
Field Length:	255
Data Type:	Alpha-Numeric (A/N)





Labor Category Description

A text field used to record a meaningful explanation of the Labor Category.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Labor Category Name

When creating a new Labor Category, where the new name is added.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Labor Cost

The amount of money needed for the maintenance service labor.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	15
Data Type:	Numeric (N)





Labor Dollars

Enter how many whole dollars the maintenance service labor cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Labor Hours

An optional text box for entering or viewing the technician’s labor hours.

Field Details:

DPAS References:	
Field Structure:	Hours must be entered as .0, .00, .25, .50, .5, or .75
Field Length:	
Data Type:	Numeric (N)





Labor Rate

An optional text box for entering or viewing the technician's whole dollar labor cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Land Acquisition Tract Identifier

An unique identification given to a tract of land.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Lane Number (Lanes)

A notification to members for where and when to arrive for their appointment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Last Activity Date

The most recent date of the transaction for a specific asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Activity Date/Time

The most recent date and time of the transaction for a specific asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Last Approved

The most recent approved instance by a warehouse supervisor / manager.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Calibration Date

Identifies the most recent date on which the calibration to the item was performed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Calibration Date Required

Identifies if the last calibration date is required. If checked the yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Last Completed Date

The most recent date that an inventory was completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Completed Cyclic Inventory

The number of cyclic inventories that have been conducted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Last Depreciation Date

The most recent date when the depreciation cycle was run.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Name, First Name, M

The family name, given name, and middle initial of an individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Last Follow-Up Date Time

Identifies the most recent date and time, automatically assigned by the system, when the follow-up was sent.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Last Inspected Date Required

Identifies if the last inspected date is required. If checked the yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Last Inspection Date

Identifies the most recent date an item was inspected.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Inventory Date

The most recent date that the official inventory of a particular asset or group of assets was conducted.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Inventory Date Time

The most recent date and time that the official inventory of a particular asset or group of assets was conducted.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Last Inventory Reconciliation Date

The most recent date when the asset was reconciled as part of an inventory.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Issue Date

The most recent date the stock item was issued.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Issue Number

Identifies the issued stock items by the unique identifier which is automatically assigned when the issue is processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Item Unique Identification (IUID) Registry Verify

Identifies the Unique Item Identifier (UII) that was last verified by the Item Unique Identification (IUID) Registry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Last Item Unique Identification (IUID) Registry Verify Date Time

Identifies the date and time when the Unique Item Identifier (UII) was last verified by the Item Unique Identification (IUID) Registry.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Last Maintenance Date Required

Identifies if the stock item requires the last date when an item requires maintenance. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Maintenance Date

Identifies the date on which the last maintenance to the item was performed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Meter Reading

Displays the last meter reading of the selected asset before the Dispatch begins.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Last Name

The family name of an individual or user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Last Painted Date

The most recent paint date of a particular asset or group of assets.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Project Code Assigned

The last assigned code for the Project Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Last Reconciliation Date

The date in which the Registry Asset had last been reconciled within the system by its owning DoDAAC/UIC.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Reconciliation Date Time

Identifies the date and time, automatically assigned by the system, when the previous reconciliation took place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Last Reconciliation With

Identifies the DoDAAC / UIC that the Registry Asset was previously reconciled with.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Last Reconciliation (From)

Beginning date for a search of reconciliations.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Reconciliation (To)

Ending date for a search of reconciliations.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Reported Date

Displays the last reported date an asset's utilization occurred.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Sequence Number

The last sequence number assigned by the system for an Asset ID. The combined length of the Asset ID Prefix and the last sequence number cannot exceed 12 characters.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Numeric (N)





Last Serial Number Assigned

The last sequence serial number assigned by the system for the generation of a Document Range Number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Test Date

Identifies the last date when an item was tested for shelf life extension.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Test Date Required

Identifies if the stock item requires the last date when an item was tested for shelf life extension. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Last Transaction Date

Date when the last transaction took place. Automatically assigned by the system.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Transaction Date From

Date when the last transaction started to take place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Transaction Date Time

The date and time, automatically assigned by the system, when the last transaction took place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Last Transaction Date To

Date when the last transaction completed taking place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Update Date Time

The date and time, automatically assigned by the system, when inventory record was last changed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Last Updated By

The user identification of the individual who changed something most recently on the record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Last Updated Date

In Physical Inventory, the date and time that inventory record was last changed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Updated Date/Time

The date and time that issue record was last changed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Last Utilization Quantity

A mandatory entry for utilization based preventive maintenance schedules in which the utilization quantity from the last time maintenance was performed to take into consideration when DPAS needs to generate the next word order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Last Utilization Reported Date

The date of the most recent utilization record.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Last Warehouse

The warehouse the stock items were issued by.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Latitude

The angular distance of a place north or south of the earth's equator, expressed in degrees from -180 to 180.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Launderable

Identifies if the item can be sent to the laundry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Laundry Address 1

The primary address of a particular activity, agency or facility.
 When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Laundry Address 2

The secondary address that provides additional information for a particular activity, agency or facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Laundry City

The city name of the responsible activity or the city name where a corporation is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Laundry Contact Point

The given name and the family name of the point of contact for a particular activity, agency or facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Laundry COUNTRY CD

The Country information of a particular activity or facility.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania
DZ —	Algeria
AS —	American Samoa





Help Reference Guide

AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh
BB —	Barbados
QS —	Bassas Da India





Help Reference Guide

BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso
BI —	Burundi
KH —	Cambodia





Help Reference Guide

CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands
XC —	Coral Sea Islands
CR —	Costa Rica





Help Reference Guide

CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea
ER —	Eritrea
EE —	Estonia





Help Reference Guide

ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana
GI —	Gibraltar
QX —	Glorioso Islands





Help Reference Guide

GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong
HU —	Hungary
XH —	Howland Island





Help Reference Guide

IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan
QU —	Juan De Nova Island
KZ —	Kazakhstan





Help Reference Guide

KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania
LU —	Luxembourg
MO —	Macao





Help Reference Guide

MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of
MC —	Monaco
MN —	Mongolia





Help Reference Guide

ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria
NU —	Niue
NF —	Norfolk Islands





Help Reference Guide

MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal
PR —	Puerto Rico
QA —	Qatar





Help Reference Guide

RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal
RS —	Serbia
SC —	Seychelles





Help Reference Guide

SL –	Sierra Leone
SG –	Singapore
SX –	Sint Maarten
SK –	Slovakia
SI –	Slovenia
SB –	Solomon Islands
SO –	Somalia
ZA –	South Africa
GS –	South Georgia & South Sandwich Islands
SS –	South Sudan
ES –	Spain
XS –	Spratly Islands
LK –	Sri Lanka
SD –	Sudan
SR –	Suriname
XR –	Svalbard
SJ –	Svalbard & Jan Mayen
SZ –	Swaziland





Help Reference Guide

SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey
TM —	Turkmenistan
TC —	Turks & Caicos Islands
TV —	Tuvalu





Help Reference Guide

UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara
YE —	Yemen
ZM —	Zambia





Help Reference Guide

ZW —	Zimbabwe
* —	N/A





Laundry Defense Switched Network (DSN)

The Military telephone number of a particular activity or facility.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Laundry E-MAIL Address

The electronic mailing address for a specific individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Laundry FAX NBR

The commercial fax number of an individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Laundry Phone Number

The commercial phone number for an individual or office.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Laundry STATE CD

The abbreviation of the State where a facility is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland
ME —	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





Laundry Zone Identification Postal (ZIP) Code

The ZIP CD for the installation/activity. Used only when the Country Code is **US**.
 For Reporting Address and Transfer Designee: the ZIP CD for the installation/activity of the transfer designee receiving the asset marked for excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Law Enforcement Vehicle

Identifies if the asset is an official government vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Law Enforcement Design Code

Identifies if the vehicle(s) is designed for law enforcement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
Yes —	Yes
No —	No
Covered —	Covered
ER —	<p>Emergency/Emergency Response (E/ER) vehicles</p> <p>Vehicles required for emergency situations, including vehicles used for protective services and non-law enforcement response. E/ER vehicles are generally equipped with emergency lights and siren and may have other modifications such as heavy-duty (HD) or high-performance suspensions and/or drive trains.</p>





Lead-time Months Used

The length of time (in months) between the placement of an order to delivery of the stock item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Lease Activity

Name of the activity leasing the asset(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35
Data Type:	Alpha-Numeric (A/N)





Lease Address

The address of the entity that a government owned item has been leased to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35
Data Type:	Alpha-Numeric (A/N)





Lease Code

A code that identifies the type of lease on an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
N —	Government Owned
G —	*** This code has been deprecated by GSA-FAST; Please choose another option. Formerly: GSA Lease — Greater Than One Year Non-Vehicular
P —	*** This code has been deprecated by GSA-FAST; Please choose another option. Formerly: GSA Lease — Greater Than One Year Vehicular
R —	*** This code has been deprecated by GSA-FAST; Please choose another option. Formerly: Commercial Lease / Rental
T —	*** This code has been deprecated by GSA-FAST; Please choose another option. Formerly: GSA Lease — Less Than One Year





Help Reference Guide

A —	CL-D — Commercial Dry Lease
B —	CL-W — Commercial Wet Lease
C —	GL-D — GSA Dry Lease
D —	GL-W -GSA Wet Lease





Leased Site Indicator

An indicator used to distinguish leased sites from owned sites.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Y –	Yes
N –	No





Lease End Date

The date that a lease ends.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Lease Start Date

The date that a lease agreement begins.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Legal Business Name

The legal business name of an individual, contact, or organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Length

Number of positions in assigned Asset Identifier. The available range is 01 — 12.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Length Quantity

The measurement of the extent of a real property facility from side to side, as measured along a line perpendicular to the width measurement and expressed in the unit of measure specified by the Facility Length Unit Of Measure Code.

Field Details:

DPAS References:	
Field Structure:	xxxxxxx.xx
Field Length:	8
Data Type:	Numeric (N)





Length Unit Of Measure Code

The unit of measure code, associated with the Facility Length Quantity that is used to measure the length of a facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC —	Acre
BD —	Beds
BH —	Billions of BTU per Hour
BL —	Barrel (42 gallons each)
BX —	Boxes (Fire Alarms, etc.)
CF —	Cubic Foot





Help Reference Guide

CM —	Cubic Foot/Minute
CP —	Candle Power
CY —	Cubic Yard
DS —	Depth of Water at High Tide
DW —	Depth of Water at Low Tide
EA —	Each
FA —	Family Units (Housing)
FB —	Linear Feet of Berthing
FP —	Firing Points (Firing Ranges)
FT —	Foot
GA —	Gallon (U.S.)
GM —	Gallon (U.S.) per Minute
HD —	Heads (Sprinkler, etc.)
HO —	Holes (Golf Course)
HP —	Horsepower
IN —	Inch
KG —	Thousands of Gallons per Day
KV —	Kilovolt Amperes





Help Reference Guide

KW —	Kilowatts
LA —	Lanes (Bowling)
LC —	Light Care, Hospital Support
LF —	Linear Feet
LN —	Firing Lanes
ME —	Meter
MG —	Millions of Gallons
MI —	Statute Mile
MV —	Megavolt Ampere
MW —	Megawatts
NA —	Not Applicable
NF —	Net Square Feet (Housing)
NS —	Net Square Feet (storage)
OL —	Outlets, Number of
OU —	Operating Units
PH —	Pounds per Hour
PN —	Persons, Design Capacity
PS —	Patient Station





Help Reference Guide

RM —	Rooms
SE —	Seats, Number of
SF —	Square Foot
SH —	Stacking Height
SI —	Sites
SP —	Starting Point or Persons Supported
ST —	Stalls
SY —	Square Yard
TC —	Total Cubic Feet
TH —	Tons per Hour (Capacity)
TN —	Ton
TR —	Ton, Refrigeration
VE —	Vehicles, Number of
VP —	Vehicle Parking
XR —	X-ray Machine





Length

Identifies the length of a container or location as measured in inches (in) which is used to calculate the total cubes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Level

A system generated code used to identify the higher assemblage of a component.

Field Details:

DPAS References:	00 – 99
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Level 1 Analyst

Identifies the individual with Level 1 Help Desk support that is assigned the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Level 2 Analyst

Identifies the individual with Level 2 Help Desk support that is assigned the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Help Desk Level

Displays which level of Help Desk support is currently assigned to the ticket.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Level 1
Level 2
NAVSUP BSC
Training
Account Management
Leidos





Level of Protection Code

A means of specifying the level of Military Preservation and Packing that a given item requires to ensure that it is not degraded during shipment and storage.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
METHOD 10	PHYSICAL PROTECTION III
METHOD 20	PRESERVATIVE COATING ONLY I





METHOD 30	PHYSICAL PROTECTION IC
	Submethods listed under Method 30:
	<ul style="list-style-type: none"> • Submethod 31 • Submethod 32 • Submethod 33
METHOD 40	WATERPROOF PROTECTION IA
	Submethods listed under Method 40:
	<ul style="list-style-type: none"> • Submethod 41 • Submethod 42 • Submethod 43 • Submethod 44 • Submethod 45





METHOD 50

WATER VAPOR PROOF PROTECTION WITH DESICCANT

Sub-methods listed under Method 50:

- Submethod 51
- Submethod 52
- Submethod 53
- Submethod 54
- Submethod 55





License Allocation (in dollars)

A Bar Graph that compares the software licenses associated with the asset to the software license quantity assigned to the IT devices.

If there are more licenses for that particular software than there is installed on assets, then it is over allocated (over).

If the software is installed on more assets than there are licenses for that software, then it is under allocated (under).

If the counts per software are equal, then it is fully allocated (full).

Clicking on one of the graph sections (Under, Over, or Full) displays the license details grid. The grid has the clicked category displayed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





License(s) Description

A text field used to record a meaningful explanation for the license(s) required to use / operate an asset.

The license(s) will typically not display if it has expired.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





License(s) Details

Identifies the license(s) required to use / operate the selected asset.
 The license(s) will typically not display if it has expired.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





License(s) Name

Identifies the license(s) required to use / operate the selected asset.
 The license(s) will typically not display if it has expired.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





License Quantity

Identifies the amount of license(s) available to use or operate.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Licenses Initiated (with Dollars Allocated)

A bubble graph, showing the new licenses purchased, by month.
The height of the bubble is the number of licenses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





License Type

Identifies the kind of license the software is associated with.
If a Count hyperlink is included, the License Details grid appears.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)

Field values:

Code	Value
1 –	End User License Agreements
2 –	Site-Enterprise license
3 –	Group License
4 –	OEM
5 –	Personal Licenses
6 –	Floating – hosts





Help Reference Guide

7 –	Floating – network
8 –	Pay-per-use
9 –	Beta Test
10 –	Capacity or performance
11 –	Cross license
12 –	Demo or evaluation
13 –	Development
14 –	License Sharing
15 –	Enable / disable product features
16 –	Exclusive
17 –	High-water mark of past use
18 –	Linger use
19 –	Node-locked named-host
20 –	Node-locked counted
21 –	Overdraft
22 –	Packages or bundling
23 –	Package suite
24 –	Time limited





25 —

Upgrade Version





Life Cycle Event Code

The IUID Life Cycle Event that represents the disposition action.

Field Details:

DPAS References:	
Field Structure:	The first four characters are the Disposition Type Action Code. The remaining three characters are the abbreviation for the Unique Identifier Live Cycle Event.
Field Length:	7
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DAARABN —	Administrative Adjustment Abandoned
DAARCNS —	Administrative Adjustment Consumed
DLDDDEA —	Report of Survey / Lost, Damaged, Destroyed Accident
DLDDDEC —	Report of Survey / Lost, Damaged, Destroyed Combat
DDNTDON —	Donated





Help Reference Guide

DSALEXS —	Sales Exchanged-Sold
DAAREXR —	Administrative Adjustment Exchanged-Repair
DAAREXW —	Administrative Adjustment Exchanged-Warranty
DAAREPN —	Administrative Adjustment Exchanged-Normal use
DAAREPE —	Administrative Adjustment Expended-Experimental / Target
DLDDLOS —	Report of Survey / Lost, Damaged, Destroyed Lost
DSPLRET —	Disposal Retired
DSPLSCR —	Disposal Scrapped
DSALSOF —	Sales Sold-Other/Federal
DSALSSL —	Sales Sold-State/Local
DSALSFG —	Sales Sold-Foreign Government
DSALSNG —	Sales Sold-Non-Government
DSALHIS —	Sales Sold-Historic
DLDDSTO —	Report of Survey / Lost, Damaged, Destroyed Stolen
DIAJLST —	Inventory Adjustment Lost
DIAJSTL —	Inventory Adjustment Stolen
DIAJCNS —	Inventory Adjustment Consumed
DTRORET —	Transfer Out — Outside of DPAS Retired





Help Reference Guide

DTROSCP —	Transfer Out — Outside of DPAS Scrapped
REINTRO —	Reintroduced





Line Item Number (LIN)

LINs are assigned to a specific name (generic nomenclature) of an item that is not consumed or destroyed when used.

They are used for accounting purposes, and all active LINs are listed in the semiannual Supply Bulletin 700-20 publication.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Line of Accounting (LOA)

Identifies the department code, period of availability, basic symbol and subhead of the original appropriation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	31
Data Type:	Alpha-Numeric (A/N)





Line of Accounting (LOA) Deactivation Date

The date that the LOA (which identifies the department code, period of availability, basic symbol and subhead of the original appropriation) is no longer active.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Line of Accounting (LOA) Status

The current state of the LOA (which identifies the department code, period of availability, basic symbol and subhead of the original appropriation) for this CIP PROJECT.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	31
Data Type:	Alpha-Numeric (A/N)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN)

The LIN/TAMCN is used to designate a family of stock numbers or for authorizations.

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros) <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
MARINES	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.





OTHER	Must be 6 characters in length

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Authorization

The LIN/TAMCN is used to designate a family of stock numbers or for authorizations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros) <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha





Help Reference Guide

	<ul style="list-style-type: none"> • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
MARINES	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.
OTHER	Must be 6 characters in length





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) AUTH TO

The LIN/TAMCN is used to designate a family of stock numbers or for authorizations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros) <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha





Help Reference Guide

	<ul style="list-style-type: none"> • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
MARINES	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.
OTHER	Must be 6 characters in length





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Description

A text field used to record a meaningful explanation regarding the LIN/TAMCN.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	64
Data Type:	Alpha-Numeric (A/N)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Flag

Identifies the record is active and available under default conditions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Identifier

A unique identifier assigned to a specific LIN/TAMCN.
The LIN/TAMCN is used to designate a family of stock numbers or for authorizations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros) <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length





Help Reference Guide

	<ul style="list-style-type: none"> • Positions 1-2 are alpha • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
MARINES	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.
OTHER	Must be 6 characters in length





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) List

A list of LIN/TAMCNs that are managed and shared at different Enterprise Levels such as Logistics Program, Region, Site and Warehouse.

The list is used for custom reporting.

The options are specific to the roles and privileges associated with the accessed USER ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	500
Data Type:	Alpha-Numeric (A/N)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Quantity

The amount of items permitted to be assigned to a LIN/TAMCN authorization.
 The LIN/TAMCN is used to designate a family of stock numbers or for authorizations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Line Item Number / Table of Authorized Materiel Control Number (LIN/TAMCN) Range

Whether or not to include a specified range of LIN/TAMCNs in the report via a radio button selection of No or Yes. Defaults to No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Regular Expression Validation Description

A text field used to record a meaningful explanation that the user sees when making a selection in a look-up of the LIN/TAMCN.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Regular Expression Validation Error Code

A code that denotes the specific error that was encountered during processing of the LIN/TAMCN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Regular Expression Validation Text

The text of the regular expression used to validate user input of the LIN/TAMCN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Status

The Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) indicates if the LIN/TAMCN is Active or Inactive.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	Active
I	Inactive





Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Catalog

A listing of assets within the LIN/TAMCN identified by stock numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





List Name

Describes the Stock Number List.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	500
Data Type:	Alpha-Numeric (A/N)





Loan Activity

Name of activity accountable for the loaned asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Loan Address

The address of the entity that a government owned item has been loaned to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Loan Code

A code which identifies the type of loan on an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
B —	Not Applicable
C —	Government Furnished
G —	Government Owned
L —	In On Loan from Government Activity
M —	Out On Loan to Government Activity
N —	In On Loan from Non-Government Activity
* —	No value assigned





Loan Contract Number

The contract number authorizing the loan of the asset(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Alpha-Numeric (A/N)





Loan End Date

The date that a government owned item will be returned from the government/civil agency to which it was loaned.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Loan End/Return Date

The date that a government owned item will be returned from the government/civil agency to which it was loaned.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Loaning CAGE Code

Commercial and Government Entity (CAGE) Code of the organization loaning the asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	The 1st and 5th must be numeric , and the remaining characters may be any mixture of alphanumeric characters, but not "I"; "O"; or special characters.
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Loaning DoDAAC/CAGE Code

Department of Defense Activity Address Code (DoDAAC) or Commercial and Government Entity (CAGE) Code of the organization loaning the asset.

DoDAAC Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

CAGE Field Details:

DPAS References:	
Field Structure:	The 1st and 5th must be numeric , and the remaining characters may be any mixture of alphanumeric characters, but not "I"; "O"; or special characters.
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Loan Lease Code

A code that identifies the status of the leased or loaned asset when the maintenance action is performed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value





Loan Notification Code

Identifies how the asset that is on loan was entered into the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
D	DPAS
M	Manual
W	WAWF





Loan Notify Code

Identifies if the asset is on loan or is not on loan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
Y	Yes
N	No





Loan Received By

Name of the person who processed the loan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Loan Received Date

The date that a loan of government equipment to another government or civil agency was received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Loan Return Date

The date that a loan of government equipment to another government or civil agency was returned.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Loan Returned Date

The date that a loan of government equipment to another government or civil agency was returned.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Loan Start Date

The date that a loan of government equipment to another government or civil agency begins.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Local

This stock item type code is for non-conforming Type J (MCN) stock numbers to be changed into Type L (Local) stock numbers in the catalog. This enables the processing of Stock Number data using defined DoD methodologies for defining the different types of Stock Numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Local Due In

An asset in the process of being added but the action is not yet complete.

Field Details:

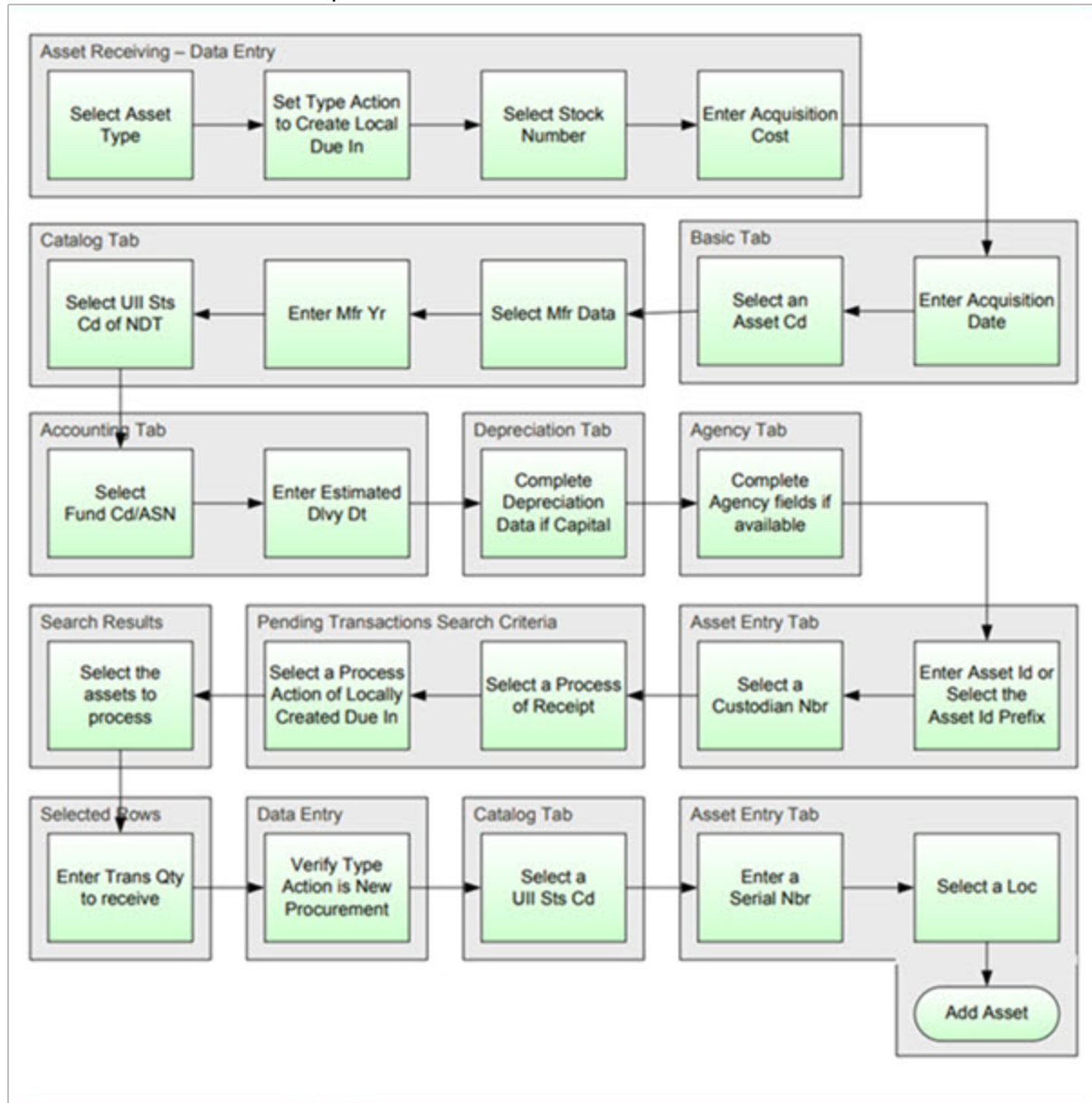
DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Local Due-In Process Flow

This flow chart shows the process for a Local Due-In.





Local Identifier

A locally established identifier for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Locally Created Due In

Code value (LD) for Process Action Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Local Receipt Date

The date that an asset, previously ordered, was received.
 Date must be less than or equal to the current date.
 The Local Receipt Date becomes the effective date for the asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Local Use

A user-defined field used for custom data storage.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Location

A text description of the physical location of an asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Location Description

A text field used to record a meaningful explanation of the physical location of an asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Location Identifier

A unique locally assigned code used for identification of a location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Location / Page the Ticket Occurs On

Identifies the process / page / section referenced by the Help Desk Request.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Location Schedule Type

The description codes used to identify a physical location of assets within the specific warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)

Field values:

Code	Value
1 – Receiving	Assets are introduced to the warehouse.
2 – Issue	Assets are taken out of the warehouse.
3 – Stock	Assets are stored in the warehouse.
5 – Laundry	Assets are being washed.
6 – Repair	Assets are being fixed.
7 – Sort	Assets are getting ready for movement.





Help Reference Guide

8 – Intransit	Assets are traveling from one place to another.
9 – INDIV ISSUE	Assets are being transferred from the warehouse to a person, with responsibility going to that person.
10 – Kitting	Assets are gathered to put into an SKO.
11 – Return	Assets are being transferred from a person to the warehouse, with responsibility going to the warehouse.
12 – Disposal	Assets are no longer valid and the warehouse is getting rid of them.
13 – X-Ray	Assets are being looked at with X-Rays.
14 – Member	Asset is owned by a person.
15 – Aircraft	Asset is owned by the airplane.
16 – CBRN Test	Asset is used for testing purposes only.





Location Status

The status of either being Active or Inactive for a location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Location To

This field is used in conjunction with location to provide a range of locations for reporting or label printing purposes.

It can also indicate the location to which an item will be relocated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Location Type Code

The description codes used to identify a physical location of assets within the specific warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)

Field values:

Code	Value
1 – Receiving	Assets are introduced to the warehouse.
2 – Issue	Assets are taken out of the warehouse.
3 – Stock	Assets are stored in the warehouse.
5 – Laundry	Assets are being washed.
6 – Repair	Assets are being fixed.
7 – Sort	Assets are getting ready for movement.





Help Reference Guide

8 – Intransit	Assets are traveling from one place to another.
9 – INDIV ISSUE	Assets are being transferred from the warehouse to a person, with responsibility going to that person.
10 – Kitting	Assets are gathered to put into an SKO.
11 – Return	Assets are being transferred from a person to the warehouse, with responsibility going to the warehouse.
12 – Disposal	Assets are no longer valid and the warehouse is getting rid of them.
13 – X-Ray	Assets are being looked at with X-Rays.
14 – Member	Asset is owned by a person.
15 – Aircraft	Asset is owned by the airplane.
16 – CBRN Test	Asset is used for testing purposes only.





Location Update Exception

Identifies how frequently the location update exemptions are conducted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N —	Never update location
D —	Update once a day (end of day)





Location Withheld

Identifies if the FAST asset is secretive enough that the whereabouts cannot be known. The option can be set to Yes (meaning it cannot be known where it is) or No (meaning it can be known where it is).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Locked By Dispatch

Identifies if the asset is part of an issued Dispatch which has not yet returned. Yes if an open issue, or No if the dispatch has been returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Login Identifier ID

A predefined identification for a user to gain access to the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Login User

Identifies a network user identification name for an IT Device.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Logistics Control Code

The code is assigned to each type classified item by Type Classification approval authority. The LCC designates the level of logistic support to be provided.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Must be Procurable
B —	In Lieu of LCC-A
D —	Developmental
F —	Mission Essential
N —	Not Separately Type Classified
O —	Obsolete





Help Reference Guide

P —	Low-Rate Internal Production
R —	Not In SB 700-20
S —	Contingency and Training
T —	Limited Production (Test)
U —	Limited Production (Urgent)





Logistics Program

The process of planning, implementing and controlling the efficient and cost-effective flow and storage of raw materials, in-process stocks, finished goods and related information from the point of origin to the point of consumption for customers.

It is the science and art of ensuring that the right products reach the right place in the right quantity at the right time in order to satisfy consumer demand.

Logistics encompasses warehousing, transport, added-value/pre-retailing services and IT solutions and covers inbound, outbound, internal, international and reverse product flows.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Logistics Program Name

Identifies the logical structure for the warehousing resources associated with the Unit Identification Code (UIC).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Logo

The DPAS logo is an optional custom image that prints on the first inch of 3" x 1" or 4" x 1" label. The pixel width and height can not exceed 192 pixels.

The overall file size can not be larger than 4 kb and must be create using the pure black and white format.

Once created, the image is stored on E: flash memory located on the printer.

The logo is printed when the user requests a label with the logo option selected.

Please Contact the DPAS Call Center for custom logo assistance.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Longitude

The angular distance of a place east or west of the meridian at Greenwich, England, expressed in degrees from -180 to 180.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Losing Contract Number

The specific number of the losing entity of the pending transaction.

A contract number is a specific number assigned when the base contract is awarded by a DoD Entity to supply equipment, parts, and / or services.

The Contract Number is a specific format.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)

Field Format:

Positions	Value
1 through 6 —	alphanumeric (no special characters) — represents a DoDAAC
7 and 8 —	numeric — last two digits of the fiscal year in which the Contract Number was assigned
9 —	alphabetic (not "I" or "O") — represents the type of instrument
10 through 13	numeric





Help Reference Guide

—

— positions represent the serial number





Losing Delivery Order Number (Losing DLVY ORD NBR)

The specific order number under an umbrella delivery order for the losing entity in a pending transaction. This number primarily applies to contracts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Losing Department of Defense Activity Address Code (DoDAAC) {Losing Activity}

The official code of the activity or department that is delivering the asset.

A distinctive code assigned to identify specific units, activities and organizations, NON-DOD and contract activities engaged in the requisitioning, receiving, and billing of materiel.

Code can be any number or letter, except the letters I and O.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Losing DoDAAC/CAGE Code

Department of Defense Activity Address Code (DoDAAC) or Commercial and Government Entity (CAGE) of the organization losing the asset.

DoDAAC Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

CAGE Field Details:

DPAS References:	
Field Structure:	The 1st and 5th must be numeric , and the remaining characters may be any mixture of alphanumeric characters, but not "I"; "O"; or special characters.
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Loss Amount

The amount received that was less than the asset's net book value at the time of sale.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Lot Control Number

A number assigned to identify storage requirements for bulk items.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Lot Number

A number assigned to bulk items to assist in identification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Low GreenHouse Gas (LGHG) Alternative Fuel Vehicle (AFV) Petroleum Dedicated Vehicles

Designation of whether vehicle meets all aspects of the definition under which petroleum dedicated LGHG-emitting vehicles can be considered AFVs for purposes of EPAct compliance (i.e., petroleum-dedicated fuel type/configuration, qualifies as a LGHG vehicle, located where it would qualify for a waiver from the EPACT Section 701 requirement for alternative fuel consumption).

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Level 1 Analyst

Identifies the individual with Level 1 Help Desk support that is assigned the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Level 2 Analyst

Identifies the individual with Level 2 Help Desk support that is assigned the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Main Account Code

A specific appropriation or fund account established by the US Treasury for expenditure or receipt authority issued by the US Congress.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Manufacturer Lot Required

The radio button that specifies if the Materiel Release Order requires this asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Maintenance Available Date

Identifies the date on which the asset is available for maintenance.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Maintenance

Read-only field that indicates the amount of maintenance assets not available for dispatch at the end of a specific period during a dispatch statistics inquiry search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Maintenance Action Taken Code

Identifies maintenance action on a due-out cancellation for due-outs under DIFM control.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Bench checked and repaired.
B –	Bench checked--serviceable (no repair required).
C –	Bench checked--repair deferred. Used for turn-in of Deficiency Report exhibits to include latent defects.
D –	Bench checked--transferred to another base (for bench check, calibration, or repair).
F –	Repaired. (Do not use code for on-equipment work if another code applies.)





Help Reference Guide

G –	Repaired and/or replaced attaching units, seals gaskets, packing, tubing, etc.
J –	Calibrated --no adjustment required.
K –	Calibrated--adjustment required.
L –	Adjusted.
R –	Unserviceable turn-in of an item from other than a maintenance activity. Use the appropriate maintenance action code (1-7 or 9) if the item is Not Repairable This Station (NRTS) or condemned by maintenance.
S –	Serviceable turn-in of an item originally requested as an initial issue.
T –	Serviceable turn-in of WRM spares, Supply Point, Mobility Readiness Spares Package (MRSP), and Mission Support Kit (MSK) assets, and other situations where demand data would not be affected.
U –	Serviceable turn-in of an item originally requested as a replacement issue. (Cumulative recurring demands data will be reduced by the quantity turned in.)
V –	Cleaned.
X –	Tested, inspected, serviced.
Z –	Painted.
1 –	Bench checked (NRTS)--repair not authorized.
2 –	Bench checked (NRTS)--lack of equipment, tools, or facilities.
3 –	Bench checked (NRTS)--lack of technical skills.
4 –	Bench checked (NRTS)--lack of parts.





Help Reference Guide

5 —	Bench checked (NRTS)--shop backlog.
6 —	Bench checked (NRTS)--lack of technical data.
7 —	Bench checked (NRTS)--lack of resources. (The repair is authorized by the - 6 maintenance T.O. but not accomplished due to the lack of authority to possess or obtain resources.)
8 —	Bench checked--return to depot facility by direction of system manager or item manager.
9 —	Condemned.





Maintenance Activity

Identifies the entity responsible for performing maintenance management of assets identified for maintenance, creating Motor Pools, and the maintenance of Operator and Technicians. While the maintenance activity is usually identified as an in-house organization, an external organization could be identified as the maintenance activity when the activity contracts out their maintenance in its entirety.

This activity owns the Maintenance Schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Maintenance Activity Description

A text field used to record a meaningful explanation for the entity responsible for performing maintenance management of assets identified for maintenance, creating Motor Pools, and the maintenance of Operator and Technicians.

While the maintenance activity is usually identified as an in-house organization, an external organization could be identified as the maintenance activity when the activity contracts out their maintenance in its entirety.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Maintenance Activity Name

A name assigned to a maintenance activity which is used to define the entity responsible for performing maintenance management of assets identified for maintenance, creating Motor Pools, and the maintenance of Operator and Technicians.

While the maintenance activity is usually identified as an in-house organization, an external organization could be identified as the maintenance activity when the activity contracts out their maintenance in its entirety.

Field Details:

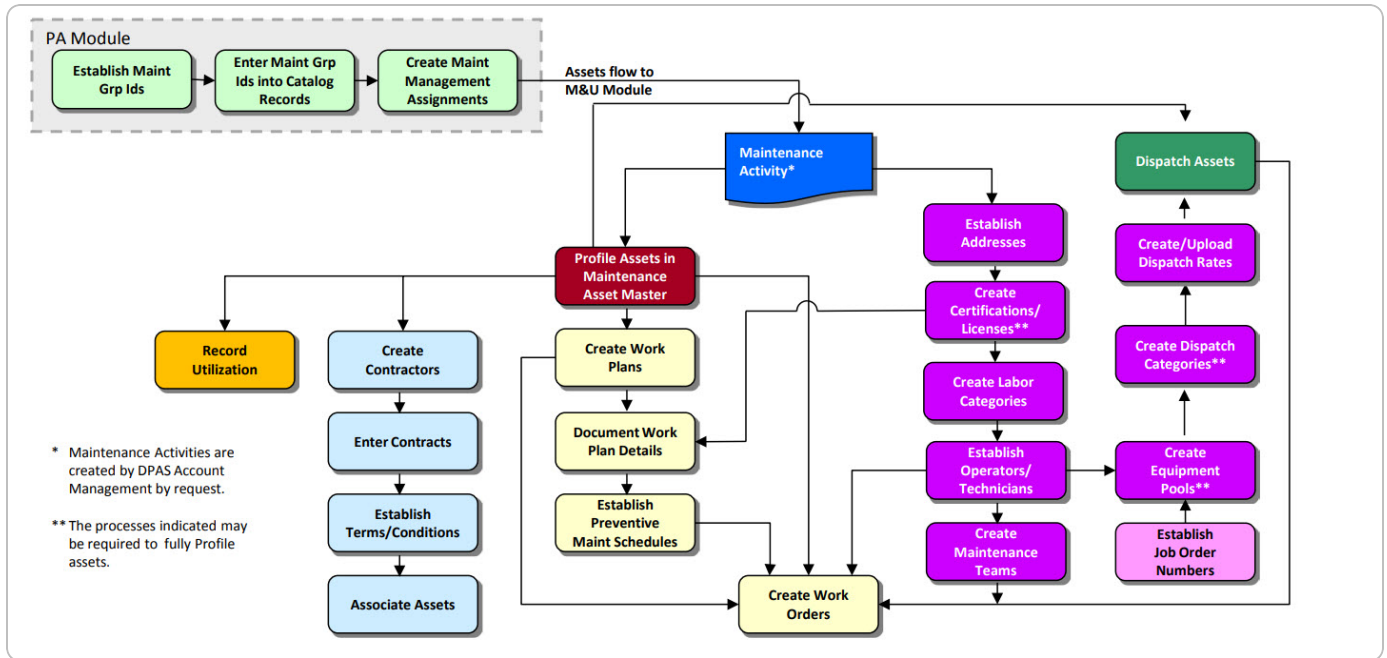
DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Maintenance & Utilization Process Flow Chart

The flow chart shows how to use Maintenance & Utilization.





Maintenance And Utilization Report Code

Identifies what M&U reports contain.

Field values:

Code	Value	Report Type	Definition
WPMAR04R —	Work Order	PDF	Creates a printable work order form. This can be initiated from the Print Work Order Request process and the Work Order Add/Update process. There are optional addendum's that are printable with the generated form.
WPMAR08R —	Utilization Report	PDF	Creates a utilization data report by specified month.
WPMAR08E —	Utilization Report Extract	Excel	Creates a utilization data report by specified month.
WPMAR10R —	Equipment Utilization	PDF	Lists the asset identification, utilization related to the asset and the detailed Inspection List, if selected.





Help Reference Guide

WPMAR18R —	Equipment Pool Asset Report	PDF	Lists the assets for a maintenance activity by equipment pool. Its main purpose is so the equipment pool owner has information to manage their equipment pool. The report shows what the item is, manufacturer data, dispatch data, utilization data, and how the item is managed in the maintenance system.
WPMAR20R —	Upcoming Maintenance Schedule	Excel	Displays assets that are due for upcoming work for a maintenance activity for a specific time frame.
WPMAR22R —	COSIS Form	PDF	Lists a quality control technician's Care In Store (COSIS) inspections that need to be completed.
WPMAR25R —	Work Order Status Report	PDF	Provides information regarding parts ordered, due-ins and back orders in order to view and validate accurate part inquiries, accurate inventory, and high visibility of real-time supplies.
WPMAR26R —	Utilization / Fuel Variance Report	Excel	Provides information regarding utilization and/or fuel that is set via the M&U Agency Settings page.





Help Reference Guide

<p>WPMAR27R —</p>	<p>NMC Summary Roll-Up By LIN Report</p>	<p>Excel</p>	<p>Provides an overall view at the LIN/TAMCN level and then the associated UICs that make up those LIN/TAMCNs.</p>
<p>WPMAR29R —</p>	<p>NMC Asset Detail Report</p>	<p>Excel</p>	<p>Provides a snapshot of the fleet's health for a specific time frame, broken into months or a cumulative depending on how the Report is generated.</p>





Maintenance Date Required

Specifies if the Maintenance Date (the date the asset is maintained) is a required field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Maintenance Division

A Maintenance Division contains several settings or options that can be set to trickle down the child Maintenance Activity. The purpose of the process is to be able to add or edit information regarding a Maintenance Division. This division occurs at the site level in order to continue use of the Catalog established via PA to support the separation of Maintenance and Property Accountability.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Maintenance Group

Identifies how the asset was assigned to the maintenance activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Maintenance Group Description

A text field used to record a meaningful explanation used to help identify the Maintenance Group associated with a stock number.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Maintenance Group Description Long

A text field used to record a meaningful explanation used to help identify the Maintenance Group associated with a stock number.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Maintenance Group Identifier

An identifier used to categorize how a stock number is subject to maintenance or utilization. This identifier may be associated with a UIC and either a Maintenance Activity or External Maintenance SYS ID which is responsible for maintenance of an associated asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Maintenance Interval

Allows the Warehouse Management module to automatically calculate the Next Maintenance Date based on the entry in Last Maintenance Date. Otherwise a manual Next Maintenance Date will need to be entered.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Maintenance Location

Allows the user to identify at what location the maintenance is or was performed.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Maintenance Management Code

Identifies what maintenance and/or utilization will be tracked for an asset if any.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
MNT —	Maintenance
UTL —	Utilization
MAU —	Maintenance and Utilization
NPD —	Not Profiled
NMU —	No Maintenance or Utilization





Maintenance Program

The Maintenance Program that is used as the parent program of the Maintenance Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Maintenance Schedule Description

The explanation for the Scheduled Preventative Maintenance.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Maintenance Schedule Exist

An drop-down list which allows the user to select if a Preventative Maintenance Schedule exists or not.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Maintenance Schedule Identifier

Automatically created identifier for the Scheduled Preventative Maintenance.
 Consists of a Prefix and a uniquely incremented identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	85
Data Type:	Alpha-Numeric (A/N)





Maintenance Schedule Identifier Prefix

A drop-down selector for the identifiers owned by the Maintenance Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Maintenance Schedule Name

The descriptive title for the Scheduled Preventative Maintenance.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Maintenance Status Code

Identifies the condition of materiel that is classified as unserviceable, pending completion of required servicing or repairs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Maintenance Team Description

The longer explanation of the Maintenance Team associated with the Asset Preventative Maintenance Schedule.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Maintenance Team Identifier

Identifies the Maintenance Team associated with the Asset Preventative Maintenance Schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Maintenance Team Name

Brief explanation used to help identify the Maintenance Team associated with the Asset Preventative Maintenance Schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Maintenance Unit Identification ID Code

A code that represents the Shop or Organization Code that submits the requisition. Displays the maintenance unit identity code for the requisition under the Integrated Logistics Support-Supply details.

Field Details:

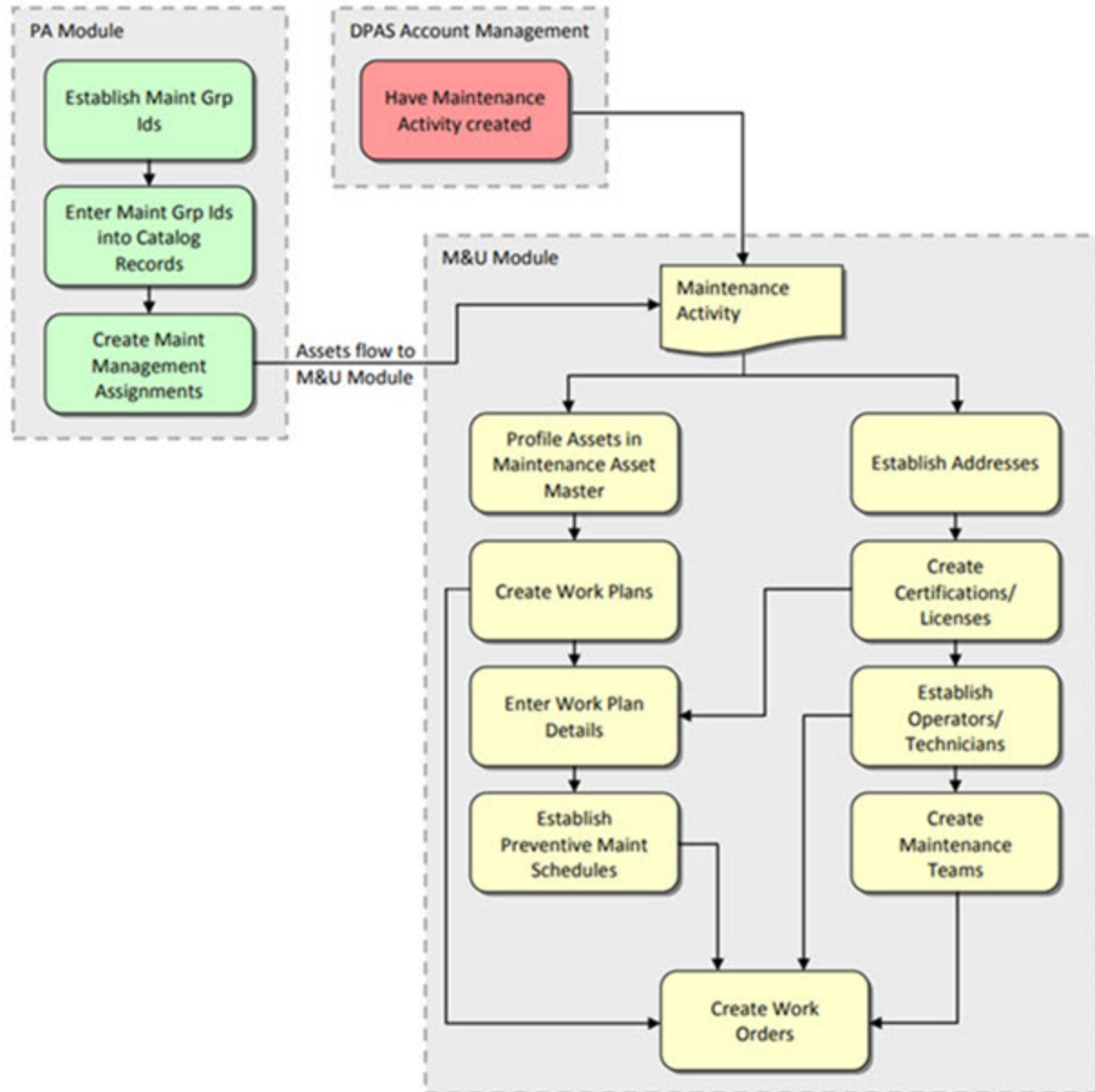
DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





M&U Work Orders Flow Chart

The flow chart shows how to use M&U's Work Orders.





Maintenance Only at End of Period

Read-only field that indicates the number of maintenance only assets at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Maint Status

That condition of materiel that is in fact, or is administratively classified as, unserviceable, pending completion of required servicing or repairs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Maintenance and Utilization at End of Period

Read-only field that indicates the number of maintenance and utilization assets tracked at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Major Command

A drop-down list of the command used for the report.
 The options are specific to the command associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Major Command Code

A code used to identify the major command or agency of assignment for units and their administrative structure.
 Identifies the command assigned to an organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Major Command Project Identifier

The Project Identifier Number that is defined within the enterprise.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Major Command Task Identifier

The number that is associated with a project that is defined within the enterprise.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Major Custodian Number

A number given to the primary individual assigned responsibility for an asset. Each custodian is assigned an unique number which is entered in the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Major Organizational Entity (MOE) Rule Code

A code which represents a specific major organizational entity (MOE) rule that formerly applied to the management of an item or a group of items of supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AA —	Office of the Secretary of Agriculture
BA —	Office of the Secretary of Labor
CA —	National Oceanographic and Atmospheric Administration
CB —	Bureau of the Census





Help Reference Guide

CM –	Maritime Administration
CS –	National Bureau of Standards
DA –	Department of the Army
DF –	Department of the Air Force
DG –	National Security Agency
DH –	Defense Threat Reduction Agency
DJ –	HQ United States Special Operations Command (HQ USSOCOM)
DL –	Defense Intelligence Agency
DM –	U.S. Marine Corps
DN –	Department of the Navy
DP –	DLA AVN Mapping Customer Operations
DR –	DLA





Help Reference Guide

DS –	DLA
DZ –	DoD Dependent Schools (DoD DS)
EC –	Interstate Commerce Commission
EF –	Office of Economic Opportunity
EX –	Central Intelligence Agency
FC –	Bureau of Prisons
FD –	Federal Bureau of Investigation
FF –	Office of the Attorney General
GE –	Federal Aviation Administration
GG –	Office of the Secretary of Transportation
GH –	Federal Railroad Administration
GP –	U.S. Coast Guard





Help Reference Guide

HD –	Food and Drug Administration
HH –	Office of the Secretary of HEW
HJ –	National Institutes of Health
HK –	Health Services Administration
HS –	Social Security Administration
IB –	Kenya
ID –	Venezuela
KF –	U.S. Fish and Wildlife Service
KG –	Geological Survey
KJ –	Bureau of Indian Affairs
KK –	Office of the Secretary of Interior
KL –	Bureau of Land Management





Help Reference Guide

KM –	Bureau of Mines
KP –	National Park Service
KR –	Bureau of Reclamation
KX –	Bonneville Power Administration
KY –	Southeastern Power Administration
KZ –	Southwestern Power Administration
LM –	Library of Congress
LP –	Government Printing Office
MM –	Office of the Secretary of Housing & Urban Development
OD –	Colombia
OE –	Honduras
OF –	El Salvador





Help Reference Guide

OG –	Trinidad-Tobago
OH –	Surinam
OJ –	Paraguay
OK –	Uruguay
OM –	Ecuador
ON –	Guatemala
OP –	Dominican Republic
OQ –	Nicaragua
OR –	Bolivia
OS –	Costa Rica
OT –	Lebanon
OV –	Qatar





Help Reference Guide

OW –	Bahrain
OY –	Myanmar
OZ –	Cameroon
02 –	Mali
03 –	Somalia
04 –	Tunisia
05 –	Congo, The Democratic Rep. of
06 –	Haiti
07 –	Panama
08 –	Ghana
QE –	Bureau of Engraving and Printing
QH –	Bureau of Accounts





Help Reference Guide

QM –	Bureau of the Mint
QN –	Internal Revenue Service
QU –	Office of the Treasurer of the United States
RA –	National Weather Service
SA –	Bureau of Administration Department of State
TD –	Department of Energy
TG –	General Services Administration
TJ –	District of Columbia Government
TV –	Tennessee Valley Authority
T1 –	National Aeronautics and Space Administration
T8 –	Panama Canal Company
UE –	Smithsonian Institution





Help Reference Guide

UL –	U.S. Information Agency
U2 –	Committee on Purchase of Blind-Made Products
VA –	Veterans Administration
VB –	Bosnia and Herzegovina
VD –	Latvia
VE –	Oman
VH –	Montenegro
VJ –	Jordan
VK –	Sweden
VP –	Peru
VS –	Serbia
VQ –	Iraq





Help Reference Guide

WA –	United Nations
WB –	Austria
WD –	Croatia
WE –	Estonia
WF –	Finland
WG –	United Arab Emirates WH Hungary
WI –	Lithuania
WJ –	Fiji
WL –	Slovenia
WM –	Macedonia
WN –	NADBC (NATO Ammunition Data Base)
WP –	Poland





Help Reference Guide

WR –	Romania
WS –	Slovakia
WT –	Tonga
WU –	Bulgaria
WW –	Environmental Protection Agency
WX –	NATO Maintenance and Supply Agency (NAMSA) for NATO MCRL Data
WZ –	Czech Republic
XF –	U.S. Postal Service - Procurement AND Supplies Department
YA –	Brazil
YB –	Spain
YC –	Columbia
YD –	Israel





Help Reference Guide

YE —	Taiwan, Province of China
YF —	Argentina
YG —	Papua New Guinea
YH —	Albania
YJ —	Singapore
YK —	Kuwait
YL —	Switzerland
YM —	Sudan
YN —	Chile
YP —	Morocco
YQ —	Egypt
YR —	Ukraine





Help Reference Guide

YS –	Saudi Arabia
YT –	Indonesia
YU –	Russia
YV –	Peoples Republic of China
YW –	Malaysia
YX –	Mexico
YY –	Thailand
ZA –	Australia
ZB –	Belgium
ZC –	Canada
ZD –	South Africa
ZE –	New Zealand





Help Reference Guide

ZF —	France
ZG —	Germany
ZH —	Republic of Korea
ZI —	India
ZJ —	Japan
ZK —	United Kingdom
ZL —	Luxembourg
ZM —	Philippines
ZN —	Netherlands
ZO —	Pakistan
ZP —	Portugal
ZR —	Italy





Help Reference Guide

ZS –	Denmark
ZT –	Norway
ZU –	Greece
ZV –	Iceland
ZW –	Turkey
ZX –	NATO Maintenance and Supply Agency
ZZ –	United States of America





Make

A name assigned to a specific manufacturer, with a high level of prominence in North America, to describe a product that was produced.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	36
Data Type:	Alpha-Numeric (A/N)





Make Available Gaining Activity

A check box available on the Asset Transfer/Transfer Destination signifying that the item is to be immediately available to the gaining activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Managed Department of Defense Activity Address Code (DoDAAC)

Identifies the DoDAAC where the stock currently resides.

A unit of the organization (e.g. command, directorate, branch, unit) from a costing perspective; used to collect costs and to track and manage costs.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Managed Shelf Life Code

Identifies the period of time by which an item must be used or subjected to inspection/test/restoration/disposal action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	36
Data Type:	Alpha-Numeric (A/N)





Managed Shelf Life Type

Identifies how the shelf life of an item can be managed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Type I –	item is non-extendable past its allocated shelf life.
Type II –	item is extendable past its allocated shelf life upon verification.





Management Code

Indicates the type of property book management maintained for specific stock numbers. This code significantly affects the DPAS fields available and the management of the property. Serialized management requires management by single asset identification, while bulk assets can have multiple assets assigned to a single bulk asset identification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
A —	Serial number managed
B —	Bulk managed





Management Code

The code that indicates the type of DoDAAC management maintained for Warehouse Issue Records.

Field values:

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
8	Reserved for assignment by the Component managing the item; not assigned by DoD
A	Reserved for assignment by Component managing the item; not assigned by DoD
B	Reserved for assignment by Component managing the item; not assigned by the DoD
C	Reserved for assignment by Component managing the item; not assigned by the DoD





D	Reserved for assignment by Component managing the item; not assigned by the DoD
E	Reserved for assignment by Component managing the item; not assigned by the DoD
F	Reserved for assignment by Component managing the item; not assigned by the DoD
H	Reserved for assignment by Component managing the item; not assigned by the DoD
I	Reserved for assignment by Component managing the item; not assigned by the DoD
J	Reserved for assignment by Component managing the item; not assigned by the DoD
K	Reserved for assignment by Component managing the item; not assigned by the DoD
L	Reserved for assignment by Component managing the item; not assigned by the DoD
M2	Backorder release
N	Nonrecurring demand
O2	No demand
P	Nonrecurring demand for special program requirements
R	Recurring demand
Z	Exception Data entered in remarks or follows by separate correspondence





Management Control Number

An option for adding locally purchased items.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	consists of the 4-digit FSC, the 2-digit NCB country of origin, an Item Number consisting of 1 alphabetical and 2 numeric characters, and a 4-digit DPAS serial number
Field Length:	15
Data Type:	Numeric (N)





Management Echelon Code

A two-position alphanumeric code used by the Marine Corps to designate the relationship of the item of supply to materiel management, acquisition, and supply distribution within the Marine Corps.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Management Code Field Values:

Code	Materiel Category	Management Agency
A	Automotive Materiel	Army Tank-Automotive Command (TACOM)
B	All Commodities	Defense Logistics Agency (DLA)
C	Construction Materiel	Defense Supply Center (DSC)
E	Electronics Materiel	Defense Electronics Supply Center (DESC)
F	Petroleum Products	Defense Fuel Supply Center (DFSC)





G	General Property Materiel	Defense Supply Center Richmond (DSCR)
I	Industrial Materiel	Defense Industrial Supply Center (DISC)
M	Medical Materiel	Defense Supply Center Philadelphia (DSCP)
P	Subsistence (Perishible)	Defense Supply Center Philadelphia (DSCP)
R	Industrial Plant Equipment	Defense Industrial Plant Equipment Center (DIPEC)
S	Subsistence (Non-Perishible)	Defense Supply Center Philadelphia (DSCP)
T	Clothing and Textiles	Defense Supply Center Philadelphia (DSCP)

MARINE CORPS-MANAGED FEDERAL SUPPLY GROUP OR CLASS Field Values:

CODE	MATERIEL CATEGORY	MANAGEMENT AGENCY
1	Ammunition and Ordinance Materiel	10; 11; 12; 13 except 1336, 1337, 1338; 2350; 3470; 4925; 4931; 4933; 6650
2	Support Vehicles and Equipment	17, 23 except 2350, 25, 26, 28, 29, 4210, 4910, 6545
3	Engineer Materiel	19; 20; 22; 24; 30; 32; 34 except 3470; 36; 37; 38; 41; 42 except 4210; 43; 45; 46; 47; 48; 4930; 54 except 5445; 56; 62; 66 except 6625, 6650, 6660, 6665; 67; 68





4	Communications / Electronics Materiel	5445, 58, 59, 60, 61, 6625, 6660, 6665
5	General Property Materiel	15; 16; 18; 31; 35; 39; 40; 44; 49 except 4910, 4925, 4930, 4931, 4933, 4935; 51; 52; 53; 63; 65 except 6545; 69; 70; 71; 72; 73; 74; 75; 76; 77; 78; 79; 80; 81 except 8140; 83; 84; 85; 87; 88; 89; 91; 93; 94; 95; 96; 99
6	Guided Missiles and Equipment	1336, 1337, 1338, 14, 4935, 8140
N	Self-service Stores	Management Code N is assigned to items upon transfer and replaces the regularly assigned Management Code. It is assigned for the sole purpose of simplifying stores accounting and has no management significance beyond this point. This code is not assigned in the FLIS data base.
0	GSA Materiel	Items cataloged by the Marine Corps and managed by the General Services Administration.
V	Commissary	98

ECHELON ACQUIRING Field Values:

CODE	STOCK	REMARKS
1	ICP	All Marine Corps-managed items which have not been assigned to integrated materiel management and which are centrally managed by the inventory control point on a





Help Reference Guide

		system-wide basis.
2	ICP/DSSC	Marine Corps-managed Recoverability Code D items and Defense Logistics Agency (DLA)/TACOM/GSA) items which the integrated manager has not decontrolled.
3	Headquarters Marine Corps (HQMC)	All Marine Corps-managed items managed by the ICP on a system- wide restrictive basis.
4	ICP/DSSCs	Marine Corps/Defense/Integrated Materiel Manager (IMM) items which have been decontrolled by the inventory managers for local procurement.
5	DSSCs/Local	Non-standard, non-stock type items. These items are not recorded in the centralized supply system records and are decontrolled for local procurement of general issue requirements. No system or ICP-controlled requirement exists.
6	ICP/DSSCs	Weapon system-oriented consumable items assigned to another Service/Agency for integrated materiel management which are managed by the ICP on a complex basis and which have not been decontrolled by the Integrated Materiel Manager.
7	ICP/DSSC	Weapon system-oriented consumable items assigned to another Service/Agency for integrated materiel management which are managed by the ICP on a system-wide basis and which have not been decontrolled by the Integrated Materiel Manager.
8	ICP	Weapon system-oriented consumable items assigned to Marine Corps for integrated materiel management and which are managed by the ICP on a complex basis.





Help Reference Guide

9	ICP	Weapon system-oriented consumable items assigned to Marine Corps for integrated materiel management and which are managed by the ICP on a system-wide basis.
---	-----	--





Management Message

The message that is returned online to let the user know that the status of a transaction.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	<ul style="list-style-type: none"> • Management Message Type Code (3) • Message Data (1000) • Message User Identification (8) • >Unit Identification Code (6) (as appropriate-may not appear on every message) • Custodian Number (6)
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Management Message Type Code

A code indicating to what type of action the management message relates.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CAT —	Catalog
CHG —	Change
DSP —	Disposition
FIN —	Financial
INV —	Inventory
MFR —	Manufacturer
RCT —	Receipt





Help Reference Guide

SEC —	Security
TRF —	Transfers
UTL —	Utility





Management Resource Reference Number (MRRN)

The lowest level at which funding is controlled.

MRRN Structure (Management Resource Reference Number)															
Column No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	M	D													
			FY	↓ Allotment or Executing Agent (EA)	Project			Task	Sub Task		PE Symbol				

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Manage Property Accountability Authorization

Indicates if the Force Element controls the authorizations in PA.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alphabetic (A)

Field values:

Code	Value
Y —	Yes
N —	No





Manager

A check box that allows you to identify if the user is a manager or not. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Manage Stock Numbers

Identifies if the Contract being added only deals with specific stock numbers.
If the checkbox is checked, the Stock Number tab becomes available.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Managing Service Life in Days

The amount of days the assets maintenance service life lasts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Managing Service Life in Months

The amount of months the assets maintenance service life lasts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Managing Shelf Life Code

A code identifying the period of time beginning with the date of manufacture / cure / assembly / pack and terminated by the date by which an item must be used (expiration date) or subjected to inspection / test / restoration / disposal action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0	Non-deteriorative
1	3 Months
2	6 Months
3	9 Months
4	12 Months
5	18 Months





Help Reference Guide

6	24 Months
7	36 Months
8	48 Months
9	60 Months
A	1 Month
B	2 Months
C	3 Months
D	4 Months
E	5 Months
F	6 Months
G	9 Months
H	12 Months
I	72 Months
J	15 Months
K	18 Months
L	21 Months
M	24 Months
N	27 Months





Help Reference Guide

P	30 Months
Q	36 Months
R	48 Months
S	60 Months
T	84 Months
U	96 Months
V	Variable shelf-life periods
W	120 Months
X	Medical items, parachutes, etc.
Y	180 Months
Z	240 Months





Manual Document Number (Doc NBR)

A unique reference number manually (started and created by the user, as opposed to automatically created by DPAS) assigned to a requisition or a release / receipt document in order to identify the transaction throughout the logistics system and for the life of the transaction unto; its retirement is authorized in official audit reports.

For turn-in actions to a disposal activity, the first six positions must be a valid Department of Defense Activity Address Code (DoDAAC) from the Department of Defense Activity Address File (DoDAAF). Transactions containing an invalid DoDAAC will be rejected by the disposal activity. If your agency has deemed the document number is mandatory, then the Agency Coordinator must update the agency settings.

For Custodian Transfers; the number is not mandatory no matter what the Agency settings; however, if the user is required or wants to generate a DD FORM 1150, then a document number is required.

The document number is mandatory for UIC and SITE ID Transfers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Manually Created

A Due Out order that was entered in DPAS by Warehouse Personnel.
Displays Yes (manually entered) or No (received by ICP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Manually Generated

Documents that can be started and created by the user, as opposed to automatically created by DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Manufacturer Code Cd

A code that identifies the Manufacturer of the asset that is available for redistribution.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Manufacturer Commercial and Government Entity (CAGE) Code

A unique identifier assigned to suppliers (to various government or defense agencies), government agencies, and various organizations.

CAGE codes provide a standardized method of identifying a given facility at a specific location.

Field Details:

DPAS References:	
Field Structure:	The 1st and 5th must be numeric , and the remaining characters may be any mixture of alphanumeric characters, but not "I"; "O"; or special characters.
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Manufacturer Contract

Identifies an agreement between the government and a manufacturer to supply equipment, parts and/or services.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Alpha-Numeric (A/N)





Manufacturer Contract Number (MFR CONTRACT NBR)

Identifies the contract number for the agreement between the government and a manufacturer to supply equipment, parts and/or services.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Alpha-Numeric (A/N)

Field Format:

Positions	Value
1 through 6	alphanumeric (no special characters) — represents a DODAAC
7 and 8	numeric — last two digits of the fiscal year in which the Contract Number was assigned
9	alphabetic (not "I" or "O") — represents the type of instrument
10 through 13	numeric — positions represent the serial number





Manufacturer Contract Required

Identifies if the stock item requires a contract with the manufacturer.
If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Manufacturer Data

The Manufacturer Data consists of the following fields: Manufacturer's Name, Model Number, Part Number, CAGE Code and a Yes/No field indicating whether the item is associated with accountable property.

On some pages a check box is available to display the information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	36
Data Type:	Alpha-Numeric (A/N)





Manufacturer Date

Identifies the date the item was manufactured, built or improved.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Manufacturer Date From

Identifies the beginning date an item was manufactured, and is used in conjunction with Manufacturer Date To.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Manufacturer Date Required

Identifies whether the date the item was manufactured, built or improved, is required or not.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Manufacturer Date To

Identifies the last date an item was manufactured, and is used in conjunction with Manufacturer Date From.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Manufacturer Lot Number (MFR LOT NBR)

A number assigned to bulk items to assist in identification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Numeric (N)





Manufacturer Lot Required

Identifies if the stock item requires a Lot Number with the manufacturer.
If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Manufacturer Model Number (MFR MODEL NBR)

A number assigned by the manufacturer to identify a specific item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	48
Data Type:	Alpha-Numeric (A/N)





Manufacturer Name (MFR NAME)

The full name of a specific manufacturer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	36
Data Type:	Alpha-Numeric (A/N)





Manufacturer Part Number (MFR PART NBR)

The number that is used to record the make or model of a specific piece of equipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35-88
Data Type:	Alpha-Numeric (A/N)





Manufacturer Pending (MP)

Record that does not have assigned manufacturer information that exists in the DPAS catalog. Most MP records were CP records after adding stock number information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Manufacturer Serial Number

Identifies a particular serially managed asset under a manufacturer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Manufacturer Year

The year that an asset was manufactured, built or improved.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





Mark Deleted

Perform a remove action on the record with this button.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Marker 1 Add/Remove Code

Indicates whether the code is added or removed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Marker 1 Code

Designates the code that is used in the Marker Identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Marker 1 Contents

Indicates what is recorded on or with the item (i.e.: UID, Serial Number, Internal Number).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Marker 1 Effective Date

Indicates the date the mark is associated with an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Mark Shortage Suspected Loss

Page check box used to indicate that a shortage discovered during an inventory is suspected to be a loss of the item.

If this check box is selected, the suspected loss field on the Asset Master record will be updated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Mass Fuel Type

When updating multiple utilization records, change en masse the type of fuel used when the asset was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded – 87
U89	GL	Unleaded – 89
U93	GL	Unleaded – 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Mass Fuel Type Code Change

Identifies that all of the multiple assets selected have the same Fuel Type code and can be updated en masse.

The Fuel Type Code identifies the type of fuel used when the asset was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel





Help Reference Guide

B5	DL	5% Bio-Diesel
B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4





Help Reference Guide

JP5	AV	JP-5
JP8	AV	JP-8





Mass Fuel Unit Cost

When updating multiple utilization records, allows the user to update en masse the dollar amount for the cost of fuel per unit of measure.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Mass Fuel Unit Cost Change

Update the Fuel Unit Cost en masse for multiple assets which have the same Fuel Type Code. The Fuel Unit Cost Change allows the user to enter the dollar amount for the cost of fuel per unit of measure for the asset that was utilized.

Field Details:

DPAS References:	
Field Structure:	###.##
Field Length:	5
Data Type:	Numeric (N)





Mass History Remarks

Enter a meaningful remark regarding the mass change that is being processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Mass Reported Date Change

When selecting multiple records able to enter a reported date which will be mass updated for all the selected records.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Mass Upload Assets

Upload up to fifty like assets en masse by using a comma separated values (csv) file.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Master Issue List

Identifies a list of all assets to be issued to a unit or individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Master Issue List Header Description

A text field used to record a meaningful explanation of a specific Master Issue List Header. The Master Issue List Header is associated to with a UIC within the UIC Issue Profile table. Multiple Master Issue Lists can be associated with a single UIC.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Master Issue List Header Logistics Program Name

Name of the Logistics Program which the Master Issue List is associated to with a UIC within the UIC Issue Profile table.
 Multiple Master Issue Lists can be associated with a single UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Master Issue List (MIL) Quantity

The amount of a specified list of all assets to be issued to a unit or individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Master Asset Identifier

A unique Inventory matching assigned code used for identification purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Alpha-Numeric (A/N)





Match E-MAIL Address

The Inventory matching electronic mailing address for a specific individual or contact.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	minimum of 1 alphanumeric character, the "@" symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alpha-numeric character.
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Match History Remarks

A free-form text field to record Inventory matching information describing a specific transaction. This is not an editable field.

Once the information is added, it is part of the record and cannot be revised or deleted.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Match Item Description

A text field used to record a meaningful explanation regarding an Inventory matching long identifier of an asset.

A text description of the Stock Number.

For an asset with a valid National Stock Number (NSN), the ITEM DESC field is automatically populated with the Approved Item Name from the FEDLOG.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Match Phone Number

The Match Phone Number commercial phone number for an individual or office.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	19
Data Type:	Numeric (N)





Match Point of Contact (POC)

The Match contact (individual or office) for a specific situation or item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Match Quantity

The value of the Force Authorization Quantity in relation to the value of the Force Required Quantity. The default is the same as the setting of the Authorization.
Displays Yes (equal) or No (not equal).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Match Unit Identification Code (UIC)

The Inventory matching UIC is a code that uniquely identifies a unit, organization or activity.

The first character is the Service designator.

The 2nd through 4th characters are the Parent Organization designator.

The 5th and 6th characters are the Descriptive designator.

For real property, this is the UIC of the Funding organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Matériel Category Code

The Matériel category structure detail for management of Army inventories.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Materiel Document Identifier

The unique identifier either automatically or manually assigned to track materiel through the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Material Document Number

The unique numbers either automatically or manually assigned to track materiel through the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Material Identification Code

A code used by the Marine Corps to identify the method of accounting and the degree and type of control to be maintained for the item under the supported activities supply system. Also used to identify materiel by specific purpose, type or classification for the war-reserve sub-system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Type 1 End Items
B —	Consumable Repair Parts
C —	Type 2 (as required items)
D —	Dry Cell Batteries
E —	Modification Kits
F —	Field Fortification





Help Reference Guide

G —	Type 3 General Articles
H —	Fuel (Class 3)
I —	Individual Clothing (bag items)
J —	Cold Weather Clothing and Equipment
K —	Reserved
L —	Lumber, FMF
M —	Medical Equipment and Supplies (Class 8)
N —	Cannon Tubes/Assemblies, Breech, Rings
O —	Ancillary Items/SL-3 Components
P —	Arctic Materiel
Q —	Supply System Responsibility Items (SSR) and Collateral Materiel
R —	Rations (Class 1)
S —	Maintenance Float Secondary Depot Repairables
T —	Maintenance Float Secondary Nondepot Repairables
U —	Organizational Clothing/Equipment
V —	Chemical Warfare Items
W —	Preservation, Packing, and Packaging Materiel, DSSC
X —	Reserved





Help Reference Guide

Y –	Jungle Items
Z –	Desert Materiel





Materiel Item List Quantity

The ???.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Material Management Division

The middle tier in the Materiel Management module.

Displays all available Program Names, Division Names, and Division Descriptions.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Materiel Management Program

The top tier in the Materiel Management module.
 Displays all available Program Names, Program Descriptions, Agencies, and Banners.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Material Will Be Reported At Detail Level

When this Contractor Inventory Control Point (CICP) / Remote Storage Activity (RSA) is an External CICP, the items must be tracked outside of DPAS. The tracking can be managed at the detail level or the location level. This checkbox denotes a detail level tracking.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Material Will Be Reported At Location

When this Contractor Inventory Control Point (CICP) / Remote Storage Activity (RSA) is an External CICP, the items must be tracked outside of DPAS. The tracking can be managed at the detail level or by the location. This checkbox denotes location tracking.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Maximum Assets Inventory Days

The maximum number of days (1 through 365) that assets should go without being inventoried. This is the goal data for metrics put in by the agency coordinator for the Inventory Management Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Maximum Fill

Identifies the maximum fill level of a container.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Maximum Inventory Open Days

The number of days that an inventory can remain open.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Maximum Order Quantity

Identifies the maximum amount of an order to replenish stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Maximum Rows

Identifies the maximum amount of rows.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Maximum Safety Stock Percent

Identifies the maximum stock level required, as a percentage, of an item to keep in stock at all times.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Maximum Schedule/Schedulable Days

The maximum number of days (between 1 and 365) that a member can make an appointment at a Service Center.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Maximum Stock Quantity

Identifies the maximum quantity of an item to keep in stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Maximum Suspect Loss Days

The number of days until a suspected loss is to be accounted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Media Status Code

Indicates the status recipient and type of status required.
 One hundred percent supply status includes exception status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
M&S Codes Used with MRP Transactions	
1 —	No Sts to RQNR or SUPADD O/T Mand Ship Sts to Ship To by DMS
2 —	Excpt Sply Sts to RQNR by DISN
3 —	Excpt Sply Sts to SUPADD by DISN
4 —	100% Sply and Ship status to SUPADD by DMS (SICAs only)





Help Reference Guide

5 –	100% Sply and Ship status to RQNR by GSA Fm
6 –	100% Sply Status to RQNR by DISN
7 –	100% Sply Status to SUPADD by DISN
8 –	100% Sply and Ship Sts to RQNR and SUPADD by DISN
9 –	100% Sply and Ship Sts to RQNR and SUPADD by GSA Fm

M&S Codes Used with Requisition-Related Transactions

0 –	100% Sply and Ship Sts to SUPADD by GSA Fm
J –	Excpt Sply Sts to RQNR by GSA Fm
K –	Excpt Sply and Ship Sts to RQNR by DISN
L –	Excpt Sply and Ship Sts to RQNR by Mail
M –	Excpt Sply and Ship Sts to SUPADD by DISN
P –	Excpt Sply and Ship Sts to RQNR and SUPADD by GSA Fm
Q –	Excpt Sply and Ship Sts to SUPADD by GSA Fm
S –	100% Sply and Ship Sts to RQNR by DISN
U –	100% Sply and Ship status to SUPADD by DMS
V –	Excpt Sply and Ship Sts to SUPADD by Mail
Y –	No Sts to RQNR or SUPADD O/T Mand Ship Sts to Ship To by





Help Reference Guide

	DISN
Z –	Excpt Sply and Ship Sts to SUPADD by DISN





Media Status Code

The recipient of status and the means of transmission.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 —	No Sts to RQNR or SUPADD O/T Mand Ship Sts to Ship To by DMS
2 —	Excpt Sply Sts to RQNR by DISN
4 —	Excpt Sply Sts to SUPADD by DISN
8 —	100% Sply and Ship status to SUPADD by DMS (SICAs only)
A —	100% Sply and Ship status to RQNR by GSA Fm
B —	100% Sply Status to RQNR by DISN
D —	100% Sply Status to SUPADD by DISN





Help Reference Guide

F —	100% Sply and Ship Sts to RQNR and SUPADD by DISN
G —	100% Sply and Ship Sts to RQNR and SUPADD by GSA Fm
H —	100% Sply and Ship Sts to SUPADD by GSA Fm
J —	Excpt Sply Sts to RQNR by GSA Fm
K —	Excpt Sply and Ship Sts to RQNR by DISN
L —	Excpt Sply and Ship Sts to RQNR by Mail
M —	Excpt Sply and Ship Sts to SUPADD by DISN
P —	Excpt Sply and Ship Sts to RQNR and SUPADD by GSA Fm
Q —	Excpt Sply and Ship Sts to SUPADD by GSA Fm
S —	100% Sply and Ship Sts to RQNR by DISN
U —	100% Sply and Ship status to SUPADD by DMS
V —	Excpt Sply and Ship Sts to SUPADD by Mail
Y —	No Sts to RQNR or SUPADD O/T Mand Ship Sts to Ship To by DISN
Z —	Excpt Sply and Ship Sts to SUPADD by DISN





Member

The given name and family name of an individual or user.
Retrieved from the Member Profile process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Member Category Code

Identifies which category a member is grouped.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1 –	USMC
2 –	USN
3 –	Civilian
4 –	Foreign Military
5 –	US Army
6 –	USAF
7 –	US Coast Guard





8 —

Contractor





Member Electronic Data Interchange Personal Identifier (EDI PI)

A unique personal identifier located on the back of a Common Access Card (CAC).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Member First Name

The given name of an individual or user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Member Last Name

The family name of an individual or user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Member Name

The given name and family name of an individual or user.
Retrieved from the Member Profile process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Member Profile

The Member Profile is used to create subscriptions for individuals who are Warehouse members.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Memorandum of Agreement

A Memorandum of Agreement (MOA) is a document written between parties to cooperatively work together on an agreed upon project or meet an agreed upon objective. The purpose of an MOA is to have a written understanding between parties. The MOA can also be a legal document that is binding and hold the parties responsible to their commitment or just a partnership agreement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Message

The display document name within the queue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Message Code

A drop-down list to select at what level the Message Of the Day will be displayed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
1 —	Enterprise —	Enterprise level
2 —	Agency-	Agency level
3 —	Site —	Site level
4 —	Supply Store —	Store level
5 —	Maintenance Activity —	Maintenance Activity Level





Message Data

The part of the Management Message that provides clear text concerning a specific transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1000
Data Type:	Alpha-Numeric (A/N)





Message From

The CICP / RSA DoDAAC that sent the DLMS Transaction.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Message Identification

A user assigned and maintained code to identify to message text.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Message Level

Identifies what level the Message Of The Day will appear based on the selection of Message Type.

For example if a Message Type of Region is selected, then the a list of Regions will be available for selection in the Message Level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Message Log

The pop-up window that provides details regarding the Materiel Release Order message.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Message Text

A user defined remark that is attached and printed on document forms.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	120
Data Type:	Alpha-Numeric (A/N)





Message To Department of Defense Activity Address Code (DoDAAC)

The text of the message regarding the MRO to the DoDAAC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Message To

The CICP / RSA DoDAAC receiving the DLMS Transaction.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Message To Routing Identifying Code (RIC)

The text of the message regarding the MRO to the RIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Message Type

A code that indicates the type of message.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1 –	Enterprise
2 –	Warehouse
3 –	Region





Message Use

A code that indicates where in the Defense Property Accountability System the message is used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
F —	Form
R —	Report





Message User Identification

The part of the management message that provides the user identification for a specific transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Meter

Unit of measure code used to track asset utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Metered

Identifies if the asset has a meter.
 The meter option can be set to Yes or No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Meter Flag

Identifies if the asset has a meter.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Meter Reading

Identifies the current meter reading data.

Field Details:

DPAS References:	
Field Structure:	#####.##
Field Length:	7
Data Type:	Numeric (N)





Meter Required

Identifies if the stock item requires a meter.
If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Metro Statistical Area Code

A code used to identify all geographical areas defined by the United States Office of Management and Budget (OMB) for statistical purposes, as having a core area containing a large population nucleus that integrate economically and socially with adjacent communities.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
10100 —	Aberdeen, SD
10140 —	Aberdeen, WA
10180 —	Abilene, TX
10220 —	Ada, OK
10260 —	Adjuntas, PR
10300 —	Adrian, MI





Help Reference Guide

10380 —	Aguadilla-Isabela, PR
10420 —	Akron, OH
10460 —	Alamogordo, NM
10500 —	Albany, GA
10540 —	Albany, OR
10580 —	Albany- Schenectady-Troy, NY
10620 —	Albemarle, NC
10660 —	Albert Lea, MN
10700 —	Albertville, AL
10740 —	Albuquerque, NM
10780 —	Alexandria, LA
10820 —	Alexandria, MN
10860 —	Alice, TX
10900 —	Allentown-Bethlehem-Easton, PA-NJ
10940 —	Alma, MI
10980 —	Alpena, MI
11020 —	Altoona, PA
11060 —	Altus, OK





Help Reference Guide

11100 —	Amarillo, TX
11140 —	Americus, GA
11180 —	Ames, IA
11220 —	Amsterdam, NY
11260 —	Anchorage, AK
11380 —	Andrews, TX
11420 —	Angola, IN
11460 —	Ann Arbor, MI
11500 —	Anniston-Oxford-Jacksonville, AL
11540 —	Appleton, WI
11580 —	Arcadia, FL
11620 —	Ardmore, OK
11640 —	Arecibo, PR
11660 —	Arkadelphia, AR
11680 —	Arkansas City- Winfield, KS
11700 —	Asheville, NC
11740 —	Ashland, OH
11780 —	Ashtabula, OH





Help Reference Guide

11820 —	Astoria, OR
11860 —	Atchison, KS
11900 —	Athens, OH
11940 —	Athens, TN
11980 —	Athens, TX
12020 —	Athens-Clarke County, GA
12060 —	Atlanta-Sandy Springs-Roswell, GA
12100 —	Atlantic City- Hammonton, NJ
12140 —	Auburn, IN
12180 —	Auburn, NY
12220 —	Auburn-Opelika, AL
12260 —	Augusta-Richmond County, GA-SC
12300 —	Augusta-Waterville, ME
12380 —	Austin, MN
12420 —	Austin-Round Rock, TX
12460 —	Bainbridge, GA
12540 —	Bakersfield, CA
12580 —	Baltimore-Columbia- Towson, MD





Help Reference Guide

12620 —	Bangor, ME
12660 —	Baraboo, WI
12680 —	Bardstown, KY
12700 —	Barnstable Town, MA
12740 —	Barre, VT
12780 —	Bartlesville, OK
12820 —	Bastrop, LA
12860 —	Batavia, NY
12900 —	Batesville, AR
12940 —	Baton Rouge, LA
12980 —	Battle Creek, MI
13020 —	Bay City, MI
13060 —	Bay City, TX
13100 —	Beatrice, NE
13140 —	Beaumont-Port Arthur, TX
13180 —	Beaver Dam, WI
13220 —	Beckley, WV
13260 —	Bedford, IN





Help Reference Guide

13300 —	Beeville, TX
13340 —	Bellefontaine, OH
13380 —	Bellingham, WA
13420 —	Bemidji, MN
13460 —	Bend-Redmond, OR
13500 —	Bennettsville, SC
13540 —	Bennington, VT
13620 —	Berlin, NH-VT
13660 —	Big Rapids, MI
13700 —	Big Spring, TX
13720 —	Big Stone Gap, VA
13740 —	Billings, MT
13780 —	Binghamton, NY
13820 —	Birmingham-Hoover, AL
13900 —	Bismarck, ND
13940 —	Blackfoot, ID
13980 —	Blacksburg- Christiansburg- Radford, VA
14010 —	Bloomington, IL





Help Reference Guide

14020 —	Bloomington, IN
14100 —	Bloomsburg- Berwick, PA
14140 —	Bluefield, WV-VA
14180 —	Blytheville, AR
14220 —	Bogalusa, LA
14260 —	Boise City, ID
14340 —	Boone, IA
14380 —	Boone, NC
14420 —	Borger, TX
14460 —	Boston-Cambridge- Newton, MA-NH
14500 —	Boulder, CO
14540 —	Bowling Green, KY
14580 —	Bozeman, MT
14620 —	Bradford, PA
14660 —	Brainerd, MN
14700 —	Branson, MO
14720 —	Breckenridge, CO
14740 —	Bremerton- Silverdale, WA





Help Reference Guide

14780 —	Brenham, TX
14820 —	Brevard, NC
14860 —	Bridgeport- Stamford-Norwalk, CT
15020 —	Brookhaven, MS
15060 —	Brookings, OR
15100 —	Brookings, SD
15180 —	Brownsville- Harlingen, TX
15220 —	Brownwood, TX
15260 —	Brunswick, GA
15340 —	Bucyrus, OH
15380 —	Buffalo- Cheektowaga- Niagara Falls, NY
15420 —	Burley, ID
15460 —	Burlington, IA-IL
15500 —	Burlington, NC
15540 —	Burlington-South Burlington, VT
15580 —	Butte-Silver Bow, MT
15620 —	Cadillac, MI
15660 —	Calhoun, GA





Help Reference Guide

15680 —	California-Lexington Park, MD
15700 —	Cambridge, MD
15740 —	Cambridge, OH
15780 —	Camden, AR
15820 —	Campbellsville, KY
15860 —	Cañon City, CO
15900 —	Canton, IL
15940 —	Canton-Massillon, OH
15980 —	Cape Coral-Fort Myers, FL
16020 —	Cape Girardeau, MO-IL
16060 —	Carbondale-Marion, IL
16100 —	Carlsbad-Artesia, NM
16180 —	Carson City, NV
16220 —	Casper, WY
16260 —	Cedar City, UT
16300 —	Cedar Rapids, IA
16340 —	Cedartown, GA
16380 —	Celina, OH





Help Reference Guide

16460 —	Centralia, IL
16500 —	Centralia, WA
16540 —	Chambersburg- Waynesboro, PA
16580 —	Champaign-Urbana, IL
16620 —	Charleston, WV
16660 —	Charleston-Mattoon, IL
16700 —	Charleston-North Charleston, SC
16740 —	Charlotte-Concord- Gastonia, NC-SC
16820 —	Charlottesville, VA
16860 —	Chattanooga, TN-GA
16940 —	Cheyenne, WY
16980 —	Chicago-Naperville- Elgin, IL-IN-WI
17020 —	Chico, CA
17060 —	Chillicothe, OH
17140 —	Cincinnati, OH-KY-IN
17200 —	Claremont-Lebanon, NH-VT
17220 —	Clarksburg, WV
17260 —	Clarksdale, MS





Help Reference Guide

17300 —	Clarksville, TN-KY
17340 —	Clearlake, CA
17380 —	Cleveland, MS
17420 —	Cleveland, TN
17460 —	Cleveland-Elyria, OH
17500 —	Clewiston, FL
17540 —	Clinton, IA
17580 —	Clovis, NM
17620 —	Coamo, PR
17640 —	Coco, PR
17660 —	Coeur d'Alene, ID
17700 —	Coffeyville, KS
17740 —	Coldwater, MI
17780 —	College Station- Bryan, TX
17820 —	Colorado Springs, CO
17860 —	Columbia, MO
17900 —	Columbia, SC
17980 —	Columbus, GA-AL





Help Reference Guide

18020 —	Columbus, IN
18060 —	Columbus, MS
18100 —	Columbus, NE
18140 —	Columbus, OH
18180 —	Concord, NH
18220 —	Connersville, IN
18260 —	Cookeville, TN
18300 —	Coos Bay, OR
18380 —	Cordele, GA
18420 —	Corinth, MS
18460 —	Cornelia, GA
18500 —	Corning, NY
18580 —	Corpus Christi, TX
18620 —	Corsicana, TX
18660 —	Cortland, NY
18700 —	Corvallis, OR
18740 —	Coshocton, OH
18780 —	Craig, CO





Help Reference Guide

18820 —	Crawfordsville, IN
18860 —	Crescent City, CA
18880 —	Crestview-Fort Walton Beach- Destin, FL
18900 —	Crossville, TN
18980 —	Cullman, AL
19000 —	Cullowhee, NC
19060 —	Cumberland, MD-WV
19100 —	Dallas-Fort Worth- Arlington, TX
19140 —	Dalton, GA
19180 —	Danville, IL
19220 —	Danville, KY
19260 —	Danville, VA
19300 —	Daphne-Fairhope- Foley, AL
19340 —	Davenport-Moline- Rock Island, IA-IL
19380 —	Dayton, OH
19420 —	Dayton, TN
19460 —	Decatur, AL
19500 —	Decatur, IL





Help Reference Guide

19540 —	Decatur, IN
19580 —	Defiance, OH
19620 —	Del Rio, TX
19660 —	Deltona-Daytona Beach-Ormond Beach, FL
19700 —	Deming, NM
19740 —	Denver-Aurora- Lakewood, CO
19760 —	DeRidder, LA
19780 —	Des Moines-West Des Moines, IA
19820 —	Detroit-Warren- Dearborn, MI
19860 —	Dickinson, ND
19940 —	Dixon, IL
19980 —	Dodge City, KS
20020 —	Dothan, AL
20060 —	Douglas, GA
20100 —	Dover, DE
20140 —	Dublin, GA
20180 —	DuBois, PA
20220 —	Dubuque, IA





Help Reference Guide

20260 —	Duluth, MN-WI
20300 —	Dumas, TX
20340 —	Duncan, OK
20380 —	Dunn, NC
20420 —	Durango, CO
20460 —	Durant, OK
20500 —	Durham-Chapel Hill, NC
20540 —	Dyersburg, TN
20580 —	Eagle Pass, TX
20660 —	Easton, MD
20700 —	East Stroudsburg, PA
20740 —	Eau Claire, WI
20780 —	Edwards, CO
20820 —	Effingham, IL
20900 —	El Campo, TX
20940 —	El Centro, CA
20980 —	El Dorado, AR
21020 —	Elizabeth City, NC





Help Reference Guide

21060 —	Elizabethtown-Fort Knox, KY
21120 —	Elk City, OK
21140 —	Elkhart-Goshen, IN
21180 —	Elkins, WV
21220 —	Elko, NV
21260 —	Ellensburg, WA
21300 —	Elmira, NY
21340 —	El Paso, TX
21380 —	Emporia, KS
21420 —	Enid, OK
21460 —	Enterprise, AL
21500 —	Erie, PA
21540 —	Escanaba, MI
21580 —	Española, NM
21660 —	Eugene, OR
21700 —	Eureka-Arcata- Fortuna, CA
21740 —	Evanston, WY
21780 —	Evansville, IN-KY





Help Reference Guide

21820 —	Fairbanks, AK
21840 —	Fairfield, IA
21900 —	Fairmont, WV
21980 —	Fallon, NV
22020 —	Fargo, ND-MN
22060 —	Faribault-Northfield, MN
22100 —	Farmington, MO
22140 —	Farmington, NM
22180 —	Fayetteville, NC
22220 —	Fayetteville- Springdale-Rogers, AR-MO
22260 —	Fergus Falls, MN
22280 —	Fernley, NV
22300 —	Findlay, OH
22340 —	Fitzgerald, GA
22380 —	Flagstaff, AZ
22420 —	Flint, MI
22500 —	Florence, SC
22520 —	Florence-Muscle Shoals, AL





Help Reference Guide

22540 —	Fond du Lac, WI
22580 —	Forest City, NC
22620 —	Forrest City, AR
22660 —	Fort Collins, CO
22700 —	Fort Dodge, IA
22780 —	Fort Leonard Wood, MO
22800 —	Fort Madison- Keokuk, IA-IL-MO
22820 —	Fort Morgan, CO
22860 —	Fort Polk South, LA
22900 —	Fort Smith, AR-OK
23060 —	Fort Wayne, IN
23140 —	Frankfort, IN
23180 —	Frankfort, KY
23240 —	Fredericksburg, TX
23300 —	Freeport, IL
23340 —	Fremont, NE
23380 —	Fremont, OH
23420 —	Fresno, CA





Help Reference Guide

23460 —	Gadsden, AL
23500 —	Gaffney, SC
23540 —	Gainesville, FL
23580 —	Gainesville, GA
23620 —	Gainesville, TX
23660 —	Galesburg, IL
23700 —	Gallup, NM
23780 —	Garden City, KS
23820 —	Gardnerville Ranchos, NV
23860 —	Georgetown, SC
23900 —	Gettysburg, PA
23940 —	Gillette, WY
23980 —	Glasgow, KY
24020 —	Glens Falls, NY
24060 —	Glenwood Springs, CO
24100 —	Gloversville, NY
24140 —	Goldsboro, NC
24220 —	Grand Forks, ND-MN





Help Reference Guide

24260 —	Grand Island, NE
24300 —	Grand Junction, CO
24340 —	Grand Rapids- Wyoming, MI
24380 —	Grants, NM
24420 —	Grants Pass, OR
24460 —	Great Bend, KS
24500 —	Great Falls, MT
24540 —	Greeley, CO
24580 —	Green Bay, WI
24620 —	Greeneville, TN
24640 —	Greenfield Town, MA
24660 —	Greensboro-High Point, NC
24700 —	Greensburg, IN
24740 —	Greenville, MS
24780 —	Greenville, NC
24820 —	Greenville, OH
24860 —	Greenville- Anderson-Mauldin, SC
24900 —	Greenwood, MS





Help Reference Guide

24940 —	Greenwood, SC
24980 —	Grenada, MS
25020 —	Guayama, PR
25060 —	Gulfport-Biloxi- Pascagoula, MS
25100 —	Guymon, OK
25180 —	Hagerstown- Martinsburg, MD-WV
25200 —	Hailey, ID
25220 —	Hammond, LA
25260 —	Hanford-Corcoran, CA
25300 —	Hannibal, MO
25420 —	Harrisburg-Carlisle, PA
25460 —	Harrison, AR
25500 —	Harrisonburg, VA
25540 —	Hartford-West Hartford-East Hartford, CT
25580 —	Hastings, NE
25620 —	Hattiesburg, MS
25700 —	Hays, KS
25720 —	Heber, UT





Help Reference Guide

25740 —	Helena, MT
25760 —	Helena-West Helena, AR
25780 —	Henderson, NC
25820 —	Hereford, TX
25840 —	Hermiston- Pendleton, OR
25860 —	Hickory-Lenoir- Morganton, NC
25880 —	Hillsdale, MI
25900 —	Hilo, HI
25940 —	Hilton Head Island- Bluffton-Beaufort, SC
25980 —	Hinesville, GA
26020 —	Hobbs, NM
26090 —	Holland, MI
26140 —	Homosassa Springs, FL
26220 —	Hood River, OR
26300 —	Hot Springs, AR
26340 —	Houghton, MI
26380 —	Houma-Thibodaux, LA
26420 —	Houston-The Woodlands-Sugar Land, TX





Help Reference Guide

26460 —	Hudson, NY
26500 —	Huntingdon, PA
26540 —	Huntington, IN
26580 —	Huntington-Ashland, WV-KY-OH
26620 —	Huntsville, AL
26660 —	Huntsville, TX
26700 —	Huron, SD
26740 —	Hutchinson, KS
26780 —	Hutchinson, MN
26820 —	Idaho Falls, ID
26860 —	Indiana, PA
26900 —	Indianapolis-Carmel- Anderson, IN
26940 —	Indianola, MS
26960 —	Ionia, MI
26980 —	Iowa City, IA
27020 —	Iron Mountain, MI-WI
27060 —	Ithaca, NY
27100 —	Jackson, MI





Help Reference Guide

27140 —	Jackson, MS
27160 —	Jackson, OH
27180 —	Jackson, TN
27220 —	Jackson, WY-ID
27260 —	Jacksonville, FL
27300 —	Jacksonville, IL
27340 —	Jacksonville, NC
27380 —	Jacksonville, TX
27420 —	Jamestown, ND
27460 —	Jamestown-Dunkirk- Fredonia, NY
27500 —	Janesville-Beloit, WI
27540 —	Jasper, IN
27580 —	Jayuya, PR
27600 —	Jefferson, GA
27620 —	Jefferson City, MO
27700 —	Jesup, GA
27740 —	Johnson City, TN
27780 —	Johnstown, PA





Help Reference Guide

27860 —	Jonesboro, AR
27900 —	Joplin, MO
27920 —	Junction City, KS
27940 —	Juneau, AK
27980 —	Kahului-Wailuku- Lahaina, HI
28020 —	Kalamazoo-Portage, MI
28060 —	Kalispell, MT
28100 —	Kankakee, IL
28140 —	Kansas City, MO-KS
28180 —	Kapaa, HI
28260 —	Kearney, NE
28300 —	Keene, NH
28340 —	Kendallville, IN
28380 —	Kennett, MO
28420 —	Kennewick- Richland, WA
28500 —	Kerrville, TX
28540 —	Ketchikan, AK
28580 —	Key West, FL





Help Reference Guide

28620 —	Kill Devil Hills, NC
28660 —	Killeen-Temple, TX
28700 —	Kingsport-Bristol- Bristol, TN-VA
28740 —	Kingston, NY
28780 —	Kingsville, TX
28820 —	Kinston, NC
28860 —	Kirksville, MO
28900 —	Klamath Falls, OR
28940 —	Knoxville, TN
29020 —	Kokomo, IN
29060 —	Laconia, NH
29100 —	La Crosse- Onalaska, WI-MN
29180 —	Lafayette, LA
29200 —	Lafayette-West Lafayette, IN
29260 —	La Grande, OR
29300 —	LaGrange, GA
29340 —	Lake Charles, LA
29380 —	Lake City, FL





Help Reference Guide

29420 —	Lake Havasu City- Kingman, AZ
29460 —	Lakeland-Winter Haven, FL
29500 —	Lamesa, TX
29540 —	Lancaster, PA
29620 —	Lansing-East Lansing, MI
29660 —	Laramie, WY
29700 —	Laredo, TX
29740 —	Las Cruces, NM
29780 —	Las Vegas, NM
29820 —	Las Vegas- Henderson- Paradise, NV
29860 —	Laurel, MS
29900 —	Laurinburg, NC
29940 —	Lawrence, KS
29980 —	Lawrenceburg, TN
30020 —	Lawton, OK
30060 —	Lebanon, MO
30140 —	Lebanon, PA
30220 —	Levelland, TX





Help Reference Guide

30260 —	Lewisburg, PA
30280 —	Lewisburg, TN
30300 —	Lewiston, ID-WA
30340 —	Lewiston-Auburn, ME
30380 —	Lewistown, PA
30420 —	Lexington, NE
30460 —	Lexington-Fayette, KY
30580 —	Liberal, KS
30620 —	Lima, OH
30660 —	Lincoln, IL
30700 —	Lincoln, NE
30780 —	Little Rock-North Little Rock-Conway, AR
30820 —	Lock Haven, PA
30860 —	Logan, UT-ID
30880 —	Logan, WV
30900 —	Logansport, IN
30940 —	London, KY
30980 —	Longview, TX





Help Reference Guide

31020 —	Longview, WA
31060 —	Los Alamos, NM
31080 —	Los Angeles-Long Beach-Anaheim, CA
31140 —	Louisville/Jefferson County, KY-IN
31180 —	Lubbock, TX
31220 —	Ludington, MI
31260 —	Lufkin, TX
31300 —	Lumberton, NC
31340 —	Lynchburg, VA
31380 —	Macomb, IL
31420 —	Macon, GA
31460 —	Madera, CA
31500 —	Madison, IN
31540 —	Madison, WI
31580 —	Madisonville, KY
31620 —	Magnolia, AR
31660 —	Malone, NY
31680 —	Malvern, AR





Help Reference Guide

31700 —	Manchester- Nashua, NH
31740 —	Manhattan, KS
31820 —	Manitowoc, WI
31860 —	Mankato-North Mankato, MN
31900 —	Mansfield, OH
31930 —	Marietta, OH
31940 —	Marinette, WI-MI
31980 —	Marion, IN
32000 —	Marion, NC
32020 —	Marion, OH
32100 —	Marquette, MI
32140 —	Marshall, MN
32180 —	Marshall, MO
32220 —	Marshall, TX
32260 —	Marshalltown, IA
32280 —	Martin, TN
32300 —	Martinsville, VA
32340 —	Maryville, MO





Help Reference Guide

32380 —	Mason City, IA
32420 —	Mayagüez, PR
32460 —	Mayfield, KY
32500 —	Maysville, KY
32540 —	McAlester, OK
32580 —	McAllen-Edinburg- Mission, TX
32620 —	McComb, MS
32660 —	McMinnville, TN
32700 —	McPherson, KS
32740 —	Meadville, PA
32780 —	Medford, OR
32820 —	Memphis, TN-MS-AR
32860 —	Menomonie, WI
32900 —	Merced, CA
32940 —	Meridian, MS
32980 —	Merrill, WI
33020 —	Mexico, MO
33060 —	Miami, OK





Help Reference Guide

33100 —	Miami-Fort Lauderdale-West Palm Beach, FL
33140 —	Michigan City-La Porte, IN
33180 —	Middlesborough, KY
33220 —	Midland, MI
33260 —	Midland, TX
33300 —	Milledgeville, GA
33340 —	Milwaukee- Waukesha-West Allis, WI
33420 —	Mineral Wells, TX
33460 —	Minneapolis-St. Paul-Bloomington, MN-WI
33500 —	Minot, ND
33540 —	Missoula, MT
33580 —	Mitchell, SD
33620 —	Moberly, MO
33660 —	Mobile, AL
33700 —	Modesto, CA
33740 —	Monroe, LA
33780 —	Monroe, MI
33860 —	Montgomery, AL





Help Reference Guide

33940 —	Montrose, CO
33980 —	Morehead City, NC
34020 —	Morgan City, LA
34060 —	Morgantown, WV
34100 —	Morristown, TN
34140 —	Moscow, ID
34180 —	Moses Lake, WA
34220 —	Moultrie, GA
34260 —	Mountain Home, AR
34300 —	Mountain Home, ID
34340 —	Mount Airy, NC
34380 —	Mount Pleasant, MI
34420 —	Mount Pleasant, TX
34460 —	Mount Sterling, KY
34500 —	Mount Vernon, IL
34540 —	Mount Vernon, OH
34580 —	Mount Vernon- Anacortes, WA
34620 —	Muncie, IN





Help Reference Guide

34660 —	Murray, KY
34700 —	Muscatine, IA
34740 —	Muskegon, MI
34780 —	Muskogee, OK
34820 —	Myrtle Beach- Conway-North Myrtle Beach, SC-NC
34860 —	Nacogdoches, TX
34900 —	Napa, CA
34940 —	Naples-Immokalee- Marco Island, FL
34980 —	Nashville-Davidson- Murfreesboro- Franklin, TN
35020 —	Natchez, MS-LA
35060 —	Natchitoches, LA
35100 —	New Bern, NC
35140 —	Newberry, SC
35220 —	New Castle, IN
35260 —	New Castle, PA
35300 —	New Haven-Milford, CT
35380 —	New Orleans- Metairie, LA
35420 —	New Philadelphia- Dover, OH





Help Reference Guide

35440 —	Newport, OR
35460 —	Newport, TN
35500 —	Newton, IA
35580 —	New Ulm, MN
35620 —	New York-Newark- Jersey City, NY-NJ-PA
35660 —	Niles-Benton Harbor, MI
35700 —	Nogales, AZ
35740 —	Norfolk, NE
35820 —	North Platte, NE
35840 —	North Port-Sarasota- Bradenton, FL
35860 —	North Vernon, IN
35900 —	North Wilkesboro, NC
35940 —	Norwalk, OH
35980 —	Norwich-New London, CT
36020 —	Oak Harbor, WA
36100 —	Ocala, FL
36140 —	Ocean City, NJ
36220 —	Odessa, TX





Help Reference Guide

36260 —	Ogden-Clearfield, UT
36300 —	Ogdensburg- Massena, NY
36340 —	Oil City, PA
36380 —	Okeechobee, FL
36420 —	Oklahoma City, OK
36460 —	Olean, NY
36500 —	Olympia-Tumwater, WA
36540 —	Omaha-Council Bluffs, NE-IA
36580 —	Oneonta, NY
36620 —	Ontario, OR-ID
36660 —	Opelousas, LA
36700 —	Orangeburg, SC
36740 —	Orlando-Kissimmee- Sanford, FL
36780 —	Oshkosh-Neenah, WI
36820 —	Oskaloosa, IA
36830 —	Othello, WA
36840 —	Ottawa, KS
36860 —	Ottawa-Peru, IL





Help Reference Guide

36900 —	Ottumwa, IA
36940 —	Owatonna, MN
36980 —	Owensboro, KY
37020 —	Owosso, MI
37060 —	Oxford, MS
37080 —	Oxford, NC
37100 —	Oxnard-Thousand Oaks-Ventura, CA
37120 —	Ozark, AL
37140 —	Paducah, KY-IL
37220 —	Pahrump, NV
37260 —	Palatka, FL
37300 —	Palestine, TX
37340 —	Palm Bay- Melbourne- Titusville, FL
37420 —	Pampa, TX
37460 —	Panama City, FL
37500 —	Paragould, AR
37540 —	Paris, TN
37580 —	Paris, TX





Help Reference Guide

37620 —	Parkersburg-Vienna, WV
37660 —	Parsons, KS
37740 —	Payson, AZ
37780 —	Pecos, TX
37860 —	Pensacola-Ferry Pass-Brent, FL
37900 —	Peoria, IL
37940 —	Peru, IN
37980 —	Philadelphia- Camden- Wilmington, PA-NJ-DE- MD
38060 —	Phoenix-Mesa- Scottsdale, AZ
38100 —	Picayune, MS
38180 —	Pierre, SD
38220 —	Pine Bluff, AR
38240 —	Pinehurst-Southern Pines, NC
38260 —	Pittsburg, KS
38300 —	Pittsburgh, PA
38340 —	Pittsfield, MA
38380 —	Plainview, TX
38420 —	Platteville, WI





Help Reference Guide

38460 —	Plattsburgh, NY
38500 —	Plymouth, IN
38540 —	Pocatello, ID
38580 —	Point Pleasant, WV-OH
38620 —	Ponca City, OK
38660 —	Ponce, PR
38700 —	Pontiac, IL
38740 —	Poplar Bluff, MO
38780 —	Portales, NM
38820 —	Port Angeles, WA
38840 —	Port Clinton, OH
38860 —	Portland-South Portland, ME
38900 —	Portland-Vancouver- Hillsboro, OR-WA
38920 —	Port Lavaca, TX
38940 —	Port St. Lucie, FL
39020 —	Portsmouth, OH
39060 —	Pottsville, PA
39140 —	Prescott, AZ





Help Reference Guide

39220 —	Price, UT
39260 —	Prineville, OR
39300 —	Providence- Warwick, RI-MA
39340 —	Provo-Orem, UT
39380 —	Pueblo, CO
39420 —	Pullman, WA
39460 —	Punta Gorda, FL
39500 —	Quincy, IL-MO
39540 —	Racine, WI
39580 —	Raleigh, NC
39660 —	Rapid City, SD
39700 —	Raymondville, TX
39740 —	Reading, PA
39780 —	Red Bluff, CA
39820 —	Redding, CA
39860 —	Red Wing, MN
39900 —	Reno, NV
39940 —	Rexburg, ID





Help Reference Guide

39980 —	Richmond, IN
40060 —	Richmond, VA
40080 —	Richmond-Berea, KY
40100 —	Rio Grande City, TX
40140 —	Riverside-San Bernardino-Ontario, CA
40180 —	Riverton, WY
40220 —	Roanoke, VA
40260 —	Roanoke Rapids, NC
40300 —	Rochelle, IL
40340 —	Rochester, MN
40380 —	Rochester, NY
40420 —	Rockford, IL
40460 —	Rockingham, NC
40540 —	Rock Springs, WY
40580 —	Rocky Mount, NC
40620 —	Rolla, MO
40660 —	Rome, GA
40700 —	Roseburg, OR





Help Reference Guide

40740 —	Roswell, NM
40780 —	Russellville, AR
40820 —	Ruston, LA
40860 —	Rutland, VT
40900 —	Sacramento- Roseville-Arden-Arcade, CA
40940 —	Safford, AZ
40980 —	Saginaw, MI
41060 —	St. Cloud, MN
41100 —	St. George, UT
41140 —	St. Joseph, MO-KS
41180 —	St. Louis, MO-IL
41220 —	St. Marys, GA
41400 —	Salem, OH
41420 —	Salem, OR
41460 —	Salina, KS
41500 —	Salinas, CA
41540 —	Salisbury, MD-DE
41620 —	Salt Lake City, UT





Help Reference Guide

41660 —	San Angelo, TX
41700 —	San Antonio-New Braunfels, TX
41740 —	San Diego- Carlsbad, CA
41760 —	Sandpoint, ID
41780 —	Sandusky, OH
41820 —	Sanford, NC
41860 —	San Francisco- Oakland-Hayward, CA
41900 —	San Germán, PR
41940 —	San Jose- Sunnyvale-Santa Clara, CA
41980 —	San Juan-Carolina- Caguas, PR
42020 —	San Luis Obispo- Paso Robles-Arroyo Grande, CA
42100 —	Santa Cruz- Watsonville, CA
42140 —	Santa Fe, NM
42180 —	Santa Isabel, PR
42200 —	Santa Maria-Santa Barbara, CA
42220 —	Santa Rosa, CA
42300 —	Sault Ste. Marie, MI
42340 —	Savannah, GA





Help Reference Guide

42380 —	Sayre, PA
42420 —	Scottsbluff, NE
42460 —	Scottsboro, AL
42540 —	Scranton--Wilkes- Barre--Hazleton, PA
42620 —	Searcy, AR
42660 —	Seattle-Tacoma- Bellevue, WA
42680 —	Sebastian-Vero Beach, FL
42700 —	Sebring, FL
42740 —	Sedalia, MO
42780 —	Selinsgrove, PA
42820 —	Selma, AL
42860 —	Seneca, SC
42900 —	Seneca Falls, NY
42940 —	Sevierville, TN
42980 —	Seymour, IN
43020 —	Shawano, WI
43060 —	Shawnee, OK
43100 —	Sheboygan, WI





Help Reference Guide

43140 —	Shelby, NC
43180 —	Shelbyville, TN
43220 —	Shelton, WA
43260 —	Sheridan, WY
43300 —	Sherman-Denison, TX
43320 —	Show Low, AZ
43340 —	Shreveport-Bossier City, LA
43380 —	Sidney, OH
43420 —	Sierra Vista- Douglas, AZ
43460 —	Sikeston, MO
43500 —	Silver City, NM
43580 —	Sioux City, IA-NE-SD
43620 —	Sioux Falls, SD
43660 —	Snyder, TX
43700 —	Somerset, KY
43740 —	Somerset, PA
43760 —	Sonora, CA
43780 —	South Bend- Mishawaka, IN-MI





Help Reference Guide

43900 —	Spartanburg, SC
43940 —	Spearfish, SD
43980 —	Spencer, IA
44020 —	Spirit Lake, IA
44060 —	Spokane-Spokane Valley, WA
44100 —	Springfield, IL
44140 —	Springfield, MA
44180 —	Springfield, MO
44220 —	Springfield, OH
44260 —	Starkville, MS
44300 —	State College, PA
44340 —	Statesboro, GA
44420 —	Staunton- Waynesboro, VA
44460 —	Steamboat Springs, CO
44500 —	Stephenville, TX
44540 —	Sterling, CO
44580 —	Sterling, IL
44620 —	Stevens Point, WI





Help Reference Guide

44660 —	Stillwater, OK
44700 —	Stockton-Lodi, CA
44740 —	Storm Lake, IA
44780 —	Sturgis, MI
44860 —	Sulphur Springs, TX
44900 —	Summerville, GA
44920 —	Summit Park, UT
44940 —	Sumter, SC
44980 —	Sunbury, PA
45000 —	Susanville, CA
45020 —	Sweetwater, TX
45060 —	Syracuse, NY
45140 —	Tahlequah, OK
45180 —	Talladega- Sylacauga, AL
45220 —	Tallahassee, FL
45300 —	Tampa-St. Petersburg- Clearwater, FL
45340 —	Taos, NM
45380 —	Taylorville, IL





Help Reference Guide

45460 —	Terre Haute, IN
45500 —	Texarkana, TX-AR
45520 —	The Dalles, OR
45540 —	The Villages, FL
45580 —	Thomaston, GA
45620 —	Thomasville, GA
45660 —	Tiffin, OH
45700 —	Tifton, GA
45740 —	Toccoa, GA
45780 —	Toledo, OH
45820 —	Topeka, KS
45860 —	Torrington, CT
45900 —	Traverse City, MI
45940 —	Trenton, NJ
45980 —	Troy, AL
46020 —	Truckee-Grass Valley, CA
46060 —	Tucson, AZ
46100 —	Tullahoma- Manchester, TN





Help Reference Guide

46140 —	Tulsa, OK
46180 —	Tupelo, MS
46220 —	Tuscaloosa, AL
46300 —	Twin Falls, ID
46340 —	Tyler, TX
46380 —	Ukiah, CA
46460 —	Union City, TN-KY
46500 —	Urbana, OH
46520 —	Urban Honolulu, HI
46540 —	Utica-Rome, NY
46620 —	Uvalde, TX
46660 —	Valdosta, GA
46700 —	Vallejo-Fairfield, CA
46740 —	Valley, AL
46780 —	Van Wert, OH
46820 —	Vermillion, SD
46860 —	Vernal, UT
46900 —	Vernon, TX





Help Reference Guide

46980 —	Vicksburg, MS
47020 —	Victoria, TX
47080 —	Vidalia, GA
47180 —	Vincennes, IN
47220 —	Vineland-Bridgeton, NJ
47240 —	Vineyard Haven, MA
47260 —	Virginia Beach- Norfolk-Newport News, VA-NC
47300 —	Visalia-Porterville, CA
47340 —	Wabash, IN
47380 —	Waco, TX
47420 —	Wahpeton, ND-MN
47460 —	Walla Walla, WA
47540 —	Wapakoneta, OH
47580 —	Warner Robins, GA
47620 —	Warren, PA
47660 —	Warrensburg, MO
47700 —	Warsaw, IN
47780 —	Washington, IN





Help Reference Guide

47820 —	Washington, NC
47900 —	Washington- Arlington- Alexandria, DC-VA-MD- WV
47940 —	Waterloo-Cedar Falls, IA
47980 —	Watertown, SD
48020 —	Watertown-Fort Atkinson, WI
48060 —	Watertown-Fort Drum, NY
48100 —	Wauchula, FL
48140 —	Wausau, WI
48180 —	Waycross, GA
48220 —	Weatherford, OK
48260 —	Weirton- Steubenville, WV-OH
48300 —	Wenatchee, WA
48460 —	West Plains, MO
48540 —	Wheeling, WV-OH
48580 —	Whitewater-Elkhorn, WI
48620 —	Wichita, KS
48660 —	Wichita Falls, TX
48700 —	Williamsport, PA





Help Reference Guide

48780 —	Williston, ND
48820 —	Willmar, MN
48900 —	Wilmington, NC
48940 —	Wilmington, OH
48980 —	Wilson, NC
49020 —	Winchester, VA-WV
49080 —	Winnemucca, NV
49100 —	Winona, MN
49180 —	Winston-Salem, NC
49220 —	Wisconsin Rapids- Marshfield, WI
49260 —	Woodward, OK
49300 —	Wooster, OH
49340 —	Worcester, MA-CT
49380 —	Worthington, MN
49420 —	Yakima, WA
49460 —	Yankton, SD
49620 —	York-Hanover, PA
49660 —	Youngstown- Warren-Boardman, OH-PA





Help Reference Guide

49700 —	Yuba City, CA
49740 —	Yuma, AZ
49780 —	Zanesville, OH
49820 —	Zapata, TX





Mission Impaired Capability Command Code

A code used to identify the major command or agency of assignment for units and their administrative structure.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Mission Impaired Capability Awaiting Parts MICAP Condition Code

A single digit code used to classify materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel.

The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Name	Definition
A –	SVCBL (W/O QUAL)	Serviceable (Issuable Without Qualification)	New, used, repaired, or reconditioned materiel that is serviceable and issuable for its intended purpose without limitation or restriction. (Includes materiel with more than





Help Reference Guide

			6 months shelf-life remaining.)
B –	SVCBL (WITH QUAL)	Serviceable (Issuable With Qualification)	<p>New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose with limits and restrictions.</p> <p>This includes issuing to specific units, activities, or geographical areas, because of limited usefulness or short service life expectancy.</p> <p>(Includes materiel with 3 through 6 months shelf-life remaining.)</p>
C –	SVCBL (PRI ISSUE)	Serviceable (Priority Issue)	<p>New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose to selected customers.</p> <p>The materiel must be issued before marked Supply Condition Codes A and B</p>





Help Reference Guide

			<p>to avoid loss as a usable asset.</p> <p>(Includes materiel with less than 3 months shelf-life remaining.)</p>
D –	SVCBL (TEST/MOD)	Serviceable (Test/ Modification)	<p>Serviceable materiel which requires testing, alterations, modifications, technical data markings, conversions, or disassembling.</p> <p>Includes items that require surveillance laboratory analysis, functional testing, and technical evaluation by higher authority to verify serviceability.</p> <p>(Does not include items that must be inspected or tested immediately prior to issue.)</p>
E –	UNsvcBL (LIM RSTR)	Unserviceable (Limited Res-	<p>Materiel which involves only limited expense</p>





Help Reference Guide

		toration)	<p>or effort to restore to serviceable condition, and is accomplished in the current storage facility.</p> <p>May be issued to support ammunition requisitions coded to indicate acceptability of usable Supply Condition Code E stock.</p>
F —	UNSVCL (REPBL)	Unserviceable (Reparable)	<p>Economically reparable materiel which involves repair, overhaul, or reconditioning to restore to serviceable condition.</p> <p>This includes reparable items that are radioactively contaminated.</p>
G —	UNSVCL (INCOMP)	Unserviceable (Incomplete)	<p>Materiel requiring additional parts (B II) or components (non-functional) to complete the end item prior to issue.</p>





Help Reference Guide

<p>H –</p>	<p>UNSVCL (CONDEMNED)</p>	<p>Unserviceable (Condemned)</p>	<p>Materiel determined to be unserviceable and does not meet repair criteria.</p> <p>This includes items that are radioactively contaminated, items that are type I and have passed the expiration date, and items that are type II that have passed the expiration date (and it cannot be extended).</p> <p>Must contain any components or assemblies to be reclaimed.</p>
<p>I –</p>	<p>Reserved for future DoD assignment</p>		
<p>J –</p>	<p>SUSPND (IN STK)</p>	<p>Suspended (In Stock)</p>	<p>Materiel in stock that has been suspended from issue (pending condition classification or analysis).</p> <p>The true condition of the materiel is not known.</p>





Help Reference Guide

			Includes shelf-life Type II materiel that has reached the expiration date, and Type II shelf-life materiel that has passed expiration date and cannot be extended.
K –	SUSPNDD (RETURNS)	Suspended (Returns)	Materiel returned from customers or users, and is awaiting condition classification.
L –	SUSPNDD (LITIGATION)	Suspended (Litigation)	<p>Materiel held pending litigation or negotiation (with contractors or common carriers).</p> <p>Includes shipments with over-ages, defects, or other conditions that require negotiations or litigation with procurement sources or common carrier to determine responsibility or liability for correction.</p> <p>Assets held pending the results of a</p>





Help Reference Guide

			<p>report of survey are also included.</p> <p>This code should not be used with misdirected shipments.</p>
M –	SUSPNDD (IN WORK)	Suspended (In Work)	<p>Materiel in inventory control record but that have been delivered to and accepted by an Army or DoD maintenance facility or a contractor’s plant for processing.</p>
N –	SUSPNDD (AMMO EMER)	Suspended (Ammunition Suitable For Emergency Combat Use Only)	<p>Ammunition stocks suspended from issue, except for emergency combat use.</p>
O –	Reserved for future DoD assignment		
P –	UNSVCL	Unserviceable	<p>Materiel determined to be unser-</p>





Help Reference Guide

	(RECLAM)	(Reclamation)	<p>viceable, or uneconomically reparable (as a result of physical inspection, tear down, or engineering decision).</p> <p>However, the item contains serviceable components or assemblies that can be reclaimed.</p>
Q –	SUSPNDD (QUAL DEF)	Suspended (Product Quality Deficiency)	<p>Potential and confirmed product quality deficiency related materiel, and is prohibited for use and re-utilization screening.</p> <p>Includes exhibits returned by customers / users due to technical deficiencies.</p> <p>Intra-Air Force use only, DLA does not accept assets for this code.</p>
R –	SUSPNDD (RECLAM-COND)	Suspended (Reclaimed Items,	Materiel turned in by reclamation activities





Help Reference Guide

		Awaiting Condition Determination)	<p>that do not have the capability (e.g., skills, manpower, or test equipment) to determine the materiel condition.</p> <p>Actual condition will be determined prior to induction into maintenance activities for repair / modification.</p>
S –	UNSVBCL (SCRAP)	Unserviceable (Scrap)	<p>Materiel that has no value, except for its basic materiel content.</p> <p>Not recorded as on hand, and not transferred anywhere except disposal, and not reordered.</p> <p>Only for transactions involving shipments to Defense Re-utilization and Marketing Office (DRMO).</p>
T –	SVCBL (AMMO	Serviceable	New, used, repaired, or recon-





Help Reference Guide

	TRAIN)	(Ammunition Suitable For Training Use Only)	<p>ditioned ammunition stock that was originally intended for combat.</p> <p>Due to condition, function, or performance characteristics, the stock is serviceable and issuable for training use only.</p>
U –	Reserved for future DoD assignment		
V –	UNSVCL (WASTE MUNITION)	Unserviceable (Waste Military Munitions)	<p>Waste military munitions are assigned only under the designated disposition authority.</p> <p>The waste must meet the environmental protection agency criteria of waste munitions, be safe to store and ship (according to the explosive safety board / department of transportation criteria), and have a current serviceability inspection.</p>





Help Reference Guide

W —	Reserved for future DoD assignment		
X —	SUSPNDD (REP DEC DEL)	Suspended (Repair Decision Delayed)	<p>Materiel in stock or returned from customers / users and awaiting repair or disposition.</p> <p>Not authorized for transfer to disposal, issue for maintenance by a Service other than that of the owner, or for release to users.</p>
Y —	Reserved for future DoD assignment		
Z —	Reserved for future DoD assignment		





Mission Impaired Capability Awaiting Parts MICAP Start Date/Time

The date and time of a MICAP transaction.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





Mission Impaired Capability Awaiting Parts MICAP Delete Code

Used to delete MICAP due-outs.

For a MICAP due-out input that meets the MICAP Condition Codes, enter a zero (0).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value - Reason for Deletion	Remarks
1 —	Received from ALC	
2 —	Received from DLA/Other Services	





Help Reference Guide

3 —	Satisfied through Lateral Support	
4 —	Cannibalization Has Been Used to Preclude MICAP Occurrence	N/A to AWP
5 —	Receipt of Base Procured Item	
6 —	Received from Base Assets	
7 —	WRM Asset Has Been Used to Meet Requirement	
8 —	Cannibalization Has Been Used to Satisfy MICAP Occurrence	N/A to AWP
9 —	Reported in Error (MICAP Hours Backed Out)	





Help Reference Guide

<p>0 —</p>	<p>Cancellation/Administrative transfer when codes 1-9 do not apply</p>	
<p>T —</p>	<p>Automated termination generated by the D165B system. Hours are backed out to 5 days after shipment date (AFMC-managed items) or 5 days after status date (non-AFMC managed items). This code is assigned after the base fails to respond to three consecutive D165B system interrogations.</p>	
<p>B —</p>	<p>Automatic termination generated by the D165B system. Hours are backed out to zero (0). The base failed to response to three consecutive D165B system interrogations. Records do not meet the criteria for Delete code T.</p>	





Mission Impaired Capability Awaiting Parts MICAP Serial Number (SERIAL NBR)/Identification ID Num- ber

The last seven numbers of a serially managed asset in DPAS.

Field Details:

DPAS Refer- ences:	
Field Struc- ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	7
Data Type:	Alpha-Numeric (A/N)





Mission Impaired Capability Awaiting Parts MICAP Standard Reporting Designator

Mission Impaired Capability Awaiting Parts indicates the importance of the requested part to the corresponding activity to complete the mission.

The Standard Reporting Designator identifies the type of aircraft, major end item, or system for designation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Mission Impaired Capability Awaiting Parts MICAP Start Date/Time

The start date and time of a MICAP transaction.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





Urgency Justification Code

A two digit code that identifies the requisition order as being Mission Impaired Capability Awaiting Parts (MICAP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Middle Initial

The beginning letter of an individual's second given name.

Field Details:

DPAS References:	<p>WM > Materiel Management > Armory > Issue</p> <p>WM > Materiel Management > Armory > Return</p> <p>WM > Materiel Management > Individual > Issue</p> <p>WM > Materiel Management > Individual > Return</p> <p>WM > Materiel Management > Individual > Reconciliation</p> <p>WM > Customer Management > Member Profile</p> <p>WM > Inquiries > Military Member Personnel</p>
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Middle Name

The second given name of an individual or user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Mileage

The amount of miles driven.

Depending upon the field, could either be the vehicles Main Odometer reading or the Trip Odometer reading.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Mileage Rate

Identifies the mileage cost of a General Services Administration (GSA) fleet vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Mileage Rate Amount

The mileage cost of a General Services Administration (GSA) fleet vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Military (MI)

The class of an operator/technician.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	Checkbox
Data Type:	Alpha-Numeric (A/N)





Military Asset Reporting

Indicates whether the UIC is using DPAS to financially report activity for capital "Military" Equipment.

When set to MANUAL, military capital assets do not have accounting events generated for them. They are assigned a DEPRN CD = "C" (Capital Asset that is not depreciable), but no fiduciary events are reported.

When set to DPAS, military capital equipment is treated the same as all other capital equipment and are assigned a DEPRN CD = "T" (Capital asset that is depreciable).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Military Assistance Program Address Code (MAPAC)

Uniquely identifies a program or activity. MAPACs are stored in the MAPAD database.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Master Issue List Quantity

The current quantity of a particular asset that an organization has in their Master Issue List.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Minimum Days Since Receipt

The smallest amount of time (in days) since the capital asset (either real or personal) has been in the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)

Field values:

Code	Value
0 –	No Days
15 –	Fifteen Days
30 –	Thirty Days
45 –	Forty-Five Days





Minimum Fill

Identifies the minimum fill level of a container.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Minimum Objective Percent

A conditional field based on the Utilization Measure Code and Management Code. The minimum objective percentage the item is to be used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Minimum Order Quantity

Identifies the minimum quantity of an order to replenish stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Minimum Percent Utilization

A conditional field based on the Utilization Measure Code and Management Code.
The lowest percent of utilization for a particular type of asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Minimum Quantity Required

Identifies the minimum quantity of a stock item that is required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Minimum Safety Stock Percent

Identifies the minimum stock level required, as a percentage, of an item to keep in stock at all times.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Minimum Shelf Life

Identifies the minimum period of time (in months) beginning with the date of manufacture/cure/assembly/pack and terminated by the date by which an item must be used (expiration date) or subjected to inspection/test/restoration/disposal action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Minimum Stock Quantity

Identifies the minimum quantity of an item to keep in stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Miscellaneous Description

A text field used to record a meaningful explanation of any extra costs to be added to the Dispatch.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Miscellaneous Rate

This field is used to record any additional cost to be added to the Dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Numeric (N)





Missing Account Details

Refers to the status of the requisition. Account details are missing.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Mission Critical

An attribute checkbox to indicate the maintenance program, stock number, or asset is critical.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Mission Description

A text field used to record a meaningful explanation for the people involved with the military's assignment that the approval exists to fulfill.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	125
Data Type:	Alpha-Numeric (A/N)





Mix Condition Code

Identifies if a container has items with multiple condition codes.
The default is checked for inventory in the container having different Condition Codes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Mix Lots

Identifies if a container has items with different Lot numbers.
The default is checked, as having different Lot Numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Mix Stock Number

Identifies if a container has items with multiple stock numbers.
The default is checked for inventory in the container having different Stock Numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Mobile Phone Number

The commercial cellular phone number for an individual, contact, or office.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Numeric (N)





Mobile Service Provider

The service provider for the person with the appointment, enabling text communications.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Mobile User

An individual who counted the asset, or who uploaded the inventory if the counter was not identified.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Model

The name and number combination for the PDCD.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Model Name

A name assigned to a specific model manufacturer, with a high level of prominence in North America, to describe a product that was produced.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Model Number

A number assigned by the manufacturer to identify a specific item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Model Year

A number used worldwide, with a high level of prominence in North America, to describe approximately when a product was produced.

The model year and the actual calendar year of production do not always coincide.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





Mode of Shipment

The method by which the asset is shipped.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
2 –	Government Watercraft Barger/Lighter
3 –	Roll On/Roll Off
4 –	Armed Forces Courier Service
5 –	Surface Small Package Carrier
6 –	Military Official Mail
7 –	Express Mail
8 –	Pipeline





Help Reference Guide

9 –	Local Delivery
A –	Motor Truckload
B –	Motorless Truckload
D –	Driveaway
E –	Bus
F –	Military Air Command
G –	Surface Parcel
H –	Air Parcel Post
I –	Government Truck
J –	Air Small Package Carrier
K –	Rail Carload
L –	Rail Less Carload
M –	Surface Freight
O –	Organic Military Air
P –	Through Government Bill of Lading
Q –	Commercial Air Freight
S –	Scheduled Truck Service
T –	Government Truck





Help Reference Guide

V –	Seavan
W –	Water, River, Lake, Coastal
X –	Van/Consolidated ©, Barrier, Walkthru
Y –	Military Intra-Theater Airlift Service
Z –	Miscellaneous





Mode of Shipment

A user-provided text field on DD Form 1149.
The method by which the asset is shipped.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Modified By

The name of the individual who performed the revisions to the Registry Asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Modified Table of Organization and Equipment

The Modified Table of Organization and Equipment (MTOE) is the equipment authorization table (document) modified to fit a specific organization(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Module

Identifies the DPAS module that the Help Desk Request was submitted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
DPAS PA –	Defense Property Accountability System Property Accountability Module
DPAS M&U –	Defense Property Accountability System Maintenance and Utilization Module
DPAS WM –	Defense Property Accountability System Warehouse Management Module
DPAS ICP –	Defense Property Accountability System Inventory Control Point Module





Module Quantity

The quantity of modules within a real property facility, such as apartments in a housing building or individual segments of a potable water piping system (linear structure).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Month

The last day of the month that holds the simulation of the depreciation of the capital asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Monthly Rate

Identifies the monthly cost of a General Services Administration (GSA) fleet vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Monthly Rate Amount

The monthly cost of a General Services Administration (GSA) fleet vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Month

The month that the Appointment has its recurrence.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Alpha-Numeric (A/N)





Months In Plan

The number of months to inventory assets covered in the plan. Sensitive plans must be 12 months or less, General must be 36 months or less.
The number of months the cyclic inventory is to last.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Message Delivery Method

The method used in delivering the message. For example: Email.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Meter Reading

See the last reported meter reading of the asset.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	9 (7 with 2 decimal places)
Data Type:	Numeric (N)





DPAS Form 244





Support Equipment Inspection Record/Maintenance Report





Multi Line Item Number / Table of Authorized Material Control Number (LIN/TAMCN)

Whether or not to include more than one LIN/TAMCN in the report via a radio button selection of No or Yes. Defaults to No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Multiple Award Contract (MAC)

The amount of money awarded when the requisition is part of a contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Multipurpose Internet Mail Extension (MIME)

Allows browsers to handle graphics, sound and multimedia.
 If there is a registered MIME type, the browser will decode the file and launch the application.
 It is also used for binary email attachments.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





My Queries

A DPAS feature that creates, updates and deletes frequently used sets of query criteria. Select the saved query criteria from the available drop-down list when needed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





My Selections

Frequently used sets of fields for the currently accessed inquiry.
 Select the saved field selections from the available drop-down list when needed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Name

The name of an individual or contact.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





National Codification Bureau (NCB) Country Code

A two-digit number assigned to each country using the National Codification System (NCS). The NCB is the entity, typically a government agency, in charge of maintaining the NCS database within a given country.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
00	United States
01	United States
11	North Atlantic Treaty Organization (NATO)
12	Germany
13	Belgium
14	France





Help Reference Guide

15	Italy
16	Czech Republic
17	Netherlands
18	South Africa
19	Brazil
20	Canada
21	Canada
22	Denmark
23	Greece
24	Iceland
25	Norway
26	Portugal
27	Turkey
28	Luxembourg
29	Argentina
30	Japan





Help Reference Guide

31	Israel
32	Singapore
33	Spain
34	Malaysia
35	Thailand
36	Egypt
37	South Korea
38	Estonia
39	Romania
40	Slovakia
41	Austria
42	Slovenia
43	Poland
44	United Nations
45	Indonesia
47	Lithuania
48	Fiji





Help Reference Guide

49	Tonga
50	Bulgaria
51	Hungary
52	Chile
53	Croatia
54	Former Yugoslav Republic of Macedonia (FYROM)
55	Latvia
56	Oman
66	Australia
70	Saudi Arabia
71	United Arab Emirates
98	New Zealand
99	United Kingdom





National Item Identification Number (NIIN)

A 9-digit numeric code which uniquely identifies an item of supply in the NATO Codification System (NCS).

It is the second part of the National Stock Number (NSN).

The number consists of a two position numeric National Codification Bureau (NCB) country code, and a seven-position number serially assigned to each supply item having an approved Federal Item Identification.

It is often prefixed by the Federal Supply Class (FSC) to form a National Stock Number (NSN). However, the NIIN alone uniquely identifies the item, the FSC merely adds context by indicating the general classification of the item.

The seven characters are a non significant identification number (actually code, as some of these characters may be alphanumeric, although in general NIINs are strictly numeric.)

The 5th and 6th character pair is used to record which country was the first to codify the item — which one first recognized it as an important item of supply. This is generally the country of origin, meaning the country of final manufacture.

The NIIN may be formatted with dashes: 01-234-5678

This format improves readability but is optional as NIINs are often listed without dashes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





National Item Identification Number (NIIN) Status Code

A code used to indicate the present status of the National Item Identification Number recorded in the FLIS data base.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	7
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0	Item is active
1	Item is restricted to NATO use only
3	Item is canceled with replacement
4	Item is canceled without replacement
5	Item is canceled-use
6	Item is inactive





Help Reference Guide

7	Item is canceled as duplicate
8	Item is canceled-inactive
9	Item is non-procurable
A	NIIN is available for manual assignment
B	NIIN is allocated for manual assignment
C	NIIN is tentatively assigned to item in process
R	Re-use
S	Security Classified





National Stock Number (NSN)

A number assigned to each like asset of supply purchased, stocked or distributed within the Federal government.

For turn-in of assets, if valid National Stock Number is not available, use Federal Supply Class (FSC) and National Item Identification Number (NIIN).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Alpha-Numeric (A/N)





Related National Stock Number (NSN)

A number assigned to each like asset of supply purchased, stocked or distributed within the Federal government that is related to the selected Agency Catalog inquiry.

For turn-in of assets, if valid National Stock Number is not available, use Federal Supply Class (FSC) and National Item Identification Number (NIIN).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Alpha-Numeric (A/N)





National Motor Freight Classification Code

The National Motor Freight Classification™ (NMFC™) is a standard that provides a comparison of commodities moving in interstate, intrastate and foreign commerce.

It is similar in concept to the groupings or grading systems that serve many other industries. Commodities are grouped into one of 18 classes — from a low of class 50 to a high of class 500 — based on an evaluation of four transportation characteristics: density, stowability, handling and liability.

Together, these characteristics establish a commodity's "transportability."

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





North Atlantic Treaty Organization Commercial and Government Entity (NCAGE) Code

A code assigned to organizations located in member nations (excluding the United States) and other foreign countries which manufacture and / or control the design of items supplied to a government military activity or civil agency.

Field Details:

DPAS References:	FLIS Procedure Manual, Volume 10, Table 131
Field Structure:	<p>The 1st character is alphanumeric.</p> <p>When the 1st character is numeric, the 5th character must be alphabetic (but not "I"; "O"; or "X").</p> <p>When the 1st character is alphabetic (but not "O"), the 5th character must be numeric.</p> <p>When the 1st character is "A", then the 5th character is alphanumeric (but not "I"; "L"; "O"; "Q"; or "V"; "W"; "X"; "Y"; "Z")</p>
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Natural Units

The method by which the fuel is consumed (i.e., by the gallons, hundred cubic feet, and kilowatt-hours).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Sales Code	Description
NU	Natural Units
GGE	Gasoline Gallon Equivalent
KWH	Kilowatts
KGM	Kilograms
GLN	Gallon
GAL	Gallons





Needs To Be Printed

Specifies if the DD 1348 Form needs to be reprinted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Net Book Value

Identifies the total value of an asset after subtracting the accumulated depreciation from the total cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Net Consumption Months Used

The number of months used to track actual demand.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Net Weight

Identifies the total weight of a container in pounds (LBS).
Also referred to as Tare Weight.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





New

Identifies the average amount of time the issue spent in the New status.

Field Details:

DPAS References:	
Field Structure:	DD:HH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





New Address

Bypass the address search when the physical address has not yet been added under the Master Data menu.

When selected, the user is able to manually enter the address information for the equipment pool being added or updated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





New Assets this Report Period

Read-only field that indicates the number of newly created assets tracked at the end of a specific report period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





New Begin Serial Number

The new lowest serial number established for the document number range.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





New Container

A new compartment for the specific items recorded and assigned within a Pick Plan that are for storage or transport.

The container is assigned to a specific Warehouse / Facility Location whether that location is within a physical facility, a storage yard, or any other location and provided that location exists within the Facility.

The container can be moved throughout the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





New Contract

Identifies if the added Terms / Conditions to the WRNTY/SVC/SUB is already existing or not. A check means this contract is new, and does not already exist.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





New Date of Last Inventory (DOLI)

The date that the most recent audit of an asset was performed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





New Department of Defense Activity Address Code (DoDAAC)

The updated DoDAAC of the Registry Asset, used to keep track of the history of that Registry Asset.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





New Document Type

The new description of the process that uses the document number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
MR —	MILSTRIP Requisition
PO —	Purchase Order
TE —	Transfer From External
MA —	Miscellaneous Add
TF —	Warehouse Transfer
WR —	Warehouse Replenishment





New End Serial Number

The new highest serial number established for the document number range.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





New (Customer Requisition)

Produces only the "New" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





New Individual Issue

Click to create a new distribution of specific items recorded and assigned for a single user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





New Location

A new physical location of specific items recorded and assigned within a Pick Plan for Kit Assembly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





New Parent Inventory Control Number (ICN)

A newly created agency which has a hierarchy of parent and children ICN(s) to create that same hierarchy structure within their Logistics Program.

ICN(s) are used to ensure adequate supply without excessive over supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





New Range Description

A text field used to record a meaningful explanation about the Document Number range.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





New Serial Number

The Updated serial number of the Registry Asset, used to keep track of the history of that Registry Asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





New Stock Number

The updated stock number of the Registry Asset, used to keep track of the history of that Registry Asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





New Sub Location

For use when a user wishes to print a subordinate location on a label but the subordinate location in question is not currently associated with any asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





New Unique Item Identifier (UII)

The updated UII of the Registry Asset, used to keep track of the history of that Registry Asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





New Utilization

The updated hours or miles recorded for an asset in Maintenance and Utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Boolean (B)





Original Value

Displays the updated details field value for a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





New Work Order

Create a New Work Order from scratch by entering information into each field versus using the Using Work Order option and then updating or changing the data pre-populated into each field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Next Calibration Date

Identifies the next calibration date for an inventory control number.
Based on Last Calibration Date and the Calibration Interval on the associated stock number record.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Depreciation Date

Identifies a future date when the one-time Depreciation report is scheduled.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Initialization Date

The date of the next inventory initialization.

When a user initializes an inventory, he selects a date on which the inventory should next be conducted.

When inputting this date, the Custodian and Location Next Initialization Date must be greater than the system date but less than 1095 days in the future.

For the Sensitive Inventories, the date must be greater than the system date but less than 365 days in the future since sensitive inventories must be performed annually.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Initialization Date From

The field in which to enter the next inventory initialization from date.

The Next Initialization Date From field must be a date prior to the Next Initialization Date To field.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Initialization Date To

The field in which to enter the next inventory initialization to date.

The Next Initialization Date To date must be after the Next Initialization Date From field.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Inspection Date

Identifies a future date when the inventory control number will need to be inspected.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Inspection Date Required

Identifies if the item requires a next date to be inspected for a shelf life extension.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Next Inspection Date

The next date an item will be inspected for a shelf life extension.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Inspection Date From

The beginning range of the date that the corresponding asset should be reinspected.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Inspection Date To

The end range of the date the corresponding asset should be reinspected.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Maintenance Date

Identifies a future date when the inventory control number will need to have a work order processed for maintenance.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Maintenance From

Identifies the start date when the inventory control number will need to have a work order processed for maintenance.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Maintenance From

Identifies the end date when the inventory control number will need to have a work order processed for maintenance.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Meter Reading

See the meter reading from the next reported utilization record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Next Reconciliation Date Time

Identifies the date and time, automatically assigned by the system, when the upcoming reconciliation is expected to take place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY HH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Next Reconciliation With

Identifies the DoDAAC / UIC that the Registry Asset is expected to be reconciled with.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Next Service Due Date

The next date a preventive maintenance action is due for the asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Service Due Miles/Hours

The number of miles/hours when the next preventive maintenance action is due for the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Next Test Date

Identifies a future date when the inventory control number will need to be tested.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Next Utilization Quantity

The next utilization amount to determine when the maintenance schedule is due.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





NMCM Hours %

Identifies the total maintenance down-time percentage in hours of a non mission cable asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





NMCS Hours %

Identifies the total supply down-time percentage in hours of a non mission cable asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





No

Denial of an action or status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





No Header

A checkbox to specify that the uploaded CSV file does not contain a header row. Therefore the column entries cannot be determined automatically, and they must be manually chosen.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Nomenclature (Nomen)

Used for different purposes depending on where in the application the field displays.

The description of an asset.

For an asset with a valid national stock number, Nomenclature will automatically be filled with Nomenclature from DA Supply Bulletin 700-20 or the Federal Logistics Register.

Used to describe Work in Process (WIP) or Construction in Progress (CIP).

Identify miscellaneous type actions.

Requisition — describes the type of material used.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Non—Accountable

To designate property that is being tracked via DPAS, but does not meet the definition of accountable property. To mark assets associated with the Manufacturer record.

The maximum cost threshold for items using Non-Accountable manufacturer records is \$5,000.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Non Accountable Property

Equipment costing less than \$5,000 or with a life expectancy under one year or is not self contained or is consumed during use or loses its identity when put to use.

Includes items that are non-mission essential.

Excludes assets that are sensitive or classified.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Non-Conformance Report Status Code

This code indicates the placement of the report in the overall process.

Field values:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
CL —	Closed
FI —	Final
OI —	Open, Waiting for Cause and Corrective Action Implementation
RE —	Reopened





Non Contractor City

The name of the place of the responsible activity reporting the excess asset, where the real property facility is located or the city where the excess asset/real property facility is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Non Contractor Country Code

Short alphabetic or numeric geographical codes developed to represent the Country information of a DRMO site, when the asset is marked for excess.

For Reporting Address, the country where the activity or facility is reporting the asset marked as excess is located.

For Transfer Designee, the country where the activity or facility receiving the asset marked as excess is located.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania





Help Reference Guide

DZ —	Algeria
AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh





Help Reference Guide

BB —	Barbados
QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso





Help Reference Guide

BI —	Burundi
KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands





Help Reference Guide

XC —	Coral Sea Islands
CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea





Help Reference Guide

ER —	Eritrea
EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana





Help Reference Guide

GI —	Gibraltar
QX —	Glorioso Islands
GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong





Help Reference Guide

HU —	Hungary
XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan





Help Reference Guide

QU —	Juan De Nova Island
KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania





Help Reference Guide

LU —	Luxembourg
MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of





Help Reference Guide

MC —	Monaco
MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria





Help Reference Guide

NU —	Niue
NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal





Help Reference Guide

PR —	Puerto Rico
QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal





Help Reference Guide

RS —	Serbia
SC —	Seychelles
SL —	Sierra Leone
SG —	Singapore
SX —	Sint Maarten
SK —	Slovakia
SI —	Slovenia
SB —	Solomon Islands
SO —	Somalia
ZA —	South Africa
GS —	South Georgia & South Sandwich Islands
SS —	South Sudan
ES —	Spain
XS —	Spratly Islands
LK —	Sri Lanka
SD —	Sudan
SR —	Suriname
XR —	Svalbard





Help Reference Guide

SJ –	Svalbard & Jan Mayen
SZ –	Swaziland
SE –	Sweden
CH –	Switzerland
SY –	Syrian Arab Republic
TW –	Taiwan, Province of China
TJ –	Tajikistan
TZ –	Tanzania, United Republic of
TH –	Thailand
TL –	Timor-Leste
TG –	Togo
TK –	Tokelau
TO –	Tonga
TT –	Trinidad & Tobago
XT –	Tromelin Island
TN –	Tunisia
TR –	Turkey
TM –	Turkmenistan





Help Reference Guide

TC —	Turks & Caicos Islands
TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara





Help Reference Guide

YE —	Yemen
ZM —	Zambia
ZW —	Zimbabwe
* —	N/A





Non Contractor E-MAIL Address

The electronic mailing address for the individual who determines the status of the excess materiel.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	minimum of 1 alphanumeric character, the "@" symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alpha-numeric character.
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Non Contractor State Code

The approved abbreviation of the State where a facility, installation, and/or activity reporting the excess asset/real property is located

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona





Help Reference Guide

CA —	California
CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland





Help Reference Guide

ME —	Maine
MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon





Help Reference Guide

PA —	Pennsylvania
RI —	Rhode Island
SC —	South Carolina
SD —	South Dakota
TN —	Tennessee
TT —	Trust Territories
TX —	Texas
UT —	Utah
VA —	Virginia
VI —	Virgin Islands
VT —	Vermont
WA —	Washington
WI —	Wisconsin
WV —	West Virginia
WY —	Wyoming
PR —	Puerto Rico
OT —	Other U.S. Territory
FO —	Foreign





Non Contractor Zone Identification Postal (ZIP) Code

The ZIP code for the responsible reporting installation or activity. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Non Department of Defense Contract Number

A specific number assigned when the base contract is awarded by a non DoD Entity, such as GSA, to supply equipment, parts, and / or services.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4 – 50
Data Type:	Alpha-Numeric (A/N)





None

A Site Report Setting option. Indicates the site does not want to report or track Non-Mission Capable times.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Non Labor Cost

The amount of money needed for the maintenance service not including Labor.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Non Labor Dollars

Enter how many whole dollars the maintenance service cost not including Labor.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Non Mission Capable (NMC)

When an asset is determined to be unable to perform the work in an acceptable manner on the field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Non Mission Capable (NMC) End Date

The finishing date an asset is not available for a mission.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Non Mission Capable (NMC) Maintenance Days

The amount of calendar days an asset is determined to be unable to perform the work in an acceptable manner on the field due to maintenance work.

Field Details:

DPAS References:	
Field Structure:	###
Field Length:	3
Data Type:	Numeric (N)





Non Mission Capable (NMC) Maintenance Hours

The complete amount of hours an asset is determined to be unable to perform the work in an acceptable manner on the field due to maintenance work.

Field Details:

DPAS References:	
Field Structure:	###.##
Field Length:	5
Data Type:	Numeric (N)





Non Mission Capable (NMC) - No

Indicates to not set non-mission capable assets as the default selection.
 When an asset is determined to be unable to perform the work in an acceptable manner on the field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Non Mission Capable (NMC) - No Preference

Indicates to no primary specification for non-mission capable assets.

When an asset is determined to be unable to perform the work in an acceptable manner on the field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Non Mission Capable (NMC) Site Reporting Code

Displays the non mission capable site reporting code. The code is selected on the non mission capable site report setting page.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Non Mission Capable (NMC) Start Date

The beginning date an asset is not available for a mission.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Non Mission Capable (NMC) Status

This code indicates the placement of the asset that is determined to be unable to perform the work in an acceptable manner on the field.

Field values:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
NMCS —	Supply-Based
NMCM —	Maintenance-Based





Non Mission Capable (NMC) Status Change Date

The change date for the current NMC Status. The date is editable and gives DPAS users the ability to backdate the Non Mission Capable Status. The NMC Status Change Date must follow the other NMC records and dates.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Non Mission Capable (NMC) Status End Date

The end date for the current NMC Status. The date is editable and gives DPAS users the ability to backdate the Non Mission Capable Status. The NMC Status End Date must follow the other NMC records and dates.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Non Mission Capable (NMC) Status Start Date

The defaulted date for the current NMC Status. The date is editable and gives DPAS users the ability to backdate the Non Mission Capable Status. The NMC Status Start Date must follow the other NMC records and dates.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Non Mission Capable (NMC) Status Start Date/Time

The defaulted date and time stamp for the current NMC Status. The date and time stamp is edit-able and gives DPAS users the ability to backdate the Non Mission Capable Status. The NMC Status Start Date must follow the other NMC records and dates.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Non Mission Capable (NMC) Supply Days

The amount of calendar days an asset is determined to be unable to perform the work in an acceptable manner on the field due to lack of parts available.

Field Details:

DPAS References:	
Field Structure:	###
Field Length:	3
Data Type:	Numeric (N)





Non Mission Capable (NMC) Supply Hours

The complete amount of hours an asset is determined to be unable to perform the work in an acceptable manner on the field due to lack of parts available.

Field Details:

DPAS References:	
Field Structure:	###.##
Field Length:	5
Data Type:	Numeric (N)





Non Mission Capable (NMC) Total Time In Days

The amount of calendar days an asset is determined to be unable to perform the work in an acceptable manner on the field.

Field Details:

DPAS References:	
Field Structure:	###
Field Length:	3
Data Type:	Numeric (N)





Non Mission Capable (NMC) Total Time In Hours

The complete amount of hours an asset is determined to be unable to perform the work in an acceptable manner on the field.

Field Details:

DPAS References:	
Field Structure:	###.##
Field Length:	5
Data Type:	Numeric (N)





Non Mission Capable (NMC) - Yes

Indicates to set non-mission capable assets as the default selection.

When an asset is determined to be unable to perform the work in an acceptable manner on the field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Non-Primary DoDAAC

Identifies an activity that has an interest in the Unit Identification Code (UIC) but is not the primary.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





NOR Type

The transaction type used to update, upgrade, or downgrade the MICAP condition. Transaction formats include NOR B, C, D, and E.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
NOR B —	Upgrade to MICAP
NOR C —	Upgrade MICAP UJC
NOR D —	Downgrade to non-MICAP
NOR E —	MICAP condition update





Not Returning Quantity

Identifies the issued quantity of a stock item which is not designated for return.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Not Able To Assign Virtual Unique Item Identifier (UII)

A **virtual UII** enables the data base entry of a UII and its associated pedigree data, while postponing the physical marking of the item with a two-dimensional data matrix symbol to a more advantageous time based on logistic and economic considerations.

If the UII is not formatted correctly, it is not possible to assign a virtual UII.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Not Assigned Real Property Unique Identifier (RPUID)

The amount of real estate (properties, buildings, structures and linear assets such as roadways, runways, tunnels, parking lots, etc.) that is **not** accounted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Not Assigned Unique Item Identifier (UII)

The amount, by percentage, of assets that **do not** have a UII assigned to them.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (A/N)





Notes

A free-form text field to record information describing a specific transaction, a reason for a change, details about a contract, or details about a user.

This is an editable field.

It reappears every time the record is accessed, and can be revised or deleted.

Requisition – an optional field that provides the opportunity to add an additional message to the requisition order.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Not In Use

Identifies whether a Preventive Maintenance Schedule is going to be due for a Work Order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Not Ready

Read-only field that indicates the amount of assets not ready for dispatch at the end of a specific period during a dispatch statistics inquiry search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Not Returned Reason Code

When a value is entered into the Quantity Not Being Returned then the reason code is filtered to allow you to select why.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
RL –	Return Later
CA –	Command Authorized Loss
HA –	HAZMAT / BIOMAT Damage
KI –	KIA/MIA/WIA LOSS
LT –	Left in Theatre
MD –	Missing / Damaged Gear Statement
RD –	Returned Different Size/SERIAL NBR





Help Reference Guide

N6 –	MDGS NAVMAC 6
CN –	Consumed
RE –	Returned Outside DPAS
GA –	FLIPL DD-FORM 200 /Govt Authorized
GR –	FLIPL DD-FORM 200 /Govt Reimbursed





Not Returned Remarks

A free-form text field that can be used to record a reason for stock item not being returned.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Nuclear

An attribute option of an asset in a work order to properly manage, direct actions, or perform maintenance. Indicates if the asset and/or maintenance program is designated to transport nuclear material.

Inquiry - when selected, determines if a nuclear record exists.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Nuclear Certified Indicator NCE

Indicates the asset is nuclear certified.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Nuclear Restricted Indicator NCE — R

Indicates the asset is nuclear restricted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Nuclear Restricted Reason NCE – R

Indicates the reason why the asset is nuclear restricted or was last changed to nuclear restricted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Number Kits In Progress

A read only field which displays the number of Kits in the process of being assembled for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Number of Assets

The amount of assigned assets to the maintenance schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Number of Bags

Identifies the amount of luggage a vehicle can hold.
Mandatory when the Dispatch Code is not "N — No Dispatch".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Number of Copies

The amount of a single report to be printed.
Used by the Report Viewer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Number of Floors

Number of floors within a building, facility or warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Number of Items

The amount of assigned items when performing maintenance actions against bulk-managed assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Number of Login Attempts

The amount of times that a user attempted to log in and was not successful.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Number Of Maintenance Scheduled

A display-only field which shows the amount of Scheduled Maintenance Plans for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Number of Public Work Plans at End of Period (Work Plan Statistics)

Identifies the number of non-public work plans at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Number of Public Work Plans This Period (Work Plan Statistics)

Identifies the number of non-public work plans during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Number of Passengers

Identifies the number of passengers a vehicle can hold.
Mandatory when the Dispatch Code is not "N — No Dispatch".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Number of Public Work Plans at End of Period (Work Plan Statistics)

Identifies the number of public work plans at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Number of Public Work Plans This Period (Work Plan Statistics)

Identifies the number of public work plans during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Number of Units

The amount of PDCD scanners the organization has in possession.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Number of Work Plans

The amount of associated work plans to the maintenance schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Number To Display

The amount of rows of data that are displayed on the Custom Inventory Search Results page.

Field values:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
5 —	Five rows will be displayed per page
10 —	Ten rows will be displayed per page
20 —	Twenty rows will be displayed per page
40 —	Forty rows will be displayed per page
All —	All rows will be displayed on one page





Object Class

Object classes are categories in a classification system that present obligations by the items or services purchased by the Federal Government.

OMD divides the major classes into smaller classes and presents them in object class schedules. The classes present obligations according to their initial purpose, not the end product or service. For example, if you pay a Federal employee who constructs a building, classify the obligations for the employee’s wages under Personnel compensation and benefits, rather than Acquisition of assets.

If you purchase a building, classify the contractual obligations under Acquisition of assets.

Field Details:

DPAS References:	
Field Structure:	##.#
Field Length:	3
Data Type:	Numeric (N)

Field values:

Major Object Class	Covers	Description
10	Object classes 11, 12, and 13.	Personnel compensation and benefits.
20	Object classes 21.0 through 26.0.	Contractual services and supplies.





Help Reference Guide

30	Object classes 31.0 through 33.0.	Acquisition of assets.
40	Object classes 41.0 through 44.0.	Grants and fixed charges.
90	Object classes 91.0 through 99.5.	Other.





Object Class Code

The object class code is a 6-digit number used for recording and reporting expenses. The first two digits represent major divisions of the object class system defined by the Office of Management and Budget (OMB). The third through sixth digits represent sub-accounts.

Depreciation Expense Object Class Codes

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
2200 -	Transportation
3100 -	Equipment
3200 -	Land and Construction Under Capital Lease
3210 -	Lands
3220 -	Structures
6111 -	Depreciation Information Technology (IT Hardware)





Help Reference Guide

6112 -	Depreciation IT Software
6119 -	Depreciation IT Other
6121 -	Depreciation Minor Construction
6129 -	Depreciation Construction Other
6199 -	Depreciation All Other





Object Percent Utilization

This is the objective percentage the item is to be used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Obligated Amount

The sum total amount obligated to date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Obligation Document Number

The original funding obligation / source document number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Occupation

Identifies the job of the unit or individual who is issued assets.

Synonyms include: occupation, profession, trade, position, career, work, line of work, livelihood, post, situation, appointment, craft; calling; vacancy, opening.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Occurrence

Indicates the frequency that the Preventative Maintenance Schedule will occur.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Definition
Recurring	The maintenance happens at specified intervals
One Time	This asset needs a single maintenance on a specific date





Occurrence Code

Identifies whether a Preventive Maintenance Schedule is repeated or a single instance.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Definition
Recurring	The maintenance happens at specified intervals
One Time	This asset needs a single maintenance on a specific date





Odometer Reading

The instrument for measuring distance traveled, and the measurement it currently has.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Office

On the Document Register and Asset record, the office identifier of the asset:

- SIFS/LMP users should enter Cost Control Number.
- E-BIZ users should enter the 10 position MCLO and Work Center.
- All other users should enter the code required by the Accounting Interface System serving the Activity.

On the Hand Receipt Holder record, the office symbol of the Hand Receipt Holder.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Office Identification

The field that contains an alphanumeric representation of the office name.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Office Name

The clear text name of the organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





One-Time

Identifies whether the Inspection Type is needed for a single use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Yes —	The asset is deployed
No —	The asset is not deployed





On Hand Quantity

The current quantity of a particular asset that an organization has on their property book.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





On Hold

Read-only field that indicates the amount of assets on hold and not available for dispatch at the end of a specific period during a dispatch statistics inquiry search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Only Approvable

The check box to specify the search for Requisition records should only include those records that need to be approved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Only Outstanding Items

Search Criteria selection that indicates that the asset that was issued, but has not yet been returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Opened Date

The date a Help Desk Request was created.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Open Resolve

Flag that denotes if the items need to be resolved in the Physical Inventory Resolution page prior to reconciliation in the Manage Inventories process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Open Status Flag

Flag that denotes whether the project is open or closed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Open Warehouse Actions

The opening page of the Warehouse Management Module. There is a list of items to be processed, and a Details tab that specifies the information regarding the items to be processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Operand

The way to search for a specific item in an Inquiry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Operand		Searches For
Equal	(=)	the exact item
Not Equal	(<>)	everything but the exact item
Less Than	(<)	a number below the specified number
Less Than or Equal To	(<=)	a number the same as or below the specified number
Greater Than or Equal To	(>=)	a number the same as or above the specified number
Greater Than	(>)	a number above the specified number





Help Reference Guide

LIKE

something close to the item (a wild card)





Operating System

The main software the PDCD is compatible with on a computer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Operating Target Name

The name of the Operating Target used for financial obligations and fund budget tracking.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)





Operating Unit Name

The name of the Operating Unit of the selected asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Operation

Displays what occurred to the Contractor record throughout time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
Created	An added record
Updated	An edited record
Deleted	A removed record





Operational Funding Organization Code

A code used to identify the organization(s) responsible for funding operations using Asset Allocation Operational Fund Source Code funds to pay for the operational functions of the assigned portion of the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00	Army	- Army Active
01	USAR	- Army Reserve
02	ARNG	- Army National Guard
03	Air Force	- Air Force Active
04	AFR	- Air Force Reserve
05	ANG	- Air National Guard





Help Reference Guide

06	Navy	- Navy Active
07	USNR	- Navy Reserve
08	Marine Corps	- Marine Corps Active
09	USMCR	- Marine Corps Reserve
10	USCENTCOM	- Central Command
11	USEUCOM	- European Command
12	JFC	- Joint Forces Command
13	USPACOM	- Pacific Command
14	USSOUTHCOM	- Southern Command
15	USSOCOM	- Special Operations Command
16	USNORTHCOM	- Northern Command
17	USSTRACOM	- Strategic Command
18	USTRANSCOM	- Transportation Command
19	USSPACECOM	- Space Command
21	MDA	- Missile Defense Agency
22	DARPA	- Defense Advanced Research Projects Agency
23	DeCA	- Defense Commissary Agency
24	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25	DCMA	- Defense Contract Management Agency
26	DFAS	- Defense Finance and Accounting Service
27	DISA	- Defense Information Systems Agency
28	DIA	- Defense Intelligence Agency
29	DLSA	- Defense Legal Services Agency
30	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31	DLA DDC	- DLA Defense Distribution Center
32	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33	DLA DESC	- DLA Defense Energy Support Center
34	DLA DSCP	- DLA Defense Supply Center Philadelphia
35	DLA DSCC	- DLA Defense Supply Center Columbus
36	DLA DSCR	- DLA Defense Supply Center Richmond
37	DLA DAPS	- DLA Defense Automation and Production Service
38	DLA DNSC	- DLA Defense National Stockpile Center
39	DSCA	- Defense Security Cooperation Agency
40	DTRA	- Defense Threat Reduction Agency
41	NGA	- National Geospatial-Intelligence Agency
42	NSA	- National Security Agency





Help Reference Guide

43	DSS	- Defense Security Service
44	AFRH	- Armed Forces Retirement Home
45	NCR-MD - DHA	- National Capital Region and Maryland
46	USUHS	- Uniformed Services University of the Health Sciences
50	AFIS	- American Forces Information Service
51	DoDEA	- DoD Education Activity
52	DHRA	- DoD Human Resources Activity
53	DHA	- Defense Health Agency
54	WHS	- Washington Headquarters Services
55	BUMED	- Navy Service Medical Activity
56	AFSMA	- Air Force Service Medical Activity
57	AMEDD	- Army Service Medical Activity
58	NRO	- National Reconnaissance Office
59	USAFRICOM	- Africa Command
60	Oth Fed	- Other Federal Agencies Not Listed
61	State/Local	- State and Local Agencies
62	NATO	- North Atlantic Treaty Organization
63	Oth Nations	- Other Nations





Help Reference Guide

64	Private	- Private Organizations
65	GSA	- General Services Administration
66	EPA	- Environmental Protection Agency
67	DoT	- Department of Transportation
68	DHS	- Department of Homeland Security (excluding Coast Guard)
69	BLM	- Bureau of Land Management
70	USFS	- US Forest Service
71	DoC	- Department of Commerce
72	DoJ	- Department of Justice
73	DoA	- Department of Agriculture
75	DoS	- Department of State
76	TREAS	- Department Of The Treasury
77	NASA	- National Aeronautics and Space Administration
78	DoI	- Department of the Interior (excluding BLM)
94	VA	- Veterans Administration
95	USCG	- US Coast Guard
96	CW	- Army Civil Works





Help Reference Guide

97	OSD	- Office of the Secretary of Defense
98	AAFES	- Armed Forces Exchanges
99	NA	- Not Applicable





Operational Fund Source Code

A code used to identify the fund type(s) that the Asset Allocation Operational Funding Organization Code will use to pay for the operational functions of an assigned portion of a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Organization Code	Fund Source Code	Department Regular / Fund Code Description
Orgs 00 - 57	0100	Operation and Maintenance, Defense-Wide, Defense
Orgs 00 - 57	0103	Base Realignment and Closure Account, Part I, Defense
77	0107	National Aeronautics and Space Administration (080), Construction of Facilities





Help Reference Guide

Orgs 00 - 57	0107	Office of the Inspector General, Defense
76	0108	Department Of The Treasury (020), Treasury Building and Annex Repair and Restoration, Departmental Offices
65	0110	General Services Administration (047), Operating Expenses
66	0110	Environmental Protection Agency (068), Buildings and Facilities
94	0110	Department of Veterans Affairs (036), Construction, Major Projects
94	0111	Department of Veterans Affairs (036), Construction, Minor Projects
Orgs 00 - 57	0111	Department of Defense Acquisition Workforce Development Fund
77	0112	National Aeronautics and Space Administration (080), Mission Support
Orgs 00 - 57	0112	Office of the Inspector General - Recovery Act, Defense
77	0113	National Aeronautics and Space Administration (080), National Aeronautical Facilities
Orgs 00 - 57	0118	Overseas Contingency Operations Transfer Fund, Defense
73	0119	Department of Agriculture (012), Building Operations and Maintenance





Help Reference Guide

75	0120	Department of State (019), Capital Investment Fund
94	0129	Department of Veterans Affairs (036), National Cemetery Administration
77	0130	National Aeronautics and Space Administration (080), Construction and Environmental Compliance and Remediation
94	0130	Department of Veterans Affairs (036), National Cemetery Administration - Recovery Act, Veterans Health Administration
Orgs 00 - 57	0130	Defense Health Program, Defense
72	0133	Department of Justice (015), Construction, United States Marshals Service
Orgs 00 - 57	0134	Cooperative Threat Reduction Account, Defense
Orgs 00 - 57	0141	Iraq Freedom Fund, Defense
Orgs 00 - 57	0143	Department of Defense, Strategic Reserve Readiness Fund, Defense
Orgs 00 - 57	0150	Defense Health Program - Recovery Act, Defense
94	0151	Department of Veterans Affairs (036), General Operating Expenses, Veterans Benefits Administration
94	0162	Department of Veterans Affairs (036), Medical Facilities
72	0203	Department of Justice (015), Construction, Federal Bureau of Investigation





Help Reference Guide

Orgs 00 - 57	0300	Procurement, Defense-Wide Treasury Fastbook
Orgs 00 - 57	0391	Chemical Demilitarization Construction, Defense-Wide
Orgs 00 - 57	0400	Research, Development, Test, and Evaluation, Defense-Wide
Orgs 00 - 57	0401	Research, Development, Test, and Evaluation - Recovery Act, Defense-Wide
Orgs 00 - 57	0500	Military Construction, Defense- Wide
Orgs 00 - 57	0501	Military Construction - Recovery Act, Defense-Wide
67	0505	Department of Transportation (069), Surface Transportation Projects, Federal Highway Administration
Orgs 00 - 57	0510	Department of Defense Base Closure Account 1990
71	0514	Department of Commerce (013), Construction of Research Facilities - Recovery Act, National Institute of Standards and Technology
71	0515	Department of Commerce (013), Construction of Research Facilities, National Institute of Standards and Technology
68	0532	Department of Homeland Security (070), Construction and Facilities Management, U.S. Customs and Border Protection
68	0533	Department of Homeland Security (070), Border Security Fencing, Infrastructure, and Technology, U.S. Customs and Border Protection





Help Reference Guide

68	0535	Department of Homeland Security (070), Construction - Recovery Act, U.S. Customs and Border Protection
95	0610	Department of Homeland Security (070), Operating Expenses, Coast Guard
95	0611	Department of Homeland Security (070), Environmental Compliance and Restoration, Coast Guard
95	0613	Department of Homeland Security (070), Acquisition, Construction, and Improvements, Coast Guard
06	0703	Family Housing, Navy and Marine Corps
08	0703	Family Housing, Navy and Marine Corps
03	0704	Family Housing, Air Force
Orgs 00 - 57	0706	Family Housing, Defense-Wide
00	0720	Family Housing Construction, Army
00	0721	Family Housing Construction - Recovery Act, Army
00	0725	Family Housing Operation and Maintenance, Army
00	0726	Family Housing Operation and Maintenance - Recovery Act, Army
06	0730	Family Housing Construction, Navy and Marine Corps
08	0730	Family Housing Construction, Navy and Marine Corps
06	0735	Family Housing Operation and Maintenance, Navy and Marine Corps





Help Reference Guide

08	0735	Family Housing Operation and Maintenance, Navy and Marine Corps
03	0740	Family Housing Construction, Air Force
03	0743	Family Housing Construction - Recovery Act, Air Force
03	0745	Family Housing Operation and Maintenance, Air Force
03	0748	Family Housing Operation and Maintenance, Air Force
Orgs 00 - 57	0760	Family Housing Construction, Defense-Wide
Orgs 00 - 57	0765	Family Housing Operation and Maintenance, Defense-Wide
Orgs 00 - 57	0804	North Atlantic Treaty Organization, Security Investment Program, Defense
00	0810	Environmental Restoration, Army
03	0810	Environmental Restoration, Air Force
06	0810	Environmental Restoration, Navy
Orgs 00 - 57	0810	Environmental Restoration, Defense
Orgs 00 - 57	0811	Environmental Restoration, Formerly Used Defense Sites, Defense
Orgs 00 - 57	0833	Defense Emergency Response Fund, Defense
Orgs 00 - 57	0834	Department of Defense Family Housing Improvement Fund





Help Reference Guide

Orgs 00 - 57	0836	Department of Defense Military Unaccompanied Housing Improvement Fund
Orgs 00 - 57	0839	Quality of Life Enhancements, Defense
Orgs 00 - 57	0841	Pentagon Renovation Transfer Fund, Defense
08	1106	Operation and Maintenance, Marine Corps
09	1107	Operation and Maintenance, Marine Corps Reserve
69	1110	Department of Interior (014), Construction, Bureau of Land Management
08	1116	Operation and Maintenance - Recovery Act, Marine Corps
09	1117	Operation and Maintenance - Recovery Act, Marine Corps Reserve
06	1205	Military Construction, Navy and Marine Corps
08	1205	Military Construction, Navy and Marine Corps
06	1206	Military Construction - Recovery Act, Navy and Marine Corps
08	1206	Military Construction - Recovery Act, Navy and Marine Corps
07	1235	Military Construction, Naval Reserve
67	1301	Department of Transportation (069), Operations, Federal Aviation Administration
67	1303	Department of Transportation (069), Facilities, Engin-





Help Reference Guide

		Engineering and Development, Federal Aviation Administration
06	1319	Research, Development, Test, and Evaluation, Navy
06	1320	Research, Development, Test and Evaluation - Recovery Act, Navy
71	1450	Department of Commerce (013), Operations, Research, and Facilities, National Oceanic and Atmospheric Administration
71	1454	Department of Commerce (013), Procurement, Acquisition and Construction - Recovery Act, National Oceanic and Atmospheric Administration
73	1501	Department of Agriculture (012), Buildings and Facilities, Cooperative State Research, Education, and Extension Service
67	1750	Department of Transportation (069), Operations and Training, Maritime Administration
06	1804	Operation and Maintenance, Navy
06	1804	Operation and Maintenance, Navy
06	1805	Operation and Maintenance - Recovery Act, Navy
00	1806	Operations and Maintenance, Navy Reserve
00	1806	Operation and Maintenance, Navy Reserve
00	1807	Operation and Maintenance - Recovery Act, Navy Reserve





Help Reference Guide

00	1809	Construction, Army
00	1810	Other Procurement, Navy
00	2020	Operation and Maintenance, Army
00	2022	Operation and Maintenance - Recovery Act, Army
00	2035	Other Procurement, Army
00	2040	Research, Development, Test, and Evaluation, Army
00	2041	Research, Development, Test, and Evaluation - Recovery Act, Army
00	2050	Military Construction, Army
00	2051	Military Construction - Recovery Act, Army
02	2065	Operation and Maintenance, Army National Guard
02	2066	Operation and Maintenance - Recovery Act, Army National Guard
01	2080	Operation and Maintenance, Army Reserve
01	2081	Operation and Maintenance - Recovery Act, Army Reserve
02	2085	Military Construction, Army National Guard
01	2086	Military Construction, Army Reserve
00	2089	Iraq Relief and Reconstruction Fund, Army





Help Reference Guide

02	2094	Military Construction - Recovery Act, Army National Guard
03	3080	Other Procurement, Air Force
96	3122	Construction, Corps of Engineers, Civil
96	3123	Operation and Maintenance, Corps of Engineers, Civil
96	3128	Washington Aqueduct Capital Improvements, Corps of Engineers - Civil
96	3130	Formerly Utilized Sites Remedial Action Program, Corps of Engineers - Civil
96	3133	Investigations - Recovery Act, Corps of Engineers - Civil
96	3134	Construction - Recovery Act, Corps of Engineers - Civil
96	3135	Operation and Maintenance - Recovery Act, Corps of Engineers - Civil
96	3136	Regulatory Program - Recovery Act, Corps of Engineers - Civil
96	3137	Formerly Utilized Sites Remedial Action Program - Recovery Act, Corps of Engineers - Civil
03	3300	Military Construction, Air Force
03	3307	Military Construction - Recovery Act, Air Force
03	3400	Operation and Maintenance, Air Force





Help Reference Guide

03	3404	Operation and Maintenance - Recovery Act, Air Force
03	3600	Research, Development, Test, and Evaluation, Air Force
03	3605	Research, Development, Test, and Evaluation - Recovery Act, Air Force
04	3730	Military Construction, Air Force Reserve
04	3740	Operation and Maintenance, Air Force Reserve
05	3744	Operation and Maintenance - Recovery Act, Air Force Reserve
05	3830	Military Construction, Air National Guard
05	3834	Military Construction - Recovery Act, Air National Guard
05	3840	Operation and Maintenance, Air National Guard
05	3844	Operation and Maintenance - Recovery Act, Air National Guard
03	3960	Air Force Management Fund
Orgs 00 - 57	4090	Homeowners Assistance Fund, Defense
Orgs 00 - 57	4091	Homeowners Assistance Fund - Recovery Act, Defense
Orgs 00 - 57	4166	Department of Defense Family Housing Improvement Fund, Direct Loan, Financing Account
Orgs 00 - 57	4167	Department of Defense Family Housing Improvement Fund, Guaranteed Loan, Financing Account





Help Reference Guide

71	4511	Department of Commerce (013), Working Capital Fund, Departmental Management
75	4519	Department of State (019), Working Capital Fund
67	4520	Department of Transportation (069), Working Capital Fund
78	4523	Department of Interior (014), Working Capital Fund, Departmental Management
69	4525	Department of Interior (014), Working Capital Fund, Bureau of Land Management
65	4542	General Services Administration (047), Federal Buildings Fund
00	4930	Defense Working Capital Fund, Army (4930.001)
03	4930	Defense Working Capital Fund, Air Force (4930.003)
06	4930	Defense Working Capital Fund, Navy (4930.002)
23	4930	Defense Working Capital Fund, Defense Commissary (4930.004)
Orgs 00 - 57	4930	Defense Working Capital Funds, Defense
Orgs 00 - 57	4930	Defense Working Capital Fund, Defense Agencies (4930.005)
Orgs 00 - 57	4931	Building Maintenance Fund, Defense
Orgs 00 - 57	4950	Pentagon Reservation Maintenance Revolving Fund





Help Reference Guide

Orgs 00 - 57	4965	Emergency Response Fund, Defense
70	5004	Department of Agriculture (012), Land Acquisition, Forest Service
00	5098	Restoration, Rocky Mountain Arsenal, Army
06	5185	Kaho Olawe Island Conveyance, Remediation, and Environmental Restoration Fund, Navy
Orgs 00 - 57	5187	Defense Cooperation Account, Defense
Orgs 00 - 57	5188	Disposal of Department of Defense Real Property
Orgs 00 - 57	5189	Lease of Department of Defense Real Property
Orgs 00 - 57	5193	Department of Defense Overseas Military Facility Investment Recovery Account
Orgs 00 - 57	5195	Use of Proceeds from the Transfer or Disposition of Commissary Facilities, Defense
70	5216	Department of Agriculture (012), Acquisition of Lands to Complete Land Exchanges, Forest Service
00	5285	Forest Products Program, Army
00	5286	National Science Center, Army
96	5493	Fund for Non-Federal Use of Disposal Facilities, Corps of Engineers
96	6094	Advances from the District of Columbia, Corps of Engineers, Civil





Help Reference Guide

06	6850	Housing Rentals, Navy
96	8217	South Dakota Terrestrial Wildlife Habitat Restoration Trust Fund
96	8333	Coastal Wetlands Restoration Trust Fund
Orgs 00 - 57	8337	Host Nation Support for U.S. Relocation Activities, Defense
96	8862	Rivers and Harbors Contributed and Advance Funds, Corps of Engineers, Civil
96	8868	Oil Spill Research, Corps of Engineers, Civil
96	8873	Harbor Maintenance Trust Fund - Recovery Act, Corps of Engineers - Civil
	9999	Non-Federal
Various	DNTD	Donated
	ECIP	Energy Conservation Investment Program
63	FRGN	Foreign
Various	NAPF	Non-Appropriated Funds
60	OFED	Other Federal Agency Not Listed
Various	PIK	Payment in Kind
64	PRIV	Private Funds
61	STAT	State/Local





Operational Test Code

Operational Test Codes (OTCs) are assigned and used within the Marine Corps Logistics Bases (Albany and Barstow) to identify items of supply on which special procedures must be performed while under Care-In- Stores or as a part of the issue process.

Special procedures are in addition to normal care-in-stores, shelf life and Electrostatic Discharge (ESD) handling procedures.

Codes are used to assure the quality of the item is maintained and to ensure the item will perform its intended function(s) upon issue from Condition Code A stocks.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)

Field values:

Code	Explanation
0	Items of supply which when properly packaged and placed in storage, do not require the performance of special procedures while in storage, nor prior to issue, and for which it has been determined that existing Care in Stores quality control procedures are adequate.
1	Items of equipment which require the performance of special procedures and are controlled through the Mechanization of Warehousing and Shipment





	<p>Processing (MOWASP) special handling suspense routine by USMC/Serial Number (excluding small arms).</p> <p>Normally OTC 1 items of equipment are technical items which may be unboxed, open-storage, skid mounted, rolling stock (wheel or track mounted) such as tanks, trailers, vehicles, heavy construction equipment and USMC/Serial Number controlled end items (i.e., housed radar, communications van, shop van, etc.).</p>
2	<p>Items of equipment which require the performance of special procedures are not controlled through the MOWASP special handling suspense routine by USMC/Serial Numbers, (except small arms which are controlled by serial numbers but are assigned OTC 2).</p> <p>Normally OTC 2 items of equipments are small arms, engines (except small engines coded SAC-1 which are non-technical), pumps, generators, electronic equipments and major components/subassemblies of weapon systems, etc.</p> <p>Electronic Circuit Cards and other items which have received Level A packing will only be assigned an OTC when an operational test is mandatory prior to issue.</p>
3	<p>All items requiring calibration.</p> <p>Items may be technical or non-technical in nature, (i.e., electronic test equipment, meters, gauges, torque wrenches, etc.)</p> <p>All OTC 3 items require established calibration procedures.</p>
BLANK	<p>No Code (Space/Blank) Items have not been evaluated for operational test code assignment.</p>





Operation

Displays the process of the Operating Target History.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Add
Edit





Operator Base Rate

The base rate of an operator in terms of costs to dollars per hour. Base rates are assigned within the Labor Category Process.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Operator Cost Center

The office or activity of the asset that received the maintenance action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Operator Identifier

Uniquely identifies an Operator, Technician or Operator/Technician within a Maintenance Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)






Operator Labor Category

A grouping of Rate Types used to define an operator / technician’s Base and Overtime Rates.

Note

 Active if “Driver Requested” is checked on the Basic tab.

Field Details:

DPAS Refer-ences:	Dispatch
Field Structure:	Drop down selection based on Operator assigned Labor Categories.
Field Length:	255
Data Type:	Alpha-Numeric (A/N)





Operator Labor Type

Defaulted to Labor Rate Type assigned to Labor Category of Operator dispatching.
 Rate types are managed at the Maintenance Activity Level.
 Optional; active if "Driver Requested" checked on basic tab.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Operator Name

This drop-down list is used to specify an Operator for the Dispatch.

The list is populated from all Operators and Technician & Operators entered in the Master Data > Operator/Technician process.

This field is only available if the Request Operator checkbox is selected on the Basic tab of the Dispatch.

Additional options will become available if the Operator is chosen and the Dispatch is Closed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Operator Overtime Rate

The rate of an operator in excess of the Base Hours defined in terms of costs to dollars per hour. Overtime rates are assigned within the Labor Category Process.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Operator Rate

This field displays the default Operator Rate specified in the Master Data > Operator/Technician process.
This rate is used to calculate the Estimated Cost of the Dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Operator Rate Type

This field is used to define which Rate Type is being specified for the selected Labor Category. Operator Labor Rate Types are managed at the Maintenance Activity Level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
MI —	Military
CV —	Civilian





Operator/Technician Code

Identifies the personnel with an Identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
B –	Operator / Technician
O –	Operator
T –	Technician
Q –	Quality Control
S –	Supervisor





Operator/Technician Identifier

Uniquely identifies an Operator, Technician or Operator/Technician within a Maintenance Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Optional Equipment Mileage Rate

The mileage cost of a optional equipment for a General Services Administration (GSA) fleet vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Optional Equipment Monthly Rate

The monthly cost of a optional equipment for a General Services Administration (GSA) fleet vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Optional Fields

Drop-down field to designate if the optional fields are displayed, hidden, or set to default.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Display
Display and Default
Hide
Hide and Default





Optional Sections

Fields which shows any optional selection previously made for the Inventory Reconciliation Report Process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Option Code

Options designation for an end item serial number, budget, or program management fund requisition inquiry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
A —	All
B —	Indicative Data
C —	Targets
D —	Issues
E —	Obligated Due-Outs
F —	Net Investments Issues





Help Reference Guide

G –	Unfunded Due-Outs
H –	Forced Sales
I –	Non-Reimbursable Issues
J –	Unobligated Due-Outs
K –	Available Balance





Options

Column options button used to add or remove columns from view within the grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Order

A field used to determine in what order the text lines will appear on the inventory reports.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Order Date

The date an order for an asset was placed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Order Date

Current date when the requisition is created/submitted.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Order Date To/From

The date range for a requisition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	16
Data Type:	Numeric (N)





Ordered By

The personnel responsible for the record being created.
 Requisition – represents the platform that places the requisition order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Ordered By Address

The address of the customer responsible for creating the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Ordered By

The DoDAAC / RIC responsible for the requisition being created.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Ordered By Department of Defense Activity Address Code (DoDAAC)

The DoDAAC responsible for the requisition being created.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Ordered By Routing Identifying Code (RIC)

The RIC responsible for the requisition being created.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Ordered Quantity

The actual available quantity of the Pick.

This quantity is matched to the Pick All, Picked Qty to determined the accurate Pick quantity and the Pick has been completed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Order From

Displays "Base Supply" for the first ILS-S launch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Order Instructions

A field that provides additional steps and details from the Requisitioner on the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Order / Item Code

A code identifying a group of orders and items.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
CA —	All Orders — All Items
CO —	All Orders — Unshipped Items
PI —	Selected Orders — Shipped Orders
PO —	Selected Orders — Unshipped Items
PP —	Selected Orders — Selected Items





Order Number

A field used to determine in what order the text lines will appear on the inventory reports.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Numeric (N)





Order Status

The status of the replenishment order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Pending
Under Review
Approved
Denied





Order Status Code

The status of the replenishment order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Pending
Under Review
Approved
Denied





Order Status Code

This code specifies the purpose of transaction set.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
N —	Original
X —	Simulation Exercise
Z —	Mutually Defined





Organization

View the Agency, Site, Accountable Unit Identification Code (UIC), and UIC for the Federal Automotive Statistical Tool (FAST) Outbound Display errors.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Organization Authorized Quantity (OAUTH QTY)

The maximum amount of a specific asset allowed within its authorization. This is set at the Organization level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Organization Collection

The name of the Materiel Management (MM) Division or the ICP Name.

Also is the Site and UIC Name.

There is a formula used to determine the name, and is update-able by the user in MM.

DAI collections have a unique formula.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Organization Identifier

The identification of the organization of the specified UIC to which the Authorization ID is applied.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Organization Name

When sending an asset, previously only an individual's name could be entered now an organization name can also be entered. As part of a warranty or terms and conditions this would be the official name of the provider such as a corporation name, organization name, or business name.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Organization Required Quantity (OREQ QTY)

The mandatory amount of a specific asset in order to be mission capable. This is set at the Organization level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Organization Size

View the amount of people in the Agency, Site, Accountable Unit Identification Code (UIC), and UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Organization Code

Identifies an organization, unit, or detachment receiving logistical support.
 Example: 492 = 492nd Fighter Squadron.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Organization Code

A field to enter the specific organization or shop code to select details for the requested stock number.

Leave the shop code blank if only the organization is required for the entry.

Identifies an organization, unit, or detachment receiving logistical support.

Example: 492 = 492nd Fighter Squadron.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Organization Shop Code CD

Identifies the shop code assigned to individual organizations. Individual organizations include Engine, Electronics, and the Hydraulic groups.

Requisition – Indicates the funding site for the Organization Code and the Shop Code used only during the first ISU.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Original Asset Dollar Amount

The amount, recorded in U.S. dollars and cents, paid by the DoD for the legal interest in a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	16
Data Type:	Numeric (N)





Original Asset Receipt Action Code

The initial kind of transaction performed on an asset, used to keep track of the history of that asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ITRI —	Transfer In — Within DPAS
ITRO —	Transfer In — Outside DPAS
INPR —	New Procurement
IAAR —	Administrative Adjustment
IIAJ —	Inventory Adjustment





Help Reference Guide

IFOI —	Found On Installation
ICFT —	Centrally Funded/Transfer In
IDNT —	Donated
ILOI —	In On Loan
ILDI —	Create Local Due In
DTRO —	Transfer Out — Outside DPAS
DTNI —	Turn-In
DTRI —	Transfer Out — Within DPAS
DSPL —	Disposal
DAAR —	AAR
DIAJ —	Inventory Adjustment
DLDD —	Report of Survey/Lost, Damaged, Destroyed
DDNT —	Donated
DSAL —	Sales
EPRE —	Prenotification





Help Reference Guide

EXCS —	Excess
EWIT —	Withdrawal





Original Asset Status Code

The single digit code used to keep track of the initial status of an asset whose loan is being updated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
I –	Inbound Intransit
L –	Layaway
N –	Not in use
O –	Outbound Intransit
U –	In Use





Original Department of Defense Activity Address Code (DoDAAC)

The initial DoDAAC of the Registry Asset, used to keep track of the history of that Registry Asset.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Original In Service Date

The date an item was originally placed into service.

Can be different from the Local Receipt Date if the item was used at a different facility.

Can be different from Acquisition Date if the item was acquired but not immediately used.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Original Item Description

The initial text field used to record a meaningful explanation regarding long identifier of an asset.

This is used to keep track of the history of that explanation.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Originally Found

The date prior to the report date of when the issue was first noticed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Original Serial Number

The initial serial number of the Registry Asset, used to keep track of the history of that Registry Asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Original In Service Date

The date an item was originally placed into service.

Can be different from the Local Receipt Date if the item was used at a different facility.

Can be different from Acquisition Date if the item was acquired but not immediately used.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Original Stock Number

The initial stock number of the Asset, used to keep track of the history of that Asset.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Original Unique Item Identifier (UII)

The initial UII of the Registry Asset, used to keep track of the history of that Registry Asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Original Value

Displays the first details field value for a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Originating Department of Defense Activity Address Code (DoDAAC)

DoDAAC of the Originating Warehouse, used to route transactions between the receiving warehouse and the originating (sending) warehouse.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Originating Routing Identifier Code (RIC)

Routing Identifier Code of the Originating Warehouse, used to route transactions through DLA Transaction Services between the receiving warehouse and the originating (sending) warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Originating System

The system which has responsibility for the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Outdoor

Something situated, located in or suited to the open air.
If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Outgoing Meter Reading

Identifies the meter reading data as the asset leaves from maintenance.

Field Details:

DPAS References:	
Field Structure:	#####.##
Field Length:	7
Data Type:	Numeric (N)





Outgoing Utilization Report Date

The date that a utilization record was created for an asset leaving from maintenance.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Out of Balance Area

The reason the CFO Report does not equal zero.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Acq COST (Debit)
DEPRN COST (Credit)





Outstanding Quantity

The amount of assets for which the local authority has requested but does not have.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Overage

The count of an item during a physical inventory is larger than the number of items listed in the property book.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Override Condition Code (COND CD)

A condition code sent through JACKS to replace the existing code supplied by DPAS. DPAS has two COND CDs - J (SUSPNDD (IN STK)) and H (UNSVCL (CONDEMNED))- for the Shelf Life Extension.

JACKS has access to all the COND CDs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Override Expiration Date Flag

Identifies if the asset has a specified expiration date (checked) as opposed to calculated shelf life expiration (unchecked).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Override Reason

Identifies the reason for the Reconciliation Override.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Override Reconciliation Due Date

If a reconciliation is due on a specific date, such as a holiday or weekend, the reconciliation is postponed to a regular work-day.
It must be a date after the current date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Overtime

This field indicates if the Overtime Rate should be used for the specified shift.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Overtime Cost

For reimbursable tracking, this is the Overtime Hours times Operator Overtime Rate per day entry.

The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Overtime Cost (For Customer Reimbursable)

The Overtime Hours multiplied by the Operator Overtime Rate per day entry.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Overtime Hours

For reimbursable tracking, the number of hours over the standard hours worked by an Operator. The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Overtime Hours (For Customer Reimbursable)

The number of tracked hours over the standard hours worked by an Operator.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Overtime Rate

The rate used in Dispatch and Work Orders for Overtime hours worked when using Labor Categories.

The Overtime Rate is used for calculation and cost accounting of man hours.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Overwrite All Portable Data Collection Device (PDCD) Data

An option that, when selected, will cause all PDCD data to be overwritten. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Owner Identifier

Specifies the owner of an maintenance asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Ownership Code

This code segments inventory balances, accounted for in inventory control records of a Military Service / DLA, but which are owned by others.

Further segmentation of these stocks by purpose code is neither prescribed nor intended.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)

Field values:

Code	Title	Value
1 —	Army	Stocks held on inventory control records of a non-Army item manager but owned by Army
2 —	Defense Logistics Agency	Stocks held on inventory control records of a non-DLA item manager but owned by DLA
3 —	Others	Stocks held on inventory control records of a Service/Agency item manager but owned by an Agency outside of DoD
4 —	Marine Corps	Stocks held on inventory control records of a non-Marine Corps item manager but owned by Marine Corps





Help Reference Guide

5 —	Navy	Stocks held on inventory control records of a non-Navy item manager but owned by Navy
6 —	Air Force	Stocks held on inventory control records of a non-Air Force item manager but owned by Air Force
7 —	Other DoD	Stocks held on inventory control records of a Military Service / DTRA / DLA item manager but owned by a DoD Agency other than a Military Service / DTRA / DLA
8 —	Grant Aid	Stocks held on inventory control records of a Service / Agency item manager but owned by grant aid
9 —	Other Item Manager	Stocks held on inventory control records of a Service / Agency item manager but owned by another item manager within that same Service / Agency
0 —	Special Operations Forces	Stocks held on inventory control record of a non-Special Operations Forces item manager but owned by Special Operations Forces





Owning Cost Center

The cost center where the asset currently resides.
 Organizational unit (e.g. command, directorate, branch, unit). A unit of the organization from a costing perspective; used to collect costs and to track and manage costs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Owning Cost Center Description

A text field used to record a meaningful explanation of the cost center where the asset currently resides.

Organizational unit (e.g. command, directorate, branch, unit). A unit of the organization from a costing perspective; used to collect costs and to track and manage costs.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Owning Cost Center Identifier

The identifier of the cost center where the asset currently resides.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Owning Department of Defense Activity Address Code (DoDAAC)

Identifies the DoDAAC where the stock currently resides.

Organizational unit (e.g. command, directorate, branch, unit).

A unit of the organization from a costing perspective; used to collect costs and to track and manage costs.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Owning Inventory Control Point (ICP)

Identifies the ICP where the stock currently resides, in either DoDAAC or RIC format.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Owning Routing Identifier Code (RIC)

The Routing Identifier Code of the Owner of the Materiel stored by a warehouse, used to route transactions through DLA Transaction Services between the warehouse and the owner of the Materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Owning System

The system which has responsibility for the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Owning Unit Identification Code (UIC)

Used to determine which maintenance activities will be associated with the UIC for ownership purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Owning User Name

Identifies the personnel that created the stock number list.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	11
Data Type:	Alpha-Numeric (A/N)





Paginate Group(s)

When printing the DW Form 28, identifies if the groups identified above should be on separate pages (checked) or on a single page (unchecked).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Panel Display

Displays the panel slider options.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Work Order Panels
Asset Information
Point of Contact
Utilization
Warranty/Services/Subscriptions
Attachments
Maintenance Schedules
Related Work





Field values:

Sub Work Order Panels
Labor
Tools/Equipment
Parts
Certifications





Report Parameters

The type of information that was used to generate the report.
Here are some of the available details - they are not available for every report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Report	Parameters
Fiscal Year —	Tier Level
	Tier Name
	Include Summary?
	Year
	Warehouse Category





Help Reference Guide

Physical Inventory —	Physical Inv Nbr
	Seq Nbr
	Sort By
	Ascending / Descending
Condensed Physical Inventory —	Physical Inv Nbr
	Seq Nbr
	Group By
MRO Status —	Tier Level
	Tier Name
	Date From
	Date To
Physical Inventory Reconciliation Summary —	Inv Nbr
	Sort By
	Ascending / Descending





Help Reference Guide

Physical Inventory Reconciliation Detail —	Inv Nbr
	Seq Nbr
	Show All Records
	Sort By
	Ascending / Descending
Service Level —	Tier Level
	Tier Name
	Type
	Year
Lost Gear —	Tier Level
	Tier Name
	UIC
	Fiscal Year
	Month





Help Reference Guide

QA/QC Deficiencies —	Tier Level
	Tier Name
	Sort By
	Date From
	Date To
	QA/QC
	Stock Nbr
	Personnel
	QA/QC Inspector
	Malfunction Code
	Facility
	Location
	QA/QC Deficiency Summary —
	Tier Name
	Report Type





Help Reference Guide

QA/QC Totals Report —	Tier Level
	Tier Name
	Sort By
	Date From
	Date To
	QA/QC
	Facility
	Location
Expiring Items Replacement Report —	Tier Level
	Tier Name
	From Fiscal Year
	Show Components
	LIN/TAMCN
	Stock Nbr
	Reportable Commodity Type
	GFM Contract Nbr
Owning DoDAAC	





Help Reference Guide

Matériel Forecast Report —	Tier Level
	Tier Name
	Include Summary?
	Start Month
	End Month
	Sort By
	Cond Cd(s)
	Warehouse Category
Disposition Services Disposition Report —	Tier Level
	Tier Name
	Include Summary?
	Start Dt
	End Dt
JACKS Inventory Report —	Tier Level
	Tier Name
	Include Summary?
	Account Id
	Branch





Help Reference Guide

CBRN Inventory Report —	Tier Level
	Tier Name
	Include Summary?
	Month
Submit/Schedule —	Export File Format
	Schedule Dt/Tm
	Sharing
	Remarks
Metrics —	Tier Level
	Report Type
	Start Dt
	End Dt





Paragraph Number

Identifies a specific organization within a specific Unit Identification Code (UIC).
 The first three positions are numeric and the fourth position, if entered, must be alpha.
 When entered, the first three positions are mandatory, and the fourth is optional.
 If you are using the Authorization Module and are tracking the Authorizations down to the Custodian level, you must enter a Paragraph Number.
 This Paragraph Number must be unique, it cannot be on any other Custodian.
 If you are building a Sub Custodian you must leave the Paragraph Number blank.
 The Sub Custodian uses the Paragraph Number of the Major Custodian to which it is attached.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Paragraph Number Description

A text field used to record a meaningful explanation of the organization assigned to a specific paragraph number.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Parent Container

The primary compartment that has goods placed in it for storage or transport. When created, it must be assigned to a specific Warehouse or Facility or Location, whether that location is within a physical facility, a storage yard, or any other location and provided that location exists within the Facility. The container can be moved throughout the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Parent Container Identifier

The unique identifier for the parent container of a compartment that has goods placed in it for storage or transport.

When created, it must be assigned to a specific Warehouse or Facility or Location, whether that location is within a physical facility, a storage yard, or any other location and provided that location exists within the Facility.

The container can be moved throughout the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Parent Inventory Control Number (ICN)

Allows agencies which have a hierarchy of parent and children ICN(s) to create that same hierarchy structure within their Logistics Program.
 ICN(s) are used to ensure adequate supply without excessive over supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Parent Location Identifier

The Identifying number given to the Parent location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Parent Serial Number (SERIAL NBR)

Allows agencies which have a hierarchy of parent and children serial numbers to create that same hierarchy structure within their Logistics Program.
 A value used to identify a particular serially managed asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Parent Stock Number

Allows agencies which have a hierarchy of parent and children stock numbers to create that same hierarchy structure within their Logistics Program. Stock Numbers are used to identify the like assets of supply purchased, stocked, or distributed within the Federal government.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A —	<p>National Stock Number (NSN):</p> <p>— from either the FEDLOG or TDMS</p> <p>Positions 1-13 = numeric (position 1 cannot be zero)</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code ◦ Positions 7-13 = Item Number (serially assigned)





	Positions 14-15 = spaces
B —	Part Number (PART NBR):
	— created by either the manufacturer or the local level
	<p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
J —	Management Control Number (MCN):
	— created at the local level, when an NSN does not exist for that asset
	<p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Parent Unit Identification Code (UIC)

Allows agencies which have a hierarchy of parent and children UIC(s) to create that same hierarchy structure within their Logistics Program.
 UICs are used to identify the organization which materiel is issued to with the expected return of the materiel once the deployment purpose of the Unit has been satisfied.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Parent Unit Identification Code (UIC) Commodity Type Identifier

UICs are used by the military service to identify an organizational entity similar to a Cost Center.

Using the concept of UIC / Parent UIC, the organizational tree becomes infinite with the top of the tree being the UIC without a Parent UIC.

UICs are used to identify the organization that materiel is issued to with the expected return of the materiel once the deployment purpose of the Unit has been satisfied.

Identifies a specific commodity type for the type of goods or materials to be issued to a unit or individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Parent Unit Identification Code (UIC) Custodian UIC

UICs are used by the military service to identify an organizational entity similar to a Cost Center.

Using the concept of UIC / Parent UIC, the organizational tree becomes infinite with the top of the tree being the UIC without a Parent UIC.

UICs are used to identify the organization that materiel is issued to with the expected return of the materiel once the deployment purpose of the Unit has been satisfied.

The Unit Custodian is appointed by the Commanding Officer with the authority to accept, issue, and manage materiel transfers for custody to the unit.

The assignment is provided to a primary and alternate within the unit.

The UIC Custodian at the unit level is known as the unit Responsible Officer (RO).

A UIC is not required to have a Custodian associated with it.

Prior to the unit having a "Unit Issue", the UIC must have a primary custodian for the commodity type of the unit issue established.

The primary custodian cannot not be removed until all account of outstanding gear has been cleared.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Parent Unit Identification Code (UIC) Member Electronic Data Interchange Personal Identifier (EDI PI)

UICs are used by the military service to identify an organizational entity similar to a Cost Center.

Using the concept of UIC / Parent UIC, the organizational tree becomes infinite with the top of the tree being the UIC without a Parent UIC.

UICs are used to identify the organization that materiel is issued to with the expected return of the materiel once the deployment purpose of the Unit has been satisfied.

A unique personal identifier located on the back of a Common Access Card (CAC). Allows a unique identification of an individual and their records.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Parent Unit Identification Code (UIC) Member First Name

UICs are used by the military service to identify an organizational entity similar to a Cost Center.

Using the concept of UIC / Parent UIC, the organizational tree becomes infinite with the top of the tree being the UIC without a Parent UIC.

UICs are used to identify the organization that materiel is issued to with the expected return of the materiel once the deployment purpose of the Unit has been satisfied.

The given name of an individual or user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Parent Unit Identification Code (UIC) Member Last Name

UICs are used by the military service to identify an organizational entity similar to a Cost Center.

Using the concept of UIC / Parent UIC, the organizational tree becomes infinite with the top of the tree being the UIC without a Parent UIC.

UICs are used to identify the organization that materiel is issued to with the expected return of the materiel once the deployment purpose of the Unit has been satisfied.

The family name of an individual or user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Parent Unit Identification Code (UIC)

Whether or not to include the Parent UIC in the report via a radio button selection of No or Yes. Defaults to No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Parent Warehouse

Reference associated warehouses with a parent warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Part Description

A text field used to record a meaningful explanation of the part that easily identifies that the correct part is being for the maintenance service.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	255
Data Type:	Alpha-Numeric (A/N)





Partially Staged

Identifies the average amount of time the issue spent in the Partially Staged status.

Field Details:

DPAS References:	
Field Structure:	DD:HH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Partial Planned Pick Quantity

The partial quantity actually picked out of the available Planned Quantity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Partial Shipment

The radio button that specifies if there is only some of the Materiel Release Order being shipped.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Part Number

An identifier of a particular item design used in a particular industry, used to easily identify the item selection is correct.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5 or 6
Data Type:	Alpha-Numeric (A/N)





Part Number

An identifier of a particular item design used in a particular industry, used to easily identify the item selection is correct.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6 - 32
Data Type:	Alpha-Numeric (A/N)





Part Quantity

Easily identifies the correct part amount for the maintenance service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Parts

A check box enabled when the Using Plan Identifier option is selected which indicates if the associated Using Plan Identifier has associated parts.

When printing a Work Order, identifies data from the Parts panel will be included on the printed Work Order report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Parts Document Number (Parts DOCUMENT NBR)

A unique reference number either automatically or manually assigned to a requisition or a release / receipt document in order to identify the transaction throughout the logistics system and for the life of the transaction unto; its retirement is authorized in official audit reports. For turn-in actions to a disposal activity, the first six positions must be a valid Department of Defense Activity Address Code (DoDAAC) from the Department of Defense Activity Address File (DoDAAF). Transactions containing an invalid DoDAAC will be rejected by the disposal activity. If your agency has deemed the document number is mandatory, then the Agency Coordinator must update the agency settings. For Custodian Transfers; the number is not mandatory no matter what the Agency settings; however, if the user is required or wants to generate a DD FORM 1150, then a document number is required. The document number is mandatory for UIC and SITE ID Transfers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Parts Quantity Ordered

An optional text entry box that indicates the amount of parts ordered for the maintenance service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Parts Quantity Received

An optional text entry box that indicates the amount of parts received for the maintenance service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Parts Quantity Required

Indicates the amount of parts that are necessary for the maintenance service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Parts Received Date

The date when the parts are received for the maintenance service.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Parts Required Quantity

The necessary amount of parts or supplies needed to complete work.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	32
Data Type:	Numeric (N)





Part Stock Number

Number assigned to each asset (part) that is unique to a specific catalog within each logistics program.

The Stock Number process is at the Catalog level, whereas the Stock Item process is at the Warehouse level.

When a Stock Number is created, it is then configured for each Warehouse's specific stocking parameters. This is part of the Stock Item process.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A —	National Stock Number (NSN): — from either the FEDLOG or TDMS Positions 1-13 = numeric (position 1 cannot be zero) <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number





	<ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code ◦ Positions 7-13 = Item Number (serially assigned) <p>Positions 14-15 = spaces</p>
B —	Part Number (PART NBR):
	— created by either the manufacturer or the local level
	<p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
J —	Management Control Number (MCN):
	— created at the local level, when an NSN does not exist for that asset
	<p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Parts Warranty

Enter a meaningful explanation regarding any warranty which applies to the part(s) on the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	120
Data Type:	Alpha-Numeric (A/N)





Past Due (Work Order Statistics)

Identifies the amount of work orders past due that are still in progress at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Past Due Receipt Notification

A check box used to specify if the Warehouse should send out notifications if an item has not been received.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Recurrence Pattern

How often the Appointment should happen on a regular basis based on number of days, weekly, monthly, or yearly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	When
RD —	Reoccurs Daily	Weekdays or Daily
RM —	Reoccurs Monthly	Which Day of the Month
RW —	Reoccurs Weekly	Which Day of the Week
RY —	Reoccurs Yearly	Which Day of the Week in Which Month





Pax

Indicates the number of people being transported.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Pay Grade

Pay grades explain entitlements (basic pay, allowances, etc.) and benefits based on rank. They are uniform and equivalent between the seven services, and can quickly show seniority among a group of members from different services.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CIV –	Civilian
E1 –	Enlisted
E2 –	Enlisted
E3 –	Enlisted
E4 –	Enlisted
E5 –	Enlisted





Help Reference Guide

E6 –	Enlisted
E7 –	Enlisted
E8 –	Enlisted
E9 –	Enlisted
O1 –	Officer
O10 –	Officer
O2 –	Officer
O3 –	Officer
O4 –	Officer
O5 –	Officer
O6 –	Officer
O7 –	Officer
O8 –	Officer
O9 –	Officer
RCT –	Recruit
E9S –	Enlisted
O1E –	Officer
O2E –	Officer





Help Reference Guide

O3E –	Officer
W1 –	Enlisted
W2 –	Officer
W3 –	Officer
W4 –	Officer
W5 –	Officer
ACAD –	Cadet
PREP –	Preparatory
STAFF –	Permanent party





Pending

Indicates the record is in a hold/pending status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Pending Approved Quantity

The quantity of a particular asset that the command authority has approved.

If the field is a Positive Number: The replenishment is still in a "Pending" or "Under Review" status.

If the field is a Zero: The replenishment is either in a "Approved" or "Denied" status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Pending Dispatches at End of Period

Read-only field that indicates the amount of assets with pending dispatches at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Pending Disposal

Read-only field that indicates the amount of assets pending disposal and not available for dispatch at the end of a specific period during a dispatch statistics inquiry search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Pending IRAPT Approval

Indicates the record is in a hold/pending status for approval from IRAPT.

Field Details:

DPAS References:	
Field Structure:	Yes or No
Field Length:	3
Data Type:	Boolean

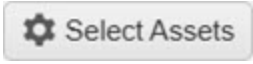




Pending Issued Quantity

During the Picked status, the count of a particular asset that is required minus the Prior Issued Quantity.

This field may contain



to assign the inventory for the stock number that was picked.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Percentage Of Assigned Real Property Unique Identifier (RPUID)

The amount, by percentage, of real estate (properties, buildings, structures and linear assets such as roadways, runways, tunnels, parking lots, etc.) that is accounted for.

Field Details:

DPAS References:	
Field Structure:	xx.xx%
Field Length:	5 (3.2)
Data Type:	Alpha-Numeric (A/N)





Percentage Of Assigned Unique Item Identifier (UII)

The amount, by percentage, of assets that have a UII assigned to them.

Field Details:

DPAS References:	
Field Structure:	xx.xx%
Field Length:	5 (3.2)
Data Type:	Alpha-Numeric (A/N)





Percentage By Dollar Value of Inventory

The total amount, in dollars, of the inventoried property book.

Field Details:

DPAS References:	
Field Structure:	\$xx.xx
Field Length:	15 (13.2)
Data Type:	Numeric (N)





Percentage By Quantity of Inventory

The total amount, in percentages, of the inventoried property book.

Field Details:

DPAS References:	
Field Structure:	xx.xx%
Field Length:	15 (13.2)
Data Type:	Numeric (N)





Full % (QTY)

The amount of the container occupied as compared to the total amount the container can hold.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Percentage Not Activated By Dollar Value

The total amount, in in dollars, of Capital General Plant Property and Equipment (PP&E) and Improvement assets, that are depreciable and have not been activated for depreciation in over 45 days.

Field Details:

DPAS References:	
Field Structure:	\$xx.xx
Field Length:	15 (13.2)
Data Type:	Numeric (N)





Percentage Not Activated By Quantity

The total amount, in percentages, of Capital General Plant Property and Equipment (PP&E) and Improvement assets, that are depreciable and have not been activated for depreciation in over 45 days.

Field Details:

DPAS References:	
Field Structure:	xx.xx%
Field Length:	15 (13.2)
Data Type:	Numeric (N)





Percentage Of Not Assigned Real Property Unique Identifier (RPUID)

The amount, by percentage, of real estate (properties, buildings, structures and linear assets such as roadways, runways, tunnels, parking lots, etc.) that is **not** accounted for.

Field Details:

DPAS References:	
Field Structure:	xx.xx%
Field Length:	5 (3.2)
Data Type:	Alpha-Numeric (A/N)





Percentage Of Not Assigned Unique Item Identifier (UII)

The amount, by percentage, of assets that **do not** have a UII assigned to them.

Field Details:

DPAS References:	
Field Structure:	xx.xx%
Field Length:	5 (3.2)
Data Type:	Alpha-Numeric (A/N)





Percentage Occupied

The number of facilities occupied in a warehouse as compared to the total number of facilities in a warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Percent Utilization

The utilization measurement divided by 100 (the percentage of the utilization).

Example: The vehicle is going to last for 10 years.

It has already been working for 5 years (1/2 of total utilization)

It has been utilized 50% thus far.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





12 Periods

Read-only field that indicates the number of assets with no utilization reported at the end of a 12-period time frame.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





3 Periods

Read-only field that indicates the number of assets with no utilization reported at the end of a 3-period time frame.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





6 Periods

Read-only field that indicates the number of assets with no utilization reported at the end of a 6-period time frame.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





9 Periods

Read-only field that indicates the number of assets with no utilization reported at the end of a 9-period time frame.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Permanent Container

Identifies if the container for an asset is permanent, yes when checked or no when unchecked.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Permit Negative Balance

An indicator that identifies whether the CIP Project is permitted to have a Negative Cost Balance.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Personal Property

In Accounting, assets are grouped by being Real Property or Personal Property. Serial assets that are not Real Property or Real Property Improvements are considered Personal Property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Personal Property Improvements

The improvements to Serial assets that are considered Personal Property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Personnel

Individual employees for an activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	150
Data Type:	Alpha-Numeric (A/N)





Petroleum Dedicated

A check box that indicates if the vehicle fuel is a low green house gas.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Phasing Code

Identifies where in the process this FSM is currently.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
B —	In Being
M —	Move
A —	Activated





Phasing Fiscal Year

The quarter (as determined by budget) that the funding for the FSM was received.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)

Field values:

Code	Value
1 –	1st Quarter (Jan - Mar)
2 –	2nd Quarter (Apr - Jun)
3 –	3rd Quarter (Jul - Sept)
4 –	4th Quarter (Oct - Dec)





Phasing Fiscal Year

The year (as determined by budget) that the funding for the FSM was received.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





Phasing Status

A code that includes the phasing code, fiscal year, and fiscal quarter.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Phone Hours of Operation

Identifies what hours the individual or office is available.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Phone Number

The commercial phone number for an individual or office.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	19
Data Type:	Numeric (N)





Phone Number Extension

The phone number of the user who submits the request for maintenance action.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	19
Data Type:	Numeric (N)





Phone Type Code

Identifies the type of phone number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Interchangeable and Substitutable Phrase Code

Phrase Codes assigned to identify the individual Interchangeable and Substitutable relationship between each item in a family group and the Master item of the family or the generic relationship between generic specific related items of supply.

A correlation table reflecting Phrase Codes and the authorized data element required in the Related Data field of a Catalog Management Data transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

PHRASE CODE (DRN 2862)	OOU (0793)	JTC (0972)	Related NSN (DRN 2895)	Tech Doc Number (2893)	Quantitative Expression (DRN 8575)	Blank Field
Blank	W		U			
A			X			
C			X			
D			X			





Help Reference Guide

E			X			
F			X			
G	W	V	X			
H			X			
J		V	X			
K					X	
L			X			
M			M			
N						
P			X			X
Q			Y	Y		
R				X		
S	W	V	X			
T			Z			Z
U		V	X			
V						X
X			X			
Y			X			





Help Reference Guide

Z			X			
3			X			
7	W	V	X			

Field values:

PHRASE CODE (AIRFORCE) (See AFM 23-110, Volume 1, Part 4, Attachment 1A- 49)	Related NSN (DRN 2895)	Tech Doc Number (2893)	Quantitative Expression (DRN 8575)	Blank Field
5				X
6				X
9	X			

Field values:

PHRASE CODE (MARINE CORPS)	Related NSN (DRN 2895)	Tech Doc Number (2893)	Quantitative Expression (DRN 8575)	Blank Field
0	X			
2	X			
4	X			





Help Reference Guide

5	X			
6	X			
8	X			
9	X			

Field values:

PHRASE CODE (Army)	Related NSN (DRN 2895)	Tech Doc Number (2893)	Quantitative Expression (DRN 8575)	Blank Field
2	X			
4	X			
5	X			
6	X			

LEGEND:

M –	a minimum of two (2) phrase code MS are required.
U –	Mandatory when DRN 0793 is ZZ otherwise blank.





Help Reference Guide

V –	Optional.
W –	DRN 0793 is mandatory for Army, Air Force, Navy, Marine Corps, DLA and GSA when submitting DRN2862 (G, S, 7 or blank) and PICA LOA is 01, 02, 06, 22 or 23.
X –	Mandatory.
Y –	<p>Either DRN 2895 , DRN 2893 , or both may be entered for this Phrase Code.</p> <p>If DRN 2895 is entered, the Quantity per Assembly (DRN 0106) and the Unit of Measure of Related NSN (DRN 0107) is also required to be entered by all submitters except the Army.</p>
Z –	Either DRN 2895 or blank.





Post Office PO Box

The post office box of the physical address.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Physical Category Code

A code which indicates the physical category for picking, packing, and marking items for shipment.

The codes are related to the man-hours required for picking, packing, and marking.

The Mechanization of Warehousing and Shipment Processing (MOWASP) subsystem records the codes in files D04 and D05.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
1	Bin
2	Bulk
3	Two-Wheeled Vehicle
4	All Other Wheeled Vehicles
5	Tracked Vehicles up to 10 Ton





Help Reference Guide

6	Tracked Vehicles from 10 to 30 Ton
7	Tracked Vehicles from 30 to 60 Ton
8	AAV — All types





Physical Inventory Established Date Time

Identifies the date and time, automatically assigned by the system, when the Physical Inventory was created.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Physical Inventory Number

System generated unique number to identify a specific inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	32
Data Type:	Alpha-Numeric (A/N)





Physical Inventory Status

A code that identifies the status of the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
OPD —	Open-Planned
OSC —	Open-Scheduled
ORL —	Open-Released
OPN —	Open-Unassigned
OIP —	Open-In Process
UNR —	Open Unreconciled
OUR —	Open-Unreconciled





Help Reference Guide

CRC —	Closed-Reconciled
CCN —	Closed-Cancelled





Pick

The act of choosing the inventory and preparing it for leaving the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Pick Description

A text field used to record a meaningful explanation of the kind of Pick to further explain the Pick inventory.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Pick Detail Status

The condition options of the Pick while being moved between defined locations / containers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PI —	Pick Plan Created
AT —	Awaiting Transport
PL —	Pick Planned
PT —	Partial Pick
PK —	Full Pick
HD —	Downloaded to Handheld
HT —	Handheld, Partial Pick





Help Reference Guide

HK —	Handheld, Full Pick
CT —	Complete, Partial Pick
CP —	Complete, Full Pick
DK —	Full Pick, At Destination
CN —	Cancelled
NP —	Not Picked





Picked Quantity

The actual count of a particular asset picked during an issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Pick From Location

Defines where in the Warehouse the assets must come from.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Pick Header Status

The condition options of the Pick while being moved between defined locations / containers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PI —	Pick Plan Created
AT —	Awaiting Transport
PL —	Pick Planned
PT —	Partial Pick
PK —	Full Pick
HD —	Downloaded to Handheld
HT —	Handheld, Partial Pick





Help Reference Guide

HK —	Handheld, Full Pick
CT —	Complete, Partial Pick
CP —	Complete, Full Pick
DK —	Full Pick, At Destination
CN —	Cancelled





Picking

Identifies the average amount of time the issue spent in the Pick status.

Field Details:

DPAS References:	
Field Structure:	DD:HH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Pick Must Be Done By

A date assigned to the Pick.
It is the absolute latest date the Pick can be performed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Pick Number

A number associated to a Pick.

A "pick" is made up of a series of requests to move inventory between defined locations/containers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	17
Data Type:	Alpha-Numeric (A/N)





Pick Order

The process of taking and collecting articles in a specified quantity before shipment to satisfy customers orders.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Pick Plan Container

A compartment of the specific items recorded and assigned within a Pick Plan that are for storage or transport.

The container is assigned to a specific Warehouse/Facility Location whether that location is within a physical facility, a storage yard, or any other location and provided that location exists within the Facility.

The container can be moved throughout the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Pick Plan Location

The physical location of the specific items recorded and assigned within a Pick Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Pick Priority

A number from 1 to 5 to determine the priority (need) level of this Pick.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)





Pick Quantity

The actual amount picked out of the available Planned Quantity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Pick Status

The condition options of the Pick while being moved between defined locations / containers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PI —	Pick Plan Created
AT —	Awaiting Transport
PL —	Pick Planned
PT —	Partial Pick
PK —	Full Pick
HD —	Downloaded to Handheld
HT —	Handheld, Partial Pick





Help Reference Guide

HK –	Handheld, Full Pick
CT –	Complete, Partial Pick
CP –	Complete, Full Pick
DK –	Full Pick, At Destination
CN –	Cancelled
NP –	Not Picked





Pick Type

The kind of pick selected for the taking and collecting of assets before shipment to satisfy customers orders.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Pick-up Location

The physical location for a pick-up.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Pilferable

Items having a ready resale value or application to personal possession which are especially subject to theft.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Pilferable Sensitive Code Cd

A code that identifies any pilferable or sensitive information for the asset available for redistribution.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Place in Service Date (PLACE IN SVC DT)

The calendar date the real property asset (or portion of the real property asset) is available and accepted for use by DoD.

On this date, warranties begin and the government assumes liability for the asset to which DoD receives legal interest.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Plan Description

A text field used to record a meaningful explanation to easily identify a Maintenance Work Plan.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	255
Data Type:	Alpha-Numeric (A/N)





Plan Identifier

A unique identifier used to relate common work processes.

It is used to group specific Task(s), Part(s) required to perform the work, Tools(s)/Equipment required to perform the task(s), and the required Technician Certification(s) needed to complete the work.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Plan Name

A text box to enter a meaningful name for the Work Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Planned Cost

The total dollar amount the project is expected to cost.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	12
Data Type:	Numeric (N)





Planned End Date

The expected date the project is anticipated to end.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Planned Issue Date

Identifies when the asset is supposed to be issued and ready for shipping.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Planned Quantity

The actual available quantity of the Pick.

This quantity is matched to the Pick All, Picked Qty to determined the accurate Pick quantity and the Pick has been completed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Planned Start Date

The expected date the project is anticipated to start.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Planning Schedule Type Code

This code identifies type of planning schedule used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AA —	Customized Ordering Forecast
XA —	Requirement Forecast
XF —	War Reserve Forecast





Plan Selection

The type of plan that is desired for this work plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
My Activity Plans
Other Activity Plans





Plan Status Rollup

Identifies the status of a Set Kit Outfit build without having to display the detail rows.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PI —	Pick Plan Created
AT —	Awaiting Transport
PL —	Pick Planned
PT —	Partial Pick
PK —	Full Pick
HD —	Downloaded to Handheld
HT —	Handheld, Partial Pick





Help Reference Guide

HK —	Handheld, Full Pick
CT —	Complete, Partial Pick
CP —	Complete, Full Pick
DK —	Full Pick, At Destination
CN —	Cancelled





Plan Type

A drop-down list which selects the type of work which will be performed under the Work Plan/Work Order.

Some Work Plan types will be available for auto scheduling based upon time/utilization (e.g., Preventive Maintenance, Calibration, etc), while others will be scheduled when the event needs to occur (e.g., Receipt/Disposal).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CALB —	Calibration (steps to ensure the asset is operating with the correct precision)
DISP —	Disposal (actions necessary prior to the disposal of the asset, e.g. remove sensitive information)
EMST —	Emission Testing (steps necessary to test for acceptable emission requirements)
LDTT —	Load Testing (periodic testing to ensure the asset meets specifications for safe operation of the asset)





Help Reference Guide

OLAL —	Oil Analysis (test to ensure there is not premature wear of the asset)
PREV —	Preventive Maintenance (routine activity to maintain the asset)
RCPT —	Receipt/Acceptance (steps necessary to accept and place an asset into use)
MINR —	Minor Repair (actions necessary to replace a worn or defective part)
MAJR —	Major Repair (actions necessary to repair the asset due to a mishap not related to normal wear)
WRNT —	Warranty (actions necessary to satisfy warranty work)
RECL —	Recall (actions necessary to correct a problem identified via a manufacturer recall notice / bulletin)
REBD —	Rebuild (actions necessary to return the asset to original specifications or better, due to normal wear from use)





Plan Type Code

Identifies the type of work to be performed by the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Definition
ABUS —	Abuse / Unauthorized Maintenance
ALGN —	Alignment
ANGO —	Accident — Negligent — Govt Operator
ANLT —	Accident — Negligent
ANNT —	Accident — Non Negligent
ANPO —	Accident — Negligent — Private Operator
BKDN —	Breakdown





Help Reference Guide

CALB —	Calibration
COLI —	Install Collateral Equipment
CSIS —	COSIS
COLR —	Remove Collateral Equipment
DISA —	Disassemblies
DISP —	Disposition
DONL —	Damage in Operation — Negligent
DONN —	Damage in Operation — Non Negligent
DRMO —	Disposal
EMST —	Emission Testing
FABN —	Fabrication
GSNR —	GSA Not Responsible
INCT —	Incident
INOP —	Inoperative
INSP —	Quality Control Inspection
LTIC —	Limited Technical Inspection
LDTT —	Load Testing
MKRD —	Make Ready





Help Reference Guide

MODI —	Modification
MAJR —	Major Repair
MINR —	Minor Repair
OLAL —	Oil Analysis
OTHR —	Other
PMNT —	Preventive Maintenance
PRES —	Preservation
PORC —	Part Only — Return to Customer
PRGM —	Programming
PRIS —	Preservation — Issue
PRST —	Preservation — Storage
RCPT —	Receipt / Acceptance
REHB —	Rehabilitation
REPL —	Replacement
REBD —	Rebuild
RECL —	Recall
SLEP —	Shelf Life Extension Program
SLPR —	Seasonal Preparation





Help Reference Guide

SHIP —	Preparation for Shipment
TBD —	To Be Determined
TEST —	Test
TRRL —	Tire Repair / Replace
VAND —	Vandalism
WATR —	Wear and Tear
WRNT —	Warranty





Platform

A group of authorizations, or a mission supported end item. Platforms reside at the Force level in the FSM module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Platform Description

A text field used to record a meaningful explanation that easily identifies a Platform in FSM.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1024
Data Type:	Alpha-Numeric (A/N)





Platform Name

The identifier of a group of authorizations, or a mission supported end item. Platforms reside at the Force level in the FSM module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Point of Contact Remarks

Information entered in the Remarks field on the POC tab of the Add Contractor pop-up window.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1024
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Report To Address 1

The primary address for a specific record sent to the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Report To Address 2

The secondary address that provides additional information for a specific record sent to the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Report To City

The name of the city for a specific record sent to the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Report To E-MAIL

The electronic mailing address for a specific record sent to the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Report To FAX Number

The commercial FAX number for a specific record sent to the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Numeric (N)





Point of Contact (POC) Report To Name

The primary contact (individual or office) for a specific record sent to the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Report To Phone Number

The commercial phone number for a specific record sent to the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Numeric (N)





Point of Contact (POC) Report To State

The abbreviation of the State where the agency resides for a specific record sent to the Federal Automotive Statistical Tool (FAST).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona





Help Reference Guide

CA —	California
CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland





Help Reference Guide

ME —	Maine
MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon





Help Reference Guide

PA —	Pennsylvania
RI —	Rhode Island
SC —	South Carolina
SD —	South Dakota
TN —	Tennessee
TT —	Trust Territories
TX —	Texas
UT —	Utah
VA —	Virginia
VI —	Virgin Islands
VT —	Vermont
WA —	Washington
WI —	Wisconsin
WV —	West Virginia
WY —	Wyoming
PR —	Puerto Rico
OT —	Other U.S. Territory
FO —	Foreign





Point of Contact (POC) Report To Zone Identification Postal (ZIP) Code

The ZIP Code for a specific record sent to the Federal Automotive Statistical Tool (FAST). Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC)

The primary contact (individual or office) for a specific situation or item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Country Code

The country of residence for the primary contact (individual or office) for a specific situation or item.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania
DZ —	Algeria





Help Reference Guide

AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh
BB —	Barbados





Help Reference Guide

QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso
BI —	Burundi





Help Reference Guide

KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands
XC —	Coral Sea Islands





Help Reference Guide

CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea
ER —	Eritrea





Help Reference Guide

EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana
GI —	Gibraltar





Help Reference Guide

QX —	Glorioso Islands
GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong
HU —	Hungary





Help Reference Guide

XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan
QU —	Juan De Nova Island





Help Reference Guide

KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania
LU —	Luxembourg





Help Reference Guide

MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of
MC —	Monaco





Help Reference Guide

MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria
NU —	Niue





Help Reference Guide

NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal
PR —	Puerto Rico





Help Reference Guide

QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal
RS —	Serbia





Help Reference Guide

SC –	Seychelles
SL –	Sierra Leone
SG –	Singapore
SX –	Sint Maarten
SK –	Slovakia
SI –	Slovenia
SB –	Solomon Islands
SO –	Somalia
ZA –	South Africa
GS –	South Georgia & South Sandwich Islands
SS –	South Sudan
ES –	Spain
XS –	Spratly Islands
LK –	Sri Lanka
SD –	Sudan
SR –	Suriname
XR –	Svalbard
SJ –	Svalbard & Jan Mayen





Help Reference Guide

SZ —	Swaziland
SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey
TM —	Turkmenistan
TC —	Turks & Caicos Islands





Help Reference Guide

TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara
YE —	Yemen





Help Reference Guide

ZM –	Zambia
ZW –	Zimbabwe
* –	N/A





Point of Contact (POC) E-MAIL Address

The electronic mailing address for a primary contact (individual or office) for a specific situation or item.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Office

The office / rank of the point of contact for this Force system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Point of Contact (POC) Phone Number

The commercial phone number for a primary contact (individual or office) for a specific situation or item.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Numeric (N)





Point of Contact (POC) STATE CD

The abbreviation of the State where the primary contact (individual or office) resides, for a for a specific situation or item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona





Help Reference Guide

CA —	California
CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland





Help Reference Guide

ME —	Maine
MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon





Help Reference Guide

PA —	Pennsylvania
RI —	Rhode Island
SC —	South Carolina
SD —	South Dakota
TN —	Tennessee
TT —	Trust Territories
TX —	Texas
UT —	Utah
VA —	Virginia
VI —	Virgin Islands
VT —	Vermont
WA —	Washington
WI —	Wisconsin
WV —	West Virginia
WY —	Wyoming
PR —	Puerto Rico
OT —	Other U.S. Territory
FO —	Foreign





Point of Contact (POC) Type Code

The type of primary contact (individual or office) for a specific situation, address, or item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Pool Dispatch Number

Locally created number to identify a particular motor pool responsible for dispatching a vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Portable Data Collection Device (PDCD)

A hand held device used to read or scan radio frequency identification (RFID) tags to conduct or reconcile inventories.

The PDCD can be used to identify, read and write RFID asset and location tags using the PDCD Manager.

The read range is approximately one to eight feet based upon the type of tag used, the type of Materiel it is affixed to and the location where the tag is affixed.

RFID tags can be used in batch or wireless modes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Portable Data Collection Device (PDCD) Code

The list of PDCD's in use at the organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
4BB –	Intermec 740/741
4BR –	Intermec 740/741
4CB –	Intermec 740/741
4CR –	Intermec 740/741
4DB –	Intermec 750/751B
4DR –	Intermec 750/751B
4EB –	Intermec 750/751B





Help Reference Guide

4ER —	Intermec 750/751B
4LB —	INTERMEC 751G
5BB —	Intermec 740/741
5BR —	Intermec 740/741
5CB —	Intermec 740/741
5CR —	Intermec 740/741
5DB —	Intermec 750/751B
5DR —	Intermec 750/751B
5EB —	Intermec 750/751B
5ER —	Intermec 750/751B
5FB —	Intermec CK61
5FR —	Intermec CK61
5GB —	Intermec CK61
5GR —	Intermec CK61
5HB —	Intermec CK61
5HR —	Intermec CK61
5JB —	Intermec CK61
5JR —	Intermec CK61





Help Reference Guide

5KB —	Intermec CN3
5KR —	Intermec CN3
5LB —	Intermec CN3
5LR —	Intermec CN3
5MB —	Intermec CN3
5MR —	Intermec CN3
5NB —	Intermec CN3
5NR —	Intermec CN3
6KB —	Intermec CN3
6KR —	Intermec CN3
6LB —	Intermec CN3
6LR —	Intermec CN3
6MB —	Intermec CN3
6MC —	MOTOROLA MC9190G
6MD —	MOTOROLA MC9190G
6ME —	MOTOROLA MC9190G
6MF —	MOTOROLA MC9190G
6MG —	MOTOROLA MC9190G





Help Reference Guide

6MH —	MOTOROLA MC9190G
6MI —	MOTOROLA MC9190G
6MO —	MOTOROLA MC9190G
6MP —	SYMBOL MC9090G
6MQ —	SYMBOL MC9090G
6MR —	Intermec CN3
6MS —	SYMBOL MC9090G
6MT —	SYMBOL MC9090G
6MU —	SYMBOL MC9090G
6MV —	SYMBOL MC9090G
6MW —	SYMBOL MC9090G
6MX —	SYMBOL MC9090G
6NB —	Intermec CN3
6NR —	Intermec CN3
6OB —	Intermec CK3
6OR —	Intermec CK3
6PB —	Intermec CK3
6PR —	Intermec CK3





Help Reference Guide

6QB —	Intermec CK3
6QR —	Intermec CK3
6RB —	Intermec CK3
6RR —	Intermec CK3
6SA —	Intermec Technologies AndromedaIII CK71
6SB —	Intermec Technologies AndromedaIII CK71
6SC —	Intermec Technologies AndromedaIII CN70
6SD —	Intermec Technologies AndromedaIII CN70
6SE —	Intermec Technologies AndromedaIII CK71
6SF —	Intermec Technologies AndromedaIII CK71
6SG —	Intermec Technologies AndromedaIII CK71
6SH —	Intermec Technologies AndromedaIII CK71
6SI —	Intermec Technologies AndromedaIII CK71
6SJ —	Intermec Technologies AndromedaIII CK71
6SK —	Intermec Technologies AndromedaIII CN70
6SL —	Intermec Technologies AndromedaIII CN70
6SM —	Intermec Technologies AndromedaIII CN70
6SN —	Intermec Technologies AndromedaIII CN70





Help Reference Guide

6SO —	Intermec Technologies AndromedaIII CN70
6SP —	Intermec Technologies AndromedaIII CN70
7AA —	MOTOROLA MC55A
7AB —	MOTOROLA MC55A
7AC —	MOTOROLA MC55A
7AD —	MOTOROLA MC55A
7AE —	MOTOROLA MC55A
7AF —	MOTOROLA MC55A
7AG —	MOTOROLA MC55A
7AH —	MOTOROLA MC55A
7BA —	Motorola MC92N0G
7BB —	Motorola MC92N0G
7BC —	Motorola MC92N0G
7BD —	Motorola MC92N0G
7BE —	Motorola MC92N0G
7BF —	Motorola MC92N0G
7BG —	Motorola MC92N0G
7BH —	Motorola MC92N0G





Help Reference Guide

MAN —	MANUAL INVENTORY
OTH —	OTHER NOT LISTED





Portable Document Format (PDF)

A file format that has captured all the elements of a printed document as an electronic image that you can view, navigate, print, or forward to someone else.

To view a PDF file, you need the free Adobe Reader application, which you can download from the Web.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Possible Days Used

Identifies the amount of days the asset was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Postal Code

The code of letters and digits used as part of a postal address to aid the sorting of mail.
Identifies where an item is being mailed or shipped.
Identifies the postal code of the mail address or the physical address.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Postal Code Extension

The extension code of letters and digits used as part of a postal address to aid the sorting of mail.

Identifies where an item is being mailed or shipped.

Identifies the postal code of the mail address or the physical address.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Post-Post Status

The current status of a Post-Post record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Post Maintenance and Utilization

A drop-down Search Criteria feature that can ("Yes") or cannot ("No") display all records that are sent to the DPAS M&U module.
 The feature is defaulted to display "All".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Process Number

Identifies the unique process transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Pre-Positioned Materiel Receipt (PMR) Sent To

The Customer Profile receives 527D Advanced Due-ins and requires an RIC to send th due-ins to (which is the PMR RIC).

The first position of the PMR RIC indicates the service of the activity the code represents.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

First Position	Value
A B C W	US Army (USA)
D E F	US Air Force (USAF)
G	General Services Administration (GSA) (FEDSTRIP, Dept of State, Dept of Vet Aff)





Help Reference Guide

H	Washington Headquarters Service (WHS)
S T	Defense Logistics Agency (DLA)
L M	US Marine Corps (USMC)
N Q R V	US Navy (USN)
Z	US Coast Guard (USCG)





Precious Metal Code / Precious Metal Indicator Code

Identifies items that have precious metals as part of their content.

Designates the use of precious metal in the asset.

Precious metals are those metals generally considered to be uncommon and highly valuable.

Use this code to make sure that precious metal is recovered or that special handling or disposal procedures are followed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AR -	AIT receipt
A -	Item does not contain Precious Metal
C -	Item contains combination of two or more Precious Metals
G -	Item contains gold
P -	Item contains platinum family metals





Help Reference Guide

S -	Item contains silver
U -	Precious metal type is unknown
V -	Precious metal type varies between manufacturers
E -	Unknown in DPAS





Prefix Description

A text field used to record a meaningful explanation of the use of the Asset Identifier Prefix.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Prep For Shipment Code

A code use to identify the shipment preparation on assets.

This code is part of an association in order to have it linked to the Work Plan.

The association is the composite of: Warehouse STOCK NBR, COND CD, Preservation LVL CD and Storage Type CD.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AI —	As Is
DO —	Drive On/Drive Off
DA —	Drive Away
MP —	Maritime Prepositioning





Prep For Shipment Code

Notifies M&U how to prepare the materiel for shipping.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ASHIP —	Level A Shipment
BDRV —	Level B Drive On/Off
DRVA —	Drive Away
MPS —	Maritime Pre-Positioning Ships





Pre-Positioned Materiel Receipt (PMR) Required

Drop-down that indicates the Customer Profile does receive 527D Advanced Due-ins and requires a receiving RIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Pre-Positioned Materiel Receipt (PMR) Routing Identification Code (RIC)

The Customer Profile receives 527D Advanced Due-ins and requires a receiving RIC (which is the PMR RIC).

The first position of the PMR RIC indicates the service of the activity the code represents.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

First Position	Value
A B C W	US Army (USA)
D E F	US Air Force (USAF)
G	General Services Administration (GSA)





Help Reference Guide

	(FEDSTRIP, Dept of State, Dept of Vet Aff)
H	Washington Headquarters Service (WHS)
S T	Defense Logistics Agency (DLA)
L M	US Marine Corps (USMC)
N Q R V	US Navy (USN)
Z	US Coast Guard (USCG)





Preservation Level Code

Identifies at what level to preserve an asset as part of a work order.

Field values:

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC –	Level A Covered Storage
AO –	Level A Open Storage
BD –	Level B Dehumidified Storage
BO –	Level B Open Storage
CO –	Cannibalization
NR –	Not Required





Previous Inventory

The prior status of the inventoried fields in the tables.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Previous Issue Quantity

Identifies the amount of an item previously issued to a member.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Previously Printed

A checkbox that, when selected, selects labels to print which have been printed previously. If not selected, only labels which have not been printed are available for selection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Previously Received Quantity

The amount of the asset that was brought into the Warehouse the last time it arrived.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Previously Reported Date

A field which indicated the last date which utilization occurred.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Previously Suspended

The member charges were excluded from the billing cycle, but are not anymore.

Suspended charges are not included on the current bill.

The suspension is lifted automatically once the Member Sales Report has been generated, and the record is marked Previously Suspended.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Previous Meter Reading

As part of the utilization process this field displays to the user the meter reading from the previous Reported Date.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	12
Data Type:	Numeric (N)





Previous Monthly Mileage

Total miles traveled in a General Services Administration (GSA) fleet vehicle for the prior month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Previous Reconciliation

The prior status of the reconciliation fields in the tables.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Previously Selected Quantity

Identifies the quantity of a Kit's component previously assigned for assembly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Previous Stock Number

A field to contain the prior catalog stock number used as a reference for the current Catalog entry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Passive Radio Frequency Identification (RFID)

A data collection technology that uses electronic tags for storing data.

The tag is made up of a Radio Frequency Identification chip attached to an antenna.

Tags may be battery-powered or derive their power from the radio frequency waves coming from the reader.

Like bar codes, RFID tags identify items.

However, unlike bar codes, which must be in close proximity and line of sight to the scanner for reading, RFID tags do not require line of sight and can be embedded within packages.

Depending on the type of tag and application, they can be read at a varying range of distances.

Passive RFID tags only broadcast after a signal from the reader requesting a read versus active which broadcasts as long as the tag has power.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Price Difference

The discrepancy between the ICP Quantity and the RSA Quantity, shown as an amount of money.

$$\text{Unit Price} \times \text{Discrepant Quantity} = \text{Price Difference}$$

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Price Earnings (PE)

The price to earnings ratio (PE Ratio) is the measure of the share price relative to the annual net income earned by the firm per share.

PE ratio shows current investor demand for a company share.

A high PE ratio generally indicates increased demand because investors anticipate earnings growth in the future.

The PE ratio has units of years, which can be interpreted as the number of years of earnings to pay back purchase price.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Price Latest Acquisition Cost (LAC)

The amount of money a requisition required the last time the requisition was made.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Price Multiple Award Contract (MAC)

The amount of money a requisition requires, when the requisition is part of a contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Price Standard

The usual amount of money a requisition requires.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Primary Activity Code

A code used to identify the detailed type of real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
ADMN —	Administration	- Locations housing DoD or Service/Agency administrative or command and control functions.
AMMO —	Ammunition Storage	- Sites/Installations with the primary mission of providing storage of large stocks of ammunition and ammunition related Materiel.
ASTA —	Air Station	- An Operational Installation or site from which minor aircraft operations can be conducted, to include Air Force Station, Air Force Reserve Station, Naval Air Station, Air National Guard Station, Marine Corps Air Station, etc.





Help Reference Guide

ATER —	Air Terminal	- An Operational Installation or site supporting the movement of personnel and/or Materiel via air, land or water to include Air Terminal, Ocean Terminal, Land Terminal.
CEM —	Cemetery	- Sites/Installations that are entirely composed of cemetery property.
COMS —	Communications / Surveillance	- Locations providing communications and surveillance support such as Distance Early Warning, Satellite Tracking Station, Radar Receiver / Relay, Deep Space Surveillance Facility, etc.
CONT —	Contingency Site	- Location which the DoD has not yet accepted real property accountability
DMNT —	Depot Maintenance	- Locations providing the maintenance, procurement, manufacture, assembly, research, salvage, or disposal of large stocks of supplies to include ammunition and ammunition-related Materiel.
DSTG —	Depot Storage	- Sites with the primary mission of providing procurement, receipt, classification, storage, accounting, issue of large stocks of supplies.
EVAL —	Test and Evaluation	- Locations that conduct the test and evaluation of military equipment and Materiel.
GARM —	National Guard Armory	- Site/Installation where the National Guard personnel store their equipment and weapons.
GRSP —	Guard / Reserve Support	- Locations with the primary mission of supporting the stationing and local training of National





Help Reference Guide

		Guard or Reserve units. This does not normally include areas for the annual training of these units. Annual training is normally conducted at other Sites or locations. Location where Reserve personnel hold their monthly meetings. Location where National Guard personnel store their equipment and weapons.
GTRN —	Ground Training	- Locations for ground exercise / field maneuvers of large units such as Brigade or Regiments, to include Proving Grounds, Weapons Range, etc.
IPLT —	Industrial Plant	- Locations with the primary mission of production to include Ammunition Plant, Missile Plant, etc. Sites where goods are manufactured or major-end items repaired in support of DoD Services/Agencies.
LTA —	Local Training Area	- Sites/Installations where field training and range firing is conducted for units located at other sites.
LTER —	Land Terminal	- An Operational Installation or site supporting the movement of personnel and/or Materiel via land (truck or rail)
MED —	Health	- Locations with the primary mission of providing centralized and/or specialized medical care to service members, authorized dependents, and other authorized persons who are assigned to other sites or locations. This does not include the hospitals and clinics , which are normally associated with other site/installation types.





Help Reference Guide

MISS —	Missile	- Locations for the assembly, launch, guidance, etc. of air defense, tactical, or strategic missiles. This may include research, development, testing, and electronic or optical tracking of missiles. Also may include maintaining ballistic missiles in an operational ready condition.
MWR —	Morale / Welfare	- Locations providing centralized morale and/or welfare services such as Recreation, Crafts, etc. for personnel who are assigned to other locations. This does not include those local recreational areas or cemeteries which are normally associated with other site/installation types.
NRTS —	National Guard and Reserve Training and Support	- Sites with the primary mission of supporting the stationing and local training of National Guard or Reserve units. This does not include areas for the annual training of these units since this normally conducted at other sites or locations.
OPSP —	Operational Support	- An operational site to conduct and/or provide sustained support for major activities of importance to combat, combat support and training missions. These sites can include airfields and local training areas, which are equipped to support the units assigned. These locations can support major aircraft operations, major warship operations and major ground units of the active forces.
OTER —	Ocean Terminal	- An Operational Installation or site supporting the movement of personnel and/or Materiel via water.
PORT —	Ports / Harbors	- An Operational Installation or site where marine





Help Reference Guide

		vessels may discharge or receive cargo in support of mission operations.
RCTR —	Reserve Center	- Site/Installation where Reserve personnel hold their regular monthly meetings.
RDEV —	Research and Development	- Locations that support the research and development of Materiel for the Armed Forces.
RES —	Residential	- Locations devoted to providing accommodation to service members and/or dependents to include Family Housing, Bachelor Housing, Transient Family Quarters, etc.
SEC —	Security	- Installations whose primary function is to provide security operations for DoD.
SHIP —	Shipyards	- Locations for the maintenance of vessels of all types, facilities to include dry docks, cranes, and marine maintenance shops. This does not include marine maintenance subsites, which are normally associated with other site/installation types, such as Ocean Terminals or Naval Unit Stations.
SPAL —	Space Launch	- Locations for the assembly, launch, guidance, etc. of satellites and spacecraft. This may include research, development, testing, and electronic or optical tracking of satellites.
TRNG —	Training Centers	- Locations with the primary mission of centralized training of service members, to include Aviation Training (individuals and flight crews), Basic / Recruit Training, etc. This includes initial and advanced training of new service members as well





Help Reference Guide

		as centralized training of career service members. The sites include the airfields required to support the aviation training mission. This excludes ground training.
WPNS —	Weapons Range	- Sites/Installations with the primary mission of supporting weapons training of air or naval units that are stationed at other sites.





Primary Attachment

Identifies the most relevant or important attachment.

An attachment is any printed item added to an asset for informational purposes.

Examples of attachments are user or repair manuals.

Attachments are linked to the asset itself while reference documents are linked through the catalog.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Primary Department of Defense Activity Address Code (DoDAAC)

A distinctive code assigned to identify the activity with primary interest in the Accountable Unit Identification Code/Unit Identification Code (UIC).

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Primary Equipment Pool

The primary equipment pool is used to group property and allow for the management of dispatch actions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Primary Maintenance Location

Allows the user to identify the primary location of the maintenance for the maintenance activity.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Primary Maintenance Location

Main place where the asset is being worked on.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Primary Site Indicator

Indicates if the Site is designated as the primary site on an Installation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Primary Team Identifier

A unique identifier assigned to the primary maintenance team associated with a maintenance activity.

The selected team will automatically populate in the team identifier field.

Team Id(s) displayed populate based on the Maintenance Activity the user is logged into, and the field may be hidden if no team(s) has been associated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Primary Teams Member

The primary given name of a maintenance technician that is assigned to maintenance work orders.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Primary Technician

Populates the name(s) of the team member associated with the maintenance activity. The field may be hidden if no Primary Tech(s) have been associated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Primers

A drop-down field that indicates the class of primer for an asset(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
MIL-PRF-23377, Type I, Class C2
MIL-PRF-23377, Type I, Class N
MIL-DTL-53022, Type IV, Class L
MIL-DTL-53022, Type VI, Class L
MIL-PRF-32550, Type I, Form A, Class S





Print

A checkbox that sends a form to the specified printer.
This produces a hard copy of the form, ready for a manual signature.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Print 1348

Print the DD 1348 Form by selecting the check box.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Print Additional Info

Select the checkbox if the fields added through **Edit Additional Info** is required on the form (checked is yes, unchecked is no).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Print Code

Indicates whether the Work Order is printed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Printed

Select from a drop-down list to include document numbers in search results that have not been printed, have been printed, or all.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Printer Language

The way the label printer communicates with DPAS.
The options are specific to the Warehouse associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Printer Manufacturer

The company who manufactured the DPAS supported label printer, currently either Intermec or Zebra.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Print Inspection Activity Data Collection Grid

Select the checkbox if a grid for manual inventory inspections are required on the form (checked is yes, unchecked is no).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Print Label

Select the checkbox to request a label which can later be printed through AIT > Print Labels > Requested.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Print Labels When Finished

Identifies if labels are required once the Receiving process is completed and the item is ready for stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Print Level

The level options for Print when generating forms.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
By Document NBR
By Major Custodian
By Sub Custodian





Print Quantity

The number of labels to print.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Print Status

The current state of the document; if it has not yet been printed or needs to be reprinted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Print Type

Identifies if the work order report opens automatically to be printed, or submitted to be printed at a later time through Forms Reports > View Forms/Rpts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Prior Depreciation

The total accumulated depreciation incurred by previous holders of the capital asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Prior Depreciation Activity Based Amount

The activity based accumulated depreciation incurred by previous owners of the asset.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	17.2
Data Type:	Numeric (N)





Prior Depreciation Activity Based Rebaslined (PRR DEPRN AB REBSLN)

The activity based accumulated deprecation amount (incurred by all previous owners of the asset) that the asset was rebaslined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Prior Depreciation Activity Based Unbaslined (PRR DEPRN AB UNBSLN)

The Unbaslined Activity Based depreciation expense incurred by previous owners at the time the asset was transferred to the current OWNING UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Prior Depreciation Amount

The accumulated depreciation incurred by previous owners of the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Prior Depreciation Straight Line Amount (PRIOR DEPRN SL)

The straight line accumulated depreciation amount incurred by all previous owners of the asset.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	17.2
Data Type:	Numeric (N)





Prior Depreciation Straight Line Rebaslined (PRR DEPRN SL REBSLN)

The straight line accumulated deprecation amount (incurred by all previous owners of the asset) that the asset was rebaslined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Prior Depreciation Straight Line Unbaslined (PRR DEPRN SL UNBSLN)

The Unbaslined Straight Line depreciation expense incurred by previous owners at the time the asset was transferred to the current OWNING UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Prior Depreciation Utilization Quantity (PRIOR DEPRN UTIL QTY)

The asset's amount that it was used at the time the asset was received from the previous owner.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	17.2
Data Type:	Numeric (N)





Prior Issued Quantity

The count of a particular stock number that has been previously issued to members and remains assigned to them.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Priority

Assigns a priority level to an appointment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code
Routine
Pre-Deployment
Imminent Deployment
Emergency





Priority

Assigns a priority level to a preventative maintenance schedule plan ranging for priority 5 (lowest) to priority 1 (highest).

Assigns a priority level / number of days to complete for a Schedule Preventive Maintenance or Work Order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Emergency —	1 day
Urgent —	2 days
Expedited I —	3 days
Expedited II —	4 days
Routine I —	5 days
Routine II —	6-10 days





Help Reference Guide

Routine III —	11-15 days
Routine IV —	16-20 days
Non Routine I —	21-30 days
Non Routine II —	31-60 days
Non Routine III —	61-90 days
Non Routine IV —	91+ days





Priority Code

Defines the priority of the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Description	Long Description	Days To Complete
1 –	Emergency –	Immediate action is required to alleviate loss of the asset / facility or threat to loss of life.	1 day
2 –	Urgent –	Near-term action is required to alleviate a threat of personal injury, equipment damage.	2 days
3 –	Expedited I –	Action is time sensitive or the nature of work requires work to be completed within 3 days.	3 days





Help Reference Guide

4 —	Expedited II —	Action is time sensitive or the nature of work requires work to be completed within 4 days.	4 days
5 —	Routine I —	Work is routine in nature and is reasonably expected to be completed within 5 days of approval.	5 days
10 —	Routine II —	Work is routine in nature and is reasonably expected to be completed within 6-10 days of approval.	6-10 days
15 —	Routine III —	Work is routine in nature and is reasonably expected to be completed within 11-15 days of approval.	11-15 days
20 —	Routine IV —	Work is routine in nature and is reasonably expected to be completed within 16-20 days of approval.	16-20 days
30 —	Non Routine I —	Work is non-routine in nature, but is expected to be completed within 21-30 days of approval.	21-30 days
60 —	Non Routine II —	Work is non-routine in nature, but is expected to be completed within 31-60 days of approval.	31-60 days
90 —	Non Routine III —	Work is non-routine in nature, but is expected to be completed within 61-90 days of approval.	61-90 days
99 —	Non Routine IV —	Work is non-routine in nature, and is expected to take longer than 91 days from approval.	91+ days





Priority Code

Defines the priority of the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
01 –	F/AD I – UND A
02 –	F/AD II – UND A
03 –	F/AD III – UND A
04 –	F/AD I – UND B
05 –	F/AD II – UND B
06 –	F/AD III – UND B
07 –	F/AD IV – UND A





Help Reference Guide

08 –	F/AD V – UND A
09 –	F/AD IV – UND B
10 –	F/AD V – UND B
11 –	F/AD I – UND C
12 –	F/AD II – UND C
13 –	F/AD III – UND C
14 –	F/AD IV – UND C
15 –	F/AD V – UND C





Priority

A user-provided number field on DD Form 1149.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Priority Designator

A combination of factors that relate the relative importance of the requisitioner's mission, expressed by its Force or Activity Designator (F / AD), and the urgency of need of the end use expressed by the Urgency of Need Designator (UND).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
01 –	F/AD I – UND A
02 –	F/AD II – UND A
03 –	F/AD III – UND A
04 –	F/AD I – UND B
05 –	F/AD II – UND B
06 –	F/AD III – UND B





Help Reference Guide

07 –	F/AD IV – UND A
08 –	F/AD V – UND A
09 –	F/AD IV – UND B
10 –	F/AD V – UND B
11 –	F/AD I – UND C
12 –	F/AD II – UND C
13 –	F/AD III – UND C
14 –	F/AD IV – UND C
15 –	F/AD V – UND C





Priority Designator From

The beginning Force or Activity Designator (F / AD) and Urgency of Need Designator (UND) in a search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
01 –	F/AD I – UND A
02 –	F/AD II – UND A
03 –	F/AD III – UND A
04 –	F/AD I – UND B
05 –	F/AD II – UND B
06 –	F/AD III – UND B





Help Reference Guide

07 –	F/AD IV – UND A
08 –	F/AD V – UND A
09 –	F/AD IV – UND B
10 –	F/AD V – UND B
11 –	F/AD I – UND C
12 –	F/AD II – UND C
13 –	F/AD III – UND C
14 –	F/AD IV – UND C
15 –	F/AD V – UND C





Priority Designator To

The end Force or Activity Designator (F / AD) and Urgency of Need Designator (UND) in a search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
01 –	F/AD I – UND A
02 –	F/AD II – UND A
03 –	F/AD III – UND A
04 –	F/AD I – UND B
05 –	F/AD II – UND B
06 –	F/AD III – UND B





Help Reference Guide

07 –	F/AD IV – UND A
08 –	F/AD V – UND A
09 –	F/AD IV – UND B
10 –	F/AD V – UND B
11 –	F/AD I – UND C
12 –	F/AD II – UND C
13 –	F/AD III – UND C
14 –	F/AD IV – UND C
15 –	F/AD V – UND C





Priority Level

Levels of importance of the parts being ordered, ranging from 01 (most important)-15 (least important). The level is based on the FAD code and the UIC of the Maintenance Activity. The field becomes an optional drop-down once updating the Work Order State Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (A/N)





Prior Multiple Award Contract (MAC)

The previous amount of money awarded, when the requisition is part of a contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Prior Year Accumulated Depreciation

The total depreciation incurred over the last year by the current holder and prior holder(s) of a capital asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Privacy Type

Designates an extract as Private (only being visible by user) or Shared (available to all users who have access to the Unit Identification Code).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Private/Shared

Selecting Private / Shared displays Report / Forms on a shared drive or only by the user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Process

A code identifying the specific area in which a transaction takes place.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DISP —	Disposition
EXCS —	Excess
PNDG —	Pending
RCPT —	Receipt
TRFR —	Transfer





Process Action Code

The type of action that was performed on a specific record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AT —	Record Received From AIT Scanned Receipt
CI —	CIPWIP Asset Improvement
CM —	CIPWIP Asset
CP —	Catalog Action Pending
CW —	CIPWIP Asset
EX —	Excess Out
LD —	Locally Created Due-in





Help Reference Guide

PC —	Pending Approval Custodian Transfer
PC —	Processing complete (Inbound)
PD —	Pending Approval Site to Site Transfer
PE —	Pending Excess
PI —	Pending Approval Turn-In
PI —	Currently processing (Inbound)
PL —	Pending Approval Lateral UIC to UIC Transfer
PN —	Pending Approval Non-DPAS Activity Transfer
PW —	Pending IRAPT Due Ins
RI —	Real Property Improvement
TC —	Custodian Transfer
TD —	Site to Site Transfer
TI —	Turn-In
TL —	Lateral Transfer UIC — UIC
TN —	Non DPAS Activity Transfer
WA —	PSN Record Received From WAWF AS
WG —	PSN Record Received from IRAPT TS Loan
WT —	PSN Record Received from WAWF TS





Process Action Code

The type of action that was performed on a specific record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Receipt	
WA —	PSN Record Received From IRAPT "AS"
WT —	PSN Record Received From IRAPT "TS"
AT —	Record Received From AIT Scanned Receipt
LD —	Locally Created Due-in
CM —	CIP Asset
Disposition	





TN —	Non DPAS Activity Transfer
TI —	Turn-In
EX —	Disposal
Transfer	
TL —	UIC Transfer
TC —	Custodian Transfer
TD —	Site Transfer
Pending	
PL —	Pending Approval Lateral UIC to UIC Transfer
PD —	Pending Approval Site to Site Transfer
PC —	Pending Approval Custodian Transfer
PN -	Pending Approval Non-DPAS Activity Transfer
PI —	Pending Approval Turn-In
PE —	Pending Approval Disposal
Loan Within DPAS	
LI —	Loan Within DPAS
Loan Return	
LR —	Loan Return





Process Begin

The time that the process started executing.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Process Cycle Identifier Id

An identifier that is used for restarting a program from the point of failure. The processing cycle is stored in the sys_parm_header and detail table. The processing cycle is usually the YYYYMMDD HHMMSS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Numeric (N)





Process Date

Identifies the date/time the response is generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Processed Date / Time

Identifies the date and time, automatically assigned by the system, that the DLMS Transaction was processed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Processed Date / Time From

The beginning span of dates and times to search for when the DLMS Transaction was processed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Processed Date Time (Requisition Review)

The date and time the request or response is processed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14-16
Data Type:	Numeric (N)





Processed Date / Time To

The end span of dates and times to search for when the DLMS Transaction was processed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Process End

The time that the process completed executing.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Processing?

A Yes or No flag to confirm whether or not the DLMS Transaction has completed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Processing Remarks

Identifies the reason why a software request was denied by entering remarks into a free-form text field.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Processing Status

The state of a record identifying where the record is within a series of steps. Examples of a Processing Status are "Pending" or "In Process".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Processing Status

The state of a record identifying where the record is within a series of steps.
 Examples of a Processing Status are "Pending", "In Process", "Approval", and "Shipped".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Process Name

Identifies the name of the process that occurs on a specific record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Process Number

Identifies the unique process transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Process

A code identifying the specific area in which a transaction takes place.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
RCPT —	Receipt
DISP —	Disposition
TRFR —	Transfer
PNDG —	Pending
LWDP —	Loan Within DPAS
LORT —	Loan Return





Process Quantity

The amount inventoried by a Portable Data Collection Device (PDCD) during an automated inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Process Queue Nbr

Identifies the current status of the row(s) being processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Process Remarks

A text field to record local information and/or reason for change to record.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Process Status

Identifies the current status of the row(s) being processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Process Status Code

Identifies the status of Federal Automotive Statistical Tool (FAST) Outbound errors.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
EN —	Error not processed
RP —	Ready for processing
RS —	Record submitted
FI —	File initialized
FX —	File complete





Process Status Code

Provides status of suspended actions supply records.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AR —	Automated Information Technology receipt
B2 —	Catalog row inserted by batch, end item Increase performed by batch
B3 —	Catalog row found, end item increase performed by batch
BC —	Background program has completed successfully
BE —	Background program encountered an error
BP —	Background program is currently processing the transaction





Help Reference Guide

BQ —	Transaction queued for background processing
BS —	Background controller started the background program
C —	Complete
CC —	Catalog action complete
CP —	Catalog action pending
CS —	Background program has completed successfully
DR —	Ready for deletion
EA —	Excess transaction acknowledged by disposal activity
EB —	Received on board pending receipt processing
EC —	Excess transaction accepted by disposal activity and item not excess in place (XR1 received — quantity matched)
EI —	Excess transaction accepted by disposal activity and item is excess in place (XR1 received — quantity matched — excess in place)
EP —	Background program encountered an error
ER —	Excess transaction ready to send
ES —	Excess transaction accepted by disposal activity but suspended within DPAS





Help Reference Guide

	(XR1 received — quantity mismatched or bulk asset)
ET —	Excess transaction sent to disposal activity (AS3 sent)
FP —	File rows waiting for processing
FR —	File rejected
FS —	File rows suspended
IB —	Inbound
LP —	Background program is currently processing the transaction
MP —	Manufacturer data pending
NA —	Prenotification transaction acknowledge by disposal activity
NR —	Prenotification transaction ready to send
NT —	Prenotification transaction sent to disposal activity (AE1 sent)
P —	Processed Row





Help Reference Guide

P1 —	Catalog row inserted by Graphical User Interface (GUI) end item increase performed by GUI
P2 —	Catalog row inserted by batch end item increase performed by GUI
P3 —	Catalog row found, end item increase performed by GUI
PC —	Processing complete (inbound)
PI —	Currently processing (inbound)
PR —	Row processed and reported
PX —	Prenotification exported
QP —	Test for Catalog A/C/D
QR —	Queued for re-transmission (outbound)
QT —	Queued for transmission (outbound)
R1 —	Rejected (complete)
R2 —	Rejected (catalog row inserted)
R3 —	Rejected (catalog row found)
R4 —	Add found an add
R5 —	Add found a change





Help Reference Guide

R6 —	Change found a delete
R7 —	Delete found a delete
RP —	Row waiting for processing
RR —	Row rejected and reported
RS —	Record suspended
S1 —	Row suspended (catalog row not found and not inserted)
S2 —	Row suspended (catalog row inserted)
S3 —	Row suspended (catalog row found)
SN —	Sent — transmission completed (outbound)
SP —	Background controller started the background program
TR —	Currently transmitting (outbound)
WP —	Waiting to be processed (inbound)
WR —	Withdrawn transaction ready to send
WW —	X805 transaction (Asset Depreciation Expense) that needs converted to an X818 transaction (Transfer Out of Accumulated Depreciation) for interfaces.





Help Reference Guide

X1 —	Transaction has invalid DoDAAC — accepted
X2 —	Transaction has invalid DoDAAC — thrown away
X3 —	XML inbound file not well formed — thrown away
X4 —	XML schema version is invalid — thrown away
X5 —	XML WAWF not an 856 transaction (Advance Shipment Notification) — thrown away
X6 —	XML WAWF not AS or TS — thrown away
X7 —	XML Duplicate file (Shipment Identification) — thrown away
X8 —	XML WAWF has no UII — thrown away
X9 —	DoDAAC marked inactive / deleted — reported





Process Status Code for Federal Automotive Statistical Tool (FAST)

Provides status of suspended actions supply records.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AR	Automated Information Technology receipt
B2	Catalog row inserted by batch, end item Increase performed by batch
B3	Catalog row found, end item increase performed by batch
BC	Background program has completed successfully
BE	Background program encountered an error
BP	Background program is currently processing the transaction





BQ	Transaction queued for background processing
BS	Background controller started the background program
C	Complete
CC	Catalog action complete
CP	Catalog action pending
CS	Background program has completed successfully
DR	Ready for deletion
EA	Excess transaction acknowledged by disposal activity
EB	Received on board pending receipt processing
EC	Excess transaction accepted by disposal activity and item not excess in place (XR1 received — quantity matched)
EI	Excess transaction accepted by disposal activity and item is excess in place (XR1 received — quantity matched — excess in place)
EP	Background program encountered an error
ER	Excess transaction ready to send
ES	Excess transaction accepted by disposal activity but suspended within DPAS (XR1 received — quantity mismatched or bulk asset)
ET	Excess transaction sent to disposal activity (AS3 sent)
FP	File rows waiting for processing





FR	File rejected
FS	File rows suspended
IB	Inbound
LP	Background program is currently processing the transaction
MP	Manufacturer data pending
NA	Prenotification transaction acknowledge by disposal activity
NR	Prenotification transaction ready to send
NT	Prenotification transaction sent to disposal activity (AE1 sent)
P	Processed Row
P1	Catalog row inserted by Graphical User Interface (GUI) end item increase performed by GUI
P2	Catalog row inserted by batch end item increase performed by GUI
P3	Catalog row found, end item increase performed by GUI
PC	Processing complete (inbound)
PI	Currently processing (inbound)
PR	Row processed and reported
PX	Prenotification exported
QP	Test for Catalog A/C/D





QR	Queued for re-transmission (outbound)
QT	Queued for transmission (outbound)
R1	Rejected (complete)
R2	Rejected (catalog row inserted)
R3	Rejected (catalog row found)
R4	Add found an add
R5	Add found a change
R6	Change found a delete
R7	Delete found a delete
R8	Row not processed, Task is missing mandatory data
R9	Row not processed, Cost Center is missing mandatory data
RP	Row waiting for processing
RR	Row rejected and reported
RS	Record suspended
S1	Row suspended (catalog row not found and not inserted)
S2	Row suspended (catalog row inserted)
S3	Row suspended (catalog row found)
SN	Sent — transmission completed (outbound)





Help Reference Guide

SP	Background controller started the background program
TR	Currently transmitting (outbound)
WP	Waiting to be processed (inbound)
WR	Withdrawn transaction ready to send
WW	X805 transaction (Asset Depreciation Expense) that needs converted to an X818 transaction (Transfer Out of Accumulated Depreciation) for interfaces.
X1	Transaction has invalid DoDAAC — accepted
X2	Transaction has invalid DoDAAC — thrown away
X3	XML inbound file not well formed — thrown away
X4	XML schema version is invalid — thrown away
X5	XML WAWF not an 856 transaction (Advance Shipment Notification) — thrown away
X6	XML WAWF not AS or TS — thrown away
X7	XML Duplicate file (Shipment Identification) — thrown away
X8	XML WAWF has no UII — thrown away
X9	DoDAAC marked inactive / deleted — reported





Process Status

Identifies where in the DLMS process this transaction took place.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
UPD —	Unprocessed
PCG —	Processing
SPD —	Suspended
ARP —	Awaiting Reprocess
PCD —	Processed
REJ —	Rejected
RES —	Resolved





Procurement Integrated Enterprise Environment (PIEE)

The primary enterprise procure-to-pay (P2P) application for the Department of Defense and its supporting agencies.

WAWF was merged with iRAPT.

WAWF is a part of the PIEE umbrella.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Product (Fuel Type) Code

Identifies the type of fuel used when the asset was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Production Control Identifier ID

Read-only field in the TRN Update process for a requisition order record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Product Service Code

A four-digit code that describes a product, service, or research and development (R&D) activity purchased by the federal government. The Product and Service Codes Manual maintained by the General Services Administration (GSA) lists all the existing product/service codes. Specific to the Internal Use Software (IUS) and becomes available when the Type Asset Code = S - Software. This is limited to the 7000 series.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Product Service Code	Description
7A20 —	<p>IT and Telecom - Application Development Software (Perpetual License Software)</p> <p>Application development software delivered by perpetual license, consisting of the analysis, design, development, code, test and release packages associated with application development projects.</p> <p>Includes: Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or ever lasting.</p>





<p>7A21 —</p>	<p>IT and Telecom - Business Application Software (Perpetual License Software) Business Application Off-The-Shelf Software Delivered By Perpetual License, which also encompasses Enterprise Level Software Enabling Mission Capability And Business Operational Support. Includes: Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or ever lasting.</p>
<p>7B20 —</p>	<p>IT and Telecom - High Performance Compute (Hardware and Perpetual License Software) Hardware, software, and other equipment needed for specialized High Performance Computing (HPC) systems used in solving complex computational problems through massive concurrent use of computing resources and parallel processing techniques. Includes: Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or ever lasting</p>
<p>7B21 —</p>	<p>IT and Telecom - Compute: Mainframe (Hardware and Perpetual License Software) Computing hardware and software products for traditional mainframe computers and operations running legacy operating systems. Includes: Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or ever lasting.</p>
<p>7B22 —</p>	<p>IT and Telecom - Compute: Servers (Hardware and Perpetual License Software) Computing hardware and software products for servers and converged appliances, such as physical and virtual server environments, tools, operating systems (Windows, Linux, UNIX) and virtualization software. Includes: Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or ever lasting.</p>





<p>7C20 –</p>	<p>IT and Telecom - Data Center Products (Hardware and Perpetual License Software) Hardware, software, and other equipment for tiered or Enterprise data center facilities that house and protect critical IT equipment. Includes: Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or ever lasting.</p>
<p>7C21 –</p>	<p>IT and Telecom - Other Data Center Facilities Products (Hardware and Perpetual License Software) Hardware, software, and other equipment needed to support non-tiered data center facilities (computer rooms, MDF/Telco closets), such as racks, cabling, and management systems. Includes: Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or ever lasting.</p>
<p>7D20 –</p>	<p>IT and Telecom - Service Delivery Management (Hardware and Perpetual License Software) Hardware and software needed for delivery processes including IT Service Management (ITSM), Project Program and Portfolio (PPM), and Operations Centers (NOC, GOC). ITSM processes include incident, problem and change management services as part of the ITSM program. IT Project Management includes support for agile and continuous improvement/development (CI/CD). Includes: Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or everlasting.</p>
<p>7E20 –</p>	<p>IT and Telecom - End User: Help Desk;Tier 1-2,Work-space,Print,Output,Productivity Tools (HW/Perp SW) Hardware, software, and other equipment for end user client computing including Tier 1 and 2 help/service desk, deskside support, adds/-</p>





Help Reference Guide

	<p>moves/changes, workspace technical support, audio/video (A/V, VTC) conferencing, workspace, collaboration and productivity software, printers and other central printing or output needs. A/V and VTC includes equipment typically used in conference rooms and dedicated telepresence rooms to enable workforce communications. Workspace includes physical desktops, laptops, thin client, and peripherals (monitors, mice, keyboards). Helpdesk and Deskside support includes hardware, software and equipment needed to troubleshoot, repair, and manage client computing devices. Collaboration and productivity software includes tools used to author, create, collaborate and share documents and other content.</p> <p>Includes: Software for e-mail, communications, messaging, word processing, spreadsheets, presentations, desktop publishing, graphics and others. Software that is licensed for use indefinitely. This can also be referred to as perpetual, indefinite, permanent, continuous, or ever lasting.</p>
LORT —	
LORT —	
LORT —	
LORT —	
LORT —	
LORT —	
LORT —	





Product Support Code (PSC)

An aid in identifications of items, similar to the FSC, but only in areas of software and IT systems.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1000 -	NULL
1005 -	GUNS, THROUGH 30MM
1010 -	GUNS, OVER 30MM UP TO 75MM
1015 -	GUNS, 75MM THROUGH 125MM
1020 -	GUNS, OVER 125MM THROUGH 150MM
1025 -	GUNS, OVER 150MM THROUGH 200MM





Help Reference Guide

1030 -	GUNS, OVER 200MM THROUGH 300MM
1035 -	GUNS, OVER 300MM
1040 -	CHEMICAL WEAPONS AND EQUIPMENT
1045 -	LAUNCHERS, TORPEDO AND DEPTH CHARGE
1055 -	LAUNCHERS, ROCKET AND PYROTECHNIC
1070 -	NETS AND BOOMS, ORDNANCE
1075 -	DEGAUSSING AND MINE SWEEPING EQUIPMENT
1080 -	CAMOUFLAGE AND DECEPTION EQUIPMENT
1090 -	ASSEMBLIES INTERCHANGEABLE BETWEEN WEAPONS IN TWO OR MORE CLASSES
1095 -	MISCELLANEOUS WEAPONS
11 -	NUCLEAR ORDNANCE
1105 -	NUCLEAR BOMBS
1110 -	NUCLEAR PROJECTILES
1115 -	NUCLEAR WARHEADS AND WARHEAD SECTIONS
1120 -	NUCLEAR DEPTH CHARGES
1125 -	NUCLEAR DEMOLITION CHARGES
1127 -	NUCLEAR ROCKETS





1130 -	CONVERSION KITS, NUCLEAR ORDNANCE
1135 -	FUZING AND FIRING DEVICES, NUCLEAR ORDNANCE
1140 -	NUCLEAR COMPONENTS
1145 -	EXPLOSIVE AND PYROTECHNIC COMPONENTS, NUCLEAR ORDNANCE
1190 -	SPECIALIZED TEST AND HANDLING EQUIPMENT, NUCLEAR ORDNANCE
1195 -	MISCELLANEOUS NUCLEAR ORDNANCE
12 -	FIRE CONTROL EQPT.
1210 -	FIRE CONTROL DIRECTORS
1220 -	FIRE CONTROL COMPUTING SIGHTS AND DEVICES
1230 -	FIRE CONTROL SYSTEMS, COMPLETE
1240 -	OPTICAL SIGHTING AND RANGING EQUIPMENT
1250 -	FIRE CONTROL STABILIZING MECHANISMS
1260 -	FIRE CONTROL DESIGNATING AND INDICATING EQUIPMENT
1265 -	FIRE CONTROL TRANSMITTING AND RECEIVING EQUIPMENT, EXCEPT AIRBORNE
1270 -	AIRCRAFT GUNNERY FIRE CONTROL COMPONENTS
1280 -	AIRCRAFT BOMBING FIRE CONTROL COMPONENTS
1285 -	FIRE CONTROL RADAR EQUIPMENT, EXCEPT AIRBORNE





Help Reference Guide

1287 -	FIRE CONTROL SONAR EQUIPMENT
1290 -	MISCELLANEOUS FIRE CONTROL EQUIPMENT
13 -	AMMUNITION AND EXPLOSIVES
1305 -	AMMUNITION, THROUGH 30MM
1310 -	AMMUNITION, OVER 30MM UP TO 75MM
1315 -	AMMUNITION, 75MM THROUGH 125MM
1320 -	AMMUNITION, OVER 125MM
1325 -	BOMBS
1330 -	GRENADES
1336 -	GUIDED MISSILE WARHEADS AND EXPLOSIVE COMPONENTS
1337 -	GUIDED MISSILE AND SPACE VEHICLE EXPLOSIVE PROPULSION UNITS, SOLID FUEL; AND COMPONENTS
1338 -	GUIDED MISSILE AND SPACE VEHICLE INERT PROPULSION UNITS, SOLID FUEL; AND COMPONENTS
1340 -	ROCKETS, ROCKET AMMUNITION AND ROCKET COMPONENTS
1345 -	LAND MINES
1346 -	REMOTE MUNITIONS
1350 -	UNDERWATER MINE AND COMPONENTS, INERT
1351 -	UNDERWATER MINES AND COMPONENTS, EXPLOSIVE





Help Reference Guide

1352 -	UNDERWATER MINE DISPOSAL INERT DEVICES
1353 -	UNDERWATER MINE DISPOSAL EXPLOSIVE DEVICES
1355 -	TORPEDOS AND COMPONENTS, INERT
1356 -	TORPEDOS AND COMPONENTS, EXPLOSIVE
1360 -	DEPTH CHARGES AND COMPONENTS, INERT
1361 -	DEPTH CHARGES AND COMPONENTS, EXPLOSIVE
1365 -	MILITARY CHEMICAL AGENTS
1367 -	TACTICAL SETS, KITS, AND OUTFITS
1370 -	PYROTECHNICS
1375 -	DEMOLITION MaterielS
1376 -	BULK EXPLOSIVES
1377 -	CARTRIDGE AND PROPELLANT ACTUATED DEVICES AND COMPONENTS
1380 -	MILITARY BIOLOGICAL AGENTS
1385 -	SURFACE USE EXPLOSIVE ORDNANCE DISPOSAL TOOLS AND EQUIPMENT
1386 -	UNDERWATER USE EXPLOSIVE ORDNANCE DISPOSAL AND SWIMMER WEAPONS SYSTEMS TOOLS AND EQUIPMENT
1390 -	FUZES AND PRIMERS
1395 -	MISCELLANEOUS AMMUNITION





Help Reference Guide

1398 -	SPECIALIZED AMMUNITION HANDLING AND SERVICING EQUIPMENT
14 -	GUIDED MISSILES
1410 -	GUIDED MISSILES
1420 -	GUIDED MISSILE COMPONENTS
1425 -	GUIDED MISSILE SYSTEMS, COMPLETE
1427 -	GUIDED MISSILE SUBSYSTEMS
1430 -	GUIDED MISSILE REMOTE CONTROL SYSTEMS
1440 -	LAUNCHERS, GUIDED MISSILE
1450 -	GUIDED MISSILE HANDLING AND SERVICING EQUIPMENT
15 -	AEROSPACE CRAFT AND STRUCTURAL COMPONENTS
1510 -	AIRCRAFT, FIXED WING
1520 -	AIRCRAFT, ROTARY WING
1540 -	GLIDERS
1550 -	UNMANNED AIRCRAFT
1555 -	SPACE VEHICLES
1560 -	AIRFRAME STRUCTURAL COMPONENTS
16 -	AEROSPACE CRAFT COMPONENTS AND ACCESSORIES
1610 -	AIRCRAFT PROPELLERS AND COMPONENTS





Help Reference Guide

1615 -	HELICOPTER ROTOR BLADES, DRIVE MECHANISMS AND COMPONENTS
1620 -	AIRCRAFT LANDING GEAR COMPONENTS
1630 -	AIRCRAFT WHEEL AND BRAKE SYSTEMS
1640 -	AIRCRAFT CONTROL CABLE PRODUCTS
1650 -	AIRCRAFT HYDRAULIC, VACUUM, AND DE-ICING SYSTEM COMPONENTS
1660 -	AIRCRAFT AIR CONDITIONING, HEATING, AND PRESSURIZING EQUIPMENT
1670 -	PARACHUTES; AERIAL PICK UP, DELIVERY, RECOVERY SYSTEMS; AND CARGO TIE DOWN EQUIPMENT
1675 -	SPACE VEHICLE COMPONENTS
1677 -	SPACE VEHICLE REMOTE CONTROL SYSTEMS
1680 -	MISCELLANEOUS AIRCRAFT ACCESSORIES AND COMPONENTS
17 -	AEROSPACE CRAFT LAUNCHING, LANDING, GROUND HANDLING AND SERVICING EQUIPMENT
1710 -	AIRCRAFT LANDING EQUIPMENT
1720 -	AIRCRAFT LAUNCHING EQUIPMENT
1725 -	SPACE VEHICLE LAUNCHERS
1730 -	AIRCRAFT GROUND SERVICING EQUIPMENT
1735 -	SPACE VEHICLE HANDLING AND SERVICING EQUIPMENT
1740 -	AIRFIELD SPECIALIZED TRUCKS AND TRAILERS





Help Reference Guide

18 -	SPACE VEHICLES
1810 -	SPACE VEHICLES
1820 -	SPACE VEHICLE COMPONENTS
1830 -	SPACE VEHICLE REMOTE CONTROL SYSTEMS
1840 -	SPACE VEHICLE LAUNCHERS
1850 -	SPACE VEHICLE HANDLING AND SERVICING EQUIPMENT
1860 -	SPACE SURVIVAL EQUIPMENT
19 -	SHIPS, SMALL CRAFT, PONTOON, DOCKS
1900 -	Frigates and Corvettes
1901 -	AIRCRAFT CARRIERS
1902 -	CRUISERS
1903 -	DESTROYERS
1904 -	SUBMARINES
1905 -	COMBAT SHIPS AND LANDING VESSELS
1906 -	MINELAYERS AND MINESWEEPERS
1907 -	LANDING CRAFT
1908 -	TORPEDO BOATS AND GUN BOATS
1909 -	Hydrofoils





Help Reference Guide

1910 -	TRANSPORT VESSELS, PASSENGER AND TROOP
1911 -	AMPHIBIOUS ASSAULT SHIPS
1915 -	CARGO AND TANKER VESSELS
1920 -	FISHING VESSELS
1921 -	TUGS AND TOWBOATS
1922 -	Fire Boats
1923 -	ICE BREAKERS
1924 -	REPAIR SHIPS
1925 -	SPECIAL SERVICE VESSELS
1926 -	Lightships
1927 -	Cable Ships
1928 -	SALVAGE VESSELS
1929 -	RESCUE VESSELS
1930 -	BARGES AND LIGHTERS, CARGO
1935 -	BARGES AND LIGHTERS, SPECIAL PURPOSE
1940 -	SMALL CRAFT
1945 -	PONTOONS AND FLOATING DOCKS
1950 -	FLOATING DRYDOCKS





Help Reference Guide

1955 -	DREDGES
1990 -	MISCELLANEOUS VESSELS
20 -	SHIP AND MARINE EQUIPMENT
2010 -	SHIP AND BOAT PROPULSION COMPONENTS
2020 -	RIGGING AND RIGGING GEAR
2030 -	DECK MACHINERY
2040 -	MARINE HARDWARE AND HULL ITEMS
2050 -	BUOYS
2060 -	COMMERCIAL FISHING EQUIPMENT
2090 -	MISCELLANEOUS SHIP AND MARINE EQUIPMENT
22 -	RAILWAY EQUIPMENT
2210 -	LOCOMOTIVES
2220 -	RAIL CARS
2230 -	RIGHT-OF-WAY CONSTRUCTION AND MAINTENANCE EQUIPMENT, RAILROAD
2240 -	LOCOMOTIVE AND RAIL CAR ACCESSORIES AND COMPONENTS
2250 -	TRACK Materiel, RAILROAD
23 -	MOTOR VEHICLES, CYCLES, TRAILERS





Help Reference Guide

2305 -	GROUND EFFECT VEHICLES
2310 -	PASSENGER MOTOR VEHICLES
2320 -	TRUCKS AND TRUCK TRACTORS, WHEELED
2330 -	TRAILERS
2340 -	MOTORCYCLES, MOTOR SCOOTERS, AND BICYCLES
2350 -	COMBAT, ASSAULT, AND TACTICAL VEHICLES, TRACKED
2355 -	COMBAT, ASSAULT, AND TACTICAL VEHICLES, WHEELED
24 -	TRACTORS
2410 -	TRACTOR, FULL TRACKED, LOW SPEED
2420 -	TRACTORS, WHEELED
2430 -	TRACTORS, FULL TRACKED, HIGH SPEED
25 -	VEHICULAR EQUIPMENT COMPONENTS
2510 -	VEHICULAR CAB, BODY, AND FRAME STRUCTURAL COMPONENTS
2520 -	VEHICULAR POWER TRANSMISSION COMPONENTS
2530 -	VEHICULAR BRAKE, STEERING, AXLE, WHEEL, AND TRACK COMPONENTS
2540 -	VEHICULAR FURNITURE AND ACCESSORIES
2541 -	WEAPONS SYSTEMS SPECIFIC VEHICULAR ACCESSORIES
2590 -	MISCELLANEOUS VEHICULAR COMPONENTS





26 -	TIRES AND TUBES
2610 -	TIRES AND TUBES, PNEUMATIC, EXCEPT AIRCRAFT
2620 -	TIRES AND TUBES, PNEUMATIC, AIRCRAFT
2630 -	TIRES, SOLID AND CUSHION
2640 -	TIRE REBUILDING AND TIRE AND TUBE REPAIR MaterielS
28 -	ENGINES AND TURBINES AND COMPONENT
2805 -	GASOLINE RECIPROCATING ENGINES, EXCEPT AIRCRAFT; AND COMPONENTS
2810 -	GASOLINE RECIPROCATING ENGINES, AIRCRAFT PRIME MOVER; AND COMPONENTS
2815 -	DIESEL ENGINES AND COMPONENTS
2820 -	STEAM ENGINES, RECIPROCATING; AND COMPONENTS
2825 -	STEAM TURBINES AND COMPONENTS
2830 -	WATER TURBINES AND WATER WHEELS; AND COMPONENTS
2835 -	GAS TURBINES AND JET ENGINES; NON-AIRCRAFT PRIME MOVER, AIRCRAFT NON-PRIME MOVER, AND COMPONENTS
2840 -	GAS TURBINES AND JET ENGINES, AIRCRAFT, PRIME MOVING; AND COMPONENTS
2845 -	ROCKET ENGINES AND COMPONENTS
2850 -	GASOLINE ROTARY ENGINES AND COMPONENTS





2895 -	MISCELLANEOUS ENGINES AND COMPONENTS
29 -	ENGINE ACCESSORIES
2910 -	ENGINE FUEL SYSTEM COMPONENTS, NONAIRCRAFT
2915 -	ENGINE FUEL SYSTEM COMPONENTS, AIRCRAFT AND MISSILE PRIME MOVERS
2920 -	ENGINE ELECTRICAL SYSTEM COMPONENTS, NONAIRCRAFT
2925 -	ENGINE ELECTRICAL SYSTEM COMPONENTS, AIRCRAFT PRIME MOVING
2930 -	ENGINE COOLING SYSTEM COMPONENTS, NONAIRCRAFT
2935 -	ENGINE SYSTEM COOLING COMPONENTS, AIRCRAFT PRIME MOVING
2940 -	ENGINE AIR AND OIL FILTERS, STRAINERS, AND CLEANERS, NONAIRCRAFT
2945 -	ENGINE AIR AND OIL FILTERS, CLEANERS, AIRCRAFT PRIME MOVING
2950 -	TURBOSUPERCHARGER AND COMPONENTS
2990 -	MISCELLANEOUS ENGINE ACCESSORIES, NONAIRCRAFT
2995 -	MISCELLANEOUS ENGINE ACCESSORIES, AIRCRAFT
30 -	MECHANICAL POWER TRANSMISSION EQPT
3010 -	TORQUE CONVERTERS AND SPEED CHANGERS
3020 -	GEARS, PULLEYS, SPROCKETS, AND TRANSMISSION CHAIN
3030 -	BELTING, DRIVE BELTS, FAN BELTS, AND ACCESSORIES





Help Reference Guide

3040 -	MISCELLANEOUS POWER TRANSMISSION EQUIPMENT
31 -	BEARINGS
3110 -	BEARINGS, ANTIFRICTION, UNMOUNTED
3120 -	BEARINGS, PLAIN, UNMOUNTED
3130 -	BEARINGS, MOUNTED
32 -	WOODWORKING MACHINERY AND EQPT
3210 -	SAWMILL AND PLANING MILL MACHINERY
3220 -	WOODWORKING MACHINES
3230 -	TOOLS AND ATTACHMENTS FOR WOODWORKING MACHINERY
34 -	METALWORKING MACHINERY
3405 -	SAWS AND FILING MACHINES
3408 -	MACHINING CENTERS AND WAY-TYPE MACHINES
3410 -	ELECTRICAL AND ULTRASONIC EROSION MACHINES
3411 -	BORING MACHINES
3412 -	BROACHING MACHINES
3413 -	DRILLING AND TAPPING MACHINES
3414 -	GEAR CUTTING AND FINISHING MACHINES
3415 -	GRINDING MACHINES





Help Reference Guide

3416 -	LATHES
3417 -	MILLING MACHINES
3418 -	PLANERS AND SHAPERS
3419 -	MISCELLANEOUS MACHINE TOOLS
3422 -	ROLLING MILLS AND DRAWING MACHINES
3424 -	METAL HEAT TREATING AND NON-THERMAL TREATING EQUIPMENT
3426 -	METAL FINISHING EQUIPMENT
3431 -	ELECTRIC ARC WELDING EQUIPMENT
3432 -	ELECTRIC RESISTANCE WELDING EQUIPMENT
3433 -	GAS WELDING, HEAT CUTTING, AND METALIZING EQUIPMENT
3436 -	WELDING POSITIONERS AND MANIPULATORS
3438 -	MISCELLANEOUS WELDING EQUIPMENT
3439 -	MISCELLANEOUS WELDING, SOLDERING, AND BRAZING SUPPLIES AND ACCESSORIES
3441 -	BENDING AND FORMING MACHINES
3442 -	HYDRAULIC AND PNEUMATIC PRESSES, POWER DRIVEN
3443 -	MECHANICAL PRESSES, POWER DRIVEN
3444 -	MANUAL PRESSES





3445 -	PUNCHING AND SHEARING MACHINES
3446 -	FORGING MACHINERY AND HAMMERS
3447 -	WIRE AND METAL RIBBON FORMING MACHINES
3448 -	RIVETING MACHINES
3449 -	MISCELLANEOUS SECONDARY METAL FORMING AND CUTTING MACHINES
3450 -	MACHINE TOOLS, PORTABLE
3455 -	CUTTING TOOLS FOR MACHINE TOOLS
3456 -	CUTTING AND FORMING TOOLS FOR SECONDARY METALWORKING MACHINERY
3460 -	MACHINE TOOL ACCESSORIES
3461 -	ACCESSORIES FOR SECONDARY METALWORKING MACHINERY
3465 -	PRODUCTION JIGS, FIXTURES, AND TEMPLATES
3470 -	MACHINE SHOP SETS, KITS, AND OUTFITS
35 -	SERVICE AND TRADE EQPT
3510 -	LAUNDRY AND DRY CLEANING EQUIPMENT
3520 -	SHOE REPAIRING EQUIPMENT
3530 -	INDUSTRIAL SEWING MACHINES AND MOBILE TEXTILE REPAIR SHOPS
3540 -	WRAPPING AND PACKAGING MACHINERY





Help Reference Guide

3550 -	VENDING AND COIN OPERATED MACHINES
3590 -	MISCELLANEOUS SERVICE AND TRADE EQUIPMENT
36 -	SPECIAL INDUSTRY MACHINERY
3605 -	FOOD PRODUCTS MACHINERY AND EQUIPMENT
3610 -	PRINTING, DUPLICATING, AND BOOKBINDING EQUIPMENT
3611 -	INDUSTRIAL MARKING MACHINES
3615 -	PULP AND PAPER INDUSTRIES MACHINERY
3620 -	RUBBER AND PLASTICS WORKING MACHINERY
3625 -	TEXTILE INDUSTRIES MACHINERY
3630 -	CLAY AND CONCRETE PRODUCTS INDUSTRIES MACHINERY
3635 -	CRYSTAL AND GLASS INDUSTRIES MACHINERY
3640 -	TOBACCO MANUFACTURING MACHINERY
3645 -	LEATHER TANNING AND LEATHER WORKING INDUSTRIES MACHINERY
3650 -	CHEMICAL AND PHARMACEUTICAL PRODUCTS MANUFACTURING MACHINERY
3655 -	GAS GENERATING AND DISPENSING SYSTEMS, FIXED OR MOBILE
3660 -	INDUSTRIAL SIZE REDUCTION MACHINERY
3670 -	SPECIALIZED SEMICONDUCTOR, MICROCIRCUIT, AND PRINTED CIRCUIT BOARD MANUFACTURING MACHINERY





3680 -	FOUNDRY MACHINERY, RELATED EQUIPMENT AND SUPPLIES
3685 -	SPECIALIZED METAL CONTAINER MANUFACTURING MACHINERY AND RELATED EQUIPMENT
3690 -	SPECIALIZED AMMUNITION AND ORDNANCE MACHINERY AND RELATED EQUIPMENT
3693 -	INDUSTRIAL ASSEMBLY MACHINES
3694 -	CLEAN WORK STATIONS, CONTROLLED ENVIRONMENT, AND RELATED EQUIPMENT
3695 -	MISCELLANEOUS SPECIAL INDUSTRY MACHINERY
37 -	AGRICULTURAL MACHINERY AND EQPT
3710 -	SOIL PREPARATION EQUIPMENT
3720 -	HARVESTING EQUIPMENT
3730 -	DAIRY, POULTRY, AND LIVESTOCK EQUIPMENT
3740 -	PEST, DISEASE, AND FROST CONTROL EQUIPMENT
3750 -	GARDENING IMPLEMENTS AND TOOLS
3760 -	ANIMAL DRAWN VEHICLE and FARM TRAILER
3770 -	SADDLERY, HARNESS, WHIPS, AND RELATED ANIMAL FURNISHINGS
38 -	CONSTRUCT/MINE/EXCAVATE/HIGHWAY EQPT
3805 -	EARTH MOVING AND EXCAVATING EQUIPMENT





Help Reference Guide

3810 -	CRANES AND CRANE-SHOVELS
3815 -	CRANE AND CRANE-SHOVEL ATTACHMENTS
3820 -	MINING, ROCK DRILLING, EARTH BORING, AND RELATED EQUIPMENT
3825 -	ROAD CLEARING, CLEANING, AND MARKING EQUIPMENT
3830 -	TRUCK AND TRACTOR ATTACHMENTS
3835 -	PETROLEUM PRODUCTION AND DISTRIBUTION EQUIPMENT
3895 -	MISCELLANEOUS CONSTRUCTION EQUIPMENT
39 -	Materials HANDLING EQPT
3910 -	CONVEYORS
3915 -	Materials FEEDERS
3920 -	Material HANDLING EQUIPMENT, NONSELF-PROPELLED
3930 -	WAREHOUSE TRUCKS AND TRACTORS, SELF-PROPELLED
3940 -	BLOCKS, TACKLE, RIGGING, AND SLINGS
3950 -	WINCHES, HOISTS, CRANES, AND DERRICKS
3960 -	FREIGHT ELEVATORS
3990 -	MISCELLANEOUS Materials HANDLING EQUIPMENT
40 -	ROPE, CABLE, CHAIN, FITTINGS
4010 -	CHAIN AND WIRE ROPE





4020 -	FIBER ROPE, CORDAGE, AND TWINE
4030 -	FITTINGS FOR ROPE, CABLE, AND CHAIN
41 -	REFRIG, AIR CONDIT/CIRCULAT EQPT
4110 -	REFRIGERATION EQUIPMENT
4120 -	AIR CONDITIONING EQUIPMENT
4130 -	REFRIGERATION AND AIR CONDITIONING COMPONENTS
4140 -	FANS, AIR CIRCULATORS, AND BLOWER EQUIPMENT
4150 -	VORTEX TUBES AND OTHER RELATED COOLING TUBES
42 -	FIRE/RESCUE/SAFETY; ENVIRO PROTECT
4210 -	FIRE FIGHTING EQUIPMENT
4220 -	MARINE LIFESAVING AND DIVING EQUIPMENT
4230 -	DECONTAMINATING AND IMPREGNATING EQUIPMENT
4235 -	HAZARDOUS Materiel SPILL CONTAINMENT AND CLEAN-UP EQUIPMENT AND Materiel
4240 -	SAFETY AND RESCUE EQUIPMENT
4250 -	RECYCLING AND RECLAMATION EQUIPMENT
43 -	PUMPS AND COMPRESSORS
4310 -	COMPRESSORS AND VACUUM PUMPS





Help Reference Guide

4320 -	POWER AND HAND PUMPS
4330 -	CENTRIFUGALS, SEPARATORS, AND PRESSURE AND VACUUM FILTERS
44 -	FURNACE/STEAM/DRYING; NUCL REACTOR
4410 -	INDUSTRIAL BOILERS
4420 -	HEAT EXCHANGERS AND STEAM CONDENSERS
4430 -	INDUSTRIAL FURNACES, KILNS, LEHRS, AND OVENS
4440 -	DRIERS, DEHYDRATORS, AND ANHYDRATORS
4460 -	AIR PURIFICATION EQUIPMENT
4470 -	NUCLEAR REACTORS
45 -	PLUMBING, HEATING, WASTE DISPOSAL
4510 -	PLUMBING FIXTURES AND ACCESSORIES
4520 -	SPACE AND WATER HEATING EQUIPMENT
4530 -	FUEL BURNING EQUIPMENT UNITS
4540 -	WASTE DISPOSAL EQUIPMENT
46 -	WATER PURIFICATION/SEWAGE TREATMENT
4610 -	WATER PURIFICATION EQUIPMENT
4620 -	WATER DISTILLATION EQUIPMENT, MARINE AND INDUSTRIAL
4630 -	SEWAGE TREATMENT EQUIPMENT





Help Reference Guide

47 -	PIPE, TUBING, HOSE, AND FITTINGS
4710 -	PIPE, TUBE AND RIGID TUBING
4720 -	HOSE AND FLEXIBLE TUBING
4730 -	HOSE, PIPE, TUBE, LUBRICATION, AND RAILING FITTINGS
48 -	VALVES
4810 -	VALVES, POWERED
4820 -	VALVES, NONPOWERED
49 -	MAINT/REPAIR SHOP EQPT
4910 -	MOTOR VEHICLE MAINTENANCE AND REPAIR SHOP SPECIALIZED EQUIPMENT
4920 -	AIRCRAFT MAINTENANCE AND REPAIR SHOP SPECIALIZED EQUIPMENT
4921 -	TORPEDO MAINTENANCE, REPAIR, AND CHECKOUT SPECIALIZED EQUIPMENT
4923 -	DEPTH CHARGES AND UNDERWATER MINES MAINTENANCE, REPAIR, AND CHECKOUT SPECIALIZED EQUIPMENT
4925 -	AMMUNITION MAINTENANCE, REPAIR, AND CHECKOUT SPECIALIZED EQUIPMENT
4927 -	ROCKET MAINTENANCE, REPAIR AND CHECKOUT SPECIALIZED EQUIPMENT
4930 -	LUBRICATION AND FUEL DISPENSING EQUIPMENT
4931 -	FIRE CONTROL MAINTENANCE AND REPAIR SHOP SPECIALIZED EQUIPMENT





Help Reference Guide

4933 -	WEAPONS MAINTENANCE AND REPAIR SHOP SPECIALIZED EQUIPMENT
4935 -	GUIDED MISSILE MAINTENANCE, REPAIR, AND CHECKOUT SPECIALIZED EQUIPMENT
4940 -	MISCELLANEOUS MAINTENANCE AND REPAIR SHOP SPECIALIZED EQUIPMENT
4960 -	SPACE VEHICLE MAINTENANCE, REPAIR, AND CHECKOUT SPECIALIZED EQUIPMENT
4970 -	MULTIPLE GUIDED WEAPONS, SPECIALIZED MAINTENANCE AND REPAIR SHOP EQUIPMENT
51 -	HAND TOOLS
5110 -	HAND TOOLS, EDGED, NONPOWERED
5120 -	HAND TOOLS, NONEDGED, NONPOWERED
5130 -	HAND TOOLS, POWER DRIVEN
5133 -	DRILL BITS, COUNTERBORES, AND COUNTERSINKS: HAND AND MACHINE
5136 -	TAPS, DIES, AND COLLETS; HAND AND MACHINE
5140 -	TOOL AND HARDWARE BOXES
5180 -	SETS, KITS, AND OUTFITS OF HAND TOOLS
52 -	MEASURING TOOLS
5210 -	MEASURING TOOLS, CRAFTSMENS
5220 -	INSPECTION GAGES AND PRECISION LAYOUT TOOLS





Help Reference Guide

5280 -	SETS, KITS, AND OUTFITS OF MEASURING TOOLS
53 -	HARDWARE AND ABRASIVES
5305 -	SCREWS
5306 -	BOLTS
5307 -	STUDS
5310 -	NUTS AND WASHERS
5315 -	NAILS, MACHINE KEYS, AND PINS
5320 -	RIVETS
5325 -	FASTENING DEVICES
5330 -	PACKING AND GASKET Materials
5331 -	O-RING
5335 -	METAL SCREENING
5340 -	HARDWARE, COMMERCIAL
5341 -	BRACKETS
5342 -	HARDWARE, WEAPON SYSTEM
5345 -	DISKS AND STONES, ABRASIVE
5350 -	ABRASIVE Materials
5355 -	KNOBS AND POINTERS





Help Reference Guide

5360 -	COIL, FLAT, LEAF, AND WIRE SPRINGS
5365 -	BUSHINGS, RINGS, SHIMS, AND SPACERS
54 -	PREFAB STRUCTURES/SCAFFOLDING
5410 -	PREFABRICATED AND PORTABLE BUILDINGS
5411 -	RIGID WALL SHELTERS
5419 -	COLLECTIVE MODULAR SUPPORT SYSTEM
5420 -	BRIDGES, FIXED AND FLOATING
5430 -	STORAGE TANKS
5440 -	SCAFFOLDING EQUIPMENT AND CONCRETE FORMS
5445 -	PREFABRICATED TOWER STRUCTURES
5450 -	MISCELLANEOUS PREFABRICATED STRUCTURES
55 -	LUMBER, MILLWORK, PLYWOOD, VENEER
5510 -	LUMBER AND RELATED BASIC WOOD Materials
5520 -	MILLWORK
5530 -	PLYWOOD AND VENEER
56 -	CONSTRUCTION AND BUILDING Material
5610 -	MINERAL CONSTRUCTION Materials, BULK
5620 -	TILE, BRICK AND BLOCK





Help Reference Guide

5630 -	PIPE AND CONDUIT, NONMETALLIC
5640 -	WALLBOARD, BUILDING PAPER, AND THERMAL INSULATION Materials
5650 -	ROOFING AND SIDING Materials
5660 -	FENCING, FENCES, GATES AND COMPONENTS
5670 -	BUILDING COMPONENTS, PREFABRICATED
5675 -	NONWOOD CONSTRUCTION LUMBER AND RELATED Materials
5680 -	MISCELLANEOUS CONSTRUCTION Materials
58 -	COMM/DETECT/COHERENT RADIATION
5805 -	TELEPHONE AND TELEGRAPH EQUIPMENT
5810 -	COMMUNICATIONS SECURITY EQUIPMENT AND COMPONENTS
5811 -	OTHER CRYPTOLOGIC EQUIPMENT AND COMPONENTS
5815 -	TELETYPE AND FACSIMILE EQUIPMENT
5820 -	RADIO AND TELEVISION COMMUNICATION EQUIPMENT, EXCEPT AIRBORNE
5821 -	RADIO AND TELEVISION COMMUNICATION EQUIPMENT, AIRBORNE
5825 -	RADIO NAVIGATION EQUIPMENT, EXCEPT AIRBORNE
5826 -	RADIO NAVIGATION EQUIPMENT, AIRBORNE
5830 -	INTERCOMMUNICATION AND PUBLIC ADDRESS SYSTEMS, EXCEPT AIRBORNE





Help Reference Guide

5831 -	INTERCOMMUNICATION AND PUBLIC ADDRESS SYSTEMS, AIRBORNE
5835 -	SOUND RECORDING AND REPRODUCING EQUIPMENT
5836 -	VIDEO RECORDING AND REPRODUCING EQUIPMENT
5840 -	RADAR EQUIPMENT, EXCEPT AIRBORNE
5841 -	RADAR EQUIPMENT, AIRBORNE
5845 -	UNDERWATER SOUND EQUIPMENT
5850 -	VISIBLE AND INVISIBLE LIGHT COMMUNICATION EQUIPMENT
5855 -	NIGHT VISION EQUIPMENT, EMITTED AND REFLECTED RADIATION
5860 -	STIMULATED COHERENT RADIATION DEVICES, COMPONENTS, AND ACCESSORIES
5865 -	ELECTRONIC COUNTERMEASURES, COUNTER-COUNTERMEASURES AND QUICK REACTION CAPABILITY EQUIPMENT
5895 -	MISCELLANEOUS COMMUNICATION EQUIPMENT
59 -	ELECTRICAL/ELECTRONIC EQPT COMPNTS
5905 -	RESISTORS
5910 -	CAPACITORS
5915 -	FILTERS AND NETWORKS
5920 -	FUSES, ARRESTORS, ABSORBERS, AND PROTECTORS
5925 -	CIRCUIT BREAKERS





5930 -	SWITCHES
5935 -	CONNECTORS, ELECTRICAL
5940 -	LUGS, TERMINALS, AND TERMINAL STRIPS
5945 -	RELAYS AND SOLENOIDS
5950 -	COILS AND TRANSFORMERS
5955 -	OSCILLATORS AND PIEZOELECTRIC CRYSTALS
5960 -	ELECTRON TUBES AND ASSOCIATED HARDWARE
5961 -	SEMICONDUCTOR DEVICES AND ASSOCIATED HARDWARE
5962 -	MICROCIRCUITS, ELECTRONIC
5963 -	ELECTRONIC MODULES
5965 -	HEADSETS, HANDSETS, MICROPHONES AND SPEAKERS
5970 -	ELECTRICAL INSULATORS AND INSULATING Materials
5975 -	ELECTRICAL HARDWARE AND SUPPLIES
5977 -	ELECTRICAL CONTACT BRUSHES AND ELECTRODES
5980 -	OPTOELECTRONIC DEVICES AND ASSOCIATED HARDWARE
5985 -	ANTENNAS, WAVEGUIDES, AND RELATED EQUIPMENT
5990 -	SYNCHROS AND RESOLVERS
5995 -	CABLE, CORD, AND WIRE ASSEMBLIES: COMMUNICATION EQUIPMENT





Help Reference Guide

5996 -	AMPLIFIERS
5998 -	ELECTRICAL AND ELECTRONIC ASSEMBLIES, BOARDS, CARDS, AND ASSOCIATED HARDWARE
5999 -	MISCELLANEOUS ELECTRICAL AND ELECTRONIC COMPONENTS
60 -	FIBER OPTIC
6004 -	ROTARY JOINTS
6005 -	COUPLERS, SPLITTERS, and MIXERS
6006 -	ATTENUATORS
6007 -	FILTERS
6008 -	OPTICAL MULTIPLEXERS/DEMULTIPLEXERS
6010 -	FIBER OPTIC CONDUCTORS
6015 -	FIBER OPTIC CABLES
6020 -	FIBER OPTIC CABLE ASSEMBLIES AND HARNESSSES
6021 -	FIBER OPTIC SWITCHES
6025 -	FIBER OPTIC TRANSMITTERS
6026 -	FIBER OPTIC RECEIVERS
6029 -	FIBER OPTIC REPEATERS
6030 -	FIBER OPTIC DEVICES





6031 -	INTEGRATED OPTICAL CIRCUITS
6032 -	FIBER OPTIC LIGHT SOURCES AND PHOTO DETECTORS
6033 -	FIBER OPTIC PHOTO DETECTORS
6034 -	FIBER OPTIC MOD/DEMODULATORS
6035 -	FIBER OPTIC LIGHT TRANSFER AND IMAGE TRANSFER DEVICES
6040 -	FIBER OPTIC SENSORS
6050 -	FIBER OPTIC PASSIVE DEVICES
6060 -	FIBER OPTIC INTERCONNECTORS
6070 -	FIBER OPTIC ACCESSORIES AND SUPPLIES
6080 -	FIBER OPTIC KITS AND SETS
6099 -	MISCELLANEOUS FIBER OPTIC COMPONENTS
61 -	ELECTRIC WIRE, POWER DISTRIB EQPT
6105 -	MOTORS, ELECTRICAL
6110 -	ELECTRICAL CONTROL EQUIPMENT
6115 -	GENERATORS AND GENERATOR SETS, ELECTRICAL
6116 -	FUEL CELL POWER UNITS, COMPONENTS, AND ACCESSORIES
6117 -	SOLAR ELECTRIC POWER SYSTEMS
6120 -	TRANSFORMERS: DISTRIBUTION AND POWER STATION





Help Reference Guide

6125 -	CONVERTERS, ELECTRICAL, ROTATING
6130 -	CONVERTERS, ELECTRICAL, NONROTATING
6135 -	BATTERIES, NONRECHARGEABLE
6140 -	BATTERIES, RECHARGEABLE
6145 -	WIRE AND CABLE, ELECTRICAL
6150 -	MISCELLANEOUS ELECTRIC POWER & DISTRIBUTION EQUIPMENT
6160 -	MISCELLANEOUS BATTERY RETAINING FIXTURES, LINERS AND ANCILLARY ITEMS
62 -	LIGHTING FIXTURES, LAMPS
6210 -	INDOOR AND OUTDOOR ELECTRIC LIGHTING FIXTURES
6220 -	ELECTRIC VEHICULAR LIGHTS AND FIXTURES
6230 -	ELECTRIC PORTABLE AND HAND LIGHTING EQUIPMENT
6240 -	ELECTRIC LAMPS
6250 -	BALLASTS, LAMPHOLDERS, AND STARTERS
6260 -	NONELECTRICAL LIGHTING FIXTURES
63 -	ALARM, SIGNAL, SECURITY DETECTION
6310 -	TRAFFIC AND TRANSIT SIGNAL SYSTEMS
6320 -	SHIPBOARD ALARM AND SIGNAL SYSTEMS





Help Reference Guide

6330 -	RAILROAD SIGNAL AND WARNING DEVICES
6340 -	AIRCRAFT ALARM AND SIGNAL SYSTEMS
6350 -	MISCELLANEOUS ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
65 -	MEDICAL/DENTAL/VETERINARY EQPT/SUPP
6505 -	DRUGS AND BIOLOGICALS
6506 -	BLOOD
6507 -	BLOOD DERIVATIVES
6508 -	MEDICATED COSMETICS AND TOILETRIES
6509 -	DRUGS AND BIOLOGICALS, VETERINARY USE
6510 -	SURGICAL DRESSING MaterielS
6515 -	MEDICAL AND SURGICAL INSTRUMENTS, EQUIPMENT, AND SUPPLIES
6520 -	DENTAL INSTRUMENTS, EQUIPMENT, AND SUPPLIES
6525 -	IMAGING EQUIPMENT AND SUPPLIES: MEDICAL, DENTAL, VETERINARY
6530 -	HOSPITAL FURNITURE, EQUIPMENT, UTENSILS, AND SUPPLIES
6532 -	HOSPITAL AND SURGICAL CLOTHING AND RELATED SPECIAL PURPOSE ITEMS
6540 -	OPHTHALMIC INSTRUMENTS, EQUIPMENT, AND SUPPLIES
6545 -	REPLENISHABLE FIELD MEDICAL SETS, KITS, AND OUTFITS





6550 -	IN VITRO DIAGNOSTIC SUBSTANCES, REAGENTS, TEST KITS AND SETS
66 -	INSTRUMENTS AND LABORATORY EQPT
6605 -	NAVIGATIONAL INSTRUMENTS
6610 -	FLIGHT INSTRUMENTS
6615 -	AUTOMATIC PILOT MECHANISMS AND AIRBORNE GYRO COMPONENTS
6620 -	ENGINE INSTRUMENTS
6625 -	ELECTRICAL AND ELECTRONIC PROPERTIES MEASURING AND TESTING INSTRUMENTS
6630 -	CHEMICAL ANALYSIS INSTRUMENTS
6635 -	PHYSICAL PROPERTIES TESTING AND INSPECTION
6636 -	ENVIRONMENTAL CHAMBERS AND RELATED EQUIPMENT
6640 -	LABORATORY EQUIPMENT AND SUPPLIES
6645 -	TIME MEASURING INSTRUMENTS
6650 -	OPTICAL INSTRUMENTS, TEST EQUIPMENT, COMPONENTS AND ACCESSORIES
6655 -	GEOPHYSICAL INSTRUMENTS
6660 -	METEOROLOGICAL INSTRUMENTS AND APPARATUS
6665 -	HAZARD-DETECTING INSTRUMENTS AND APPARATUS
6670 -	SCALES AND BALANCES





Help Reference Guide

6675 -	DRAFTING, SURVEYING, AND MAPPING INSTRUMENTS
6680 -	LIQUID AND GAS FLOW, LIQUID LEVEL, AND MECHANICAL MOTION MEASURING INSTRUMENTS
6685 -	PRESSURE, TEMPERATURE, AND HUMIDITY MEASURING AND CONTROLLING INSTRUMENTS
6695 -	COMBINATION AND MISCELLANEOUS INSTRUMENTS
67 -	PHOTOGRAPHIC EQPT
6710 -	CAMERAS, MOTION PICTURE
6720 -	CAMERAS, STILL PICTURE
6730 -	PHOTOGRAPHIC PROJECTION EQUIPMENT
6740 -	PHOTOGRAPHIC DEVELOPING AND FINISHING EQUIPMENT
6750 -	PHOTOGRAPHIC SUPPLIES
6760 -	PHOTOGRAPHIC EQUIPMENT AND ACCESSORIES
6770 -	FILM, PROCESSED
6780 -	PHOTOGRAPHIC SETS, KITS, AND OUTFITS
68 -	CHEMICALS AND CHEMICAL PRODUCTS
6810 -	CHEMICALS
6820 -	DYES
6830 -	GASES: COMPRESSED AND LIQUEFIED





Help Reference Guide

6840 -	PEST CONTROL AGENTS AND DISINFECTANTS
6850 -	MISCELLANEOUS CHEMICAL SPECIALTIES
69 -	TRAINING AIDS AND DEVICES
6910 -	TRAINING AIDS
6920 -	ARMAMENT TRAINING DEVICES
6930 -	OPERATION TRAINING DEVICES
6940 -	COMMUNICATION TRAINING DEVICES
70 -	INFORMATION TECHNOLOGY EQUIPMENT INCLD FIRMWARE) SOFTWARE,SUPPLIES and SUPPORT EQUIPMENT
7010 -	INFORMATION TECHNOLOGY EQUIPMENT SYSTEM CONFIGURATION
7020 -	INFORMATION TECHNOLOGY CENTRAL PROCESSING UNIT CPU, COMPUTER), ANALOG
7021 -	INFORMATION TECHNOLOGY CENTRAL PROCESSING UNIT CPU, COMPUTER), DIGITAL
7022 -	INFORMATION TECHNOLOGY CENTRAL PROCESSING UNIT CPU, COMPUTER), HYBRID
7025 -	INFORMATION TECHNOLOGY INPUT/OUTPUT AND STORAGE DEVICES
7030 -	INFORMATION TECHNOLOGY SOFTWARE
7035 -	ADP SUPPORT EQUIPMENT
7040 -	PUNCHED CARD EQUIPMENT





7042 -	MINI AND MICRO COMPUTER CONTROL DEVICES
7045 -	INFORMATION TECHNOLOGY SUPPLIES
7050 -	INFORMATION TECHNOLOGY COMPONENTS
71 -	FURNITURE
7105 -	HOUSEHOLD FURNITURE
7110 -	OFFICE FURNITURE
7125 -	CABINETS, LOCKERS, BINS, AND SHELVING
7195 -	MISCELLANEOUS FURNITURE AND FIXTURES
72 -	HOUSEHOLD/COMMERC FURNISH/APPLIANCE
7210 -	HOUSEHOLD FURNISHINGS
7220 -	FLOOR COVERINGS
7230 -	DRAPERIES, AWNINGS, AND SHADES
7240 -	HOUSEHOLD AND COMMERCIAL UTILITY CONTAINERS
7290 -	MISCELLANEOUS HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
73 -	FOOD PREPARATION/SERVING EQPT
7310 -	FOOD COOKING, BAKING, AND SERVING EQUIPMENT
7320 -	KITCHEN EQUIPMENT AND APPLIANCES





7330 -	KITCHEN HAND TOOLS AND UTENSILS
7340 -	CUTLERY AND FLATWARE
735 -	INFORMATION TECHNOLOGY SUPPORT EQUIPMENT
7350 -	TABLEWARE
7360 -	SETS, KITS, OUTFITS AND MODULES, FOOD PREPERATION AND SERVING
74 -	OFFICE MACH/TEXT PROCESS/VISIB REC
7420 -	ACCOUNTING AND CALCULATING MACHINES
7430 -	TYPEWRITERS AND OFFICE TYPE COMPOSING MACHINES
7435 -	OFFICE INFORMATION SYSTEM EQUIPMENT
7450 -	OFFICE TYPE SOUND RECORDING AND REPRODUCING MACHINES
7460 -	VISIBLE RECORD EQUIPMENT
7490 -	MISCELLANEOUS OFFICE MACHINES
75 -	OFFICE SUPPLIES AND DEVICES
7510 -	OFFICE SUPPLIES
7520 -	OFFICE DEVICES AND ACCESSORIES
7530 -	STATIONERY AND RECORD FORMS
7540 -	STANDARD FORMS
76 -	BOOKS, MAPS, OTHER PUBLICATIONS





Help Reference Guide

7610 -	BOOKS AND PAMPHLETS
7630 -	NEWSPAPERS AND PERIODICALS
7640 -	MAPS, ATLASES, CHARTS, AND GLOBES
7641 -	AERONAUTICAL MAPS, CHARTS AND GEODETIC PRODUCTS
7642 -	HYDROGRAPHIC MAPS, CHARTS AND GEODETIC PRODUCTS
7643 -	TOPOGRAPHIC MAPS, CHARTS AND GEODETIC PRODUCTS
7644 -	DIGITAL MAPS, CHARTS AND GEODETIC PRODUCTS
7650 -	DRAWINGS AND SPECIFICATIONS
7660 -	SHEET AND BOOK MUSIC
7670 -	MICROFILM, PROCESSED
7690 -	MISCELLANEOUS PRINTED MATTER
77 -	MUSICAL INST/PHONOGRAPH/HOME RADIO
7710 -	MUSICAL INSTRUMENTS
7720 -	MUSICAL INSTRUMENT PARTS AND ACCESSORIES
7730 -	PHONOGRAPHS, RADIOS, AND TELEVISION SETS: HOME TYPE
7735 -	PARTS AND ACCESSORIES OF PHONOGRAPHS, RADIOS, AND TELEVISION SET: HOME TYPE
7740 -	PHONOGRAPH RECORDS





Help Reference Guide

78 -	RECREATIONAL/ATHLETIC EQPT
7810 -	ATHLETIC AND SPORTING EQUIPMENT
7820 -	GAMES, TOYS, AND WHEELED GOODS
7830 -	RECREATIONAL AND GYMNAS TIC EQUIPMENT
79 -	CLEANING EQPT AND SUPPLIES
7910 -	FLOOR POLISHERS AND VACUUM CLEANING EQUIPMENT
7920 -	BROOMS, BRUSHES, MOPS, AND SPONGES
7930 -	CLEANING AND POLISHING COMPOUNDS AND PREPARATIONS
80 -	BRUSHES, PAINTS, SEALERS, ADHESIVES
8010 -	PAINTS, DOPES, VARNISHES, AND RELATED PRODUCTS
8020 -	PAINT AND ARTISTS BRUSHES
8030 -	PRESERVATIVE AND SEALING COMPOUNDS
8040 -	ADHESIVES
81 -	CONTAINERS/PACKAGING/PACKING SUPPL
8105 -	BAGS AND SACKS
8110 -	DRUMS AND CANS
8115 -	BOXES, CARTONS, AND CRATES
8120 -	COMMERCIAL AND INDUSTRIAL GAS CYLINDERS





Help Reference Guide

8125 -	BOTTLES AND JARS
8130 -	REELS AND SPOOLS
8135 -	PACKAGING AND PACKING BULK MaterielS
8140 -	AMMUNITION AND NUCLEAR ORDNANCE BOXES, PACKAGES AND SPECIAL CONTAINERS
8145 -	SPECIALIZED SHIPPING AND STORAGE CONTAINERS
8150 -	FREIGHT CONTAINERS
83 -	TEXTILE/LEATHER/FUR; TENT; FLAG
8305 -	TEXTILE FABRICS
8310 -	YARN AND THREAD
8315 -	NOTIONS AND APPAREL FINDINGS
8320 -	PADDING AND STUFFING MaterielS
8325 -	FUR MaterielS
8330 -	LEATHER
8335 -	SHOE FINDINGS AND SOLING MaterielS
8340 -	TENTS AND TARPAULINS
8345 -	FLAGS AND PENNANTS
84 -	CLOTHING, INDIVIDUAL EQUIPMENT, INSIGNA, AND JEWELRY





Help Reference Guide

8405 -	OUTERWEAR, MENS
8410 -	OUTERWEAR, WOMENS
8415 -	CLOTHING, SPECIAL PURPOSE
8420 -	UNDERWEAR AND NIGHTWEAR, MENS
8425 -	UNDERWEAR AND NIGHTWEAR, WOMENS
8430 -	FOOTWEAR, MENS
8435 -	FOOTWEAR, WOMENS
8440 -	HOSIERY, HANDWEAR, AND CLOTHING ACCESSORIES, MENS
8445 -	HOSIERY, HANDWEAR, AND CLOTHING ACCESSORIES, WOMENS
8450 -	CHILDRENS AND INFANTS APPAREL AND ACCESSORIES
8455 -	BADGES AND INSIGNIA
8457 -	JEWELRY
8460 -	LUGGAGE
8465 -	INDIVIDUAL EQUIPMENT
8470 -	ARMOR, PERSONAL
8475 -	SPECIALIZED FLIGHT CLOTHING AND ACCESSORIES
85 -	TOILETRIES
8510 -	PERFUMES, TOILET PREPARATIONS, AND POWDERS





Help Reference Guide

8520 -	TOILET SOAP, SHAVING PREPARATIONS, AND DENTIFRICES
8530 -	PERSONAL TOILETRY ARTICLES
8540 -	TOILETRY PAPER PRODUCTS
87 -	AGRICULTURAL SUPPLIES
8710 -	FORAGE AND FEED
8720 -	FERTILIZERS
8730 -	SEEDS AND NURSERY STOCK
88 -	LIVE ANIMALS
8810 -	LIVE ANIMALS, RAISED FOR FOOD
8820 -	LIVE ANIMALS, NOT RAISED FOR FOOD
89 -	SUBSISTENCE
8900 -	PERISHABLE SUBSISTENCE \$10K TO \$25K
8905 -	MEAT, POULTRY, AND FISH
8910 -	DAIRY FOODS AND EGGS
8915 -	FRUITS AND VEGETABLES
8920 -	BAKERY AND CEREAL PRODUCTS
8925 -	SUGAR, CONFECTIONERY, AND NUTS
8930 -	JAMS, JELLIES, AND PRESERVES





Help Reference Guide

8935 -	SOUPS AND BOUILLONS
8940 -	SPECIAL DIETARY FOODS AND FOOD SPECIALTY PREPARATIONS
8945 -	FOOD, OILS AND FATS
8950 -	CONDIMENTS AND RELATED PRODUCTS
8955 -	COFFEE, TEA, AND COCOA
8960 -	BEVERAGES, NONALCOHOLIC
8965 -	BEVERAGES, ALCOHOLIC
8970 -	COMPOSITE FOOD PACKAGES
8975 -	TOBACCO PRODUCTS
8999 -	FOOD ITEMS FOR RESALE
91 -	FUELS, LUBRICANTS, OILS, WAXES
9110 -	FUELS, SOLID
9130 -	LIQUID PROPELLANTS AND FUELS, PETROLEUM BASE
9135 -	LIQUID PROPELLANT FUELS AND OXIDIZERS, CHEMICAL BASE
9140 -	FUEL OILS
9150 -	OILS AND GREASES: CUTTING, LUBRICATING, AND HYDRAULIC
9160 -	MISCELLANEOUS WAXES, OILS, AND FATS
93 -	NONMETALLIC FABRICATED Materials





Help Reference Guide

9310 -	PAPER AND PAPERBOARD
9320 -	RUBBER FABRICATED Materiels
9330 -	PLASTICS FABRICATED Materiels
9340 -	GLASS FABRICATED Materiels
9350 -	REFRACTORIES AND FIRE SURFACING Materiels
9390 -	MISCELLANEOUS FABRICATED NONMETALLIC Materiels
94 -	NONMETALLIC CRUDE Materiels
9410 -	CRUDE GRADES OF PLANT Materiels
9420 -	FIBERS: VEGETABLE, ANIMAL, AND SYNTHETIC
9430 -	MISCELLANEOUS CRUDE ANIMAL PRODUCTS, INEDIBLE
9440 -	MISCELLANEOUS CRUDE AGRICULTURAL AND FORESTRY PRODUCTS
9450 -	NONMETALLIC SCRAP, EXCEPT TEXTILE
95 -	METAL BARS, SHEETS, SHAPES
9505 -	WIRE, NONELECTRICAL
9510 -	BARS AND RODS
9515 -	PLATE, SHEET, STRIP, FOIL, AND LEAF
9520 -	STRUCTURAL SHAPES
9525 -	WIRE, NONELECTRICAL, NONFERROUS BASE METAL





Help Reference Guide

9530 -	BARS AND RODS, NONFERROUS BASE METAL
9535 -	PLATE, SHEET, STRIP, AND FOIL; NONFERROUS BASE METAL
9540 -	STRUCTURAL SHAPES, NONFERROUS BASE METAL
9545 -	PLATE, SHEET, STRIP, FOIL, AND WIRE: PRECIOUS METAL
96 -	ORES, MINERALS AND PRIMARY PRODUCTS
9610 -	ORES
9620 -	MINERALS, NATURAL AND SYNTHETIC
9630 -	ADDITIVE METAL Materials
9640 -	IRON AND STEEL PRIMARY AND SEMIFINISHED PRODUCTS
9650 -	NONFERROUS BASE METAL REFINERY AND INTERMEDIATE FORMS
9660 -	PRECIOUS METALS PRIMARY FORMS
9670 -	IRON AND STEEL SCRAP
9680 -	NONFERROUS SCRAP
99 -	MISCELLANEOUS
9905 -	SIGNS, ADVERTISING DISPLAYS, AND IDENTIFICATION PLATES
9910 -	JEWELRY
9915 -	COLLECTORS AND/OR HISTORICAL ITEMS
9920 -	SMOKERS ARTICLES AND MATCHES





Help Reference Guide

9925 -	ECCLESIASTICAL EQUIPMENT, FURNISHINGS, AND SUPPLIES
9930 -	MEMORIALS; CEMETERIAL AND MORTUARY EQUIPMENT AND SUPPLIES
9998 -	NON-FOOD ITEMS FOR RESALE
9999 -	MISCELLANEOUS ITEMS
A -	RESEARCH AND DEVELOPMENT
AA —	AGRICULTURE R & D
AA10 —	R & D-INSECT and DIS CONT
AA11 —	R & D- AGRICULTURE: INSECT AND DISEASE CONTROL BASIC RESEARCH)
AA12 —	R & D- AGRICULTURE: INSECT AND DISEASE CONTROL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AA13 —	R & D- AGRICULTURE: INSECT AND DISEASE CONTROL ADVANCED DEVELOPMENT)
AA14 —	R & D- AGRICULTURE: INSECT AND DISEASE CONTROL ENGINEERING DEVELOPMENT)
AA15 —	R & D- AGRICULTURE: INSECT AND DISEASE CONTROL OPERATIONAL SYSTEMS DEVELOPMENT)
AA16 —	R & D- AGRICULTURE: INSECT AND DISEASE CONTROL MANAGEMENT/SUPPORT)
AA17 —	R & D- AGRICULTURE: INSECT AND DISEASE CONTROL COMMERCIALIZED)
AA20 —	R & D-AGRI MARKETING





AA21 —	R & D- AGRICULTURE: MARKETING BASIC RESEARCH)
AA22 —	R & D- AGRICULTURE: MARKETING APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AA23 —	R & D- AGRICULTURE: MARKETING ADVANCED DEVELOPMENT)
AA24 —	R & D- AGRICULTURE: MARKETING ENGINEERING DEVELOPMENT)
AA25 —	R & D- AGRICULTURE: MARKETING OPERATIONAL SYSTEMS DEVELOPMENT)
AA26 —	R & D- AGRICULTURE: MARKETING MANAGEMENT/SUPPORT)
AA27 —	R & D- AGRICULTURE: MARKETING COMMERCIALIZED)
AA30 —	R & D-AGRI PRODUCTION
AA31 —	R & D- AGRICULTURE: PRODUCTION BASIC RESEARCH)
AA32 —	R & D- AGRICULTURE: PRODUCTION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AA33 —	R & D- AGRICULTURE: PRODUCTION ADVANCED DEVELOPMENT)
AA34 —	R & D- AGRICULTURE: PRODUCTION ENGINEERING DEVELOPMENT)
AA35 —	R & D- AGRICULTURE: PRODUCTION OPERATIONAL SYSTEMS DEVELOPMENT)
AA36 —	R & D- AGRICULTURE: PRODUCTION MANAGEMENT/SUPPORT)
AA37 —	R & D- AGRICULTURE: PRODUCTION COMMERCIALIZED)
AA40 -	NULL





Help Reference Guide

AA41 —	R & D-AQUACUL/HYDROPONICS-B RES
AA42 —	R & D-AQUACUL/HYDROPONICS-A RES/EXPL
AA43 —	R & D-AQUACUL/HYDROPONICS-ADV DEV
AA44 —	R & D-AQUACUL/HYDROPONICS-ENG DEV
AA45 —	R & D-AQUACUL/HYDROPONICS-OPSY DEV
AA46 —	R & D-AQUACUL/HYDROPONICS-MGMT SUP
AA47 -	RDTE/Aquaculture and Hydroponics-Op System Develop
AA90 —	R & D-OTHER AGRI
AA91 —	R & D- AGRICULTURE: OTHER BASIC RESEARCH)
AA92 —	R & D- AGRICULTURE: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AA93 —	R & D- AGRICULTURE: OTHER ADVANCED DEVELOPMENT)
AA94 —	R & D- AGRICULTURE: OTHER ENGINEERING DEVELOPMENT)
AA95 —	R & D- AGRICULTURE: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AA96 —	R & D- AGRICULTURE: OTHER MANAGEMENT/SUPPORT)
AA97 —	R & D- AGRICULTURE: OTHER COMMERCIALIZED)
AB —	COMMUNITY SERVICE/DEV. R & D
AB10 —	R & D-CRIME PREVENT and CONT





Help Reference Guide

AB11 —	R & D- COMMUNITY SVC/DEVELOP: CRIME PREVENTION/CONTROL BASIC RESEARCH)
AB12 —	R & D- COMMUNITY SVC/DEVELOP: CRIME PREVENTION/CONTROL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AB13 —	R & D- COMMUNITY SVC/DEVELOP: CRIME PREVENTION/CONTROL ADVANCED DEVELOPMENT)
AB14 —	R & D- COMMUNITY SVC/DEVELOP: CRIME PREVENTION/CONTROL ENGINEERING DEVELOPMENT)
AB15 —	R & D- COMMUNITY SVC/DEVELOP: CRIME PREVENTION/CONTROL OPERATIONAL SYSTEMS DEVELOPMENT)
AB16 —	R & D- COMMUNITY SVC/DEVELOP: CRIME PREVENTION/CONTROL MANAGEMENT/SUPPORT)
AB17 —	R & D- COMMUNITY SVC/DEVELOP: CRIME PREVENTION/CONTROL COMMERCIALIZED)
AB20 —	R & D-FIRE PREVENT and CONT
AB21 —	R & D- COMMUNITY SVC/DEVELOP: FIRE PREVENTION/CONTROL BASIC RESEARCH)
AB22 —	R & D- COMMUNITY SVC/DEVELOP: FIRE PREVENTION/CONTROL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AB23 —	R & D- COMMUNITY SVC/DEVELOP: FIRE PREVENTION/CONTROL ADVANCED DEVELOPMENT)
AB24 —	R & D- COMMUNITY SVC/DEVELOP: FIRE PREVENTION/CONTROL ENGINEERING DEVELOPMENT)





Help Reference Guide

AB25 —	R & D- COMMUNITY SVC/DEVELOP: FIRE PREVENTION/CONTROL OPERATIONAL SYSTEMS DEVELOPMENT)
AB26 —	R & D- COMMUNITY SVC/DEVELOP: FIRE PREVENTION/CONTROL MANAGEMENT/SUPPORT)
AB27 —	R & D- COMMUNITY SVC/DEVELOP: FIRE PREVENTION/CONTROL COMMERCIALIZED)
AB30 —	R & D-RURAL SVCS and DEVELOP
AB31 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: RURAL BASIC RESEARCH)
AB32 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: RURAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AB33 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: RURAL ADVANCED DEVELOPMENT)
AB34 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: RURAL ENGINEERING DEVELOPMENT)
AB35 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: RURAL OPERATIONAL SYSTEMS DEVELOPMENT)
AB36 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: RURAL MANAGEMENT/SUPPORT)
AB37 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: RURAL COMMERCIALIZED)
AB40 —	R & D-URBAN SVCS and DEVELOP
AB41 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: URBAN BASIC RESEARCH)
AB42 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: URBAN APPLIED





Help Reference Guide

	RESEARCH/EXPLORATORY DEVELOPMENT)
AB43 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: URBAN ADVANCED DEVELOPMENT)
AB44 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: URBAN ENGINEERING DEVELOPMENT)
AB45 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: URBAN OPERATIONAL SYSTEMS DEVELOPMENT)
AB46 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: URBAN MANAGEMENT/SUPPORT)
AB47 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: URBAN COMMERCIALIZED)
AB90 —	R & D-OTHER SVC and DEVELOP
AB91 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: OTHER BASIC RESEARCH)
AB92 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AB93 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: OTHER ADVANCED DEVELOPMENT)
AB94 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: OTHER ENGINEERING DEVELOPMENT)
AB95 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AB96 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: OTHER MANAGEMENT/SUPPORT)





Help Reference Guide

AB97 —	R & D- COMMUNITY SERVICE/DEVELOPMENT: OTHER COMMERCIALIZED)
AC —	DEFENSE SYSTEMS R & D
AC10 —	R & D-AIRCRAFT
AC11 —	R & D- DEFENSE SYSTEM: AIRCRAFT BASIC RESEARCH)
AC12 —	R & D- DEFENSE SYSTEM: AIRCRAFT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AC13 —	R & D- DEFENSE SYSTEM: AIRCRAFT ADVANCED DEVELOPMENT)
AC14 —	R & D- DEFENSE SYSTEM: AIRCRAFT ENGINEERING DEVELOPMENT)
AC15 —	R & D- DEFENSE SYSTEM: AIRCRAFT OPERATIONAL SYSTEMS DEVELOPMENT)
AC16 —	R & D- DEFENSE SYSTEM: AIRCRAFT MANAGEMENT/SUPPORT)
AC17 —	R & D- DEFENSE SYSTEM: AIRCRAFT COMMERCIALIZED)
AC20 —	R & D-MISSILE and SPACE SYS
AC21 —	R & D- DEFENSE SYSTEM: MISSILE/SPACE SYSTEMS BASIC RESEARCH)
AC22 —	R & D- DEFENSE SYSTEM: MISSILE/SPACE SYSTEMS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AC23 —	R & D- DEFENSE SYSTEM: MISSILE/SPACE SYSTEMS ADVANCED DEVELOPMENT)
AC24 —	R & D- DEFENSE SYSTEM: MISSILE/SPACE SYSTEMS ENGINEERING DEVELOPMENT)





Help Reference Guide

AC25 —	R & D- DEFENSE SYSTEM: MISSILE/SPACE SYSTEMS OPERATIONAL SYSTEMS DEVELOPMENT)
AC26 —	R & D- DEFENSE SYSTEM: MISSILE/SPACE SYSTEMS MANAGEMENT/SUPPORT)
AC27 —	R & D- DEFENSE SYSTEM: MISSILE/SPACE SYSTEMS COMMERCIALIZED)
AC30 —	R & D-SHIPS
AC31 —	R & D- DEFENSE SYSTEM: SHIPS BASIC RESEARCH)
AC32 —	R & D- DEFENSE SYSTEM: SHIPS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AC33 —	R & D- DEFENSE SYSTEM: SHIPS ADVANCED DEVELOPMENT)
AC34 —	R & D- DEFENSE SYSTEM: SHIPS ENGINEERING DEVELOPMENT)
AC35 —	R & D- DEFENSE SYSTEM: SHIPS OPERATIONAL SYSTEMS DEVELOPMENT)
AC36 —	R & D- DEFENSE SYSTEM: SHIPS MANAGEMENT/SUPPORT)
AC37 —	R & D- DEFENSE SYSTEM: SHIPS COMMERCIALIZED)
AC40 —	R & D-TANK — AUTOMOTIVE
AC41 —	R & D- DEFENSE SYSTEM: TANK/AUTOMOTIVE BASIC RESEARCH)
AC42 —	R & D- DEFENSE SYSTEM: TANK/AUTOMOTIVE APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AC43 —	R & D- DEFENSE SYSTEM: TANK/AUTOMOTIVE ADVANCED DEVELOPMENT)
AC44 —	R & D- DEFENSE SYSTEM: TANK/AUTOMOTIVE ENGINEERING





Help Reference Guide

	DEVELOPMENT)
AC45 —	R & D- DEFENSE SYSTEM: TANK/AUTOMOTIVE OPERATIONAL SYSTEMS DEVELOPMENT)
AC46 —	R & D- DEFENSE SYSTEM: TANK/AUTOMOTIVE MANAGEMENT/SUPPORT)
AC47 —	R & D- DEFENSE SYSTEM: TANK/AUTOMOTIVE COMMERCIALIZED)
AC50 —	R & D-WEAPONS
AC51 —	R & D- DEFENSE SYSTEM: WEAPONS BASIC RESEARCH)
AC52 —	R & D- DEFENSE SYSTEM: WEAPONS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AC53 —	R & D- DEFENSE SYSTEM: WEAPONS ADVANCED DEVELOPMENT)
AC54 —	R & D- DEFENSE SYSTEM: WEAPONS ENGINEERING DEVELOPMENT)
AC55 —	R & D- DEFENSE SYSTEM: WEAPONS OPERATIONAL SYSTEMS DEVELOPMENT)
AC56 —	R & D- DEFENSE SYSTEM: WEAPONS MANAGEMENT/SUPPORT)
AC57 —	R & D- DEFENSE SYSTEM: WEAPONS COMMERCIALIZED)
AC60 —	R & D-ELECTRONICS and COMM EQ
AC61 —	R & D- DEFENSE SYSTEM: ELECTRONICS/COMMUNICATION EQUIPMENT BASIC RESEARCH)
AC62 —	R & D- DEFENSE SYSTEM: ELECTRONICS/COMMUNICATION EQUIPMENT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)





AC63 —	R & D- DEFENSE SYSTEM: ELECTRONICS/COMMUNICATION EQUIPMENT (ADVANCED DEVELOPMENT)
AC64 —	R & D- DEFENSE SYSTEM: ELECTRONICS/COMMUNICATION EQUIPMENT (ENGINEERING DEVELOPMENT)
AC65 —	R & D- DEFENSE SYSTEM: ELECTRONICS/COMMUNICATION EQUIPMENT (OPERATIONAL SYSTEMS DEVELOPMENT)
AC66 —	R & D- DEFENSE SYSTEM: ELECTRONICS/COMMUNICATION EQUIPMENT (MANAGEMENT/SUPPORT)
AC67 —	R & D- DEFENSE SYSTEM: ELECTRONICS/COMMUNICATION EQUIPMENT (COMMERCIALIZED)
AC90 —	R & D-MISC HARD GOODS
AC91 —	R & D- DEFENSE SYSTEM: MISCELLANEOUS HARD GOODS (BASIC RESEARCH)
AC92 —	R & D- DEFENSE SYSTEM: MISCELLANEOUS HARD GOODS (APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AC93 —	R & D- DEFENSE SYSTEM: MISCELLANEOUS HARD GOODS (ADVANCED DEVELOPMENT)
AC94 —	R & D- DEFENSE SYSTEM: MISCELLANEOUS HARD GOODS (ENGINEERING DEVELOPMENT)
AC95 —	R & D- DEFENSE SYSTEM: MISCELLANEOUS HARD GOODS (OPERATIONAL SYSTEMS DEVELOPMENT)
AC96 —	R & D- DEFENSE SYSTEM: MISCELLANEOUS HARD GOODS (MANAGEMENT/SUPPORT)





Help Reference Guide

AC97 —	R & D- DEFENSE SYSTEM: MISCELLANEOUS HARD GOODS COMMERCIALIZED)
AD —	DEFENSE OTHER) R & D
AD10 —	R & D-AMMUNITION
AD11 —	R & D- DEFENSE OTHER: AMMUNITION BASIC RESEARCH)
AD12 —	R & D- DEFENSE OTHER: AMMUNITION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AD13 —	R & D- DEFENSE OTHER: AMMUNITION ADVANCED DEVELOPMENT)
AD14 —	R & D- DEFENSE OTHER: AMMUNITION ENGINEERING DEVELOPMENT)
AD15 —	R & D- DEFENSE OTHER: AMMUNITION OPERATIONAL SYSTEMS DEVELOPMENT)
AD16 —	R & D- DEFENSE OTHER: AMMUNITION MANAGEMENT/SUPPORT)
AD17 —	R & D- DEFENSE OTHER: AMMUNITION COMMERCIALIZED)
AD20 —	R & D-SVCS
AD21 —	R & D- DEFENSE OTHER: SERVICES BASIC RESEARCH)
AD22 —	R & D- DEFENSE OTHER: SERVICES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AD23 —	R & D- DEFENSE OTHER: SERVICES ADVANCED DEVELOPMENT)
AD24 —	R & D- DEFENSE OTHER: SERVICES ENGINEERING DEVELOPMENT)
AD25 —	R & D- DEFENSE OTHER: SERVICES OPERATIONAL SYSTEMS





	DEVELOPMENT)
AD26 —	R & D- DEFENSE OTHER: SERVICES MANAGEMENT/SUPPORT)
AD27 —	R & D- DEFENSE OTHER: SERVICES COMMERCIALIZED)
AD30 —	R & D-SUBSISTENCE
AD31 —	R & D- DEFENSE OTHER: SUBSISTENCE BASIC RESEARCH)
AD32 —	R & D- DEFENSE OTHER: SUBSISTENCE APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AD33 —	R & D- DEFENSE OTHER: SUBSISTENCE ADVANCED DEVELOPMENT)
AD34 —	R & D- DEFENSE OTHER: SUBSISTENCE ENGINEERING DEVELOPMENT)
AD35 —	R & D- DEFENSE OTHER: SUBSISTENCE OPERATIONAL SYSTEMS DEVELOPMENT)
AD36 —	R & D- DEFENSE OTHER: SUBSISTENCE MANAGEMENT/SUPPORT)
AD37 —	R & D- DEFENSE OTHER: SUBSISTENCE COMMERCIALIZED)
AD40 —	R & D-TEXTILES,CLOTHING,ETC
AD41 —	R & D- DEFENSE OTHER: TEXTILES/CLOTHING/EQUIPAGE BASIC RESEARCH)
AD42 —	R & D- DEFENSE OTHER: TEXTILES/CLOTHING/EQUIPAGE APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AD43 —	R & D- DEFENSE OTHER: TEXTILES/CLOTHING/EQUIPAGE ADVANCED DEVELOPMENT)





Help Reference Guide

AD44 —	R & D- DEFENSE OTHER: TEXTILES/CLOTHING/EQUIPAGE ENGINEERING DEVELOPMENT)
AD45 —	R & D- DEFENSE OTHER: TEXTILES/CLOTHING/EQUIPAGE OPERATIONAL SYSTEMS DEVELOPMENT)
AD46 —	R & D- DEFENSE OTHER: TEXTILES/CLOTHING/EQUIPAGE MANAGEMENT/SUPPORT)
AD47 —	R & D- DEFENSE OTHER: TEXTILES/CLOTHING/EQUIPAGE COMMERCIALIZED)
AD50 —	R & D-FUELS and LUBRICANTS
AD51 —	R & D- DEFENSE OTHER: FUELS/LUBRICANTS BASIC RESEARCH)
AD52 —	R & D- DEFENSE OTHER: FUELS/LUBRICANTS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AD53 —	R & D- DEFENSE OTHER: FUELS/LUBRICANTS ADVANCED DEVELOPMENT)
AD54 —	R & D- DEFENSE OTHER: FUELS/LUBRICANTS ENGINEERING DEVELOPMENT)
AD55 —	R & D- DEFENSE OTHER: FUELS/LUBRICANTS OPERATIONAL SYSTEMS DEVELOPMENT)
AD56 —	R & D- DEFENSE OTHER: FUELS/LUBRICANTS MANAGEMENT/SUPPORT)
AD57 —	R & D- DEFENSE OTHER: FUELS/LUBRICANTS COMMERCIALIZED)
AD60 —	R & D-CONSTRUCT
AD61 —	R & D- DEFENSE OTHER: CONSTRUCTION BASIC RESEARCH)





AD62 —	R & D- DEFENSE OTHER: CONSTRUCTION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AD63 —	R & D- DEFENSE OTHER: CONSTRUCTION ADVANCED DEVELOPMENT)
AD64 —	R & D- DEFENSE OTHER: CONSTRUCTION ENGINEERING DEVELOPMENT)
AD65 —	R & D- DEFENSE OTHER: CONSTRUCTION OPERATIONAL SYSTEMS DEVELOPMENT)
AD66 —	R & D- DEFENSE OTHER: CONSTRUCTION MANAGEMENT/SUPPORT)
AD67 —	R & D- DEFENSE OTHER: CONSTRUCTION COMMERCIALIZED)
AD90 —	R & D-OTHER DEFENSE
AD91 —	R & D- DEFENSE OTHER: OTHER BASIC RESEARCH)
AD92 —	R & D- DEFENSE OTHER: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AD93 —	R & D- DEFENSE OTHER: OTHER ADVANCED DEVELOPMENT)
AD94 —	R & D- DEFENSE OTHER: OTHER ENGINEERING DEVELOPMENT)
AD95 —	R & D- DEFENSE OTHER: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AD96 —	R & D- DEFENSE OTHER: OTHER MANAGEMENT/SUPPORT)
AD97 —	R & D- DEFENSE OTHER: OTHER COMMERCIALIZED)
AE —	ECONOMIC GROWTH/PRODUCTIVITY R & D
AE10 —	R & D-EMPL GROW-PRODUCTIVITY





AE11 —	R & D- ECONOMIC GROWTH: EMPLOYMENT GROWTH/PRODUCTIVITY BASIC RESEARCH)
AE12 —	R & D- ECONOMIC GROWTH: EMPLOYMENT GROWTH/PRODUCTIVITY APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AE13 —	R & D- ECONOMIC GROWTH: EMPLOYMENT GROWTH/PRODUCTIVITY ADVANCED DEVELOPMENT)
AE14 —	R & D- ECONOMIC GROWTH: EMPLOYMENT GROWTH/PRODUCTIVITY ENGINEERING DEVELOPMENT)
AE15 —	R & D- ECONOMIC GROWTH: EMPLOYMENT GROWTH/PRODUCTIVITY OPERATIONAL SYSTEMS DEVELOPMENT)
AE16 —	R & D- ECONOMIC GROWTH: EMPLOYMENT GROWTH/PRODUCTIVITY MANAGEMENT/SUPPORT)
AE17 —	R & D- ECONOMIC GROWTH: EMPLOYMENT GROWTH/PRODUCTIVITY COMMERCIALIZED)
AE20 —	R & D-PROD/SERV IMPROVEMENT
AE21 —	R & D- ECONOMIC GROWTH: PRODUCT/SERVICE IMPROVEMENT BASIC RESEARCH)
AE22 —	R & D- ECONOMIC GROWTH: PRODUCT/SERVICE IMPROVEMENT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AE23 —	R & D- ECONOMIC GROWTH: PRODUCT/SERVICE IMPROVEMENT ADVANCED DEVELOPMENT)
AE24 —	R & D- ECONOMIC GROWTH: PRODUCT/SERVICE IMPROVEMENT ENGINEERING DEVELOPMENT)





Help Reference Guide

AE25 —	R & D- ECONOMIC GROWTH: PRODUCT/SERVICE IMPROVEMENT OPERATIONAL SYSTEMS DEVELOPMENT)
AE26 —	R & D- ECONOMIC GROWTH: PRODUCT/SERVICE IMPROVEMENT MANAGEMENT/SUPPORT)
AE27 —	R & D- ECONOMIC GROWTH: PRODUCT/SERVICE IMPROVEMENT COMMERCIALIZED)
AE30 —	R & D-MANUFACTURING TECH
AE31 —	R & D- ECONOMIC GROWTH: MANUFACTURING TECHNOLOGY BASIC RESEARCH)
AE32 —	R & D- ECONOMIC GROWTH: MANUFACTURING TECHNOLOGY APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AE33 —	R & D- ECONOMIC GROWTH: MANUFACTURING TECHNOLOGY ADVANCED DEVELOPMENT)
AE34 —	R & D- ECONOMIC GROWTH: MANUFACTURING TECHNOLOGY ENGINEERING DEVELOPMENT)
AE35 —	R & D- ECONOMIC GROWTH: MANUFACTURING TECHNOLOGY OPERATIONAL SYSTEMS DEVELOPMENT)
AE36 —	R & D- ECONOMIC GROWTH: MANUFACTURING TECHNOLOGY MANAGEMENT/SUPPORT)
AE37 —	R & D- ECONOMIC GROWTH: MANUFACTURING TECHNOLOGY COMMERCIALIZED)
AE90 —	R & D-ECON GROW-PRODUCTIVITY





Help Reference Guide

AE91 —	R & D- ECONOMIC GROWTH: OTHER BASIC RESEARCH)
AE92 —	R & D- ECONOMIC GROWTH: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AE93 —	R & D- ECONOMIC GROWTH: OTHER ADVANCED DEVELOPMENT)
AE94 —	R & D- ECONOMIC GROWTH: OTHER ENGINEERING DEVELOPMENT)
AE95 —	R & D- ECONOMIC GROWTH: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AE96 —	R & D- ECONOMIC GROWTH: OTHER MANAGEMENT/SUPPORT)
AE97 —	R & D- ECONOMIC GROWTH: OTHER COMMERCIALIZED)
AF —	EDUCATION R & D
AF10 —	R & D-EDUCATIONAL
AF11 —	R & D- EDUCATION: EDUCATIONAL BASIC RESEARCH)
AF12 —	R & D- EDUCATION: EDUCATIONAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AF13 —	R & D- EDUCATION: EDUCATIONAL ADVANCED DEVELOPMENT)
AF14 —	R & D- EDUCATION: EDUCATIONAL ENGINEERING DEVELOPMENT)
AF15 —	R & D- EDUCATION: EDUCATIONAL OPERATIONAL SYSTEMS DEVELOPMENT)
AF16 —	R & D- EDUCATION: EDUCATIONAL MANAGEMENT/SUPPORT)
AF17 —	R & D- EDUCATION: EDUCATIONAL COMMERCIALIZED)





Help Reference Guide

AG —	ENERGY R & D
AG10 —	R & D-ENERGY — COAL
AG11 —	R & D- ENERGY: COAL BASIC RESEARCH)
AG12 —	R & D- ENERGY: COAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AG13 —	R & D- ENERGY: COAL ADVANCED DEVELOPMENT)
AG14 —	R & D- ENERGY: COAL ENGINEERING DEVELOPMENT)
AG15 —	R & D- ENERGY: COAL OPERATIONAL SYSTEMS DEVELOPMENT)
AG16 —	R & D- ENERGY: COAL MANAGEMENT/SUPPORT)
AG17 —	R & D- ENERGY: COAL COMMERCIALIZED)
AG20 —	R & D-ENERGY — GAS
AG21 —	R & D- ENERGY: GAS BASIC RESEARCH)
AG22 —	R & D- ENERGY: GAS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AG23 —	R & D- ENERGY: GAS ADVANCED DEVELOPMENT)
AG24 —	R & D- ENERGY: GAS ENGINEERING DEVELOPMENT)
AG25 —	R & D- ENERGY: GAS OPERATIONAL SYSTEMS DEVELOPMENT)
AG26 —	R & D- ENERGY: GAS MANAGEMENT/SUPPORT)
AG27 —	R & D- ENERGY: GAS COMMERCIALIZED)
AG30 —	R & D-ENERGY — GEOTHERMAL





Help Reference Guide

AG31 —	R & D- ENERGY: GEOTHERMAL BASIC RESEARCH)
AG32 —	R & D- ENERGY: GEOTHERMAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AG33 —	R & D- ENERGY: GEOTHERMAL ADVANCED DEVELOPMENT)
AG34 —	R & D- ENERGY: GEOTHERMAL ENGINEERING DEVELOPMENT)
AG35 —	R & D- ENERGY: GEOTHERMAL OPERATIONAL SYSTEMS DEVELOPMENT)
AG36 —	R & D- ENERGY: GEOTHERMAL MANAGEMENT/SUPPORT)
AG37 —	R & D- ENERGY: GEOTHERMAL COMMERCIALIZED)
AG40 —	R & D-ENERGY — WIND
AG41 —	R & D- ENERGY: WIND BASIC RESEARCH)
AG42 —	R & D- ENERGY: WIND APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AG43 —	R & D- ENERGY: WIND ADVANCED DEVELOPMENT)
AG44 —	R & D- ENERGY: WIND ENGINEERING DEVELOPMENT)
AG45 —	R & D- ENERGY: WIND OPERATIONAL SYSTEMS DEVELOPMENT)
AG46 —	R & D- ENERGY: WIND MANAGEMENT/SUPPORT)
AG47 —	R & D- ENERGY: WIND COMMERCIALIZED)
AG50 —	R & D-ENERGY — NUCLEAR
AG51 —	R & D- ENERGY: NUCLEAR BASIC RESEARCH)





Help Reference Guide

AG52 —	R & D- ENERGY: NUCLEAR APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AG53 —	R & D- ENERGY: NUCLEAR ADVANCED DEVELOPMENT)
AG54 —	R & D- ENERGY: NUCLEAR ENGINEERING DEVELOPMENT)
AG55 —	R & D- ENERGY: NUCLEAR OPERATIONAL SYSTEMS DEVELOPMENT)
AG56 —	R & D- ENERGY: NUCLEAR MANAGEMENT/SUPPORT)
AG57 —	R & D- ENERGY: NUCLEAR COMMERCIALIZED)
AG60 —	R & D-ENERGY — PETROLEUM
AG61 —	R & D- ENERGY: PETROLEUM BASIC RESEARCH)
AG62 —	R & D- ENERGY: PETROLEUM APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AG63 —	R & D- ENERGY: PETROLEUM ADVANCED DEVELOPMENT)
AG64 —	R & D- ENERGY: PETROLEUM ENGINEERING DEVELOPMENT)
AG65 —	R & D- ENERGY: PETROLEUM OPERATIONAL SYSTEMS DEVELOPMENT)
AG66 —	R & D- ENERGY: PETROLEUM MANAGEMENT/SUPPORT)
AG67 —	R & D- ENERGY: PETROLEUM COMMERCIALIZED)
AG70 —	R & D-ENERGY — SOLAR/PHOTOVOLTAIC
AG71 —	R & D- ENERGY: SOLAR/PHOTOVOLTAIC BASIC RESEARCH)
AG72 —	R & D- ENERGY: SOLAR/PHOTOVOLTAIC APPLIED





	RESEARCH/EXPLORATORY DEVELOPMENT)
AG73 —	R & D- ENERGY: SOLAR/PHOTOVOLTAIC ADVANCED DEVELOPMENT)
AG74 —	R & D- ENERGY: SOLAR/PHOTOVOLTAIC ENGINEERING DEVELOPMENT)
AG75 —	R & D- ENERGY: SOLAR/PHOTOVOLTAIC OPERATIONAL SYSTEMS DEVELOPMENT)
AG76 —	R & D- ENERGY: SOLAR/PHOTOVOLTAIC MANAGEMENT/SUPPORT)
AG77 —	R & D- ENERGY: SOLAR/PHOTOVOLTAIC COMMERCIALIZED)
AG80 —	R & D-CONSERV OF ENERGY
AG81 —	R & D- ENERGY: CONSERVATION BASIC RESEARCH)
AG82 —	R & D- ENERGY: CONSERVATION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AG83 —	R & D- ENERGY: CONSERVATION ADVANCED DEVELOPMENT)
AG84 —	R & D- ENERGY: CONSERVATION ENGINEERING DEVELOPMENT)
AG85 —	R & D- ENERGY: CONSERVATION OPERATIONAL SYSTEMS DEVELOPMENT)
AG86 —	R & D- ENERGY: CONSERVATION MANAGEMENT/SUPPORT)
AG87 —	R & D- ENERGY: CONSERVATION COMMERCIALIZED)
AG90 —	R & D-OTHER ENERGY
AG91 —	R & D- ENERGY: OTHER BASIC RESEARCH)
AG92 —	R & D- ENERGY: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)





AG93 —	R & D- ENERGY: OTHER ADVANCED DEVELOPMENT)
AG94 —	R & D- ENERGY: OTHER ENGINEERING DEVELOPMENT)
AG95 —	R & D- ENERGY: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AG96 —	R & D- ENERGY: OTHER MANAGEMENT/SUPPORT)
AG97 —	R & D- ENERGY: OTHER COMMERCIALIZED)
AH —	ENVIRONMENTAL PROTECTION R & D
AH10 —	R & D-POLLUTION CONT/ABATE
AH11 —	R & D- ENVIRONMENTAL PROTECTION: POLLUTION CONTROL/ABATEMENT BASIC RESEARCH)
AH12 —	R & D- ENVIRON PROTECTION: POLLUTION CONTROL/ABATEMENT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AH13 —	R & D- ENVIRONMENTAL PROTECTION: POLLUTION CONTROL/ABATEMENT ADVANCED DEVELOPMENT)
AH14 —	R & D- ENVIRONMENTAL PROTECTION: POLLUTION CONTROL/ABATEMENT ENGINEERING DEVELOPMENT)
AH15 —	R & D- ENVIRONMENTAL PROTECTION: POLLUTION CONTROL/ABATEMENT OPERATIONAL SYSTEMS DEVELOPMENT)
AH16 —	R & D- ENVIRONMENTAL PROTECTION: POLLUTION CONTROL/ABATEMENT MANAGEMENT/SUPPORT)
AH17 —	R & D- ENVIRONMENTAL PROTECTION: POLLUTION CONTROL/ABATEMENT COMMERCIALIZED)





Help Reference Guide

AH20 —	R & D-AIR POLLUTION
AH21 —	R & D- ENVIRONMENTAL PROTECTION: AIR POLLUTION BASIC RESEARCH)
AH22 —	R & D- ENVIRONMENTAL PROTECTION: AIR POLLUTION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AH23 —	R & D- ENVIRONMENTAL PROTECTION: AIR POLLUTION ADVANCED DEVELOPMENT)
AH24 —	R & D- ENVIRONMENTAL PROTECTION: AIR POLLUTION ENGINEERING DEVELOPMENT)
AH25 —	R & D- ENVIRONMENTAL PROTECTION: AIR POLLUTION OPERATIONAL SYSTEMS DEVELOPMENT)
AH26 —	R & D- ENVIRONMENTAL PROTECTION: AIR POLLUTION MANAGEMENT/SUPPORT)
AH27 —	R & D- ENVIRONMENTAL PROTECTION: AIR POLLUTION COMMERCIALIZED)
AH30 —	R & D-WATER POLLUTION
AH31 —	R & D- ENVIRONMENTAL PROTECTION: WATER POLLUTION BASIC RESEARCH)
AH32 —	R & D- ENVIRONMENTAL PROTECTION: WATER POLLUTION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AH33 —	R & D- ENVIRONMENTAL PROTECTION: WATER POLLUTION ADVANCED DEVELOPMENT)
AH34 —	R & D- ENVIRONMENTAL PROTECTION: WATER POLLUTION ENGINEERING DEVELOPMENT)





Help Reference Guide

AH35 —	R & D- ENVIRONMENTAL PROTECTION: WATER POLLUTION OPERATIONAL SYSTEMS DEVELOPMENT)
AH36 —	R & D- ENVIRONMENTAL PROTECTION: WATER POLLUTION MANAGEMENT/SUPPORT)
AH37 —	R & D- ENVIRONMENTAL PROTECTION: WATER POLLUTION COMMERCIALIZED)
AH40 —	R & D-NOISE POLLUTION
AH41 —	R & D- ENVIRONMENTAL PROTECTION: NOISE POLLUTION BASIC RESEARCH)
AH42 —	R & D- ENVIRONMENTAL PROTECTION: NOISE POLLUTION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AH43 —	R & D- ENVIRONMENTAL PROTECTION: NOISE POLLUTION ADVANCED DEVELOPMENT)
AH44 —	R & D- ENVIRONMENTAL PROTECTION: NOISE POLLUTION ENGINEERING DEVELOPMENT)
AH45 —	R & D- ENVIRONMENTAL PROTECTION: NOISE POLLUTION OPERATIONAL SYSTEMS DEVELOPMENT)
AH46 —	R & D- ENVIRONMENTAL PROTECTION: NOISE POLLUTION MANAGEMENT/SUPPORT)
AH47 —	R & D- ENVIRONMENTAL PROTECTION: NOISE POLLUTION COMMERCIALIZED)
AH50 —	R & D-OTHER POLLUTION





Help Reference Guide

AH51 —	R & D-OTHER POLLUTION-RESEARCH
AH52 —	R & D-OTHER POLLUTION-EXPL DEV
AH53 —	R & D-OTHER POLLUTION-ADV DEV
AH54 —	R & D-OTHER POLLUTION-ENG DEV
AH55 —	R & D-OTHER POLLUTION-OPSY DEV
AH56 —	R & D-OTHER POLLUTION-MGMT SUP
AH57 —	R & D-OTHER POLLUTION-COMERCLIZ
AH90 —	R & D-OTHER ENVIRONMENT
AH91 —	R & D- ENVIRONMENTAL PROTECTION: OTHER BASIC RESEARCH)
AH92 —	R & D- ENVIRONMENTAL PROTECTION: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AH93 —	R & D- ENVIRONMENTAL PROTECTION: OTHER ADVANCED DEVELOPMENT)
AH94 —	R & D- ENVIRONMENTAL PROTECTION: OTHER ENGINEERING DEVELOPMENT)
AH95 —	R & D- ENVIRONMENTAL PROTECTION: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AH96 —	R & D- ENVIRONMENTAL PROTECTION: OTHER MANAGEMENT/SUPPORT)
AH97 —	R & D- ENVIRONMENTAL PROTECTION: OTHER COMMERCIALIZED)
AJ —	GEN. SCIENCE/TECHNOLOGY R & D





Help Reference Guide

AJ10 —	R & D-PHYSICAL SCIENCE
AJ11 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PHYSICAL SCIENCES BASIC RESEARCH)
AJ12 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PHYSICAL SCIENCES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AJ13 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PHYSICAL SCIENCES ADVANCED DEVELOPMENT)
AJ14 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PHYSICAL SCIENCES ENGINEERING DEVELOPMENT)
AJ15 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PHYSICAL SCIENCES OPERATIONAL SYSTEMS DEVELOPMENT)
AJ16 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PHYSICAL SCIENCES MANAGEMENT/SUPPORT)
AJ17 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PHYSICAL SCIENCES COMMERCIALIZED)
AJ21 —	R & D- GENERAL SCIENCE/TECHNOLOGY: MATHEMATICAL/COMPUTER SCIENCES BASIC RESEARCH)
AJ22 —	R & D- GENERAL SCI/TECH: MATHEMATICAL/COMPUTER SCIENCES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AJ23 —	R & D- GENERAL SCIENCE/TECHNOLOGY: MATHEMATICAL/COMPUTER SCIENCES ADVANCED DEVELOPMENT)
AJ24 —	R & D- GENERAL SCIENCE/TECHNOLOGY: MATHEMATICAL/COMPUTER SCIENCES ENGINEERING DEVELOPMENT)





Help Reference Guide

AJ25 —	R & D- GENERAL SCIENCE/TECHNOLOGY: MATHEMATICAL/COMPUTER SCIENCES OPERATIONAL SYSTEMS DEVELOPMENT)
AJ26 —	R & D- GENERAL SCIENCE/TECHNOLOGY: MATHEMATICAL/COMPUTER SCIENCES MANAGEMENT/SUPPORT)
AJ27 —	R & D- GENERAL SCIENCE/TECHNOLOGY: MATHEMATICAL/COMPUTER SCIENCES COMMERCIALIZED)
AJ31 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENVIRONMENTAL SCIENCES BASIC RESEARCH)
AJ32 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENVIRONMENTAL SCIENCES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AJ33 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENVIRONMENTAL SCIENCES ADVANCED DEVELOPMENT)
AJ34 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENVIRONMENTAL SCIENCES ENGINEERING DEVELOPMENT)
AJ35 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENVIRONMENTAL SCIENCES OPERATIONAL SYSTEMS DEVELOPMENT)
AJ36 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENVIRONMENTAL SCIENCES MANAGEMENT/SUPPORT)
AJ37 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENVIRONMENTAL SCIENCES COMMERCIALIZED)
AJ41 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENGINEERING BASIC RESEARCH)
AJ42 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENGINEERING APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)





AJ43 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENGINEERING ADVANCED DEVELOPMENT)
AJ44 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENGINEERING ENGINEERING DEVELOPMENT)
AJ45 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENGINEERING OPERATIONAL SYSTEMS DEVELOPMENT)
AJ46 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENGINEERING MANAGEMENT/SUPPORT)
AJ47 —	R & D- GENERAL SCIENCE/TECHNOLOGY: ENGINEERING COMMERCIALIZED)
AJ51 —	R & D- GENERAL SCIENCE/TECHNOLOGY: LIFE SCIENCES BASIC RESEARCH)
AJ52 —	R & D- GENERAL SCIENCE/TECHNOLOGY: LIFE SCIENCES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AJ53 —	R & D- GENERAL SCIENCE/TECHNOLOGY: LIFE SCIENCES ADVANCED DEVELOPMENT)
AJ54 —	R & D- GENERAL SCIENCE/TECHNOLOGY: LIFE SCIENCES ENGINEERING DEVELOPMENT)
AJ55 —	R & D- GENERAL SCIENCE/TECHNOLOGY: LIFE SCIENCES OPERATIONAL SYSTEMS DEVELOPMENT)
AJ56 —	R & D- GENERAL SCIENCE/TECHNOLOGY: LIFE SCIENCES MANAGEMENT/SUPPORT)
AJ57 —	R & D- GENERAL SCIENCE/TECHNOLOGY: LIFE SCIENCES COMMERCIALIZED)





Help Reference Guide

AJ61 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PSYCHOLOGICAL SCIENCES BASIC RESEARCH)
AJ62 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PSYCHOLOGICAL SCIENCES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AJ63 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PSYCHOLOGICAL SCIENCES ADVANCED DEVELOPMENT)
AJ64 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PSYCHOLOGICAL SCIENCES ENGINEERING DEVELOPMENT)
AJ65 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PSYCHOLOGICAL SCIENCES OPERATIONAL SYSTEMS DEVELOPMENT)
AJ66 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PSYCHOLOGICAL SCIENCES MANAGEMENT/SUPPORT)
AJ67 —	R & D- GENERAL SCIENCE/TECHNOLOGY: PSYCHOLOGICAL SCIENCES COMMERCIALIZED)
AJ71 —	R & D- GENERAL SCIENCE/TECHNOLOGY: SOCIAL SCIENCES BASIC RESEARCH)
AJ72 —	R & D- GENERAL SCIENCE/TECHNOLOGY: SOCIAL SCIENCES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AJ73 —	R & D- GENERAL SCIENCE/TECHNOLOGY: SOCIAL SCIENCES ADVANCED DEVELOPMENT)
AJ74 —	R & D- GENERAL SCIENCE/TECHNOLOGY: SOCIAL SCIENCES ENGINEERING DEVELOPMENT)
AJ75 —	R & D- GENERAL SCIENCE/TECHNOLOGY: SOCIAL SCIENCES OPERATIONAL SYSTEMS DEVELOPMENT)





Help Reference Guide

AJ76 —	R & D- GENERAL SCIENCE/TECHNOLOGY: SOCIAL SCIENCES MANAGEMENT/SUPPORT)
AJ77 —	R & D- GENERAL SCIENCE/TECHNOLOGY: SOCIAL SCIENCES COMMERCIALIZED)
AJ90 -	NULL
AJ91 —	R & D- GENERAL SCIENCE/TECHNOLOGY: OTHER BASIC RESEARCH)
AJ92 —	R & D- GENERAL SCIENCE/TECHNOLOGY: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AJ93 —	R & D- GENERAL SCIENCE/TECHNOLOGY: OTHER ADVANCED DEVELOPMENT)
AJ94 —	R & D- GENERAL SCIENCE/TECHNOLOGY: OTHER ENGINEERING DEVELOPMENT)
AJ95 —	R & D- GENERAL SCIENCE/TECHNOLOGY: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AJ96 —	R & D- GENERAL SCIENCE/TECHNOLOGY: OTHER MANAGEMENT/SUPPORT)
AJ97 —	R & D- GENERAL SCIENCE/TECHNOLOGY: OTHER COMMERCIALIZED)
AK —	HOUSING R & D
AK10 —	R & D-HOUSING
AK11 —	R & D- HOUSING: HOUSING BASIC RESEARCH)
AK12 —	R & D- HOUSING: HOUSING APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)





Help Reference Guide

AK13 —	R & D- HOUSING: HOUSING ADVANCED DEVELOPMENT)
AK14 —	R & D- HOUSING: HOUSING ENGINEERING DEVELOPMENT)
AK15 —	R & D- HOUSING: HOUSING OPERATIONAL SYSTEMS DEVELOPMENT)
AK16 —	R & D- HOUSING: HOUSING MANAGEMENT/SUPPORT)
AK17 —	R & D- HOUSING: HOUSING COMMERCIALIZED)
AL —	INCOME SECURITY R & D
AL10 —	R & D-EMPLOYMENT
AL11 —	R & D- INCOME SECURITY: EMPLOYMENT BASIC RESEARCH)
AL12 —	R & D- INCOME SECURITY: EMPLOYMENT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AL13 —	R & D- INCOME SECURITY: EMPLOYMENT ADVANCED DEVELOPMENT)
AL14 —	R & D- INCOME SECURITY: EMPLOYMENT ENGINEERING DEVELOPMENT)
AL15 —	R & D- INCOME SECURITY: EMPLOYMENT OPERATIONAL SYSTEMS DEVELOPMENT)
AL16 —	R & D- INCOME SECURITY: EMPLOYMENT MANAGEMENT/SUPPORT)
AL17 —	R & D- INCOME SECURITY: EMPLOYMENT COMMERCIALIZED)
AL20 —	R & D-INCOME MAINT
AL21 —	R & D- INCOME SECURITY: INCOME MAINTENANCE BASIC RESEARCH)
AL22 —	R & D- INCOME SECURITY: INCOME MAINTENANCE APPLIED





	RESEARCH/EXPLORATORY DEVELOPMENT)
AL23 —	R & D- INCOME SECURITY: INCOME MAINTENANCE ADVANCED DEVELOPMENT)
AL24 —	R & D- INCOME SECURITY: INCOME MAINTENANCE ENGINEERING DEVELOPMENT)
AL25 —	R & D- INCOME SECURITY: INCOME MAINTENANCE OPERATIONAL SYSTEMS DEVELOPMENT)
AL26 —	R & D- INCOME SECURITY: INCOME MAINTENANCE MANAGEMENT/SUPPORT)
AL27 —	R & D- INCOME SECURITY: INCOME MAINTENANCE COMMERCIALIZED)
AL90 —	R & D-OTHER INCOME SECURITY
AL91 —	R & D- INCOME SECURITY: OTHER BASIC RESEARCH)
AL92 —	R & D- INCOME SECURITY: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AL93 —	R & D- INCOME SECURITY: OTHER ADVANCED DEVELOPMENT)
AL94 —	R & D- INCOME SECURITY: OTHER ENGINEERING DEVELOPMENT)
AL95 —	R & D- INCOME SECURITY: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AL96 —	R & D- INCOME SECURITY: OTHER MANAGEMENT/SUPPORT)
AL97 —	R & D- INCOME SECURITY: OTHER COMMERCIALIZED)
AM —	INTERNATIONAL AFFAIR/COOPERAT R & D





Help Reference Guide

AM10 —	R & D-INTERNATIONAL AFFAIRS
AM11 —	R & D- INTERNATIONAL AFFAIRS AND COOPERATION BASIC RESEARCH)
AM12 —	R & D- INTERNATIONAL AFFAIRS AND COOPERATION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AM13 —	R & D- INTERNATIONAL AFFAIRS AND COOPERATION ADVANCED DEVELOPMENT)
AM14 —	R & D- INTERNATIONAL AFFAIRS AND COOPERATION ENGINEERING DEVELOPMENT)
AM15 —	R & D- INTERNATIONAL AFFAIRS AND COOPERATION OPERATIONAL SYSTEMS DEVELOPMENT)
AM16 —	R & D- INTERNATIONAL AFFAIRS AND COOPERATION MANAGEMENT/SUPPORT)
AM17 —	R & D- INTERNATIONAL AFFAIRS AND COOPERATION COMMERCIALIZED)
AN —	MEDICAL R & D
AN10 —	R & D-BIOMEDICAL
AN11 —	R & D- MEDICAL: BIOMEDICAL BASIC RESEARCH)
AN12 —	R & D- MEDICAL: BIOMEDICAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN13 —	R & D- MEDICAL: BIOMEDICAL ADVANCED DEVELOPMENT)
AN14 —	R & D- MEDICAL: BIOMEDICAL ENGINEERING DEVELOPMENT)





Help Reference Guide

AN15 —	R & D- MEDICAL: BIOMEDICAL OPERATIONAL SYSTEMS DEVELOPMENT)
AN16 —	R & D- MEDICAL: BIOMEDICAL MANAGEMENT/SUPPORT)
AN17 —	R & D- MEDICAL: BIOMEDICAL COMMERCIALIZED)
AN20 —	R & D-DRUG DEPENDENCY
AN21 —	R & D- MEDICAL: DRUG DEPENDENCY BASIC RESEARCH)
AN22 —	R & D- MEDICAL: DRUG DEPENDENCY APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN23 —	R & D- MEDICAL: DRUG DEPENDENCY ADVANCED DEVELOPMENT)
AN24 —	R & D- MEDICAL: DRUG DEPENDENCY ENGINEERING DEVELOPMENT)
AN25 —	R & D- MEDICAL: DRUG DEPENDENCY OPERATIONAL SYSTEMS DEVELOPMENT)
AN26 —	R & D- MEDICAL: DRUG DEPENDENCY MANAGEMENT/SUPPORT)
AN27 —	R & D- MEDICAL: DRUG DEPENDENCY COMMERCIALIZED)
AN30 —	R & D-ALCOHOL DEPENDENCY
AN31 —	R & D- MEDICAL: ALCOHOL DEPENDENCY BASIC RESEARCH)
AN32 —	R & D- MEDICAL: ALCOHOL DEPENDENCY APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN33 —	R & D- MEDICAL: ALCOHOL DEPENDENCY ADVANCED DEVELOPMENT)
AN34 —	R & D- MEDICAL: ALCOHOL DEPENDENCY ENGINEERING DEVELOPMENT)





Help Reference Guide

AN35 —	R & D- MEDICAL: ALCOHOL DEPENDENCY OPERATIONAL SYSTEMS DEVELOPMENT)
AN36 —	R & D- MEDICAL: ALCOHOL DEPENDENCY MANAGEMENT/SUPPORT)
AN37 —	R & D- MEDICAL: ALCOHOL DEPENDENCY COMMERCIALIZED)
AN40 —	R & D-HEALTH SVCS
AN41 —	R & D- MEDICAL: HEALTH SERVICES BASIC RESEARCH)
AN42 —	R & D- MEDICAL: HEALTH SERVICES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN43 —	R & D- MEDICAL: HEALTH SERVICES ADVANCED DEVELOPMENT)
AN44 —	R & D- MEDICAL: HEALTH SERVICES ENGINEERING DEVELOPMENT)
AN45 —	R & D- MEDICAL: HEALTH SERVICES OPERATIONAL SYSTEMS DEVELOPMENT)
AN46 —	R & D- MEDICAL: HEALTH SERVICES MANAGEMENT/SUPPORT)
AN47 —	R & D- MEDICAL: HEALTH SERVICES COMMERCIALIZED)
AN50 —	R & D-MENTAL HEALTH
AN51 —	R & D- MEDICAL: MENTAL HEALTH BASIC RESEARCH)
AN52 —	R & D- MEDICAL: MENTAL HEALTH APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN53 —	R & D- MEDICAL: MENTAL HEALTH ADVANCED DEVELOPMENT)
AN54 —	R & D- MEDICAL: MENTAL HEALTH ENGINEERING DEVELOPMENT)





Help Reference Guide

AN55 —	R & D- MEDICAL: MENTAL HEALTH OPERATIONAL SYSTEMS DEVELOPMENT)
AN56 —	R & D- MEDICAL: MENTAL HEALTH MANAGEMENT/SUPPORT)
AN57 —	R & D- MEDICAL: MENTAL HEALTH COMMERCIALIZED)
AN60 —	R & D-MED REHAB ENGINEERING
AN61 —	R & D- MEDICAL: REHABILITATIVE ENGINEERING BASIC RESEARCH)
AN62 —	R & D- MEDICAL: REHABILITATIVE ENGINEERING APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN63 —	R & D- MEDICAL: REHABILITATIVE ENGINEERING ADVANCED DEVELOPMENT)
AN64 —	R & D- MEDICAL: REHABILITATIVE ENGINEERING ENGINEERING DEVELOPMENT)
AN65 —	R & D- MEDICAL: REHABILITATIVE ENGINEERING OPERATIONAL SYSTEMS DEVELOPMENT)
AN66 —	R & D- MEDICAL: REHABILITATIVE ENGINEERING MANAGEMENT/SUPPORT)
AN67 —	R & D- MEDICAL: REHABILITATIVE ENGINEERING COMMERCIALIZED)
AN70 —	R & D-SPEC MED SVCS
AN71 —	R & D- MEDICAL: SPECIALIZED MEDICAL SERVICES BASIC RESEARCH)
AN72 —	R & D- MEDICAL: SPECIALIZED MEDICAL SERVICES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN73 —	R & D- MEDICAL: SPECIALIZED MEDICAL SERVICES ADVANCED DEVELOPMENT)





Help Reference Guide

AN74 —	R & D- MEDICAL: SPECIALIZED MEDICAL SERVICES ENGINEERING DEVELOPMENT)
AN75 —	R & D- MEDICAL: SPECIALIZED MEDICAL SERVICES OPERATIONAL SYSTEMS DEVELOPMENT)
AN76 —	R & D- MEDICAL: SPECIALIZED MEDICAL SERVICES MANAGEMENT/SUPPORT)
AN77 —	R & D- MEDICAL: SPECIALIZED MEDICAL SERVICES COMMERCIALIZED)
AN81 —	R & D- MEDICAL: AIDS RESEARCH BASIC RESEARCH)
AN82 —	R & D- MEDICAL: AIDS RESEARCH APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN83 —	R & D- MEDICAL: AIDS RESEARCH ADVANCED DEVELOPMENT)
AN84 —	R & D- MEDICAL: AIDS RESEARCH ENGINEERING DEVELOPMENT)
AN85 —	R & D- MEDICAL: AIDS RESEARCH OPERATIONAL SYSTEMS DEVELOPMENT)
AN86 —	R & D- MEDICAL: AIDS RESEARCH MANAGEMENT/SUPPORT)
AN87 —	R & D- MEDICAL: AIDS RESEARCH COMMERCIALIZED)
AN90 —	R & D-OTHER MEDICAL
AN91 —	R & D- MEDICAL: OTHER BASIC RESEARCH)
AN92 —	R & D- MEDICAL: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AN93 —	R & D- MEDICAL: OTHER ADVANCED DEVELOPMENT)





Help Reference Guide

AN94 —	R & D- MEDICAL: OTHER ENGINEERING DEVELOPMENT)
AN95 —	R & D- MEDICAL: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AN96 —	R & D- MEDICAL: OTHER MANAGEMENT/SUPPORT)
AN97 —	R & D- MEDICAL: OTHER COMMERCIALIZED)
AP —	NATURAL RESOURCES R & D
AP10 —	R & D-NAT RESOURCE-AQUACUL
AP11 —	R & D-NAT RESOURCE-AQUACUL-RESEARCH
AP12 —	R & D-NAT RESOURCE-AQUACUL-EXPL DEV
AP13 —	R & D-NAT RESOURCE-AQUACUL-ADV DEV
AP14 —	R & D-NAT RESOURCE-AQUACUL-ENG DEV
AP15 —	R & D-NAT RESOURCE-AQUACUL-OPSY DEV
AP16 —	R & D-NAT RESOURCE-AQUACUL-MGMT SUP
AP17 —	R & D-NAT RESOURCE-AQUACUL-COMERCLIZ
AP20 —	R & D-NAT RESOURCE-LAND
AP21 —	R & D- NATURAL RESOURCE: LAND BASIC RESEARCH)
AP22 —	R & D- NATURAL RESOURCE: LAND APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AP23 —	R & D- NATURAL RESOURCE: LAND ADVANCED DEVELOPMENT)





Help Reference Guide

AP24 —	R & D- NATURAL RESOURCE: LAND ENGINEERING DEVELOPMENT)
AP25 —	R & D- NATURAL RESOURCE: LAND OPERATIONAL SYSTEMS DEVELOPMENT)
AP26 —	R & D- NATURAL RESOURCE: LAND MANAGEMENT/SUPPORT)
AP27 —	R & D- NATURAL RESOURCE: LAND COMMERCIALIZED)
AP30 —	R & D-NAT RESOURCE-MINERAL
AP31 —	R & D- NATURAL RESOURCE: MINERAL BASIC RESEARCH)
AP32 —	R & D- NATURAL RESOURCE: MINERAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AP33 —	R & D- NATURAL RESOURCE: MINERAL ADVANCED DEVELOPMENT)
AP34 —	R & D- NATURAL RESOURCE: MINERAL ENGINEERING DEVELOPMENT)
AP35 —	R & D- NATURAL RESOURCE: MINERAL OPERATIONAL SYSTEMS DEVELOPMENT)
AP36 —	R & D- NATURAL RESOURCE: MINERAL MANAGEMENT/SUPPORT)
AP37 —	R & D- NATURAL RESOURCE: MINERAL COMMERCIALIZED)
AP40 —	R & D-NAT RESOURCE-RECREATN
AP41 —	R & D- NATURAL RESOURCE: RECREATION BASIC RESEARCH)
AP42 —	R & D- NATURAL RESOURCE: RECREATION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AP43 —	R & D- NATURAL RESOURCE: RECREATION ADVANCED DEVELOPMENT)





AP44 —	R & D- NATURAL RESOURCE: RECREATION ENGINEERING DEVELOPMENT)
AP45 —	R & D- NATURAL RESOURCE: RECREATION OPERATIONAL SYSTEMS DEVELOPMENT)
AP46 —	R & D- NATURAL RESOURCE: RECREATION MANAGEMENT/SUPPORT)
AP47 —	R & D- NATURAL RESOURCE: RECREATION COMMERCIALIZED)
AP50 —	R & D-NAT RES-MARINE and OCEAN
AP51 —	R & D- NATURAL RESOURCE: MARINE AND OCEANOGRAPHIC BASIC RESEARCH)
AP52 —	R & D- NATURAL RESOURCE: MARINE AND OCEANOGRAPHIC APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AP53 —	R & D- NATURAL RESOURCE: MARINE AND OCEANOGRAPHIC ADVANCED DEVELOPMENT)
AP54 —	R & D- NATURAL RESOURCE: MARINE AND OCEANOGRAPHIC ENGINEERING DEVELOPMENT)
AP55 —	R & D- NATURAL RESOURCE: MARINE AND OCEANOGRAPHIC OPERATIONAL SYSTEMS DEVELOPMENT)
AP56 —	R & D- NATURAL RESOURCE: MARINE AND OCEANOGRAPHIC MANAGEMENT/SUPPORT)
AP57 —	R & D- NATURAL RESOURCE: MARINE AND OCEANOGRAPHIC COMMERCIALIZED)
AP61 —	R & D- NATURAL RESOURCE: MARINE FISHERIES BASIC RESEARCH)
AP62 —	R & D- NATURAL RESOURCE: MARINE FISHERIES APPLIED





Help Reference Guide

	RESEARCH/EXPLORATORY DEVELOPMENT)
AP63 —	R & D- NATURAL RESOURCE: MARINE FISHERIES ADVANCED DEVELOPMENT)
AP64 —	R & D- NATURAL RESOURCE: MARINE FISHERIES ENGINEERING DEVELOPMENT)
AP65 —	R & D- NATURAL RESOURCE: MARINE FISHERIES OPERATIONAL SYSTEMS DEVELOPMENT)
AP66 —	R & D- NATURAL RESOURCE: MARINE FISHERIES MANAGEMENT/SUPPORT)
AP67 —	R & D- NATURAL RESOURCE: MARINE FISHERIES COMMERCIALIZED)
AP71 —	R & D- NATURAL RESOURCE: ATMOSPHERIC BASIC RESEARCH)
AP72 —	R & D- NATURAL RESOURCE: ATMOSPHERIC APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AP73 —	R & D- NATURAL RESOURCE: ATMOSPHERIC ADVANCED DEVELOPMENT)
AP74 —	R & D- NATURAL RESOURCE: ATMOSPHERIC ENGINEERING DEVELOPMENT)
AP75 —	R & D- NATURAL RESOURCE: ATMOSPHERIC OPERATIONAL SYSTEMS DEVELOPMENT)
AP76 —	R & D- NATURAL RESOURCE: ATMOSPHERIC MANAGEMENT/SUPPORT)
AP77 —	R & D- NATURAL RESOURCE: ATMOSPHERIC COMMERCIALIZED)
AP90 —	R & D-OTHER NAT RESOURCE
AP91 —	R & D- NATURAL RESOURCE: OTHER BASIC RESEARCH)





AP92 —	R & D- NATURAL RESOURCE: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AP93 —	R & D- NATURAL RESOURCE: OTHER ADVANCED DEVELOPMENT)
AP94 —	R & D- NATURAL RESOURCE: OTHER ENGINEERING DEVELOPMENT)
AP95 —	R & D- NATURAL RESOURCE: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AP96 —	R & D- NATURAL RESOURCE: OTHER MANAGEMENT/SUPPORT)
AP97 —	R & D- NATURAL RESOURCE: OTHER COMMERCIALIZED)
AQ —	SOCIAL SERVICES R & D
AQ10 —	R & D-SOCIAL SVCS-GERIATRIC
AQ11 —	R & D- SOCIAL SERVICES: GERIATRIC OTHER THAN MEDICAL BASIC RESEARCH)
AQ12 —	R & D- SOCIAL SERVICES: GERIATRIC OTHER THAN MEDICAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AQ13 —	R & D- SOCIAL SERVICES: GERIATRIC OTHER THAN MEDICAL ADVANCED DEVELOPMENT)
AQ14 —	R & D- SOCIAL SERVICES: GERIATRIC OTHER THAN MEDICAL ENGINEERING DEVELOPMENT)
AQ15 —	R & D- SOCIAL SERVICES: GERIATRIC OTHER THAN MEDICAL OPERATIONAL SYSTEMS DEVELOPMENT)
AQ16 —	R & D- SOCIAL SERVICES: GERIATRIC OTHER THAN MEDICAL MANAGEMENT/SUPPORT)





AQ17 —	R & D- SOCIAL SERVICES: GERIATRIC OTHER THAN MEDICAL COMMERCIALIZED)
AQ90 —	R & D-OTHER SOCIAL SVCS
AQ91 —	R & D- SOCIAL SERVICES: OTHER BASIC RESEARCH)
AQ92 —	R & D- SOCIAL SERVICES: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AQ93 —	R & D- SOCIAL SERVICES: OTHER ADVANCED DEVELOPMENT)
AQ94 —	R & D- SOCIAL SERVICES: OTHER ENGINEERING DEVELOPMENT)
AQ95 —	R & D- SOCIAL SERVICES: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AQ96 —	R & D- SOCIAL SERVICES: OTHER MANAGEMENT/SUPPORT)
AQ97 —	R & D- SOCIAL SERVICES: OTHER COMMERCIALIZED)
AR —	SPACE R & D
AR10 —	R & D-AERO and SPACE TECH
AR11 —	R & D- SPACE: AERONAUTICS/SPACE TECHNOLOGY BASIC RESEARCH)
AR12 —	R & D- SPACE: AERONAUTICS/SPACE TECHNOLOGY APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AR13 —	R & D- SPACE: AERONAUTICS/SPACE TECHNOLOGY ADVANCED DEVELOPMENT)
AR14 —	R & D- SPACE: AERONAUTICS/SPACE TECHNOLOGY ENGINEERING DEVELOPMENT)





AR15 —	R & D- SPACE: AERONAUTICS/SPACE TECHNOLOGY OPERATIONAL SYSTEMS DEVELOPMENT)
AR16 —	R & D- SPACE: AERONAUTICS/SPACE TECHNOLOGY MANAGEMENT/SUPPORT)
AR17 —	R & D- SPACE: AERONAUTICS/SPACE TECHNOLOGY COMMERCIALIZED)
AR20 —	R & D-SPACE SCIENCE and APPL
AR21 —	R & D- SPACE: SCIENCE/APPLICATIONS BASIC RESEARCH)
AR22 —	R & D- SPACE: SCIENCE/APPLICATIONS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AR23 —	R & D- SPACE: SCIENCE/APPLICATIONS ADVANCED DEVELOPMENT)
AR24 —	R & D- SPACE: SCIENCE/APPLICATIONS ENGINEERING DEVELOPMENT)
AR25 —	R & D- SPACE: SCIENCE/APPLICATIONS OPERATIONAL SYSTEMS DEVELOPMENT)
AR26 —	R & D- SPACE: SCIENCE/APPLICATIONS MANAGEMENT/SUPPORT)
AR27 —	R & D- SPACE: SCIENCE/APPLICATIONS COMMERCIALIZED)
AR30 —	R & D-SPACE TRANS SYSTEMS
AR31 —	R & D- SPACE: FLIGHT BASIC RESEARCH)
AR32 —	R & D- SPACE: FLIGHT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AR33 —	R & D- SPACE: FLIGHT ADVANCED DEVELOPMENT)
AR34 —	R & D- SPACE: FLIGHT ENGINEERING DEVELOPMENT)





Help Reference Guide

AR35 —	R & D- SPACE: FLIGHT OPERATIONAL SYSTEMS DEVELOPMENT)
AR36 —	R & D- SPACE: FLIGHT MANAGEMENT/SUPPORT)
AR37 —	R & D- SPACE: FLIGHT COMMERCIALIZED)
AR40 —	R & D-SPACE TRACK DATA ACQ
AR41 —	R & D- SPACE: OPERATIONS, TRACKING AND DATA ACQUISITION BASIC RESEARCH)
AR42 —	R & D- SPACE: OPERATIONS, TRACKING AND DATA ACQUISITION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AR43 —	R & D- SPACE: OPERATIONS, TRACKING AND DATA ACQUISITION ADVANCED DEVELOPMENT)
AR44 —	R & D- SPACE: OPERATIONS, TRACKING AND DATA ACQUISITION ENGINEERING DEVELOPMENT)
AR45 —	R & D- SPACE: OPERATIONS, TRACKING AND DATA ACQUISITION OPERATIONAL SYSTEMS DEVELOPMENT)
AR46 —	R & D- SPACE: OPERATIONS, TRACKING AND DATA ACQUISITION MANAGEMENT/SUPPORT)
AR47 —	R & D- SPACE: OPERATIONS, TRACKING AND DATA ACQUISITION COMMERCIALIZED)
AR50 —	R & D-SPACE and TERRESTRIAL
AR51 —	R & D-SPACE and TERRESTRIAL-RESEARCH
AR52 -	RDTE/SP+TERRESTRIAL APP-APPLIED RES





Help Reference Guide

AR53 —	R & D-SPACE and TERRESTRIAL-ADV DEV
AR54 -	RDTE/SP+TERRESTRIAL APP-DEMO/VALID
AR55 -	RDTE/SP+TERRESTRIAL APP-ENG/MANUF
AR56 —	R & D-SPACE and TERRESTRIAL-MGMT SUP
AR57 —	R & D-SPACE and TERRESTRIAL-COMERCLIZ
AR60 -	NULL
AR61 —	R & D- SPACE: STATION BASIC RESEARCH)
AR62 —	R & D- SPACE: STATION APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AR63 —	R & D- SPACE: STATION ADVANCED DEVELOPMENT)
AR64 —	R & D- SPACE: STATION ENGINEERING DEVELOPMENT)
AR65 —	R & D- SPACE: STATION OPERATIONAL SYSTEMS DEVELOPMENT)
AR66 —	R & D- SPACE: STATION MANAGEMENT/SUPPORT)
AR67 —	R & D- SPACE: STATION COMMERCIALIZED)
AR70 -	NULL
AR71 —	R & D- SPACE: COMMERCIAL PROGRAMS BASIC RESEARCH)
AR72 —	R & D- SPACE: COMMERCIAL PROGRAMS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AR73 —	R & D- SPACE: COMMERCIAL PROGRAMS ADVANCED DEVELOPMENT)





AR74 —	R & D- SPACE: COMMERCIAL PROGRAMS ENGINEERING DEVELOPMENT)
AR75 —	R & D- SPACE: COMMERCIAL PROGRAMS OPERATIONAL SYSTEMS DEVELOPMENT)
AR76 —	R & D- SPACE: COMMERCIAL PROGRAMS MANAGEMENT/SUPPORT)
AR77 —	R & D- SPACE: COMMERCIAL PROGRAMS COMMERCIALIZED)
AR90 —	R & D-OTHER SPACE
AR91 —	R & D- SPACE: OTHER BASIC RESEARCH)
AR92 —	R & D- SPACE: OTHER APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AR93 —	R & D- SPACE: OTHER ADVANCED DEVELOPMENT)
AR94 —	R & D- SPACE: OTHER ENGINEERING DEVELOPMENT)
AR95 —	R & D- SPACE: OTHER OPERATIONAL SYSTEMS DEVELOPMENT)
AR96 —	R & D- SPACE: OTHER MANAGEMENT/SUPPORT)
AR97 —	R & D- SPACE: OTHER COMMERCIALIZED)
AS —	TRANSPORTATION MODAL) R & D
AS10 —	R & D-TRANS-AIR
AS11 —	R & D- MODAL TRANSPORTATION: AIR BASIC RESEARCH)
AS12 —	R & D- MODAL TRANSPORTATION: AIR APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AS13 —	R & D- MODAL TRANSPORTATION: AIR ADVANCED DEVELOPMENT)





Help Reference Guide

AS14 —	R & D- MODAL TRANSPORTATION: AIR ENGINEERING DEVELOPMENT)
AS15 —	R & D- MODAL TRANSPORTATION: AIR OPERATIONAL SYSTEMS DEVELOPMENT)
AS16 —	R & D- MODAL TRANSPORTATION: AIR MANAGEMENT/SUPPORT)
AS17 —	R & D- MODAL TRANSPORTATION: AIR COMMERCIALIZED)
AS20 —	R & D-TRANS- MOTOR VEH
AS21 —	R & D- MODAL TRANSPORTATION: SURFACE MOTOR VEHICLES BASIC RESEARCH)
AS22 —	R & D- MODAL TRANSPORTATION: SURFACE MOTOR VEHICLES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AS23 —	R & D- MODAL TRANSPORTATION: SURFACE MOTOR VEHICLES ADVANCED DEVELOPMENT)
AS24 —	R & D- MODAL TRANSPORTATION: SURFACE MOTOR VEHICLES ENGINEERING DEVELOPMENT)
AS25 —	R & D- MODAL TRANSPORTATION: SURFACE MOTOR VEHICLES OPERATIONAL SYSTEMS DEVELOPMENT)
AS26 —	R & D- MODAL TRANSPORTATION: SURFACE MOTOR VEHICLES MANAGEMENT/SUPPORT)
AS27 —	R & D- MODAL TRANSPORTATION: SURFACE MOTOR VEHICLES COMMERCIALIZED)
AS30 —	R & D-TRANS-RAIL





AS31 —	R & D- MODAL TRANSPORTATION: RAIL BASIC RESEARCH)
AS32 —	R & D- MODAL TRANSPORTATION: RAIL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AS33 —	R & D- MODAL TRANSPORTATION: RAIL ADVANCED DEVELOPMENT)
AS34 —	R & D- MODAL TRANSPORTATION: RAIL ENGINEERING DEVELOPMENT)
AS35 —	R & D- MODAL TRANSPORTATION: RAIL OPERATIONAL SYSTEMS DEVELOPMENT)
AS36 —	R & D- MODAL TRANSPORTATION: RAIL MANAGEMENT/SUPPORT)
AS37 —	R & D- MODAL TRANSPORTATION: RAIL COMMERCIALIZED)
AS40 —	R & D-TRANS-MARINE
AS41 —	R & D- MODAL TRANSPORTATION: MARINE BASIC RESEARCH)
AS42 —	R & D- MODAL TRANSPORTATION: MARINE APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AS43 —	R & D- MODAL TRANSPORTATION: MARINE ADVANCED DEVELOPMENT)
AS44 —	R & D- MODAL TRANSPORTATION: MARINE ENGINEERING DEVELOPMENT)
AS45 —	R & D- MODAL TRANSPORTATION: MARINE OPERATIONAL SYSTEMS DEVELOPMENT)
AS46 —	R & D- MODAL TRANSPORTATION: MARINE MANAGEMENT/SUPPORT)
AS47 —	R & D- MODAL TRANSPORTATION: MARINE COMMERCIALIZED)
AS90 —	R & D-OTHER MODAL TRANS





AS91 —	R & D- MODAL TRANSPORTATION: OTHER MODAL BASIC RESEARCH)
AS92 —	R & D- MODAL TRANSPORTATION: OTHER MODAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AS93 —	R & D- MODAL TRANSPORTATION: OTHER MODAL ADVANCED DEVELOPMENT)
AS94 —	R & D- MODAL TRANSPORTATION: OTHER MODAL ENGINEERING DEVELOPMENT)
AS95 —	R & D- MODAL TRANSPORTATION: OTHER MODAL OPERATIONAL SYSTEMS DEVELOPMENT)
AS96 —	R & D- MODAL TRANSPORTATION: OTHER MODAL MANAGEMENT/SUPPORT)
AS97 —	R & D- MODAL TRANSPORTATION: OTHER MODAL COMMERCIALIZED)
AT —	TRANSPORTATION OTHER) R & D
AT10 —	R & D-TRANS-ROADS-BRIDGES
AT11 —	R & D- OTHER TRANSPORTATION: HIGHWAYS, ROADS, AND BRIDGES BASIC RESEARCH)
AT12 —	R & D- OTHER TRANSPORTATION: HIGHWAYS, ROADS, AND BRIDGES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AT13 —	R & D- OTHER TRANSPORTATION: HIGHWAYS, ROADS, AND BRIDGES ADVANCED DEVELOPMENT)
AT14 —	R & D- OTHER TRANSPORTATION: HIGHWAYS, ROADS, AND BRIDGES ENGINEERING DEVELOPMENT)
AT15 —	R & D- OTHER TRANSPORTATION: HIGHWAYS, ROADS, AND BRIDGES





	OPERATIONAL SYSTEMS DEVELOPMENT)
AT16 —	R & D- OTHER TRANSPORTATION: HIGHWAYS, ROADS, AND BRIDGES MANAGEMENT/SUPPORT)
AT17 —	R & D- OTHER TRANSPORTATION: HIGHWAYS, ROADS, AND BRIDGES COMMERCIALIZED)
AT20 —	R & D-TRANS-HUMAN FACTORS
AT21 —	R & D- OTHER TRANSPORTATION: HUMAN FACTORS CONCERNING TRANSPORTATION BASIC RESEARCH)
AT22 —	R & D- OTHER TRANSPORTATION: HUMAN FACTORS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AT23 —	R & D- OTHER TRANSPORTATION: HUMAN FACTORS CONCERNING TRANSPORTATION ADVANCED DEVELOPMENT)
AT24 —	R & D- OTHER TRANSPORTATION: HUMAN FACTORS CONCERNING TRANSPORTATION ENGINEERING DEVELOPMENT)
AT25 —	R & D- OTHER TRANSPORTATION: HUMAN FACTORS CONCERNING TRANSPORTATION OPERATIONAL SYSTEMS DEVELOPMENT)
AT26 —	R & D- OTHER TRANSPORTATION: HUMAN FACTORS CONCERNING TRANSPORTATION MANAGEMENT/SUPPORT)
AT27 —	R & D- OTHER TRANSPORTATION: HUMAN FACTORS CONCERNING TRANSPORTATION COMMERCIALIZED)
AT30 —	R & D-TRANS-NAVIGATION AIDS
AT31 —	R & D- OTHER TRANSPORTATION: NAVIGATION AND NAVIGATIONAL AIDS BASIC RESEARCH)





Help Reference Guide

AT32 —	R & D- OTHER TRANSPORTATION: NAVIGATION/NAVIGATIONAL AIDS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AT33 —	R & D- OTHER TRANSPORTATION: NAVIGATION AND NAVIGATIONAL AIDS ADVANCED DEVELOPMENT)
AT34 —	R & D- OTHER TRANSPORTATION: NAVIGATION AND NAVIGATIONAL AIDS ENGINEERING DEVELOPMENT)
AT35 —	R & D- OTHER TRANSPORTATION: NAVIGATION AND NAVIGATIONAL AIDS OPERATIONAL SYSTEMS DEVELOPMENT)
AT36 —	R & D- OTHER TRANSPORTATION: NAVIGATION AND NAVIGATIONAL AIDS MANAGEMENT/SUPPORT)
AT37 —	R & D- OTHER TRANSPORTATION: NAVIGATION AND NAVIGATIONAL AIDS COMMERCIALIZED)
AT40 —	R & D-TRANS-PASS SAFETY
AT41 —	R & D- OTHER TRANSPORTATION: PASSENGER SAFETY AND SECURITY BASIC RESEARCH)
AT42 —	R & D- OTHER TRANSPORTATION: PASSENGER SAFETY AND SECURITY APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AT43 —	R & D- OTHER TRANSPORTATION: PASSENGER SAFETY AND SECURITY ADVANCED DEVELOPMENT)
AT44 —	R & D- OTHER TRANSPORTATION: PASSENGER SAFETY AND SECURITY ENGINEERING DEVELOPMENT)
AT45 —	R & D- OTHER TRANSPORTATION: PASSENGER SAFETY AND SECURITY OPERATIONAL SYSTEMS DEVELOPMENT)





AT46 —	R & D- OTHER TRANSPORTATION: PASSENGER SAFETY AND SECURITY MANAGEMENT/SUPPORT)
AT47 —	R & D- OTHER TRANSPORTATION: PASSENGER SAFETY AND SECURITY COMMERCIALIZED)
AT50 —	R & D-TRANS-PIPELINE SAFETY
AT51 —	R & D- OTHER TRANSPORTATION: PIPELINE SAFETY BASIC RESEARCH)
AT52 —	R & D- OTHER TRANSPORTATION: PIPELINE SAFETY APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AT53 —	R & D- OTHER TRANSPORTATION: PIPELINE SAFETY ADVANCED DEVELOPMENT)
AT54 —	R & D- OTHER TRANSPORTATION: PIPELINE SAFETY ENGINEERING DEVELOPMENT)
AT55 —	R & D- OTHER TRANSPORTATION: PIPELINE SAFETY OPERATIONAL SYSTEMS DEVELOPMENT)
AT56 —	R & D- OTHER TRANSPORTATION: PIPELINE SAFETY MANAGEMENT/SUPPORT)
AT57 —	R & D- OTHER TRANSPORTATION: PIPELINE SAFETY COMMERCIALIZED)
AT60 —	R & D-TRANS-TRAFFIC MGT
AT61 —	R & D- OTHER TRANSPORTATION: TRAFFIC MANAGEMENT BASIC RESEARCH)
AT62 —	R & D- OTHER TRANSPORTATION: TRAFFIC MANAGEMENT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)





AT63 —	R & D- OTHER TRANSPORTATION: TRAFFIC MANAGEMENT ADVANCED DEVELOPMENT)
AT64 —	R & D- OTHER TRANSPORTATION: TRAFFIC MANAGEMENT ENGINEERING DEVELOPMENT)
AT65 —	R & D- OTHER TRANSPORTATION: TRAFFIC MANAGEMENT OPERATIONAL SYSTEMS DEVELOPMENT)
AT66 —	R & D- OTHER TRANSPORTATION: TRAFFIC MANAGEMENT MANAGEMENT/SUPPORT)
AT67 —	R & D- OTHER TRANSPORTATION: TRAFFIC MANAGEMENT COMMERCIALIZED)
AT70 —	R & D-TRANS-TUNNELS
AT71 —	R & D- OTHER TRANSPORTATION: TUNNELS AND OTHER SUBSURFACE STRUCTURES BASIC RESEARCH)
AT72 —	R & D- OTHER TRANSPORTATION: TUNNELS/OTHER SUBSURF STRUC APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AT73 —	R & D- OTHER TRANSPORTATION: TUNNELS AND OTHER SUBSURFACE STRUCTURES ADVANCED DEVELOPMENT)
AT74 —	R & D- OTHER TRANSPORTATION: TUNNELS AND OTHER SUBSURFACE STRUCTURES ENGINEERING DEVELOPMENT)
AT75 —	R & D- OTHER TRANSPORTATION: TUNNELS AND OTHER SUBSURFACE STRUCTURES OPERATIONAL SYSTEMS DEVELOPMENT)
AT76 —	R & D- OTHER TRANSPORTATION: TUNNELS AND OTHER SUBSURFACE STRUCTURES MANAGEMENT/SUPPORT)





Help Reference Guide

AT77 —	R & D- OTHER TRANSPORTATION: TUNNELS AND OTHER SUBSURFACE STRUCTURES COMMERCIALIZED)
AT81 —	R & D- OTHER TRANSPORTATION: TRANSPORTING HAZARDOUS Materiels BASIC RESEARCH)
AT82 —	R & D- OTHER TRANSPORTATION: TRANSPORTING HAZ MAT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AT83 —	R & D- OTHER TRANSPORTATION: TRANSPORTING HAZARDOUS Materiels ADVANCED DEVELOPMENT)
AT84 —	R & D- OTHER TRANSPORTATION: TRANSPORTING HAZARDOUS Materiels ENGINEERING DEVELOPMENT)
AT85 —	R & D- OTHER TRANSPORTATION: TRANSPORTING HAZARDOUS Materiels OPERATIONAL SYSTEMS DEVELOPMENT)
AT86 —	R & D- OTHER TRANSPORTATION: TRANSPORTING HAZARDOUS Materiels MANAGEMENT/SUPPORT)
AT87 —	R & D- OTHER TRANSPORTATION: TRANSPORTING HAZARDOUS MATS COMMERCIALIZED)
AT90 —	R & D-OTHER GENERAL TRANS
AT91 —	R & D- OTHER TRANSPORTATION: OTHER GENERAL BASIC RESEARCH)
AT92 —	R & D- OTHER TRANSPORTATION: OTHER GENERAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AT93 —	R & D- OTHER TRANSPORTATION: OTHER GENERAL ADVANCED DEVELOPMENT)
AT94 —	R & D- OTHER TRANSPORTATION: OTHER GENERAL ENGINEERING





	DEVELOPMENT)
AT95 —	R & D- OTHER TRANSPORTATION: OTHER GENERAL OPERATIONAL SYSTEMS DEVELOPMENT)
AT96 —	R & D- OTHER TRANSPORTATION: OTHER GENERAL MANAGEMENT/SUPPORT)
AT97 —	R & D- OTHER TRANSPORTATION: OTHER GENERAL COMMERCIALIZED)
AU -	TRANSPORTATION OBSOLETE GROUP)
AU10 —	R & D-TRANS OF HAZARD MAT
AU11 —	R & D-TRANS OF HAZARD MAT-RESEARCH
AU12 —	R & D-TRANS OF HAZARD MAT-EXPL DEV
AU13 —	R & D-TRANS OF HAZARD MAT-ADV DEV
AU14 —	R & D-TRANS OF HAZARD MAT-ENG DEV
AU15 —	R & D-TRANS OF HAZARD MAT-OPSY DEV
AU16 —	R & D-TRANS OF HAZARD MAT-MGMT SUP
AU17 —	R & D-TRANS OF HAZARD MAT-COMERCLIZ
AU90 —	R & D-OTHER COMMODITY TRANS
AU91 —	R & D-OTHER COMMODITY TRANS-RESEARCH
AU92 —	R & D-OTHER COMMODITY TRANS-EXPL DEV
AU93 —	R & D-OTHER COMMODITY TRANS-ADV DEV





Help Reference Guide

AU94 —	R & D-OTHER COMMODITY TRANS-ENG DEV
AU95 —	R & D-OTHER COMMODITY TRANS-OPSY DEV
AU96 —	R & D-OTHER COMMODITY TRANS-MGMT SUP
AU97 —	R & D-OTHER COMMODITY TRANS-COMERCLIZ
AV —	MINING R & D
AV10 —	R & D-SUBSURFACE MINING EQ
AV11 —	R & D- MINING: SUBSURFACE MINING EQUIPMENT BASIC RESEARCH)
AV12 —	R & D- MINING: SUBSURFACE MINING EQUIPMENT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AV13 —	R & D- MINING: SUBSURFACE MINING EQUIPMENT ADVANCED DEVELOPMENT)
AV14 —	R & D- MINING: SUBSURFACE MINING EQUIPMENT ENGINEERING DEVELOPMENT)
AV15 —	R & D- MINING: SUBSURFACE MINING EQUIPMENT OPERATIONAL SYSTEMS DEVELOPMENT)
AV16 —	R & D- MINING: SUBSURFACE MINING EQUIPMENT MANAGEMENT/SUPPORT)
AV17 —	R & D- MINING: SUBSURFACE MINING EQUIPMENT COMMERCIALIZED)
AV20 —	R & D-SURFACE MINING EQ
AV21 —	R & D- MINING: SURFACE MINING EQUIPMENT BASIC RESEARCH)





AV22 —	R & D- MINING: SURFACE MINING EQUIPMENT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AV23 —	R & D- MINING: SURFACE MINING EQUIPMENT ADVANCED DEVELOPMENT)
AV24 —	R & D- MINING: SURFACE MINING EQUIPMENT ENGINEERING DEVELOPMENT)
AV25 —	R & D- MINING: SURFACE MINING EQUIPMENT OPERATIONAL SYSTEMS DEVELOPMENT)
AV26 —	R & D- MINING: SURFACE MINING EQUIPMENT MANAGEMENT/SUPPORT)
AV27 —	R & D- MINING: SURFACE MINING EQUIPMENT COMMERCIALIZED)
AV30 —	R & D-SUBSURF MINING METHS
AV31 —	R & D- MINING: SUBSURFACE MINING METHODS BASIC RESEARCH)
AV32 —	R & D- MINING: SUBSURFACE MINING METHODS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AV33 —	R & D- MINING: SUBSURFACE MINING METHODS ADVANCED DEVELOPMENT)
AV34 —	R & D- MINING: SUBSURFACE MINING METHODS ENGINEERING DEVELOPMENT)
AV35 —	R & D- MINING: SUBSURFACE MINING METHODS OPERATIONAL SYSTEMS DEVELOPMENT)
AV36 —	R & D- MINING: SUBSURFACE MINING METHODS MANAGEMENT/SUPPORT)
AV37 —	R & D- MINING: SUBSURFACE MINING METHODS COMMERCIALIZED)





AV40 —	R & D-SURFACE MINING METHS
AV41 —	R & D- MINING: SURFACE MINING METHODS BASIC RESEARCH)
AV42 —	R & D- MINING: SURFACE MINING METHODS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AV43 —	R & D- MINING: SURFACE MINING METHODS ADVANCED DEVELOPMENT)
AV44 —	R & D- MINING: SURFACE MINING METHODS ENGINEERING DEVELOPMENT)
AV45 —	R & D- MINING: SURFACE MINING METHODS OPERATIONAL SYSTEMS DEVELOPMENT)
AV46 —	R & D- MINING: SURFACE MINING METHODS MANAGEMENT/SUPPORT)
AV47 —	R & D- MINING: SURFACE MINING METHODS COMMERCIALIZED)
AV50 —	R & D-MINING RECLAM METHS
AV51 —	R & D- MINING: MINING RECLAMATION METHODS BASIC RESEARCH)
AV52 —	R & D- MINING: MINING RECLAMATION METHODS APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AV53 —	R & D- MINING: MINING RECLAMATION METHODS ADVANCED DEVELOPMENT)
AV54 —	R & D- MINING: MINING RECLAMATION METHODS ENGINEERING DEVELOPMENT)
AV55 —	R & D- MINING: MINING RECLAMATION METHODS OPERATIONAL SYSTEMS DEVELOPMENT)





AV56 —	R & D- MINING: MINING RECLAMATION METHODS MANAGEMENT/SUPPORT)
AV57 —	R & D- MINING: MINING RECLAMATION METHODS COMMERCIALIZED)
AV60 —	R & D-MINING SAFETY
AV61 —	R & D- MINING: MINING SAFETY BASIC RESEARCH)
AV62 —	R & D- MINING: MINING SAFETY APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AV63 —	R & D- MINING: MINING SAFETY ADVANCED DEVELOPMENT)
AV64 —	R & D- MINING: MINING SAFETY ENGINEERING DEVELOPMENT)
AV65 —	R & D- MINING: MINING SAFETY OPERATIONAL SYSTEMS DEVELOPMENT)
AV66 —	R & D- MINING: MINING SAFETY MANAGEMENT/SUPPORT)
AV67 —	R & D- MINING: MINING SAFETY COMMERCIALIZED)
AV70 —	R & D-MINING-METALLURGICAL
AV71 —	R & D- MINING: METALLURGICAL BASIC RESEARCH)
AV72 —	R & D- MINING: METALLURGICAL APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AV73 —	R & D- MINING: METALLURGICAL ADVANCED DEVELOPMENT)
AV74 —	R & D- MINING: METALLURGICAL ENGINEERING DEVELOPMENT)
AV75 —	R & D- MINING: METALLURGICAL OPERATIONAL SYSTEMS DEVELOPMENT)
AV76 —	R & D- MINING: METALLURGICAL MANAGEMENT/SUPPORT)





Help Reference Guide

AV77 —	R & D- MINING: METALLURGICAL COMMERCIALIZED)
AV90 —	R & D-OTHER MINING ACTIV
AV91 —	R & D- MINING: OTHER MINING ACTIVITIES BASIC RESEARCH)
AV92 —	R & D- MINING: OTHER MINING ACTIVITIES APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AV93 —	R & D- MINING: OTHER MINING ACTIVITIES ADVANCED DEVELOPMENT)
AV94 —	R & D- MINING: OTHER MINING ACTIVITIES ENGINEERING DEVELOPMENT)
AV95 —	R & D- MINING: OTHER MINING ACTIVITIES OPERATIONAL SYSTEMS DEVELOPMENT)
AV96 —	R & D- MINING: OTHER MINING ACTIVITIES MANAGEMENT/SUPPORT)
AV97 —	R & D- MINING: OTHER MINING ACTIVITIES COMMERCIALIZED)
AZ -	OTHER RESEARCH/DEVELOPMENT
AZ10 —	R & D-OTHER R & D
AZ11 —	R & D- OTHER RESEARCH AND DEVELOPMENT BASIC RESEARCH)
AZ12 —	R & D- OTHER RESEARCH AND DEVELOPMENT APPLIED RESEARCH/EXPLORATORY DEVELOPMENT)
AZ13 —	R & D- OTHER RESEARCH AND DEVELOPMENT ADVANCED DEVELOPMENT)
AZ14 —	R & D- OTHER RESEARCH AND DEVELOPMENT ENGINEERING DEVELOPMENT)
AZ15 —	R & D- OTHER RESEARCH AND DEVELOPMENT OPERATIONAL SYSTEMS





Help Reference Guide

	DEVELOPMENT)
AZ16 –	R & D- OTHER RESEARCH AND DEVELOPMENT MANAGEMENT/SUPPORT)
AZ17 –	R & D- OTHER RESEARCH AND DEVELOPMENT COMMERCIALIZED)
B –	SPECIAL STUDIES/ANALYSIS, NOT R & D
B5 –	SPECIAL STUDIES — NOT R & D
B502 -	SPECIAL STUDIES/ANALYSIS- AIR QUALITY
B503 -	SPECIAL STUDIES/ANALYSIS- ARCHEOLOGICAL/PALEONTOLOGICAL
B504 -	SPECIAL STUDIES/ANALYSIS- CHEMICAL/BIOLOGICAL
B505 -	SPECIAL STUDIES/ANALYSIS- COST BENEFIT
B506 -	SPECIAL STUDIES/ANALYSIS- DATA OTHER THAN SCIENTIFIC)
B507 -	SPECIAL STUDIES/ANALYSIS- ECONOMIC
B509 -	SPECIAL STUDIES/ANALYSIS- ENDANGERED SPECIES: PLANT/ANIMAL
B510 -	SPECIAL STUDIES/ANALYSIS- ENVIRONMENTAL ASSESSMENTS
B511 -	NULL
B512 -	NULL
B513 -	SPECIAL STUDIES/ANALYSIS- FEASIBILITY NON-CONSTRUCTION)
B516 -	SPECIAL STUDIES/ANALYSIS- ANIMAL/FISHERIES
B517 -	SPECIAL STUDIES/ANALYSIS- GEOLOGICAL





Help Reference Guide

B518 -	SPECIAL STUDIES/ANALYSIS- GEOPHYSICAL
B519 -	SPECIAL STUDIES/ANALYSIS- GEOTECHNICAL
B520 -	SPECIAL STUDIES/ANALYSIS- GRAZING/RANGE
B521 -	SPECIAL STUDIES/ANALYSIS- HISTORICAL
B522 -	SPECIAL STUDIES/ANALYSIS- LEGAL
B524 -	SPECIAL STUDIES/ANALYSIS- MATHEMATICAL/STATISTICAL
B525 -	SPECIAL STUDIES/ANALYSIS- NATURAL RESOURCE
B526 -	SPECIAL STUDIES/ANALYSIS- OCEANOLOGICAL
B527 -	SPECIAL STUDIES/ANALYSIS- RECREATION
B528 -	SPECIAL STUDIES/ANALYSIS- REGULATORY
B529 -	SPECIAL STUDIES/ANALYSIS- SCIENTIFIC DATA
B530 -	SPECIAL STUDIES/ANALYSIS- SEISMOLOGICAL
B532 -	SPECIAL STUDIES/ANALYSIS- SOIL
B533 -	SPECIAL STUDIES/ANALYSIS- WATER QUALITY
B534 -	SPECIAL STUDIES/ANALYSIS- WILDLIFE
B537 -	SPECIAL STUDIES/ANALYSIS- MEDICAL/HEALTH
B538 -	SPECIAL STUDIES/ANALYSIS- INTELLIGENCE
B539 -	SPECIAL STUDIES/ANALYSIS- AERONAUTICAL/SPACE





Help Reference Guide

B540 -	SPECIAL STUDIES/ANALYSIS- BUILDING TECHNOLOGY
B541 -	SPECIAL STUDIES/ANALYSIS- DEFENSE
B542 -	SPECIAL STUDIES/ANALYSIS- EDUCATIONAL
B543 -	SPECIAL STUDIES/ANALYSIS- ENERGY
B544 -	SPECIAL STUDIES/ANALYSIS- TECHNOLOGY
B545 -	SPECIAL STUDIES/ANALYSIS- HOUSING/COMMUNITY DEVELOPMENT
B546 -	SPECIAL STUDIES/ANALYSIS- SECURITY PHYSICAL/PERSONAL)
B547 -	SPECIAL STUDIES/ANALYSIS- ACCOUNTING/FINANCIAL MANAGEMENT
B548 -	SPECIAL STUDIES/ANALYSIS- TRADE ISSUE
B549 -	SPECIAL STUDIES/ANALYSIS- FOREIGN/NATIONAL SECURITY POLICY
B550 -	SPECIAL STUDIES/ANALYSIS- ORGANIZATION/ADMINISTRATIVE/PERSONNEL
B551 -	SPECIAL STUDIES/ANALYSIS- MOBILIZATION/PREPAREDNESS
B552 -	SPECIAL STUDIES/ANALYSIS- MANPOWER
B553 -	SPECIAL STUDIES/ANALYSIS- COMMUNICATIONS
B554 -	SPECIAL STUDIES/ANALYSIS- ACQUISITION POLICY/PROCEDURES
B555 -	SPECIAL STUDIES/ANALYSIS- ELDERLY/HANDICAPPED
B599 -	SPECIAL STUDIES/ANALYSIS- OTHER





Help Reference Guide

C -	ARCHITECT/ENGINEER SERVICES
C1 -	ARCH-ENG SVCS — CONSTRUCTION
C111 -	BLDGS and FAC / ADMIN and SVC BLDGS
C112 -	BLDGS and FAC / AIRFIELD, COM and MSL F
C113 -	EDUCATIONAL BUILDINGS
C114 -	HOSPITAL BUILDINGS
C115 -	INDUSTRIAL BUILDINGS
C116 -	RESIDENTIAL BUILDINGS
C117 -	WAREHOUSE BUILDINGS
C118 -	RESEARCH AND DEVELOPMENT FACILITIES
C119 -	OTHER BUILDINGS
C121 -	CONSERVATION AND DEVELOPMENT
C122 -	HIGHWAY, ROADS, STREETS, BRIDGES, A
C123 -	ELECTRIC POWER GENERATION (EPG)
C124 -	UTILITIES
C129 -	OTHER NON-BUILDING STRUCTURES
C130 -	RESTORATION
C1AA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OFFICE BUILDINGS





C1AB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: CONFERENCE SPACE AND FACILITIES
C1AZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER ADMINISTRATIVE FACILITIES/SERVICE BUILDINGS
C1BA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: AIR TRAFFIC CONTROL TOWERS
C1BB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: AIR TRAFFIC CONTROL TRAINING FACILITIES
C1BC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: RADAR AND NAVIGATIONAL FACILITIES
C1BD -	ARCHITECT AND ENGINEERING- CONSTRUCTION: AIRPORT RUNWAYS AND TAXIWAYS
C1BE -	ARCHITECT AND ENGINEERING- CONSTRUCTION: AIRPORT TERMINALS
C1BF -	ARCHITECT AND ENGINEERING- CONSTRUCTION: MISSILE SYSTEM FACILITIES
C1BG -	ARCHITECT AND ENGINEERING- CONSTRUCTION: ELECTRONIC AND COMMUNICATIONS FACILITIES
C1BZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER AIRFIELD STRUCTURES
C1CA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: SCHOOLS
C1CZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER EDUCATIONAL BUILDINGS
C1DA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: HOSPITALS AND





	INFIRMARIES
C1DB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: LABORATORIES AND CLINICS
C1DZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER HOSPITAL BUILDINGS
C1EA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: AMMUNITION FACILITIES
C1EB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: MAINTENANCE BUILDINGS
C1EC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: PRODUCTION BUILDINGS
C1ED -	ARCHITECT AND ENGINEERING- CONSTRUCTION: SHIP CONSTRUCTION AND REPAIR FACILITIES
C1EE -	ARCHITECT AND ENGINEERING- CONSTRUCTION: TANK AUTOMOTIVE FACILITIES
C1EZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER INDUSTRIAL BUILDINGS
C1FA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: FAMILY HOUSING FACILITIES
C1FB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: RECREATIONAL BUILDINGS
C1FC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: TROOP HOUSING FACILITIES





C1FD -	ARCHITECT AND ENGINEERING- CONSTRUCTION: DINING FACILITIES
C1FE -	ARCHITECT AND ENGINEERING- CONSTRUCTION: RELIGIOUS FACILITIES
C1FF -	ARCHITECT AND ENGINEERING- CONSTRUCTION: PENAL FACILITIES
C1FZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER RESIDENTIAL BUILDINGS
C1GA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: AMMUNITION STORAGE BUILDINGS
C1GB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: FOOD OR GRAIN STORAGE BUILDINGS
C1GC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: FUEL STORAGE BUILDINGS
C1GD -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OPEN STORAGE FACILITIES
C1GZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER WAREHOUSE BUILDINGS
C1HA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) R & D FACS
C1HB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) R & D FACS
C1HC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: GOVT-OWNED CTR-OPERATED GOCO) ENVIRONMENTAL LABORATORIES
C1HZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: GOVT-OWNED GOVT-OPERATED GOGO) ENVIRONMENTAL LABORATORIES





C1JA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: MUSEUMS AND EXHIBITION BUILDINGS
C1JB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: TESTING AND MEASUREMENT BUILDINGS
C1JZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: MISCELLANEOUS BUILDINGS
C1KA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: DAMS
C1KB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: CANALS
C1KC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: MINE FIRE CONTROL FACILITIES
C1KD -	ARCHITECT AND ENGINEERING- CONSTRUCTION: MINE SUBSIDENCE CONTROL FACILITIES
C1KE -	ARCHITECT AND ENGINEERING- CONSTRUCTION: SURFACE MINE RECLAMATION FACILITIES
C1KF -	ARCHITECT AND ENGINEERING- CONSTRUCTION: DREDGING FACILITIES
C1KZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER CONSERVATION AND DEVELOPMENT FACILITIES
C1LA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: AIRPORT SERVICE ROADS
C1LB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: HIGHWAYS, ROADS, STREETS, BRIDGES, AND RAILWAYS
C1LC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: TUNNELS AND SUBSURFACE STRUCTURES





Help Reference Guide

C1LZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: PARKING FACILITIES
C1MA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — COAL
C1MB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — GAS
C1MC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — GEOTHERMAL
C1MD -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — HYDRO
C1ME -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — NUCLEAR
C1MF -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — PETROLEUM
C1MG -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — SOLAR
C1MH -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — WIND
C1MZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EPG FACILITIES — OTHER, INCLUDING TRANSMISSION
C1NA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: FUEL SUPPLY FACILITIES
C1NB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: HEATING AND COOLING PLANTS
C1NC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: POLLUTION ABATEMENT AND CONTROL FACILITIES
C1ND -	ARCHITECT AND ENGINEERING- CONSTRUCTION: SEWAGE AND WASTE





	FACILITIES
C1NE -	ARCHITECT AND ENGINEERING- CONSTRUCTION: WATER SUPPLY FACILITIES
C1NZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER UTILITIES
C1PA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: RECREATIONAL FACILITIES NON-BUILDING)
C1PB -	ARCHITECT AND ENGINEERING- CONSTRUCTION: EXHIBIT DESIGN NON-BUILDING)
C1PC -	ARCHITECT AND ENGINEERING- CONSTRUCTION: UNIMPROVED REAL PROPERTY LAND)
C1PD -	ARCHITECT AND ENGINEERING- CONSTRUCTION: WASTE TREATMENT AND STORAGE FACILITIES
C1PZ -	ARCHITECT AND ENGINEERING- CONSTRUCTION: OTHER NON-BUILDING FACILITIES
C1QA -	ARCHITECT AND ENGINEERING- CONSTRUCTION: RESTORATION OF REAL PROPERTY PUBLIC OR PRIVATE)
C2 -	ARCH-ENG SVCS — GENERAL
C211 -	ARCHITECT AND ENGINEERING- GENERAL: LANDSCAPING, INTERIOR LAYOUT, AND DESIGNING
C212 -	ARCHITECT AND ENGINEERING- GENERAL: ENGINEERING DRAFTING, NOT CAD/CAM
C213 -	ARCHITECT AND ENGINEERING- GENERAL: INSPECTION NON-CONSTRUCTION)





Help Reference Guide

C214 -	ARCHITECT AND ENGINEERING- GENERAL: MANAGEMENT ENGINEERING
C215 -	ARCHITECT AND ENGINEERING- GENERAL: PRODUCTION ENGINEERING
C216 -	ARCHITECT AND ENGINEERING- GENERAL: MARINE ENGINEERING
C217 -	A/E — MAPPING
C218 -	A/E — SURVEYING
C219 -	ARCHITECT AND ENGINEERING- GENERAL: OTHER
C220 -	ARCHITECT AND ENGINEERING- GENERAL: STRUCTURAL ENGINEERING
C221 -	ARCHITECT AND ENGINEERING- GENERAL: PLUMBING SYSTEMS
C222 -	ARCHITECT AND ENGINEERING- GENERAL: ELECTRICAL SYSTEMS
C223 -	ARCHITECT AND ENGINEERING- GENERAL: MECHANICAL SYSTEMS
D -	ADP AND TELECOMMUNICATIONS
D3 -	ADP AND TELECOMMUNICATIONS
D301 -	IT AND TELECOM- FACILITY OPERATION AND MAINTENANCE
D302 -	IT AND TELECOM- SYSTEMS DEVELOPMENT
D303 -	IT AND TELECOM- DATA ENTRY
D304 -	IT AND TELECOM- TELECOMMUNICATIONS AND TRANSMISSION
D305 -	IT AND TELECOM- TELEPROCESSING, TIMESHARE, AND CLOUD COMPUTING
D306 -	IT AND TELECOM- SYSTEMS ANALYSIS





Help Reference Guide

D307 -	IT AND TELECOM- IT STRATEGY AND ARCHITECTURE
D308 -	IT AND TELECOM- PROGRAMMING
D309 -	IT AND TELECOM- INFORMATION AND DATA BROADCASTING OR DATA DISTRIBUTION
D310 -	IT AND TELECOM- CYBER SECURITY AND DATA BACKUP
D311 -	IT AND TELECOM- DATA CONVERSION
D312 -	IT AND TELECOM- OPTICAL SCANNING
D313 -	IT AND TELECOM- COMPUTER AIDED DESIGN/COMPUTER AIDED MANUFACTURING CAD/CAM)
D314 -	IT AND TELECOM- SYSTEM ACQUISITION SUPPORT
D315 -	IT AND TELECOM- DIGITIZING
D316 -	IT AND TELECOM- TELECOMMUNICATIONS NETWORK MANAGEMENT
D317 -	IT AND TELECOM- WEB-BASED SUBSCRIPTION
D318 -	IT AND TELECOM- INTEGRATED HARDWARE/SOFTWARE/SERVICES SOLUTIONS, PREDOMINANTLY SERVICES
D319 -	IT AND TELECOM- ANNUAL SOFTWARE MAINTENANCE SERVICE PLANS
D320 -	IT AND TELECOM- ANNUAL HARDWARE MAINTENANCE SERVICE PLANS
D321 -	IT AND TELECOM- HELP DESK
D322 -	IT AND TELECOM- INTERNET





Help Reference Guide

D324 -	IT AND TELECOM- BUSINESS CONTINUITY
D325 -	IT AND TELECOM- DATA CENTERS AND STORAGE
D399 -	IT AND TELECOM- OTHER IT AND TELECOMMUNICATIONS
E -	PURCHASE OF STRUCTURES/FACILITIES
E1 -	PURCHASE BUILDINGS
E111 -	PURCHASE OF OFFICE BUILDINGS
E112 -	PURCH OF GOVT CONF SPACE and FAC
E119 -	PURCH OF GOVT OTHER ADMIN-SVC BLDGS
E121 -	PURCH OF GOVT AIR TRAFFIC TOWERS
E122 -	PURCH OF GOVT AIR TRAFFIC TNG FAC
E123 -	PURCH OF GOVT RADAR and NAV FACILITY
E124 -	PURCHASE OF AIRPORT RUNWAYS
E125 -	PURCHASE OF AIRPORT TERMINALS
E126 -	PURCH OF GOVT MISSILE SYSTEMS FAC
E127 -	PURCH OF GOVT ELCT and COMM SYS FAC
E129 -	PURCH OF GOVT OTHER AIRFIELD STRUCT
E131 -	PURCHASE OF SCHOOLS
E139 -	PURCH OF GOVT OTHER EDUCATIONAL BLD





Help Reference Guide

E141 -	PURCH OF GOVT HOSPITALS and INFIRMARY
E142 -	PURCH OF GOVT LABS and CLINICS
E149 -	PURCH OF GOVT OTHER HOSPITAL BLDGS
E151 -	PURCHASE OF AMMUNITION FACILITIES
E152 -	PURCHASE OF MAINTENANCE BUILDINGS
E153 -	PURCHASE OF PRODUCTION BUILDINGS
E154 -	PURCH OF GOVT SHIP CONST-REP FAC
E155 -	PURCH OF GOVT TANK AUTOMOTIVE FAC
E159 -	PURCH OF GOVT OTHER INDUSTRIAL BLDG
E161 -	PURCH OF GOVT FAMILY HOUSING
E162 -	PURCHASE OF RECREATIONAL BUILDINGS
E163 -	PURCH OF GOVT TROOP HOUSING
E164 -	PURCHASE OF DINING FACILITIES
E165 -	PURCHASE OF RELIGIOUS FACILITIES
E166 -	PURCHASE OF PENAL FACILITIES
E169 -	PURCH OF GOVT OTHER RESIDENTIAL BLD
E171 -	PURCH OF GOVT AMMO STORAGE BLDGS
E172 -	PURCH OF GOVT FOOD STORAGE BLDGS





Help Reference Guide

E173 -	PURCHASE OF FUEL STORAGE BUILDINGS
E174 -	PURCHASE OF OPEN STORAGE FACILITIES
E179 -	PURCH OF GOVT OTHER WAREHOUSE BLDGS
E181 -	PURCH OF GOVT R & D GOCO FACILITIES
E182 -	PURCH OF GOVT R & D GOGO FACILITIES
E183 -	PURCH OF GOVT R & D GOCO ENVIR LABS
E184 -	PURCH OF GOVT R & D GOGO ENVIR LABS
E191 -	PURCH OF GOVT EXHIBITION BUILDINGS
E192 -	PURCH OF GOVT TEST BUILDINGS
E199 -	PURCHASE OF MISCELLANEOUS BUILDINGS
E1AA -	PURCHASE OF OFFICE BUILDINGS
E1AB -	PURCHASE OF CONFERENCE SPACE AND FACILITIES
E1AZ -	PURCHASE OF OTHER ADMINISTRATIVE FACILITIES AND SERVICE BUILDINGS
E1BA -	PURCHASE OF AIR TRAFFIC CONTROL TOWERS
E1BB -	PURCHASE OF AIR TRAFFIC CONTROL TRAINING FACILITIES
E1BC -	PURCHASE OF RADAR AND NAVIGATIONAL FACILITIES
E1BD -	PURCHASE OF AIRPORT RUNWAYS AND TAXIWAYS





Help Reference Guide

E1BE -	PURCHASE OF AIRPORT TERMINALS
E1BF -	PURCHASE OF MISSILE SYSTEM FACILITIES
E1BG -	PURCHASE OF ELECTRONIC AND COMMUNICATIONS FACILITIES
E1BZ -	PURCHASE OF OTHER AIRFIELD STRUCTURES
E1CA -	PURCHASE OF SCHOOLS
E1CZ -	PURCHASE OF OTHER EDUCATIONAL BUILDINGS
E1DA -	PURCHASE OF HOSPITALS AND INFIRMARIES
E1DB -	PURCHASE OF LABORATORIES AND CLINICS
E1DZ -	PURCHASE OF OTHER HOSPITAL BUILDINGS
E1EA -	PURCHASE OF AMMUNITION FACILITIES
E1EB -	PURCHASE OF MAINTENANCE BUILDINGS
E1EC -	PURCHASE OF PRODUCTION BUILDINGS
E1ED -	PURCHASE OF SHIP CONSTRUCTION AND REPAIR FACILITIES
E1EE -	PURCHASE OF TANK AUTOMOTIVE FACILITIES
E1EZ -	PURCHASE OF OTHER INDUSTRIAL BUILDINGS
E1FA -	PURCHASE OF FAMILY HOUSING FACILITIES
E1FB -	PURCHASE OF RECREATIONAL BUILDINGS
E1FC -	PURCHASE OF TROOP HOUSING FACILITIES





Help Reference Guide

E1FD -	PURCHASE OF DINING FACILITIES
E1FE -	PURCHASE OF RELIGIOUS FACILITIES
E1FF -	PURCHASE OF PENAL FACILITIES
E1FZ -	PURCHASE OF OTHER RESIDENTIAL BUILDINGS
E1GA -	PURCHASE OF AMMUNITION STORAGE BUILDINGS
E1GB -	PURCHASE OF FOOD OR GRAIN STORAGE BUILDINGS
E1GC -	PURCHASE OF FUEL STORAGE BUILDINGS
E1GD -	PURCHASE OF OPEN STORAGE FACILITIES
E1GZ -	PURCHASE OF OTHER WAREHOUSE BUILDINGS
E1HA -	PURCHASE OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) R & D FACILITIES
E1HB -	PURCHASE OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) R & D FACILITIES
E1HC -	PURCHASE OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) ENVIRONMENTAL LABORATORIES
E1HZ -	PURCHASE OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) ENVIRONMENTAL LABORATORIES
E1JA -	PURCHASE OF MUSEUMS AND EXHIBITION BUILDINGS
E1JB -	PURCHASE OF TESTING AND MEASUREMENT BUILDINGS
E1JZ -	PURCHASE OF MISCELLANEOUS BUILDINGS





Help Reference Guide

E1KA -	PURCHASE OF DAMS
E1KB -	PURCHASE OF CANALS
E1KC -	PURCHASE OF MINE FIRE CONTROL FACILITIES
E1KD -	PURCHASE OF MINE SUBSIDENCE CONTROL FACILITIES
E1KE -	PURCHASE OF SURFACE MINE RECLAMATION FACILITIES
E1KF -	PURCHASE OF DREDGING FACILITIES
E1KZ -	PURCHASE OF OTHER CONSERVATION AND DEVELOPMENT FACILITIES
E1LA -	PURCHASE OF AIRPORT SERVICE ROADS
E1LB -	PURCHASE OF HIGHWAYS, ROADS, STREETS, BRIDGES, AND RAILWAYS
E1LC -	PURCHASE OF TUNNELS AND SUBSURFACE STRUCTURES
E1LZ -	PURCHASE OF PARKING FACILITIES
E1MA -	PURCHASE OF EPG FACILITIES — COAL
E1MB -	PURCHASE OF EPG FACILITIES — GAS
E1MC -	PURCHASE OF EPG FACILITIES — GEOTHERMAL
E1MD -	PURCHASE OF EPG FACILITIES — HYDRO
E1ME -	PURCHASE OF EPG FACILITIES — NUCLEAR
E1MF -	PURCHASE OF EPG FACILITIES — PETROLEUM
E1MG -	PURCHASE OF EPG FACILITIES — SOLAR





Help Reference Guide

E1MH -	PURCHASE OF EPG FACILITIES — WIND
E1MZ -	PURCHASE OF EPG FACILITIES — OTHER, INCLUDING TRANSMISSION
E1NA -	PURCHASE OF FUEL SUPPLY FACILITIES
E1NB -	PURCHASE OF HEATING AND COOLING PLANTS
E1NC -	PURCHASE OF POLLUTION ABATEMENT AND CONTROL FACILITIES
E1ND -	PURCHASE OF SEWAGE AND WASTE FACILITIES
E1NE -	PURCHASE OF WATER SUPPLY FACILITIES
E1NZ -	PURCHASE OF OTHER UTILITIES
E1PA -	PURCHASE OF RECREATIONAL FACILITIES NON-BUILDING)
E1PB -	PURCHASE OF EXHIBIT DESIGN NON-BUILDING)
E1PC -	PURCHASE OF UNIMPROVED REAL PROPERTY LAND)
E1PD -	PURCHASE OF WASTE TREATMENT AND STORAGE FACILITIES
E1PZ -	PURCHASE OF OTHER NON-BUILDING FACILITIES
E1QA -	PURCHASE OF RESTORATION OF REAL PROPERTY PUBLIC OR PRIVATE)
E2 -	PURCHASE FACILITY NOT A BUILDING
E211 -	PURCHASE OF DAMS
E212 -	PURCHASE OF CANALS
E213 -	PURCH OF GOVT MINE FIRE CONT





Help Reference Guide

E214 -	PURCH OF GOVT MINE SUBSIDENCE CONT
E215 -	PURCH OF GOVT SURFACE MINE RECLAM
E216 -	PURCHASE OF DREDGING
E219 -	PURCH OF GOVT OTHER CONSV STRUCTURE
E221 -	PURCHASE OF AIRPORT SERVICE ROADS
E222 -	PURCH OF GOVT HWYS-RDS-STS-BRDGS-RA
E223 -	PURCH OF GOVT TUNNELS-SUBSURF STRUC
E224 -	PURCH OF GOVT PARKING FACILITIES
E231 -	PURCHASE OF EPG FACILITIES — COAL
E232 -	PURCHASE OF EPG FACILITIES — GAS
E233 -	PURCH OF GOVT EPG — GEOTHERMAL
E234 -	PURCHASE OF EPG FACILITIES — HYDRO
E235 -	PURCH OF GOVT EPG — NUCLEAR
E236 -	PURCH OF GOVT EPG — PETROLEUM
E237 -	PURCHASE OF EPG FACILITIES — SOLAR
E239 -	PURCH OF GOVT EPG — OTHER
E241 -	PURCHASE OF FUEL SUPPLY FACILITIES
E242 -	PURCH OF GOVT HEATING and COOL PLANTS





Help Reference Guide

E243 -	PURCH OF GOVT POLLUTION ABATEMENT
E244 -	PURCH OF GOVT SEWAGE and WASTE
E245 -	PURCHASE OF WATER SUPPLY FACILITIES
E249 -	PURCHASE OF OTHER UTILITIES
E291 -	PURCH OF GOVT RECREA NON-BLDG STRUC
E292 -	PURCH OF GOVT EXHIBIT NON BLDG)
E293 -	PURCH OF GOVT UNIMPROVED REAL PROP
E294 -	PURCH OF GOVT WASTE TRMT-STORE FAC
E299 -	PURCH OF GOVT ALL OTHR NON-BLDG FAC
E3 -	PURCH RESTORATION OF REAL PROPERTY
E300 -	PURCH OF GOVT RESTORATION
F -	NATURAL RESOURCES MANAGEMENT
F0 -	NATURAL RESOURCE CONSERVERTAT SVCS
F001 -	NATURAL RESOURCES/CONSERVATION- AERIAL FERTILIZATION/SPRAYING
F002 -	NATURAL RESOURCES/CONSERVATION- AERIAL SEEDING
F003 -	NATURAL RESOURCES/CONSERVATION- FOREST-RANGE FIRE SUPPRESSION/PRESUPPRESSION
F004 -	NATURAL RESOURCES/CONSERVATION- FOREST/RANGE FIRE REHABILITATION NON-CONSTRUCTION)





Help Reference Guide

F005 -	NATURAL RESOURCES/CONSERVATION- FOREST TREE PLANTING
F006 -	NATURAL RESOURCES/CONSERVATION- LAND TREATMENT PRACTICES
F007 -	NATURAL RESOURCES/CONSERVATION- RANGE SEEDING GROUND EQUIPMENT)
F008 -	NATURAL RESOURCES/CONSERVATION- RECREATION SITE MAINTENANCE NON-CONSTRUCTION)
F009 -	NATURAL RESOURCES/CONSERVATION- SEED COLLECTION/PRODUCTION
F010 -	NATURAL RESOURCES/CONSERVATION- SEEDLING PRODUCTION/TRANSPLANTING
F011 -	NATURAL RESOURCES/CONSERVATION- SURFACE MINING RECLAMATION NON-CONSTRUCTION)
F012 -	NATURAL RESOURCES/CONSERVATION- SURVEY LINE CLEARING
F013 -	NATURAL RESOURCES/CONSERVATION- TREE BREEDING
F014 -	NATURAL RESOURCES/CONSERVATION- TREE THINNING
F015 -	NATURAL RESOURCES/CONSERVATION- WELL DRILLING/EXPLORATORY
F016 -	NATURAL RESOURCES/CONSERVATION- WILDHORSE/BURRO CONTROL
F018 -	NATURAL RESOURCES/CONSERVATION- OTHER FOREST/RANGE IMPROVEMENTS NON-CONSTRUCTION)
F019 -	NATURAL RESOURCES/CONSERVATION- OTHER WILDLIFE MANAGEMENT
F020 -	NATURAL RESOURCES/CONSERVATION- FISHERIES RESOURCES MANAGEMENT





Help Reference Guide

F021 -	NATURAL RESOURCES/CONSERVATION- SITE PREPARATION
F022 -	NATURAL RESOURCES/CONSERVATION- FISH HATCHERY
F099 -	NATURAL RESOURCES/CONSERVATION- OTHER
F1 -	ENVIRONMENTAL SYSTEMS PROTECTION
F101 -	ENVIRONMENTAL SYSTEMS PROTECTION- AIR QUALITY SUPPORT
F102 -	IND INVEST SURV/TCH SUP
F103 -	ENVIRONMENTAL SYSTEMS PROTECTION- WATER QUALITY SUPPORT
F104 -	IND INVEST SURV/TCH SUP
F105 -	ENVIRONMENTAL SYSTEMS PROTECTION- PESTICIDES SUPPORT
F106 -	TOXIC SUBSTANCES SUPPORT SERVICES
F107 -	ENVIRONMENTAL SYSTEMS PROTECTION- TOXIC AND HAZARDOUS SUBSTANCE ANALYSIS
F108 -	ENVIRONMENTAL SYSTEMS PROTECTION- ENVIRONMENTAL REMEDIATION
F109 -	ENVIRONMENTAL SYSTEMS PROTECTION- LEAKING UNDERGROUND STORAGE TANK SUPPORT
F110 -	ENVIRON SYS PROTECT- DEVELOPMENT OF ENVIRON IMPACT STMTS/ASSESSMENTS, TECH ANALYSIS/ENVIRON AUDITS
F111 -	ENVIRONMENTAL SYSTEMS PROTECTION- MULTIPLE POLLUTANT SUPPORT
F112 -	ENVIRONMENTAL SYSTEMS PROTECTION- OIL SPILL RESPONSE





Help Reference Guide

F113 -	ENVIRONMENTAL SYSTEMS PROTECTION- WETLANDS CONSERVATION AND SUPPORT
F114 -	ENVIRONMENTAL SYSTEMS PROTECTION- ENVIRONMENTAL LICENSING AND PERMITTING
F115 -	ENVIRONMENTAL SYSTEMS PROTECTION- ENVIRONMENTAL CONSULTING AND LEGAL SUPPORT
F199 -	NULL
F201 -	NULL
F202 -	NULL
F203 -	NULL
F299 -	NULL
F301 -	NULL
F401 -	NULL
F501 -	NULL
F502 -	NULL
F503 -	NULL
F504 -	NULL
F599 -	NULL
F9 -	NATURAL RESOURCES — OTHER SVCS





Help Reference Guide

F901 -	NULL
F902 -	NULL
F903 -	NULL
F999 -	OTHER ENVIRONMENTAL SERVICES
G -	SOCIAL SERVICES
G0 -	SOCIAL SERVICES
G001 -	SOCIAL- CARE OF REMAINS AND/OR FUNERAL
G002 -	SOCIAL- CHAPLAIN
G003 -	SOCIAL- RECREATIONAL
G004 -	SOCIAL- SOCIAL REHABILITATION
G005 -	SOCIAL- GERIATRIC
G006 -	SOCIAL- GOVERNMENT LIFE INSURANCE PROGRAMS
G007 -	SOCIAL- GOVERNMENT HEALTH INSURANCE PROGRAMS
G008 -	SOCIAL- GOVERNMENT INSURANCE PROGRAMS: OTHER
G009 -	SOCIAL- NON-GOVERNMENT INSURANCE PROGRAMS
G010 -	SOCIAL- DIRECT AID TO TRIBAL GOVERNMENTS PL 93-638)
G099 -	SOCIAL- OTHER
H -	QUALITY CONTROL, TEST, INSPECTION





Help Reference Guide

H1 -	QUALITY CONTROL SERVICES
H110 -	QUALITY CONTROL- WEAPONS
H111 -	QUALITY CONTROL- NUCLEAR ORDNANCE
H112 -	QUALITY CONTROL- FIRE CONTROL EQUIPMENT
H113 -	QUALITY CONTROL- AMMUNITION AND EXPLOSIVES
H114 -	QUALITY CONTROL- GUIDED MISSILES
H115 -	QUALITY CONTROL- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS
H116 -	QUALITY CONTROL- AIRCRAFT COMPONENTS AND ACCESSORIES
H117 -	QUALITY CONTROL- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
H118 -	QUALITY CONTROL- SPACE VEHICLES
H119 -	QUALITY CONTROL- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS
H120 -	QUALITY CONTROL- SHIP AND MARINE EQUIPMENT
H122 -	QUALITY CONTROL- RAILWAY EQUIPMENT
H123 -	QUALITY CONTROL- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
H124 -	QUALITY CONTROL- TRACTORS
H125 -	QUALITY CONTROL- VEHICULAR EQUIPMENT COMPONENTS





Help Reference Guide

H126 -	QUALITY CONTROL- TIRES AND TUBES
H128 -	QUALITY CONTROL- ENGINES, TURBINES, AND COMPONENTS
H129 -	QUALITY CONTROL- ENGINE ACCESSORIES
H130 -	QUALITY CONTROL- MECHANICAL POWER TRANSMISSION EQUIPMENT
H131 -	QUALITY CONTROL- BEARINGS
H132 -	QUALITY CONTROL- WOODWORKING MACHINERY AND EQUIPMENT
H134 -	QUALITY CONTROL- METALWORKING MACHINERY
H135 -	QUALITY CONTROL- SERVICE AND TRADE EQUIPMENT
H136 -	QUALITY CONTROL- SPECIAL INDUSTRY MACHINERY
H137 -	QUALITY CONTROL- AGRICULTURAL MACHINERY AND EQUIPMENT
H138 -	QUALITY CONTROL- CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT
H139 -	QUALITY CONTROL- Materials HANDLING EQUIPMENT
H140 -	QUALITY CONTROL- ROPE, CABLE, CHAIN, AND FITTINGS
H141 -	QUALITY CONTROL- REFRIGERATION, AIR CONDITIONING, AND AIR CIRCULATING EQUIPMENT
H142 -	QUALITY CONTROL- FIRE FIGHTING/RESCUE/SAFETY EQUIPMENT; ENVIRON PROTECT EQUIPMENT/MATLS
H143 -	QUALITY CONTROL- PUMPS AND COMPRESSORS





Help Reference Guide

H144 -	QUALITY CONTROL- FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; NUCLEAR REACTORS
H145 -	QUALITY CONTROL- PLUMBING, HEATING, AND WASTE DISPOSAL EQUIPMENT
H146 -	QUALITY CONTROL- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
H147 -	QUALITY CONTROL- PIPE, TUBING, HOSE, AND FITTINGS
H148 -	QUALITY CONTROL- VALVES
H149 -	QUALITY CONTROL- MAINTENANCE AND REPAIR SHOP EQUIPMENT
H151 -	QUALITY CONTROL- HAND TOOLS
H152 -	QUALITY CONTROL- MEASURING TOOLS
H153 -	QUALITY CONTROL- HARDWARE AND ABRASIVES
H154 -	QUALITY CONTROL- PREFABRICATED STRUCTURES AND SCAFFOLDING
H155 -	QUALITY CONTROL- LUMBER, MILLWORK, PLYWOOD, AND VENEER
H156 -	QUALITY CONTROL- CONSTRUCTION AND BUILDING Materials
H158 -	QUALITY CONTROL- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
H159 -	QUALITY CONTROL- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS
H160 -	QUALITY CONTROL- FIBER OPTICS Materials, COMPONENTS, ASSEMBLIES, AND ACCESSORIES





Help Reference Guide

H161 -	QUALITY CONTROL- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT
H162 -	QUALITY CONTROL- LIGHTING FIXTURES AND LAMPS
H163 -	QUALITY CONTROL- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
H165 -	QUALITY CONTROL- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
H166 -	QUALITY CONTROL- INSTRUMENTS AND LABORATORY EQUIPMENT
H167 -	QUALITY CONTROL- PHOTOGRAPHIC EQUIPMENT
H168 -	QUALITY CONTROL- CHEMICALS AND CHEMICAL PRODUCTS
H169 -	QUALITY CONTROL- TRAINING AIDS AND DEVICES
H170 -	QUALITY CONTROL- ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT
H171 -	QUALITY CONTROL- FURNITURE
H172 -	QUALITY CONTROL- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
H173 -	QUALITY CONTROL- FOOD PREPARATION AND SERVING EQUIPMENT
H174 -	QUALITY CONTROL- OFFICE MACHINES, TEXT PROCESSING SYSTEMS, AND VISIBLE RECORD EQUIPMENT
H175 -	QUALITY CONTROL- OFFICE SUPPLIES AND DEVICES
H176 -	QUALITY CONTROL- BOOKS, MAPS, AND OTHER PUBLICATIONS





Help Reference Guide

H177 -	QUALITY CONTROL- MUSICAL INST/PHONOGRAPH/HOME RADIO
H178 -	QUALITY CONTROL- RECREATIONAL AND ATHLETIC EQUIPMENT
H179 -	QUALITY CONTROL- CLEANING EQUIPMENT AND SUPPLIES
H180 -	QUALITY CONTROL- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
H181 -	QUALITY CONTROL- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
H183 -	QUALITY CONTROL- TEXTILES, LEATHER, FURS, APPAREL AND SHOE FINDINGS, TENTS AND FLAGS
H184 -	QUALITY CONTROL- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA
H185 -	QUALITY CONTROL- TOILETRIES
H187 -	QUALITY CONTROL- AGRICULTURAL SUPPLIES
H188 -	QUALITY CONTROL- LIVE ANIMALS
H189 -	QUALITY CONTROL- SUBSISTENCE
H191 -	QUALITY CONTROL- FUELS, LUBRICANTS, OILS, AND WAXES
H193 -	QUALITY CONTROL- NONMETALLIC FABRICATED Materials
H194 -	QUALITY CONTROL- NONMETALLIC CRUDE Materials
H195 -	QUALITY CONTROL- METAL BARS, SHEETS, AND SHAPES
H196 -	QUALITY CONTROL- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
H199 -	QUALITY CONTROL- MISCELLANEOUS





Help Reference Guide

H2 -	EQUIPMENT AND Materiels TESTING
H210 -	EQUIPMENT AND Materiels TESTING- WEAPONS
H211 -	EQUIPMENT AND Materiels TESTING- NUCLEAR ORDNANCE
H212 -	EQUIPMENT AND Materiels TESTING- FIRE CONTROL EQUIPMENT
H213 -	EQUIPMENT AND Materiels TESTING- AMMUNITION AND EXPLOSIVES
H214 -	EQUIPMENT AND Materiels TESTING- GUIDED MISSILES
H215 -	EQUIPMENT AND Materiels TESTING- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS
H216 -	EQUIPMENT AND Materiels TESTING- AIRCRAFT COMPONENTS AND ACCESSORIES
H217 -	EQUIPMENT AND Materiels TESTING- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
H218 -	EQUIPMENT AND Materiels TESTING- SPACE VEHICLES
H219 -	EQUIPMENT AND Materiels TESTING- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS
H220 -	EQUIPMENT AND Materiels TESTING- SHIP AND MARINE EQUIPMENT
H222 -	EQUIPMENT AND Materiels TESTING- RAILWAY EQUIPMENT
H223 -	EQUIPMENT AND Materiels TESTING- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
H224 -	EQUIPMENT AND Materiels TESTING- TRACTORS





Help Reference Guide

H225 -	EQUIPMENT AND Materiels TESTING- VEHICULAR EQUIPMENT COMPONENTS
H226 -	EQUIPMENT AND Materiels TESTING- TIRES AND TUBES
H228 -	EQUIPMENT AND Materiels TESTING- ENGINES, TURBINES, AND COMPONENTS
H229 -	EQUIPMENT AND Materiels TESTING- ENGINE ACCESSORIES
H230 -	EQUIPMENT AND Materiels TESTING- MECHANICAL POWER TRANSMISSION EQUIPMENT
H231 -	EQUIPMENT AND Materiels TESTING- BEARINGS
H232 -	EQUIPMENT AND Materiels TESTING- WOODWORKING MACHINERY AND EQUIPMENT
H234 -	EQUIPMENT AND Materiels TESTING- METALWORKING MACHINERY
H235 -	EQUIPMENT AND Materiels TESTING- SERVICE AND TRADE EQUIPMENT
H236 -	EQUIPMENT AND Materiels TESTING- SPECIAL INDUSTRY MACHINERY
H237 -	EQUIPMENT AND Materiels TESTING- AGRICULTURAL MACHINERY AND EQUIPMENT
H238 -	EQUIPMENT AND Materiels TESTING- CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT
H239 -	EQUIPMENT AND Materiels TESTING- Materiels HANDLING EQUIPMENT
H240 -	EQUIPMENT AND Materiels TESTING- ROPE, CABLE, CHAIN, AND FITTINGS
H241 -	EQUIPMENT AND Materiels TESTING- REFRIGERATION, AIR





Help Reference Guide

	CONDITIONING, AND AIR CIRCULATING EQUIPMENT
H242 -	EQUIP/Materiels TESTING- FIRE FIGHTING/RESCUE/SAFETY EQUIPMENT; ENVIRON PROTECT EQUIPMENT/MATLS
H243 -	EQUIPMENT AND Materiels TESTING- PUMPS AND COMPRESSORS
H244 -	EQUIPMENT AND Materiels TESTING- FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; NUCLEAR REACTORS
H245 -	EQUIPMENT AND Materiels TESTING- PLUMBING, HEATING, AND WASTE DISPOSAL EQUIPMENT
H246 -	EQUIPMENT AND Materiels TESTING- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
H247 -	EQUIPMENT AND Materiels TESTING- PIPE, TUBING, HOSE, AND FITTINGS
H248 -	EQUIPMENT AND Materiels TESTING- VALVES
H249 -	EQUIPMENT AND Materiels TESTING- MAINTENANCE AND REPAIR SHOP EQUIPMENT
H251 -	EQUIPMENT AND Materiels TESTING- HAND TOOLS
H252 -	EQUIPMENT AND Materiels TESTING- MEASURING TOOLS
H253 -	EQUIPMENT AND Materiels TESTING- HARDWARE AND ABRASIVES
H254 -	EQUIPMENT AND Materiels TESTING- PREFABRICATED STRUCTURES AND SCAFFOLDING
H255 -	EQUIPMENT AND Materiels TESTING- LUMBER, MILLWORK, PLYWOOD, AND VENEER





Help Reference Guide

H256 -	EQUIPMENT AND MaterielS TESTING- CONSTRUCTION AND BUILDING MaterielS
H258 -	EQUIPMENT AND MaterielS TESTING- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
H259 -	EQUIPMENT AND MaterielS TESTING- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS
H260 -	EQUIPMENT AND MaterielS TESTING- FIBER OPTICS MaterielS, COMPONENTS, ASSEMBLIES, AND ACCESSORIES
H261 -	EQUIPMENT AND MaterielS TESTING- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT
H262 -	EQUIPMENT AND MaterielS TESTING- LIGHTING FIXTURES AND LAMPS
H263 -	EQUIPMENT AND MaterielS TESTING- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
H265 -	EQUIPMENT AND MaterielS TESTING- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
H266 -	EQUIPMENT AND MaterielS TESTING- INSTRUMENTS AND LABORATORY EQUIPMENT
H267 -	EQUIPMENT AND MaterielS TESTING- PHOTOGRAPHIC EQUIPMENT
H268 -	EQUIPMENT AND MaterielS TESTING- CHEMICALS AND CHEMICAL PRODUCTS
H269 -	EQUIPMENT AND MaterielS TESTING- TRAINING AIDS AND DEVICES
H270 -	EQUIPMENT AND MaterielS TESTING- ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT





Help Reference Guide

H271 -	EQUIPMENT AND Materiels TESTING- FURNITURE
H272 -	EQUIPMENT AND Materiels TESTING- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
H273 -	EQUIPMENT AND Materiels TESTING- FOOD PREPARATION AND SERVING EQUIPMENT
H274 -	EQUIPMENT/Materiels TESTING- OFFICE MACHINES, TEXT PROCESSING SYSTEMS, AND VISIBLE RECORD EQUIPMENT
H275 -	EQUIPMENT AND Materiels TESTING- OFFICE SUPPLIES AND DEVICES
H276 -	EQUIPMENT AND Materiels TESTING- BOOKS, MAPS, AND OTHER PUBLICATIONS
H277 -	EQUIPMENT AND Materiels TESTING- MUSICAL INST/PHONOGRAPH/HOME RADIO
H278 -	EQUIPMENT AND Materiels TESTING- RECREATIONAL AND ATHLETIC EQUIPMENT
H279 -	EQUIPMENT AND Materiels TESTING- CLEANING EQUIPMENT AND SUPPLIES
H280 -	EQUIPMENT AND Materiels TESTING- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
H281 -	EQUIPMENT AND Materiels TESTING- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
H283 -	EQUIPMENT AND Materiels TESTING- TEXTILES, LEATHER, FURS, APPAREL AND SHOE FINDINGS, TENTS AND FLAGS
H284 -	EQUIPMENT AND Materiels TESTING- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA





Help Reference Guide

H285 -	EQUIPMENT AND MaterielS TESTING- TOILETRIES
H287 -	EQUIPMENT AND MaterielS TESTING- AGRICULTURAL SUPPLIES
H288 -	EQUIPMENT AND MaterielS TESTING- LIVE ANIMALS
H289 -	EQUIPMENT AND MaterielS TESTING- SUBSISTENCE
H291 -	EQUIPMENT AND MaterielS TESTING- FUELS, LUBRICANTS, OILS, AND WAXES
H293 -	EQUIPMENT AND MaterielS TESTING- NONMETALLIC FABRICATED MaterielS
H294 -	EQUIPMENT AND MaterielS TESTING- NONMETALLIC CRUDE MaterielS
H295 -	EQUIPMENT AND MaterielS TESTING- METAL BARS, SHEETS, AND SHAPES
H296 -	EQUIPMENT AND MaterielS TESTING- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
H299 -	EQUIPMENT AND MaterielS TESTING- MISCELLANEOUS
H3 -	INSPECTION SERVICES
H310 -	INSPECTION- WEAPONS
H311 -	INSPECTION- NUCLEAR ORDNANCE
H312 -	INSPECTION- FIRE CONTROL EQUIPMENT
H313 -	INSPECTION- AMMUNITION AND EXPLOSIVES
H314 -	INSPECTION- GUIDED MISSILES
H315 -	INSPECTION- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS





Help Reference Guide

H316 -	INSPECTION- AIRCRAFT COMPONENTS AND ACCESSORIES
H317 -	INSPECTION- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
H318 -	INSPECTION- SPACE VEHICLES
H319 -	INSPECTION- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS
H320 -	INSPECTION- SHIP AND MARINE EQUIPMENT
H322 -	INSPECTION- RAILWAY EQUIPMENT
H323 -	INSPECTION- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
H324 -	INSPECTION- TRACTORS
H325 -	INSPECTION- VEHICULAR EQUIPMENT COMPONENTS
H326 -	INSPECTION- TIRES AND TUBES
H328 -	INSPECTION- ENGINES, TURBINES, AND COMPONENTS
H329 -	INSPECTION- ENGINE ACCESSORIES
H330 -	INSPECTION- MECHANICAL POWER TRANSMISSION EQUIPMENT
H331 -	INSPECTION- BEARINGS
H332 -	INSPECTION- WOODWORKING MACHINERY AND EQUIPMENT
H334 -	INSPECTION- METALWORKING MACHINERY
H335 -	INSPECTION- SERVICE AND TRADE EQUIPMENT





Help Reference Guide

H336 -	INSPECTION- SPECIAL INDUSTRY MACHINERY
H337 -	INSPECTION- AGRICULTURAL MACHINERY AND EQUIPMENT
H338 -	INSPECTION- CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT
H339 -	INSPECTION- MaterialS HANDLING EQUIPMENT
H340 -	INSPECTION- ROPE, CABLE, CHAIN, AND FITTINGS
H341 -	INSPECTION- REFRIGERATION, AIR CONDITIONING, AND AIR CIRCULATING EQUIPMENT
H342 -	INSPECTION- FIRE FIGHTING/RESCUE/SAFETY EQUIPMENT; ENVIRON PROTECT EQUIPMENT/MATLS
H343 -	INSPECTION- PUMPS AND COMPRESSORS
H344 -	INSPECTION- FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; NUCLEAR REACTORS
H345 -	INSPECTION- PLUMBING, HEATING, AND WASTE DISPOSAL EQUIPMENT
H346 -	INSPECTION- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
H347 -	INSPECTION- PIPE, TUBING, HOSE, AND FITTINGS
H348 -	INSPECTION- VALVES
H349 -	INSPECTION- MAINTENANCE AND REPAIR SHOP EQUIPMENT
H351 -	INSPECTION- HAND TOOLS
H352 -	INSPECTION- MEASURING TOOLS





Help Reference Guide

H353 -	INSPECTION- HARDWARE AND ABRASIVES
H354 -	INSPECTION- PREFABRICATED STRUCTURES AND SCAFFOLDING
H355 -	INSPECTION- LUMBER, MILLWORK, PLYWOOD, AND VENEER
H356 -	INSPECTION- CONSTRUCTION AND BUILDING Materials
H358 -	INSPECTION- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
H359 -	INSPECTION- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS
H360 -	INSPECTION- FIBER OPTICS Materials, COMPONENTS, ASSEMBLIES, AND ACCESSORIES
H361 -	INSPECTION- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT
H362 -	INSPECTION- LIGHTING FIXTURES AND LAMPS
H363 -	INSPECTION- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
H365 -	INSPECTION- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
H366 -	INSPECTION- INSTRUMENTS AND LABORATORY EQUIPMENT
H367 -	INSPECTION- PHOTOGRAPHIC EQUIPMENT
H368 -	INSPECTION- CHEMICALS AND CHEMICAL PRODUCTS
H369 -	INSPECTION- TRAINING AIDS AND DEVICES
H370 -	INSPECTION- ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT





Help Reference Guide

H371 -	INSPECTION- FURNITURE
H372 -	INSPECTION- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
H373 -	INSPECTION- FOOD PREPARATION AND SERVING EQUIPMENT
H374 -	INSPECTION- OFFICE MACHINES, TEXT PROCESSING SYSTEMS, AND VISIBLE RECORD EQUIPMENT
H375 -	INSPECTION- OFFICE SUPPLIES AND DEVICES
H376 -	INSPECTION- BOOKS, MAPS, AND OTHER PUBLICATIONS
H377 -	INSPECTION- MUSICAL INST/PHONOGRAPH/HOME RADIO
H378 -	INSPECTION- RECREATIONAL AND ATHLETIC EQUIPMENT
H379 -	INSPECTION- CLEANING EQUIPMENT AND SUPPLIES
H380 -	INSPECTION- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
H381 -	INSPECTION- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
H383 -	INSPECTION- TEXTILES, LEATHER, FURS, APPAREL AND SHOE FINDINGS, TENTS AND FLAGS
H384 -	INSPECTION- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA
H385 -	INSPECTION- TOILETRIES
H387 -	INSPECTION- AGRICULTURAL SUPPLIES
H388 -	INSPECTION- LIVE ANIMALS





H389 -	INSPECTION- SUBSISTENCE
H391 -	INSPECTION- FUELS, LUBRICANTS, OILS, AND WAXES
H393 -	INSPECTION- NONMETALLIC FABRICATED Materiels
H394 -	INSPECTION- NONMETALLIC CRUDE Materiels
H395 -	INSPECTION- METAL BARS, SHEETS, AND SHAPES
H396 -	INSPECTION- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
H399 -	INSPECTION- MISCELLANEOUS
H9 -	OTHER QUALITY, TEST, INSPECT SVCS
H910 -	OTHER QC/TEST/INSPECT- WEAPONS
H911 -	OTHER QC/TEST/INSPECT- NUCLEAR ORDNANCE
H912 -	OTHER QC/TEST/INSPECT- FIRE CONTROL EQUIPMENT
H913 -	OTHER QC/TEST/INSPECT- AMMUNITION AND EXPLOSIVES
H914 -	OTHER QC/TEST/INSPECT- GUIDED MISSILES
H915 -	OTHER QC/TEST/INSPECT- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS
H916 -	OTHER QC/TEST/INSPECT- AIRCRAFT COMPONENTS AND ACCESSORIES
H917 -	OTHER QC/TEST/INSPECT- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
H918 -	OTHER QC/TEST/INSPECT- SPACE VEHICLES





Help Reference Guide

H919 -	OTHER QC/TEST/INSPECT- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS
H920 -	OTHER QC/TEST/INSPECT- SHIP AND MARINE EQUIPMENT
H922 -	OTHER QC/TEST/INSPECT- RAILWAY EQUIPMENT
H923 -	OTHER QC/TEST/INSPECT- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
H924 -	OTHER QC/TEST/INSPECT- TRACTORS
H925 -	OTHER QC/TEST/INSPECT- VEHICULAR EQUIPMENT COMPONENTS
H926 -	OTHER QC/TEST/INSPECT- TIRES AND TUBES
H928 -	OTHER QC/TEST/INSPECT- ENGINES, TURBINES, AND COMPONENTS
H929 -	OTHER QC/TEST/INSPECT- ENGINE ACCESSORIES
H930 -	OTHER QC/TEST/INSPECT- MECHANICAL POWER TRANSMISSION EQUIPMENT
H931 -	OTHER QC/TEST/INSPECT- BEARINGS
H932 -	OTHER QC/TEST/INSPECT- WOODWORKING MACHINERY AND EQUIPMENT
H934 -	OTHER QC/TEST/INSPECT- METALWORKING MACHINERY
H935 -	OTHER QC/TEST/INSPECT- SERVICE AND TRADE EQUIPMENT
H936 -	OTHER QC/TEST/INSPECT- SPECIAL INDUSTRY MACHINERY
H937 -	OTHER QC/TEST/INSPECT- AGRICULTURAL MACHINERY AND EQUIPMENT





Help Reference Guide

H938 -	OTHER QC/TEST/INSPECT- CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT
H939 -	OTHER QC/TEST/INSPECT- Materials HANDLING EQUIPMENT
H940 -	OTHER QC/TEST/INSPECT- ROPE, CABLE, CHAIN, AND FITTINGS
H941 -	OTHER QC/TEST/INSPECT- REFRIGERATION, AIR CONDITIONING, AND AIR CIRCULATING EQUIPMENT
H942 -	OTHER QC/TEST/INSPECT- FIRE FIGHTING/RESCUE/SAFETY EQUIPMENT; ENVIRON PROTECT EQUIPMENT/MATLS
H943 -	OTHER QC/TEST/INSPECT- PUMPS AND COMPRESSORS
H944 -	OTHER QC/TEST/INSPECT- FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; NUCLEAR REACTORS
H945 -	OTHER QC/TEST/INSPECT- PLUMBING, HEATING, AND WASTE DISPOSAL EQUIPMENT
H946 -	OTHER QC/TEST/INSPECT- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
H947 -	OTHER QC/TEST/INSPECT- PIPE, TUBING, HOSE, AND FITTINGS
H948 -	OTHER QC/TEST/INSPECT- VALVES
H949 -	OTHER QC/TEST/INSPECT- MAINTENANCE AND REPAIR SHOP EQUIPMENT
H951 -	OTHER QC/TEST/INSPECT- HAND TOOLS
H952 -	OTHER QC/TEST/INSPECT- MEASURING TOOLS





Help Reference Guide

H953 -	OTHER QC/TEST/INSPECT- HARDWARE AND ABRASIVES
H954 -	OTHER QC/TEST/INSPECT- PREFABRICATED STRUCTURES AND SCAFFOLDING
H955 -	OTHER QC/TEST/INSPECT- LUMBER, MILLWORK, PLYWOOD, AND VENEER
H956 -	OTHER QC/TEST/INSPECT- CONSTRUCTION AND BUILDING Materiels
H958 -	OTHER QC/TEST/INSPECT- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
H959 -	OTHER QC/TEST/INSPECT- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS
H960 -	OTHER QC/TEST/INSPECT- FIBER OPTICS Materiels, COMPONENTS, ASSEMBLIES, AND ACCESSORIES
H961 -	OTHER QC/TEST/INSPECT- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT
H962 -	OTHER QC/TEST/INSPECT- LIGHTING FIXTURES AND LAMPS
H963 -	OTHER QC/TEST/INSPECT- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
H965 -	OTHER QC/TEST/INSPECT- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
H966 -	OTHER QC/TEST/INSPECT- INSTRUMENTS AND LABORATORY EQUIPMENT
H967 -	OTHER QC/TEST/INSPECT- PHOTOGRAPHIC EQUIPMENT
H968 -	OTHER QC/TEST/INSPECT- CHEMICALS AND CHEMICAL PRODUCTS





Help Reference Guide

H969 -	OTHER QC/TEST/INSPECT- TRAINING AIDS AND DEVICES
H970 -	OTHER QC/TEST/INSPECT- ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT
H971 -	OTHER QC/TEST/INSPECT- FURNITURE
H972 -	OTHER QC/TEST/INSPECT- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
H973 -	OTHER QC/TEST/INSPECT- FOOD PREPARATION AND SERVING EQUIPMENT
H974 -	OTHER QC/TEST/INSPECT- OFFICE MACHINES, TEXT PROCESSING SYSTEMS, AND VISIBLE RECORD EQUIPMENT
H975 -	OTHER QC/TEST/INSPECT- OFFICE SUPPLIES AND DEVICES
H976 -	OTHER QC/TEST/INSPECT- BOOKS, MAPS, AND OTHER PUBLICATIONS
H977 -	OTHER QC/TEST/INSPECT- MUSICAL INST/PHONOGRAPH/HOME RADIO
H978 -	OTHER QC/TEST/INSPECT- RECREATIONAL AND ATHLETIC EQUIPMENT
H979 -	OTHER QC/TEST/INSPECT- CLEANING EQUIPMENT AND SUPPLIES
H980 -	OTHER QC/TEST/INSPECT- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
H981 -	OTHER QC/TEST/INSPECT- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
H983 -	OTHER QC/TEST/INSPECT- TEXTILES, LEATHER, FURS, APPAREL AND SHOE FINDINGS, TENTS AND FLAGS
H984 -	OTHER QC/TEST/INSPECT- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA





Help Reference Guide

H985 -	OTHER QC/TEST/INSPECT- TOILETRIES
H987 -	OTHER QC/TEST/INSPECT- AGRICULTURAL SUPPLIES
H988 -	OTHER QC/TEST/INSPECT- LIVE ANIMALS
H989 -	OTHER QC/TEST/INSPECT- SUBSISTENCE
H991 -	OTHER QC/TEST/INSPECT- FUELS, LUBRICANTS, OILS, AND WAXES
H993 -	OTHER QC/TEST/INSPECT- NONMETALLIC FABRICATED Materiels
H994 -	OTHER QC/TEST/INSPECT- NONMETALLIC CRUDE Materiels
H995 -	OTHER QC/TEST/INSPECT- METAL BARS, SHEETS, AND SHAPES
H996 -	OTHER QC/TEST/INSPECT- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
H999 -	OTHER QC/TEST/INSPECT- MISCELLANEOUS
J -	MAINT, REPAIR, REBUILD EQUIPMENT
J0 -	MAINT, REPAIR, REBUILD OF EQUIPMENT
J010 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- WEAPONS
J011 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- NUCLEAR ORDNANCE
J012 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- FIRE CONTROL EQUIPMENT
J013 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- AMMUNITION AND EXPLOSIVES
J014 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- GUIDED MISSILES





Help Reference Guide

J015 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS
J016 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- AIRCRAFT COMPONENTS AND ACCESSORIES
J017 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
J018 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- SPACE VEHICLES
J019 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS
J020 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- SHIP AND MARINE EQUIPMENT
J022 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- RAILWAY EQUIPMENT
J023 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
J024 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- TRACTORS
J025 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- VEHICULAR EQUIPMENT COMPONENTS
J026 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- TIRES AND TUBES
J028 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- ENGINES, TURBINES, AND COMPONENTS
J029 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- ENGINE ACCESSORIES
J030 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- MECHANICAL POWER TRANSMISSION EQUIPMENT





Help Reference Guide

J031 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- BEARINGS
J032 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- WOODWORKING MACHINERY AND EQUIPMENT
J034 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- METALWORKING MACHINERY
J035 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- SERVICE AND TRADE EQUIPMENT
J036 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- SPECIAL INDUSTRY MACHINERY
J037 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- AGRICULTURAL MACHINERY AND EQUIPMENT
J038 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- CONSTRUCTION/MINING/EXCAVATING/HIGHWAY MAINTENANCE EQUIPMENT
J039 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- Materials HANDLING EQUIPMENT
J040 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- ROPE, CABLE, CHAIN, AND FITTINGS
J041 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- REFRIGERATION, AIR CONDITIONING, AND AIR CIRCULATING EQUIPMENT
J042 -	MAINT/REPAIR/REBUILD OF EQUIP- FIRE FIGHTING/RESCUE/SAFETY EQUIP; ENVIRON PROTECT EQUIP/MATLS
J043 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- PUMPS AND COMPRESSORS
J044 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; NUCLEAR REACTORS
J045 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- PLUMBING, HEATING, AND





	WASTE DISPOSAL EQUIPMENT
J046 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
J047 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- PIPE, TUBING, HOSE, AND FITTINGS
J048 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- VALVES
J049 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- MAINTENANCE AND REPAIR SHOP EQUIPMENT
J051 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- HAND TOOLS
J052 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- MEASURING TOOLS
J053 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- HARDWARE AND ABRASIVES
J054 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- PREFABRICATED STRUCTURES AND SCAFFOLDING
J055 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- LUMBER, MILLWORK, PLYWOOD, AND VENEER
J056 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- CONSTRUCTION AND BUILDING MaterielS
J058 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
J059 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS
J060 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- FIBER OPTICS MaterielS,





	COMPONENTS, ASSEMBLIES, AND ACCESSORIES
J061 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT
J062 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- LIGHTING FIXTURES AND LAMPS
J063 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
J065 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
J066 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- INSTRUMENTS AND LABORATORY EQUIPMENT
J067 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- PHOTOGRAPHIC EQUIPMENT
J068 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- CHEMICALS AND CHEMICAL PRODUCTS
J069 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- TRAINING AIDS AND DEVICES
J070 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT
J071 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- FURNITURE
J072 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
J073 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- FOOD PREPARATION AND SERVING EQUIPMENT
J074 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- OFFICE MACHINES/TEXT





Help Reference Guide

	PROCESSING SYS/VISIBLE RECORD EQUIPMENT
J075 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- OFFICE SUPPLIES AND DEVICES
J076 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- BOOKS, MAPS, AND OTHER PUBLICATIONS
J077 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- MUSICAL INST/PHONOGRAPH/HOME RADIO
J078 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- RECREATIONAL AND ATHLETIC EQUIPMENT
J079 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- CLEANING EQUIPMENT AND SUPPLIES
J080 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
J081 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
J083 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- TEXTILES, LEATHER, FURS, APPAREL/SHOE FINDINGS, TENTS/FLAGS
J084 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA
J085 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- TOILETRIES
J087 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- AGRICULTURAL SUPPLIES
J088 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- LIVE ANIMALS





Help Reference Guide

J089 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- SUBSISTENCE
J091 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- FUELS, LUBRICANTS, OILS, AND WAXES
J093 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- NONMETALLIC FABRICATED MaterielS
J094 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- NONMETALLIC CRUDE MaterielS
J095 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- METAL BARS, SHEETS, AND SHAPES
J096 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
J099 -	MAINT/REPAIR/REBUILD OF EQUIPMENT- MISCELLANEOUS
J9 -	NON-NUCLEAR SHIP REPAIR
J998 -	NON-NUCLEAR SHIP REPAIR EAST)
J999 -	NON-NUCLEAR SHIP REPAIR WEST)
K -	MODIFICATION OF EQUIPMENT
K0 -	MODIFICATION OF EQUIPMENT
K010 -	MODIFICATION OF EQUIPMENT- WEAPONS
K011 -	MODIFICATION OF EQUIPMENT- NUCLEAR ORDNANCE
K012 -	MODIFICATION OF EQUIPMENT- FIRE CONTROL EQUIPMENT
K013 -	MODIFICATION OF EQUIPMENT- AMMUNITION AND EXPLOSIVES





K014 -	MODIFICATION OF EQUIPMENT- GUIDED MISSILES
K015 -	MODIFICATION OF EQUIPMENT- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS
K016 -	MODIFICATION OF EQUIPMENT- AIRCRAFT COMPONENTS AND ACCESSORIES
K017 -	MODIFICATION OF EQUIPMENT- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
K018 -	MODIFICATION OF EQUIPMENT- SPACE VEHICLES
K019 -	MODIFICATION OF EQUIPMENT- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS
K020 -	MODIFICATION OF EQUIPMENT- SHIP AND MARINE EQUIPMENT
K022 -	MODIFICATION OF EQUIPMENT- RAILWAY EQUIPMENT
K023 -	MODIFICATION OF EQUIPMENT- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
K024 -	MODIFICATION OF EQUIPMENT- TRACTORS
K025 -	MODIFICATION OF EQUIPMENT- VEHICULAR EQUIPMENT COMPONENTS
K026 -	MODIFICATION OF EQUIPMENT- TIRES AND TUBES
K028 -	MODIFICATION OF EQUIPMENT- ENGINES, TURBINES, AND COMPONENTS
K029 -	MODIFICATION OF EQUIPMENT- ENGINE ACCESSORIES
K030 -	MODIFICATION OF EQUIPMENT- MECHANICAL POWER TRANSMISSION EQUIPMENT





Help Reference Guide

K031 -	MODIFICATION OF EQUIPMENT- BEARINGS
K032 -	MODIFICATION OF EQUIPMENT- WOODWORKING MACHINERY AND EQUIPMENT
K034 -	MODIFICATION OF EQUIPMENT- METALWORKING MACHINERY
K035 -	MODIFICATION OF EQUIPMENT- SERVICE AND TRADE EQUIPMENT
K036 -	MODIFICATION OF EQUIPMENT- SPECIAL INDUSTRY MACHINERY
K037 -	MODIFICATION OF EQUIPMENT- AGRICULTURAL MACHINERY AND EQUIPMENT
K038 -	MODIFICATION OF EQUIPMENT- CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT
K039 -	MODIFICATION OF EQUIPMENT- MaterielS HANDLING EQUIPMENT
K040 -	MODIFICATION OF EQUIPMENT- ROPE, CABLE, CHAIN, AND FITTINGS
K041 -	MODIFICATION OF EQUIPMENT- REFRIGERATION, AIR CONDITIONING, AND AIR CIRCULATING EQUIPMENT
K042 -	MODIFICATION OF EQUIPMENT- FIRE FIGHTING/RESCUE/SAFETY EQUIPMENT; ENVIRON PROTECT EQUIPMENT/MATLS
K043 -	MODIFICATION OF EQUIPMENT- PUMPS AND COMPRESSORS
K044 -	MODIFICATION OF EQUIPMENT- FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; NUCLEAR REACTORS
K045 -	MODIFICATION OF EQUIPMENT- PLUMBING, HEATING, AND WASTE DISPOSAL EQUIPMENT





Help Reference Guide

K046 -	MODIFICATION OF EQUIPMENT- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
K047 -	MODIFICATION OF EQUIPMENT- PIPE, TUBING, HOSE, AND FITTINGS
K048 -	MODIFICATION OF EQUIPMENT- VALVES
K049 -	MODIFICATION OF EQUIPMENT- MAINTENANCE AND REPAIR SHOP EQUIPMENT
K051 -	MODIFICATION OF EQUIPMENT- HAND TOOLS
K052 -	MODIFICATION OF EQUIPMENT- MEASURING TOOLS
K053 -	MODIFICATION OF EQUIPMENT- HARDWARE AND ABRASIVES
K054 -	MODIFICATION OF EQUIPMENT- PREFABRICATED STRUCTURES AND SCAFFOLDING
K055 -	MODIFICATION OF EQUIPMENT- LUMBER, MILLWORK, PLYWOOD, AND VENEER
K056 -	MODIFICATION OF EQUIPMENT- CONSTRUCTION AND BUILDING MaterielS
K058 -	MODIFICATION OF EQUIPMENT- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
K059 -	MODIFICATION OF EQUIPMENT- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS
K060 -	MODIFICATION OF EQUIPMENT- FIBER OPTICS MaterielS, COMPONENTS, ASSEMBLIES, AND ACCESSORIES
K061 -	MODIFICATION OF EQUIPMENT- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT





Help Reference Guide

K062 -	MODIFICATION OF EQUIPMENT- LIGHTING FIXTURES AND LAMPS
K063 -	MODIFICATION OF EQUIPMENT- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
K065 -	MODIFICATION OF EQUIPMENT- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
K066 -	MODIFICATION OF EQUIPMENT- INSTRUMENTS AND LABORATORY EQUIPMENT
K067 -	MODIFICATION OF EQUIPMENT- PHOTOGRAPHIC EQUIPMENT
K068 -	MODIFICATION OF EQUIPMENT- CHEMICALS AND CHEMICAL PRODUCTS
K069 -	MODIFICATION OF EQUIPMENT- TRAINING AIDS AND DEVICES
K070 -	MODIFICATION OF EQUIPMENT- ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT
K071 -	MODIFICATION OF EQUIPMENT- FURNITURE
K072 -	MODIFICATION OF EQUIPMENT- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
K073 -	MODIFICATION OF EQUIPMENT- FOOD PREPARATION AND SERVING EQUIPMENT
K074 -	MODIFICATION OF EQUIPMENT- OFFICE MACHINES, TEXT PROCESSING SYSTEMS, AND VISIBLE RECORD EQUIPMENT
K075 -	MODIFICATION OF EQUIPMENT- OFFICE SUPPLIES AND DEVICES
K076 -	MODIFICATION OF EQUIPMENT- BOOKS, MAPS, AND OTHER PUBLICATIONS





Help Reference Guide

K077 -	MODIFICATION OF EQUIPMENT- MUSICAL INST/PHONOGRAPH/HOME RADIO
K078 -	MODIFICATION OF EQUIPMENT- RECREATIONAL AND ATHLETIC EQUIPMENT
K079 -	MODIFICATION OF EQUIPMENT- CLEANING EQUIPMENT AND SUPPLIES
K080 -	MODIFICATION OF EQUIPMENT- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
K081 -	MODIFICATION OF EQUIPMENT- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
K083 -	MODIFICATION OF EQUIPMENT- TEXTILES, LEATHER, FURS, APPAREL AND SHOE FINDINGS, TENTS AND FLAGS
K084 -	MODIFICATION OF EQUIPMENT- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA
K085 -	MODIFICATION OF EQUIPMENT- TOILETRIES
K087 -	MODIFICATION OF EQUIPMENT- AGRICULTURAL SUPPLIES
K088 -	MODIFICATION OF EQUIPMENT- LIVE ANIMALS
K089 -	MODIFICATION OF EQUIPMENT- SUBSISTENCE
K091 -	MODIFICATION OF EQUIPMENT- FUELS, LUBRICANTS, OILS, AND WAXES
K093 -	MODIFICATION OF EQUIPMENT- NONMETALLIC FABRICATED MaterielS
K094 -	MODIFICATION OF EQUIPMENT- NONMETALLIC CRUDE MaterielS





Help Reference Guide

K095 -	MODIFICATION OF EQUIPMENT- METAL BARS, SHEETS, AND SHAPES
K096 -	MODIFICATION OF EQUIPMENT- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
K099 -	MODIFICATION OF EQUIPMENT- MISCELLANEOUS
L -	TECHNICAL REPRESENTATIVE SVCS.
L0 -	TECHNICAL REPRESENTATIVE SERVICES
L010 -	TECHNICAL REPRESENTATIVE- WEAPONS
L011 -	TECHNICAL REPRESENTATIVE- NUCLEAR ORDNANCE
L012 -	TECHNICAL REPRESENTATIVE- FIRE CONTROL EQUIPMENT
L013 -	TECHNICAL REPRESENTATIVE- AMMUNITION AND EXPLOSIVES
L014 -	TECHNICAL REPRESENTATIVE- GUIDED MISSILES
L015 -	TECHNICAL REPRESENTATIVE- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS
L016 -	TECHNICAL REPRESENTATIVE- AIRCRAFT COMPONENTS AND ACCESSORIES
L017 -	TECHNICAL REPRESENTATIVE- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
L018 -	TECHNICAL REPRESENTATIVE- SPACE VEHICLES
L019 -	TECHNICAL REPRESENTATIVE- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS





Help Reference Guide

L020 -	TECHNICAL REPRESENTATIVE- SHIP AND MARINE EQUIPMENT
L022 -	TECHNICAL REPRESENTATIVE- RAILWAY EQUIPMENT
L023 -	TECHNICAL REPRESENTATIVE- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
L024 -	TECHNICAL REPRESENTATIVE- TRACTORS
L025 -	TECHNICAL REPRESENTATIVE- VEHICULAR EQUIPMENT COMPONENTS
L026 -	TECHNICAL REPRESENTATIVE- TIRES AND TUBES
L028 -	TECHNICAL REPRESENTATIVE- ENGINES, TURBINES, AND COMPONENTS
L029 -	TECHNICAL REPRESENTATIVE- ENGINE ACCESSORIES
L030 -	TECHNICAL REPRESENTATIVE- MECHANICAL POWER TRANSMISSION EQUIPMENT
L031 -	TECHNICAL REPRESENTATIVE- BEARINGS
L032 -	TECHNICAL REPRESENTATIVE- WOODWORKING MACHINERY AND EQUIPMENT
L034 -	TECHNICAL REPRESENTATIVE- METALWORKING MACHINERY
L035 -	TECHNICAL REPRESENTATIVE- SERVICE AND TRADE EQUIPMENT
L036 -	TECHNICAL REPRESENTATIVE- SPECIAL INDUSTRY MACHINERY
L037 -	TECHNICAL REPRESENTATIVE- AGRICULTURAL MACHINERY AND EQUIPMENT
L038 -	TECHNICAL REPRESENTATIVE-





Help Reference Guide

	CONSTRUCTION/MINING/EXCAVATING/HIGHWAY MAINT EQUIP
L039 -	TECHNICAL REPRESENTATIVE- MaterielS HANDLING EQUIPMENT
L040 -	TECHNICAL REPRESENTATIVE- ROPE, CABLE, CHAIN, AND FITTINGS
L041 -	TECHNICAL REPRESENTATIVE- REFRIGERATION, AIR CONDITIONING, AND AIR CIRCULATING EQUIPMENT
L042 -	TECHNICAL REP- FIRE FIGHTING/RESCUE/SAFETY EQUIPMENT; ENVIRON PROTECT EQUIPMENT/MATLS
L043 -	TECHNICAL REPRESENTATIVE- PUMPS AND COMPRESSORS
L044 -	TECHNICAL REPRESENTATIVE- FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; NUCLEAR REACTORS
L045 -	TECHNICAL REPRESENTATIVE- PLUMBING, HEATING, AND WASTE DISPOSAL EQUIPMENT
L046 -	TECHNICAL REPRESENTATIVE- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
L047 -	TECHNICAL REPRESENTATIVE- PIPE, TUBING, HOSE, AND FITTINGS
L048 -	TECHNICAL REPRESENTATIVE- VALVES
L049 -	TECHNICAL REPRESENTATIVE- MAINTENANCE AND REPAIR SHOP EQUIPMENT
L051 -	TECHNICAL REPRESENTATIVE- HAND TOOLS
L052 -	TECHNICAL REPRESENTATIVE- MEASURING TOOLS





Help Reference Guide

L053 -	TECHNICAL REPRESENTATIVE- HARDWARE AND ABRASIVES
L054 -	TECHNICAL REPRESENTATIVE- PREFABRICATED STRUCTURES AND SCAFFOLDING
L055 -	TECHNICAL REPRESENTATIVE- LUMBER, MILLWORK, PLYWOOD, AND VENEER
L056 -	TECHNICAL REPRESENTATIVE- CONSTRUCTION AND BUILDING MaterielS
L058 -	TECHNICAL REPRESENTATIVE- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
L059 -	TECHNICAL REPRESENTATIVE- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS
L060 -	TECHNICAL REPRESENTATIVE- FIBER OPTICS MaterielS, COMPONENTS, ASSEMBLIES, AND ACCESSORIES
L061 -	TECHNICAL REPRESENTATIVE- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT
L062 -	TECHNICAL REPRESENTATIVE- LIGHTING FIXTURES AND LAMPS
L063 -	TECHNICAL REPRESENTATIVE- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
L065 -	TECHNICAL REPRESENTATIVE- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
L066 -	TECHNICAL REPRESENTATIVE- INSTRUMENTS AND LABORATORY EQUIPMENT
L067 -	TECHNICAL REPRESENTATIVE- PHOTOGRAPHIC EQUIPMENT





Help Reference Guide

L068 -	TECHNICAL REPRESENTATIVE- CHEMICALS AND CHEMICAL PRODUCTS
L069 -	TECHNICAL REPRESENTATIVE- TRAINING AIDS AND DEVICES
L070 -	TECHNICAL REPRESENTATIVE- ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT
L071 -	TECHNICAL REPRESENTATIVE- FURNITURE
L072 -	TECHNICAL REPRESENTATIVE- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
L073 -	TECHNICAL REPRESENTATIVE- FOOD PREPARATION AND SERVING EQUIPMENT
L074 -	TECHNICAL REPRESENTATIVE- OFFICE MACHINES/TEXT PROCESSING SYS/VISIBLE RECORD EQUIPMENT
L075 -	TECHNICAL REPRESENTATIVE- OFFICE SUPPLIES AND DEVICES
L076 -	TECHNICAL REPRESENTATIVE- BOOKS, MAPS, AND OTHER PUBLICATIONS
L077 -	TECHNICAL REPRESENTATIVE- MUSICAL INST/PHONOGRAPH/HOME RADIO
L078 -	TECHNICAL REPRESENTATIVE- RECREATIONAL AND ATHLETIC EQUIPMENT
L079 -	TECHNICAL REPRESENTATIVE- CLEANING EQUIPMENT AND SUPPLIES
L080 -	TECHNICAL REPRESENTATIVE- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
L081 -	TECHNICAL REPRESENTATIVE- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
L083 -	TECHNICAL REPRESENTATIVE- TEXTILES, LEATHER, FURS, APPAREL/SHOE





Help Reference Guide

	FINDINGS, TENTS/FLAGS
L084 -	TECHNICAL REPRESENTATIVE- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA
L085 -	TECHNICAL REPRESENTATIVE- TOILETRIES
L087 -	TECHNICAL REPRESENTATIVE- AGRICULTURAL SUPPLIES
L088 -	TECHNICAL REPRESENTATIVE- LIVE ANIMALS
L089 -	TECHNICAL REPRESENTATIVE- SUBSISTENCE
L091 -	TECHNICAL REPRESENTATIVE- FUELS, LUBRICANTS, OILS, AND WAXES
L093 -	TECHNICAL REPRESENTATIVE- NONMETALLIC FABRICATED MaterielS
L094 -	TECHNICAL REPRESENTATIVE- NONMETALLIC CRUDE MaterielS
L095 -	TECHNICAL REPRESENTATIVE- METAL BARS, SHEETS, AND SHAPES
L096 -	TECHNICAL REPRESENTATIVE- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
L099 -	TECHNICAL REPRESENTATIVE- MISCELLANEOUS
M -	OPERATION OF GOVT OWNED FACILITY
M1 -	OPERATE GOVT OWNED BUILDINGS
M111 -	OPERATION OF OFFICE BUILDINGS
M112 -	OPER OF GOVT CONF SPACE and FAC
M119 -	OPER OF GOVT OTHER ADMIN-SVC BLDGS





Help Reference Guide

M121 -	OPER OF GOVT AIR TRAFFIC TOWERS
M122 -	OPER OF GOVT AIR TRAFFIC TNG FAC
M123 -	OPER OF GOVT RADAR and NAV FACILITY
M124 -	OPERATION OF AIRPORT RUNWAYS
M125 -	OPERATION OF AIRPORT TERMINALS
M126 -	OPER OF GOVT MISSILE SYSTEMS FAC
M127 -	OPER OF GOVT ELCT and COMM SYS FAC
M129 -	OPER OF GOVT OTHER AIRFIELD STRUCT
M131 -	OPERATION OF SCHOOLS
M139 -	OPER OF GOVT OTHER EDUCATIONAL BLDG
M141 -	OPER OF GOVT HOSPITALS and INFIRMARY
M142 -	OPER OF GOVT LABS and CLINICS
M149 -	OPER OF GOVT OTHER HOSPITAL BLDGS
M151 -	OPERATION OF AMMUNITION FACILITIES
M152 -	OPERATION OF MAINTENANCE BUILDINGS
M153 -	OPERATION OF PRODUCTION BUILDINGS
M154 -	OPER OF GOVT SHIP CONST-REP FAC
M155 -	OPER OF GOVT TANK AUTOMOTIVE FAC





Help Reference Guide

M159 -	OPER OF GOVT OTHER INDUSTRIAL BLDG
M161 -	OPER OF GOVT FAMILY HOUSING
M162 -	OPERATION OF RECREATIONAL BUILDINGS
M163 -	OPER OF GOVT TROOP HOUSING
M164 -	OPERATION OF DINING FACILITIES
M165 -	OPERATION OF RELIGIOUS FACILITIES
M166 -	OPERATION OF PENAL FACILITIES
M169 -	OPER OF GOVT OTHER RESIDENTIAL BLDG
M171 -	OPER OF GOVT AMMO STORAGE BLDGS
M172 -	OPER OF GOVT FOOD STORAGE BLDGS
M173 -	OPERATION OF FUEL STORAGE BUILDINGS
M174 -	OPER OF GOVT OPEN STORAGE FAC
M179 -	OPER OF GOVT OTHER WAREHOUSE BLDGS
M181 -	OPER OF GOVT R & D GOCO FACILITIES
M182 -	OPER OF GOVT R & D GOGO FACILITIES
M183 -	OPER OF GOVT R & D GOCO ENVIR LABS
M184 -	OPER OF GOVT R & D GOGO ENVIR LABS
M191 -	OPER OF GOVT EXHIBITION BUILDINGS





Help Reference Guide

M192 -	OPER OF GOVT TEST BUILDINGS
M199 -	OPER OF GOVT MISC BLDGS
M1AA -	OPERATION OF OFFICE BUILDINGS
M1AB -	OPERATION OF CONFERENCE SPACE AND FACILITIES
M1AZ -	OPERATION OF OTHER ADMINISTRATIVE FACILITIES AND SERVICE BUILDINGS
M1BA -	OPERATION OF AIR TRAFFIC CONTROL TOWERS
M1BB -	OPERATION OF AIR TRAFFIC CONTROL TRAINING FACILITIES
M1BC -	OPERATION OF RADAR AND NAVIGATIONAL FACILITIES
M1BD -	OPERATION OF AIRPORT RUNWAYS AND TAXIWAYS
M1BE -	OPERATION OF AIRPORT TERMINALS
M1BF -	OPERATION OF MISSILE SYSTEM FACILITIES
M1BG -	OPERATION OF ELECTRONIC AND COMMUNICATIONS FACILITIES
M1BZ -	OPERATION OF OTHER AIRFIELD STRUCTURES
M1CA -	OPERATION OF SCHOOLS
M1CZ -	OPERATION OF OTHER EDUCATIONAL BUILDINGS
M1DA -	OPERATION OF HOSPITALS AND INFIRMARIES
M1DB -	OPERATION OF LABORATORIES AND CLINICS





Help Reference Guide

M1DZ -	OPERATION OF OTHER HOSPITAL BUILDINGS
M1EA -	OPERATION OF AMMUNITION FACILITIES
M1EB -	OPERATION OF MAINTENANCE BUILDINGS
M1EC -	OPERATION OF PRODUCTION BUILDINGS
M1ED -	OPERATION OF SHIP CONSTRUCTION AND REPAIR FACILITIES
M1EE -	OPERATION OF TANK AUTOMOTIVE FACILITIES
M1EZ -	OPERATION OF OTHER INDUSTRIAL BUILDINGS
M1FA -	OPERATION OF FAMILY HOUSING FACILITIES
M1FB -	OPERATION OF RECREATIONAL BUILDINGS
M1FC -	OPERATION OF TROOP HOUSING FACILITIES
M1FD -	OPERATION OF DINING FACILITIES
M1FE -	OPERATION OF RELIGIOUS FACILITIES
M1FF -	OPERATION OF PENAL FACILITIES
M1FZ -	OPERATION OF OTHER RESIDENTIAL BUILDINGS
M1GA -	OPERATION OF AMMUNITION STORAGE BUILDINGS
M1GB -	OPERATION OF FOOD OR GRAIN STORAGE BUILDINGS
M1GC -	OPERATION OF FUEL STORAGE BUILDINGS
M1GD -	OPERATION OF OPEN STORAGE FACILITIES





Help Reference Guide

M1GZ -	OPERATION OF OTHER WAREHOUSE BUILDINGS
M1HA -	OPERATION OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) R & D FACILITIES
M1HB -	OPERATION OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) R & D FACILITIES
M1HC -	OPERATION OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) ENVIRONMENTAL LABORATORIES
M1HZ -	OPERATION OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) ENVIRONMENTAL LABORATORIES
M1JA -	OPERATION OF MUSEUMS AND EXHIBITION BUILDINGS
M1JB -	OPERATION OF TESTING AND MEASUREMENT BUILDINGS
M1JZ -	OPERATION OF MISCELLANEOUS BUILDINGS
M1KA -	OPERATION OF DAMS
M1KB -	OPERATION OF CANALS
M1KC -	OPERATION OF MINE FIRE CONTROL FACILITIES
M1KD -	OPERATION OF MINE SUBSIDENCE CONTROL FACILITIES
M1KE -	OPERATION OF SURFACE MINE RECLAMATION FACILITIES
M1KF -	OPERATION OF DREDGING FACILITIES
M1KZ -	OPERATION OF OTHER CONSERVATION AND DEVELOPMENT FACILITIES
M1LA -	OPERATION OF AIRPORT SERVICE ROADS





Help Reference Guide

M1LB -	OPERATION OF HIGHWAYS, ROADS, STREETS, BRIDGES, AND RAILWAYS
M1LC -	OPERATION OF TUNNELS AND SUBSURFACE STRUCTURES
M1LZ -	OPERATION OF PARKING FACILITIES
M1MA -	OPERATION OF EPG FACILITIES — COAL
M1MB -	OPERATION OF EPG FACILITIES — GAS
M1MC -	OPERATION OF EPG FACILITIES — GEOTHERMAL
M1MD -	OPERATION OF EPG FACILITIES — HYDRO
M1ME -	OPERATION OF EPG FACILITIES — NUCLEAR
M1MF -	OPERATION OF EPG FACILITIES — PETROLEUM
M1MG -	OPERATION OF EPG FACILITIES — SOLAR
M1MH -	OPERATION OF EPG FACILITIES — WIND
M1MZ -	OPERATION OF EPG FACILITIES — OTHER, INCLUDING TRANSMISSION
M1NA -	OPERATION OF FUEL SUPPLY FACILITIES
M1NB -	OPERATION OF HEATING AND COOLING PLANTS
M1NC -	OPERATION OF POLLUTION ABATEMENT AND CONTROL FACILITIES
M1ND -	OPERATION OF SEWAGE AND WASTE FACILITIES
M1NE -	OPERATION OF WATER SUPPLY FACILITIES
M1NZ -	OPERATION OF OTHER UTILITIES





Help Reference Guide

M1PA -	OPERATION OF RECREATION FACILITIES NON-BUILDING)
M1PB -	OPERATION OF EXHIBIT DESIGN NON-BUILDING)
M1PC -	OPERATION OF UNIMPROVED REAL PROPERTY LAND)
M1PD -	OPERATION OF WASTE TREATMENT AND STORAGE FACILITIES
M1PZ -	OPERATION OF OTHER NON-BUILDING FACILITIES
M1QA -	OPERATION OF RESTORATION OF REAL PROPERTY PUBLIC OR PRIVATE)
M2 -	OPERATE GOV OWNED NONBUILDING FACIL
M211 -	OPERATION OF DAMS
M212 -	OPERATION OF CANALS
M213 -	OPER OF GOVT MINE FIRE CONT
M214 -	OPER OF GOVT MINE SUBSIDENCE CONTR
M215 -	OPER OF GOVT SURFACE MINE RECLAM
M216 -	OPERATION OF DREDGING
M219 -	OPER OF GOVT OTHER CONSV STRUCTURE
M221 -	OPERATION OF AIRPORT SERVICE ROADS
M222 -	OPER OF GOVT HWYS-RDS-STS-BRDGS-RAI
M223 -	OPER OF GOVT TUNNELS-SUBSURF STRUC
M224 -	OPER OF GOVT PARKING FACILITIES





Help Reference Guide

M231 -	OPERATION OF EPG FACILITIES — COAL
M232 -	OPERATION OF EPG FACILITIES — GAS
M233 -	OPER OF GOVT EPG — GEOTHERMAL
M234 -	OPERATION OF EPG FACILITIES — HYDRO
M235 -	OPER OF GOVT EPG — NUCLEAR
M236 -	OPER OF GOVT EPG — PETROLEUM
M237 -	OPERATION OF EPG FACILITIES — SOLAR
M239 -	OPER OF GOVT EPG — OTHER
M241 -	OPERATION OF FUEL SUPPLY FACILITIES
M242 -	OPER OF GOVT HEATING and COOL PLANTS
M243 -	OPER OF GOVT POLLUTION ABATEMENT
M244 -	OPER OF GOVT SEWAGE and WASTE
M245 -	OPER OF GOVT WATER SUPPLY
M249 -	OPERATION OF OTHER UTILITIES
M291 -	OPER OF GOVT RECREA NON-BLDG STRUC
M292 -	OPER OF GOVT EXHIBIT NON BLDG)
M293 -	OPER OF GOVT UNIMPROVED REAL PROP
M294 -	OPER OF GOVT WASTE TRMT-STORE FAC





M299 -	OPER OF GOVT ALL OTH NON-BLDG FACS
M3 -	OPERATE RESTORATION ACTIVITIES
M300 -	OPER OF GOVT RESTORATION
N -	INSTALLATION OF EQUIPMENT
N0 -	INSTALLATION OF EQUIPMENT
N010 -	INSTALLATION OF EQUIPMENT- WEAPONS
N011 -	INSTALLATION OF EQUIPMENT- NUCLEAR ORDNANCE
N012 -	INSTALLATION OF EQUIPMENT- FIRE CONTROL EQUIPMENT
N013 -	INSTALLATION OF EQUIPMENT- AMMUNITION AND EXPLOSIVES
N014 -	INSTALLATION OF EQUIPMENT- GUIDED MISSILES
N015 -	INSTALLATION OF EQUIPMENT- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS
N016 -	INSTALLATION OF EQUIPMENT- AIRCRAFT COMPONENTS AND ACCESSORIES
N017 -	INSTALLATION OF EQUIPMENT- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
N018 -	INSTALLATION OF EQUIPMENT- SPACE VEHICLES
N019 -	INSTALLATION OF EQUIPMENT- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS
N020 -	INSTALLATION OF EQUIPMENT- SHIP AND MARINE EQUIPMENT





Help Reference Guide

N022 -	INSTALLATION OF EQUIPMENT- RAILWAY EQUIPMENT
N023 -	INSTALLATION OF EQUIPMENT- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
N024 -	INSTALLATION OF EQUIPMENT- TRACTORS
N025 -	INSTALLATION OF EQUIPMENT- VEHICULAR EQUIPMENT COMPONENTS
N026 -	INSTALLATION OF EQUIPMENT- TIRES AND TUBES
N028 -	INSTALLATION OF EQUIPMENT- ENGINES, TURBINES, AND COMPONENTS
N029 -	INSTALLATION OF EQUIPMENT- ENGINE ACCESSORIES
N030 -	INSTALLATION OF EQUIPMENT- MECHANICAL POWER TRANSMISSION EQUIPMENT
N031 -	INSTALLATION OF EQUIPMENT- BEARINGS
N032 -	INSTALLATION OF EQUIPMENT- WOODWORKING MACHINERY AND EQUIPMENT
N034 -	INSTALLATION OF EQUIPMENT- METALWORKING MACHINERY
N035 -	INSTALLATION OF EQUIPMENT- SERVICE AND TRADE EQUIPMENT
N036 -	INSTALLATION OF EQUIPMENT- SPECIAL INDUSTRY MACHINERY
N037 -	INSTALLATION OF EQUIPMENT- AGRICULTURAL MACHINERY AND EQUIPMENT
N038 -	INSTALLATION OF EQUIPMENT- CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT





Help Reference Guide

N039 -	INSTALLATION OF EQUIPMENT- Materiels HANDLING EQUIPMENT
N040 -	INSTALLATION OF EQUIPMENT- ROPE, CABLE, CHAIN, AND FITTINGS
N041 -	INSTALLATION OF EQUIPMENT- REFRIGERATION, AIR CONDITIONING, AND AIR CIRCULATING EQUIPMENT
N042 -	INSTALLATION OF EQUIPMENT- FIRE FIGHTING/RESCUE/SAFETY EQUIPMENT; ENVIRON PROTECT EQUIPMENT/MATLS
N043 -	INSTALLATION OF EQUIPMENT- PUMPS AND COMPRESSORS
N044 -	INSTALLATION OF EQUIPMENT- FURNACE, STEAM PLANT, AND DRYING EQUIPMENT; NUCLEAR REACTORS
N045 -	INSTALLATION OF EQUIPMENT- PLUMBING, HEATING, AND WASTE DISPOSAL EQUIPMENT
N046 -	INSTALLATION OF EQUIPMENT- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
N047 -	INSTALLATION OF EQUIPMENT- PIPE, TUBING, HOSE, AND FITTINGS
N048 -	INSTALLATION OF EQUIPMENT- VALVES
N049 -	INSTALLATION OF EQUIPMENT- MAINTENANCE AND REPAIR SHOP EQUIPMENT
N051 -	INSTALLATION OF EQUIPMENT- HAND TOOLS
N052 -	INSTALLATION OF EQUIPMENT- MEASURING TOOLS
N053 -	INSTALLATION OF EQUIPMENT- HARDWARE AND ABRASIVES
N054 -	INSTALLATION OF EQUIPMENT- PREFABRICATED STRUCTURES AND





	SCAFFOLDING
N055 -	INSTALLATION OF EQUIPMENT- LUMBER, MILLWORK, PLYWOOD, AND VENEER
N056 -	INSTALLATION OF EQUIPMENT- CONSTRUCTION AND BUILDING Materials
N058 -	INSTALLATION OF EQUIPMENT- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
N059 -	INSTALLATION OF EQUIPMENT- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS
N060 -	INSTALLATION OF EQUIPMENT- FIBER OPTICS Materials, COMPONENTS, ASSEMBLIES, AND ACCESSORIES
N061 -	INSTALLATION OF EQUIPMENT- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT
N062 -	INSTALLATION OF EQUIPMENT- LIGHTING FIXTURES AND LAMPS
N063 -	INSTALLATION OF EQUIPMENT- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
N065 -	INSTALLATION OF EQUIPMENT- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
N066 -	INSTALLATION OF EQUIPMENT- INSTRUMENTS AND LABORATORY EQUIPMENT
N067 -	INSTALLATION OF EQUIPMENT- PHOTOGRAPHIC EQUIPMENT
N068 -	INSTALLATION OF EQUIPMENT- CHEMICALS AND CHEMICAL PRODUCTS





Help Reference Guide

N069 -	INSTALLATION OF EQUIPMENT- TRAINING AIDS AND DEVICES
N070 -	INSTALLATION OF EQUIPMENT- ADP EQUIPMENT/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT
N071 -	INSTALLATION OF EQUIPMENT- FURNITURE
N072 -	INSTALLATION OF EQUIPMENT- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
N073 -	INSTALLATION OF EQUIPMENT- FOOD PREPARATION AND SERVING EQUIPMENT
N074 -	INSTALLATION OF EQUIPMENT- OFFICE MACHINES, TEXT PROCESSING SYSTEMS, AND VISIBLE RECORD EQUIPMENT
N075 -	INSTALLATION OF EQUIPMENT- OFFICE SUPPLIES AND DEVICES
N076 -	INSTALLATION OF EQUIPMENT- BOOKS, MAPS, AND OTHER PUBLICATIONS
N077 -	INSTALLATION OF EQUIPMENT- MUSICAL INST/PHONOGRAPH/HOME RADIO
N078 -	INSTALLATION OF EQUIPMENT- RECREATIONAL AND ATHLETIC EQUIPMENT
N079 -	INSTALLATION OF EQUIPMENT- CLEANING EQUIPMENT AND SUPPLIES
N080 -	INSTALLATION OF EQUIPMENT- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
N081 -	INSTALLATION OF EQUIPMENT- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
N083 -	INSTALLATION OF EQUIPMENT- TEXTILES, LEATHER, FURS, APPAREL AND SHOE FINDINGS, TENTS AND FLAGS





Help Reference Guide

N084 -	INSTALLATION OF EQUIPMENT- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA
N085 -	INSTALLATION OF EQUIPMENT- TOILETRIES
N087 -	INSTALLATION OF EQUIPMENT- AGRICULTURAL SUPPLIES
N088 -	INSTALLATION OF EQUIPMENT- LIVE ANIMALS
N089 -	INSTALLATION OF EQUIPMENT- SUBSISTENCE
N091 -	INSTALLATION OF EQUIPMENT- FUELS, LUBRICANTS, OILS, AND WAXES
N093 -	INSTALLATION OF EQUIPMENT- NONMETALLIC FABRICATED MaterielS
N094 -	INSTALLATION OF EQUIPMENT- NONMETALLIC CRUDE MaterielS
N095 -	INSTALLATION OF EQUIPMENT- METAL BARS, SHEETS, AND SHAPES
N096 -	INSTALLATION OF EQUIPMENT- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
N099 -	INSTALLATION OF EQUIPMENT- MISCELLANEOUS
P -	SALVAGE SERVICES
P1 -	DISPOSAL OF EXCESS/SURPLUS PROPERTY
P100 -	SALVAGE- PREPARATION AND DISPOSAL OF EXCESS/SURPLUS PROPERTY
P2 -	SALVAGE OF AIRCRAFT
P200 -	SALVAGE- AIRCRAFT
P3 -	SALVAGE OF MARINE VESSELS





Help Reference Guide

P300 -	SALVAGE- MARINE VESSELS
P4 -	DEMOLITION OF BUILDINGS
P400 -	SALVAGE- DEMOLITION OF BUILDINGS
P5 -	DEMOLITION OF NONBUILDING FACILITY
P500 -	SALVAGE- DEMOLITION OF STRUCTURES/FACILITIES OTHER THAN BUILDINGS)
P9 -	OTHER SALVAGE SERVICES
P999 -	SALVAGE- OTHER
Q -	MEDICAL SERVICES
Q1 -	DEPENDENT MEDICARE SERVICES
Q101 -	MEDICAL- DEPENDENT MEDICARE
Q2 -	GENERAL HEALTH CARE SERVICES
Q201 -	MEDICAL- GENERAL HEALTH CARE
Q3 -	LABORATORY TESTING SERVICES
Q301 -	MEDICAL- LABORATORY TESTING
Q4 -	NURSING, NURSING HOME, EVAL/SCREEN
Q401 -	MEDICAL- NURSING
Q402 -	MEDICAL- NURSING HOME CARE CONTRACTS





Help Reference Guide

Q403 -	MEDICAL- EVALUATION/SCREENING
Q5 -	MEDICAL, DENTAL, AND SURGICAL SVCS
Q501 -	MEDICAL- ANESTHESIOLOGY
Q502 -	MEDICAL- CARDIO-VASCULAR
Q503 -	MEDICAL- DENTISTRY
Q504 -	MEDICAL- DERMATOLOGY
Q505 -	MEDICAL- GASTROENTEROLOGY
Q506 -	MEDICAL- GERIATRIC
Q507 -	MEDICAL- GYNECOLOGY
Q508 -	MEDICAL- HEMATOLOGY
Q509 -	MEDICAL- INTERNAL MEDICINE
Q510 -	MEDICAL- NEUROLOGY
Q511 -	MEDICAL- OPHTHALMOLOGY
Q512 -	MEDICAL- OPTOMETRY
Q513 -	MEDICAL- ORTHOPEDIC
Q514 -	MEDICAL- OTOLARYNGOLOGY
Q515 -	MEDICAL- PATHOLOGY
Q516 -	MEDICAL- PEDIATRIC





Help Reference Guide

Q517 -	MEDICAL- PHARMACOLOGY
Q518 -	MEDICAL- PHYSICAL MEDICINE/REHABILITATION
Q519 -	MEDICAL- PSYCHIATRY
Q520 -	MEDICAL- PODIATRY
Q521 -	MEDICAL- PULMONARY
Q522 -	MEDICAL- RADIOLOGY
Q523 -	MEDICAL- SURGERY
Q524 -	MEDICAL- THORACIC
Q525 -	MEDICAL- UROLOGY
Q526 -	MEDICAL- MEDICAL/PSYCHIATRIC CONSULTATION
Q527 -	MEDICAL- NUCLEAR MEDICINE
Q6 -	CERTIFIED MEDICAL SUPPORT
Q601 -	MEDICAL CODING AND AUDITING
Q602 -	MEDICAL RECORDS
Q603 -	MEDICAL TRANSCRIPTIONS
Q7 -	SPECIALIZED TECHNICAL/ MEDICAL SUPPORT
Q701 -	SPECIALIZED MEDICAL SUPPORT
Q702 -	TECHNICAL MEDICAL SUPPORT





Help Reference Guide

Q8 -	CLERICAL MEDICAL SUPPORT
Q801 -	MEDICAL APPOINTING SERVICES
Q802 -	CLERICAL MEDICAL SUPPORT
Q9 -	OTHER MEDICAL SERVICES
Q999 -	MEDICAL- OTHER
R -	SUPPORT SVCS PROF, ADMIN, MGMT)
R1 -	BUILDINGS AND FACILITIES OBSOLETE)
R111 -	BLDGS and FAC / ADMIN and SVC BLDGS
R112 -	BLDGS and FAC / AIRFIELD and MSL FAC
R113 -	BLDGS and FAC / EDUCATIONAL BLDGS
R114 -	BLDGS and FAC / HOSPITAL BUILDINGS
R115 -	BLDGS and FAC / INDUSTRIAL BLDGS
R116 -	BLDGS and FAC / RESIDENTIAL BLDGS
R117 -	BLDGS and FAC / WAREHOUSE BLDGS
R118 -	BLDGS and FAC / R & D FACILITIES
R119 -	BLDGS and FAC / OTHER BUILDINGS
R121 -	NON-BLDG / CONSERVATION and DEV
R122 -	NON-BLDG / HWYS-ROADS-BRIDGES





R123 -	NON-BLDG / ELECTRIC POWER GENR
R124 -	NON-BLDG / UTILITIES
R129 -	NON-BLDG / OTHER
R199 -	NULL
R2 -	ARCHITECT-ENGINEER OBSOLETE CODES)
R211 -	A/E — NON CONTRACT — GENERAL
R212 -	A/E — DRAFTING ENGINEERING
R213 -	A/E — INSPECT — NON CONTRACT
R214 -	A/E — MANAGEMENT ENGINEERING
R215 -	A/E — PRODUCTION ENGINEERING
R216 -	A/E — MARINE ENGINEERING
R219 -	OTHER ARCHITECTS and ENGIN GEN
R3 -	ADP SERVICES OBSOLETE CODES)
R301 -	ADP FACILITY MANAGEMENT
R302 -	ADP SYSTEMS DEVELOP and PROGRAMMING
R303 -	ADP SVCS/DATA ENTRY
R304 -	ADP SVCS/DATA TRANSMISSION
R305 -	ADP TELEPROCESSING SVCS





Help Reference Guide

R306 -	ADP SYSTEM ANALYSIS
R307 -	AUTOMATED INFORMATION SYSTEM SVCS
R399 -	OTHER ADP SVCS
R4 -	PROFESSIONAL SERVICES
R401 -	SUPPORT- PROFESSIONAL: PERSONAL CARE NON-MEDICAL)
R402 -	SUPPORT- PROFESSIONAL: REAL ESTATE BROKERAGE
R403 -	REAL ESTATE BROKERAGE SERVICES
R404 -	SUPPORT- PROFESSIONAL: LAND SURVEYS-CADASTRAL NON-CONSTRUCTION)
R405 -	SUPPORT- PROFESSIONAL: OPERATIONS RESEARCH/QUANTITATIVE ANALYSIS
R406 -	SUPPORT- PROFESSIONAL: POLICY REVIEW/DEVELOPMENT
R407 -	PROGRAM EVALUATION SERVICES
R408 -	SUPPORT- PROFESSIONAL: PROGRAM MANAGEMENT/SUPPORT
R409 -	PROGRAM REVIEW/DEVELOPMENT SERVICES
R410 -	SUPPORT- PROFESSIONAL: PROGRAM EVALUATION/REVIEW/DEVELOPMENT
R411 -	SUPPORT- PROFESSIONAL: REAL PROPERTY APPRAISALS
R412 -	SUPPORT- PROFESSIONAL: SIMULATION





Help Reference Guide

R413 -	SUPPORT- PROFESSIONAL: SPECIFICATIONS DEVELOPMENT
R414 -	SYSTEMS ENGINEERING SERVICES
R415 -	SUPPORT- PROFESSIONAL: TECHNOLOGY SHARING/UTILIZATION
R416 -	SUPPORT- PROFESSIONAL: VETERINARY/ANIMAL CARE
R418 -	SUPPORT- PROFESSIONAL: LEGAL
R419 -	EDUCATIONAL SERVICES
R420 -	SUPPORT- PROFESSIONAL: CERTIFICATIONS AND ACCREDITATIONS OTHER THAN EDUC OR INFO TECH C and A)
R421 -	TECHNICAL ASSISTANCE
R422 -	SUPPORT- PROFESSIONAL: MARKET RESEARCH/PUBLIC OPINION
R423 -	SUPPORT- PROFESSIONAL: INTELLIGENCE
R424 -	SUPPORT- PROFESSIONAL: EXPERT WITNESS
R425 -	SUPPORT- PROFESSIONAL: ENGINEERING/TECHNICAL
R426 -	SUPPORT- PROFESSIONAL: COMMUNICATIONS
R427 -	SUPPORT- PROFESSIONAL: WEATHER REPORTING/OBSERVATION
R428 -	SUPPORT- PROFESSIONAL: INDUSTRIAL HYGIENICS
R429 -	SUPPORT- PROFESSIONAL: EMERGENCY RESPONSE/DISASTER PLANNING/PREPAREDNESS SUPPORT
R430 -	SUPPORT- PROFESSIONAL: PHYSICAL SECURITY AND BADGING





Help Reference Guide

R431 -	SUPPORT- PROFESSIONAL: HUMAN RESOURCES
R497 -	SUPPORT- PROFESSIONAL: PERSONAL SERVICES CONTRACTS
R498 -	SUPPORT- PROFESSIONAL: PATENT AND TRADEMARK
R499 -	SUPPORT- PROFESSIONAL: OTHER
R5 -	STUDIES OBSOLETE CODES)
R502 -	STUDY/AIR QUALITY
R503 -	STUDY/ARCHEOLOGICAL-PALEONTOLOGICAL
R504 -	STUDY/CHEMICAL-BIOLOGICAL
R505 -	STUDY/COST BENEFIT
R506 -	STUDY/DATA — OTHER THAN SCIENTIFIC
R507 -	STUDY/ECONOMIC/SOCIO-ECO AND LABOR
R509 -	STUDY/ENDANGERED SPECIES-PLANT/ANIM
R510 -	STUDY/ENVIRONMENTAL ASSESSMENTS
R511 -	STUDY/ENVIRONMENTAL BASELINE
R512 -	STUDY/ENVIRONMENTAL IMPACT
R513 -	STUDY/FEASIBILITY — NON-CONTRACT
R516 -	STUDY/FISHERIES AND ANIMAL
R517 -	STUDY/GEOLOGICAL





Help Reference Guide

R518 -	STUDY/GEOPHYSICAL
R519 -	STUDY/GEOTECHNICAL
R520 -	STUDY/GRAZING-RANGE USE
R521 -	STUDY/HISTORICAL
R522 -	STUDY/LEGAL-LITIGATION
R524 -	STUDY/MATHEMATICAL-STATISTICAL
R525 -	STUDY/NATURAL RESOURCE
R526 -	STUDY/OCEANOLOGICAL
R527 -	STUDY/RECREATION
R528 -	STUDY/REGULATORY
R529 -	STUDY/SCIENTIFIC DATA
R530 -	STUDY/SEISMOLOGICAL
R532 -	STUDY/SOILS
R533 -	STUDY/WATER QUALITY
R534 -	STUDY/WILDLIFE
R537 -	STUDY/MEDICAL AND HEALTH
R538 -	STUDY/INTELLIGENCE
R539 -	STUDY/AERONAUTIC/SPACE





Help Reference Guide

R540 -	STUDY/BUILDING TECHNOLOGY
R541 -	STUDY/DEFENSE
R542 -	STUDY/EDUCATIONAL
R543 -	STUDY/ENERGY
R544 -	STUDY/TECHNOLOGY
R545 -	STUDY/HOUSING AND COMMUNITY DEVELOP
R546 -	STUDY/SECURITY PHYSICAL and PERSONAL
R547 -	STUDY/ACCOUNTING/FINANCIAL MGT
R548 -	STUDY/TRADE ISSUES
R549 -	STUDY/FOREIGN and NATL SECURITY POL
R550 -	STUDY/ORGANIZATION/ADMIN/PERSONNEL
R551 -	STUDY/MOBILIZATION/PREPAREDNESS
R552 -	STUDY/MANPOWER
R553 -	STUDY/COMMUNICATIONS
R554 -	STUDY/ACQUISITION POLICY/PROCEDURES
R599 -	OTHER SPECIAL STUDY and ANALYSES
R6 -	ADMINISTRATIVE SUPPORT SERVICES
R601 -	ADMIN SVCS/Materiel MANAGEMENT





Help Reference Guide

R602 -	SUPPORT- ADMINISTRATIVE: COURIER/MESSENGER
R603 -	SUPPORT- ADMINISTRATIVE: TRANSCRIPTION
R604 -	SUPPORT- ADMINISTRATIVE: MAILING/DISTRIBUTION
R605 -	SUPPORT- ADMINISTRATIVE: LIBRARY
R606 -	SUPPORT- ADMINISTRATIVE: COURT REPORTING
R607 -	SUPPORT- ADMINISTRATIVE: WORD PROCESSING/TYPING
R608 -	SUPPORT- ADMINISTRATIVE: TRANSLATION AND INTERPRETING
R609 -	SUPPORT- ADMINISTRATIVE: STENOGRAPHIC
R610 -	SUPPORT- ADMINISTRATIVE:- PERSONAL PROPERTY MANAGEMENT
R611 -	SUPPORT- ADMINISTRATIVE: CREDIT REPORTING
R612 -	SUPPORT- ADMINISTRATIVE: INFORMATION RETRIEVAL
R613 -	SUPPORT- ADMINISTRATIVE: POST OFFICE
R614 -	SUPPORT- ADMINISTRATIVE: PAPER SHREDDING
R615 -	SUPPORT- ADMINISTRATIVE: BACKGROUND INVESTIGATION
R699 -	SUPPORT- ADMINISTRATIVE: OTHER
R7 -	MANAGEMENT SUPPORT SERVICES
R701 -	SUPPORT- MANAGEMENT: ADVERTISING
R702 -	SUPPORT- MANAGEMENT: DATA COLLECTION





Help Reference Guide

R703 -	SUPPORT- MANAGEMENT: ACCOUNTING
R704 -	SUPPORT- MANAGEMENT: AUDITING
R705 -	SUPPORT- MANAGEMENT: DEBT COLLECTION
R706 -	SUPPORT- MANAGEMENT: LOGISTICS SUPPORT
R707 -	SUPPORT- MANAGEMENT: CONTRACT/PROCUREMENT/ACQUISITION SUPPORT
R708 -	SUPPORT- MANAGEMENT: PUBLIC RELATIONS
R709 -	ONGOING AUDIT OPERATIONS SUPPORT
R710 -	SUPPORT- MANAGEMENT: FINANCIAL
R711 -	SUPPORT- MANAGEMENT: BANKING
R712 -	SUPPORT- MANAGEMENT: COIN MINTING
R713 -	SUPPORT- MANAGEMENT: BANKNOTE PRINTING
R799 -	SUPPORT- MANAGEMENT: OTHER
S -	UTILITIES AND HOUSEKEEPING
S1 -	UTILITIES
S111 -	UTILITIES- GAS
S112 -	UTILITIES- ELECTRIC
S113 -	TELEPHONE AND-OR COMMUNICATIONS SER





Help Reference Guide

S114 -	UTILITIES- WATER
S119 -	UTILITIES- OTHER
S2 -	HOUSEKEEPING SERVICES
S201 -	HOUSEKEEPING- CUSTODIAL JANITORIAL
S202 -	HOUSEKEEPING- FIRE PROTECTION
S203 -	HOUSEKEEPING- FOOD
S204 -	HOUSEKEEPING- FUELING AND OTHER PETROLEUM
S205 -	HOUSEKEEPING- TRASH/GARBAGE COLLECTION
S206 -	HOUSEKEEPING- GUARD
S207 -	HOUSEKEEPING- INSECT/RODENT CONTROL
S208 -	HOUSEKEEPING- LANDSCAPING/GROUNDSKEEPING
S209 -	HOUSEKEEPING- LAUNDRY/DRYCLEANING
S211 -	HOUSEKEEPING- SURVEILLANCE
S212 -	HOUSEKEEPING- SOLID FUEL HANDLING
S213 -	MESSENGER SVCS
S214 -	HOUSEKEEPING- CARPET LAYING/CLEANING
S215 -	HOUSEKEEPING- WAREHOUSING/STORAGE
S216 -	HOUSEKEEPING- FACILITIES OPERATIONS SUPPORT





Help Reference Guide

S217 -	HOUSEKEEPING- INTERIOR PLANTSCAPING
S218 -	HOUSEKEEPING- SNOW REMOVAL/SALT
S219 -	ASBESTOS REMOVAL
S220 -	TRAVEL AGENT SERVICES
S221 -	HAZARDOUS WASTE REMOVAL
S222 -	HOUSEKEEPING- WASTE TREATMENT/STORAGE
S299 -	HOUSEKEEPING- OTHER
T -	PHOTO, MAP, PRINT, PUBLICATION
T0 -	PHOTOGR, MAPPING, PRINTING, PUBLISH
T001 -	PHOTO/MAP/PRINT/PUBLICATION- ARTS/GRAPHICS
T002 -	PHOTO/MAP/PRINT/PUBLICATION- CARTOGRAPHY
T003 -	PHOTO/MAP/PRINT/PUBLICATION- CATALOGING
T004 -	PHOTO/MAP/PRINT/PUBLICATION- CHARTING
T005 -	PHOTO/MAP/PRINT/PUBLICATION- FILM PROCESSING
T006 -	PHOTO/MAP/PRINT/PUBLICATION- FILM/VIDEO TAPE PRODUCTION
T007 -	PHOTO/MAP/PRINT/PUBLICATION- MICROFORM
T008 -	PHOTO/MAP/PRINT/PUBLICATION- PHOTOGRAMMETRY
T009 -	PHOTO/MAP/PRINT/PUBLICATION- AERIAL PHOTOGRAPHIC





Help Reference Guide

T010 -	PHOTO/MAP/PRINT/PUBLICATION- GENERAL PHOTOGRAPHIC: STILL
T011 -	PHOTO/MAP/PRINT/PUBLICATION- PRINT/BINDING
T012 -	PHOTO/MAP/PRINT/PUBLICATION- REPRODUCTION
T013 -	PHOTO/MAP/PRINT/PUBLICATION- TECHNICAL WRITING
T014 -	PHOTO/MAP/PRINT/PUBLICATION- TOPOGRAPHY
T015 -	PHOTO/MAP/PRINT/PUBLICATION- GENERAL PHOTOGRAPHIC: MOTION
T016 -	PHOTO/MAP/PRINT/PUBLICATION- AUDIO/VISUAL
T099 -	PHOTO/MAP/PRINT/PUBLICATION- OTHER
U -	EDUCATION AND TRAINING
U0 -	EDUCATION AND TRAINING SERVICES
U001 -	EDUCATION/TRAINING- LECTURES
U002 -	EDUCATION/TRAINING- PERSONNEL TESTING
U003 -	EDUCATION/TRAINING- RESERVE TRAINING MILITARY)
U004 -	EDUCATION/TRAINING- SCIENTIFIC/MANAGEMENT
U005 -	EDUCATION/TRAINING- TUITION/REGISTRATION/MEMBERSHIP FEES
U006 -	EDUCATION/TRAINING- VOCATIONAL/TECHNICAL
U007 -	EDUCATION/TRAINING- FACULTY SALARIES FOR DEPENDENT SCHOOLS
U008 -	EDUCATION/TRAINING- TRAINING/CURRICULUM DEVELOPMENT





U009 -	EDUCATION/TRAINING- GENERAL
U010 -	EDUCATION/TRAINING- CERTIFICATIONS/ACCREDITATIONS FOR EDUCATIONAL INSTITUTIONS
U011 -	EDUCATION/TRAINING- AIDS/HIV
U012 -	EDUCATION/TRAINING- INFORMATION TECHNOLOGY/TELECOMMUNICATIONS TRAINING
U013 -	EDUCATION/TRAINING- COMBAT
U014 -	EDUCATION/TRAINING- SECURITY
U099 -	EDUCATION/TRAINING- OTHER
V -	TRANSPORT, TRAVEL, RELOCATION
V0 -	MOTOR POOL OR PACKING/CRATING
V001 -	TRANSPORTATION/TRAVEL/RELOCATION- MOTOR POOL AND PACKING/CRATING: GBL/GTR PROCS
V002 -	TRANSPORTATION/TRAVEL/RELOCATION- MOTOR POOL AND PACKING/CRATING: MOTOR POOL OPERATIONS
V003 -	TRANSPORTATION/TRAVEL/RELOCATION- MOTOR POOL AND PACKING/CRATING: PACKING/CRATING
V1 -	TRANSPORTATION OF THINGS
V111 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: AIR FREIGHT
V112 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: MOTOR FREIGHT





Help Reference Guide

V113 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: RAIL FREIGHT
V114 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: STEVEDORING
V115 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: VESSEL FREIGHT
V119 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: OTHER
V121 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: AIR CHARTER
V122 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: MOTOR CHARTER
V123 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: RAIL CHARTER
V124 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: MARINE CHARTER
V125 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: VESSEL TOWING
V126 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: SPACE TRANSPORTATION/LAUNCH
V127 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: SECURITY VEHICLE
V129 -	TRANSPORTATION/TRAVEL/RELOCATION- TRANSPORTATION: OTHER





Help Reference Guide

V2 -	TRAVEL, LODGING, RECRUITMENT SVCS
V211 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: AIR PASSENGER
V212 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: MOTOR PASSENGER
V213 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: RAIL PASSENGER
V214 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: MARINE PASSENGER
V221 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: PASSENGER AIR CHARTER
V222 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: PASSENGER MOTOR CHARTER
V223 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: PASSENGER RAIL CHARTER
V224 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: PASSENGER MARINE CHARTER
V225 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: AMBULANCE
V226 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: TAXICAB
V227 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: NAVIGATIONAL AID AND PILOTAGE





Help Reference Guide

V228 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: PORT OPERATIONS
V229 -	TRANSPORT/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUIT: PURCH OF TRANSIT/PUBLIC TRANSPORT FARE MEDIA
V230 -	NULL
V231 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: LODGING, HOTEL/MOTEL
V241 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: MILITARY PERSONNEL RECRUITMENT
V251 -	TRANSPORTATION/TRAVEL/RELOCATION- TRAVEL/LODGING/RECRUITMENT: CIVILIAN PERSONNEL RECRUITMENT
V3 -	RELOCATION OR TRAVEL AGENT SERVICES
V301 -	TRANSPORTATION/TRAVEL/RELOCATION- RELOCATION: RELOCATION
V302 -	TRANSPORTATION/TRAVEL/RELOCATION- RELOCATION: TRAVEL AGENT
V9 -	OTHER TRANSPORT, TRAVEL, RELOCAT SV
V999 -	TRANSPORTATION/TRAVEL/RELOCATION- OTHER: OTHER
W -	LEASE/RENT EQUIPMENT
W0 -	LEASE OR RENTAL OF EQUIPMENT
W010 -	LEASE OR RENTAL OF EQUIPMENT- WEAPONS
W011 -	LEASE OR RENTAL OF EQUIPMENT- NUCLEAR ORDNANCE





Help Reference Guide

W012 -	LEASE OR RENTAL OF EQUIPMENT- FIRE CONTROL EQUIPMENT
W013 -	LEASE OR RENTAL OF EQUIPMENT- AMMUNITION AND EXPLOSIVES
W014 -	LEASE OR RENTAL OF EQUIPMENT- GUIDED MISSILES
W015 -	LEASE OR RENTAL OF EQUIPMENT- AIRCRAFT AND AIRFRAME STRUCTURAL COMPONENTS
W016 -	LEASE OR RENTAL OF EQUIPMENT- AIRCRAFT COMPONENTS AND ACCESSORIES
W017 -	LEASE OR RENTAL OF EQUIPMENT- AIRCRAFT LAUNCHING, LANDING, AND GROUND HANDLING EQUIPMENT
W018 -	LEASE OR RENTAL OF EQUIPMENT- SPACE VEHICLES
W019 -	LEASE OR RENTAL OF EQUIPMENT- SHIPS, SMALL CRAFT, PONTOONS, AND FLOATING DOCKS
W020 -	LEASE OR RENTAL OF EQUIPMENT- SHIP AND MARINE EQUIPMENT
W022 -	LEASE OR RENTAL OF EQUIPMENT- RAILWAY EQUIPMENT
W023 -	LEASE OR RENTAL OF EQUIPMENT- GROUND EFFECT VEHICLES, MOTOR VEHICLES, TRAILERS, AND CYCLES
W024 -	LEASE OR RENTAL OF EQUIPMENT- TRACTORS
W025 -	LEASE OR RENTAL OF EQUIPMENT- VEHICULAR EQUIPMENT COMPONENTS
W026 -	LEASE OR RENTAL OF EQUIPMENT- TIRES AND TUBES
W028 -	LEASE OR RENTAL OF EQUIPMENT- ENGINES, TURBINES, AND COMPONENTS





Help Reference Guide

W029 -	LEASE OR RENTAL OF EQUIPMENT- ENGINE ACCESSORIES
W030 -	LEASE OR RENTAL OF EQUIPMENT- MECHANICAL POWER TRANSMISSION EQUIPMENT
W031 -	LEASE OR RENTAL OF EQUIPMENT- BEARINGS
W032 -	LEASE OR RENTAL OF EQUIPMENT- WOODWORKING MACHINERY AND EQUIPMENT
W034 -	LEASE OR RENTAL OF EQUIPMENT- METALWORKING MACHINERY
W035 -	LEASE OR RENTAL OF EQUIPMENT- SERVICE AND TRADE EQUIPMENT
W036 -	LEASE OR RENTAL OF EQUIPMENT- SPECIAL INDUSTRY MACHINERY
W037 -	LEASE OR RENTAL OF EQUIPMENT- AGRICULTURAL MACHINERY AND EQUIPMENT
W038 -	LEASE OR RENTAL OF EQUIPMENT- CONSTRUCTION, MINING, EXCAVATING, AND HIGHWAY MAINTENANCE EQUIPMENT
W039 -	LEASE OR RENTAL OF EQUIPMENT- Materials HANDLING EQUIPMENT
W040 -	LEASE OR RENTAL OF EQUIPMENT- ROPE, CABLE, CHAIN, AND FITTINGS
W041 -	LEASE OR RENTAL OF EQUIPMENT- REFRIGERATION, AIR CONDITIONING, AND AIR CIRCULATING EQUIPMENT
W042 -	LEASE OR RENTAL OF EQUIPMENT- FIRE FIGHTING/RESCUE/SAFETY EQUIPMENT; ENVIRON PROTECT EQUIPMENT/MATLS
W043 -	LEASE OR RENTAL OF EQUIPMENT- PUMPS AND COMPRESSORS
W044 -	LEASE OR RENTAL OF EQUIPMENT- FURNACE, STEAM PLANT, AND DRYING





Help Reference Guide

	EQUIPMENT; NUCLEAR REACTORS
W045 -	LEASE OR RENTAL OF EQUIPMENT- PLUMBING, HEATING, AND WASTE DISPOSAL EQUIPMENT
W046 -	LEASE OR RENTAL OF EQUIPMENT- WATER PURIFICATION AND SEWAGE TREATMENT EQUIPMENT
W047 -	LEASE OR RENTAL OF EQUIPMENT- PIPE, TUBING, HOSE, AND FITTINGS
W048 -	LEASE OR RENTAL OF EQUIPMENT- VALVES
W049 -	LEASE OR RENTAL OF EQUIPMENT- MAINTENANCE AND REPAIR SHOP EQUIPMENT
W051 -	LEASE OR RENTAL OF EQUIPMENT- HAND TOOLS
W052 -	LEASE OR RENTAL OF EQUIPMENT- MEASURING TOOLS
W053 -	LEASE OR RENTAL OF EQUIPMENT- HARDWARE AND ABRASIVES
W054 -	LEASE OR RENTAL OF EQUIPMENT- PREFABRICATED STRUCTURES AND SCAFFOLDING
W055 -	LEASE OR RENTAL OF EQUIPMENT- LUMBER, MILLWORK, PLYWOOD, AND VENEER
W056 -	LEASE OR RENTAL OF EQUIPMENT- CONSTRUCTION AND BUILDING Materials
W058 -	LEASE OR RENTAL OF EQUIPMENT- COMMUNICATION, DETECTION, AND COHERENT RADIATION EQUIPMENT
W059 -	LEASE OR RENTAL OF EQUIPMENT- ELECTRICAL AND ELECTRONIC EQUIPMENT COMPONENTS





Help Reference Guide

W060 -	LEASE OR RENTAL OF EQUIPMENT- FIBER OPTICS MaterielS, COMPONENTS, ASSEMBLIES, AND ACCESSORIES
W061 -	LEASE OR RENTAL OF EQUIPMENT- ELECTRIC WIRE AND POWER DISTRIBUTION EQUIPMENT
W062 -	LEASE OR RENTAL OF EQUIPMENT- LIGHTING FIXTURES AND LAMPS
W063 -	LEASE OR RENTAL OF EQUIPMENT- ALARM, SIGNAL, AND SECURITY DETECTION SYSTEMS
W065 -	LEASE OR RENTAL OF EQUIPMENT- MEDICAL, DENTAL, AND VETERINARY EQUIPMENT AND SUPPLIES
W066 -	LEASE OR RENTAL OF EQUIPMENT- INSTRUMENTS AND LABORATORY EQUIPMENT
W067 -	LEASE OR RENTAL OF EQUIPMENT- PHOTOGRAPHIC EQUIPMENT
W068 -	LEASE OR RENTAL OF EQUIPMENT- CHEMICALS AND CHEMICAL PRODUCTS
W069 -	LEASE OR RENTAL OF EQUIPMENT- TRAINING AIDS AND DEVICES
W070 -	LEASE OR RENTAL OF EQUIPMENT- INFORMATION TECHNOLOGY/SOFTWARE/SUPPLIES/SUPPORT EQUIPMENT
W071 -	LEASE OR RENTAL OF EQUIPMENT- FURNITURE
W072 -	LEASE OR RENTAL OF EQUIPMENT- HOUSEHOLD AND COMMERCIAL FURNISHINGS AND APPLIANCES
W073 -	LEASE OR RENTAL OF EQUIPMENT- FOOD PREPARATION AND SERVING EQUIPMENT
W074 -	LEASE OR RENTAL OF EQUIPMENT- OFFICE MACHINES, TEXT PROCESSING





Help Reference Guide

	SYSTEMS, AND VISIBLE RECORD EQUIPMENT
W075 -	LEASE OR RENTAL OF EQUIPMENT- OFFICE SUPPLIES AND DEVICES
W076 -	LEASE OR RENTAL OF EQUIPMENT- BOOKS, MAPS, AND OTHER PUBLICATIONS
W077 -	LEASE OR RENTAL OF EQUIPMENT- MUSICAL INST/PHONOGRAPH/HOME RADIO
W078 -	LEASE OR RENTAL OF EQUIPMENT- RECREATIONAL AND ATHLETIC EQUIPMENT
W079 -	LEASE OR RENTAL OF EQUIPMENT- CLEANING EQUIPMENT AND SUPPLIES
W080 -	LEASE OR RENTAL OF EQUIPMENT- BRUSHES, PAINTS, SEALERS, AND ADHESIVES
W081 -	LEASE OR RENTAL OF EQUIPMENT- CONTAINERS, PACKAGING, AND PACKING SUPPLIES
W083 -	LEASE OR RENTAL OF EQUIPMENT- TEXTILES, LEATHER, FURS, APPAREL AND SHOE FINDINGS, TENTS AND FLAGS
W084 -	LEASE OR RENTAL OF EQUIPMENT- CLOTHING, INDIVIDUAL EQUIPMENT, AND INSIGNIA
W085 -	LEASE OR RENTAL OF EQUIPMENT- TOILETRIES
W087 -	LEASE OR RENTAL OF EQUIPMENT- AGRICULTURAL SUPPLIES
W088 -	LEASE OR RENTAL OF EQUIPMENT- LIVE ANIMALS
W089 -	LEASE OR RENTAL OF EQUIPMENT- SUBSISTENCE





Help Reference Guide

W091 -	LEASE OR RENTAL OF EQUIPMENT- FUELS, LUBRICANTS, OILS, AND WAXES
W093 -	LEASE OR RENTAL OF EQUIPMENT- NONMETALLIC FABRICATED MaterielS
W094 -	LEASE OR RENTAL OF EQUIPMENT- NONMETALLIC CRUDE MaterielS
W095 -	LEASE OR RENTAL OF EQUIPMENT- METAL BARS, SHEETS, AND SHAPES
W096 -	LEASE OR RENTAL OF EQUIPMENT- ORES, MINERALS, AND THEIR PRIMARY PRODUCTS
W099 -	LEASE OR RENTAL OF EQUIPMENT- MISCELLANEOUS
X -	LEASE/RENT FACILITIES
X1 -	LEASE/RENTAL OF BUILDINGS
X111 -	LEASE/RENTAL OF OFFICE BUILDINGS
X112 -	LEASE-RENT OF CONF SPACE and FAC
X119 -	LEASE-RENT OF OTHER ADMIN-SVC BLDGS
X121 -	LEASE-RENT OF AIR TRAFFIC TOWERS
X122 -	LEASE-RENT OF AIR TRAFFIC TNG FAC
X123 -	LEASE-RENT OF RADAR and NAV FACILITY
X124 -	LEASE/RENTAL OF AIRPORT RUNWAYS
X125 -	LEASE/RENTAL OF AIRPORT TERMINALS
X126 -	LEASE-RENT OF MISSILE SYSTEMS FAC





Help Reference Guide

X127 -	LEASE-RENT OF ELCT and COMM SYS FAC
X129 -	LEASE-RENT OF OTHER AIRFIELD STRUCT
X131 -	LEASE/RENTAL OF SCHOOLS
X139 -	LEASE-RENT OF OTHER EDUCATIONAL BLD
X141 -	LEASE-RENT OF HOSPITALS and INFIRMARY
X142 -	LEASE-RENT OF LABS and CLINICS
X149 -	LEASE-RENT OF OTHER HOSPITAL BLDGS
X151 -	LEASE-RENT OF AMMUNITION FACILITIES
X152 -	LEASE-RENT OF MAINT BLDGS
X153 -	LEASE-RENT OF PRODUCTION BLDGS
X154 -	LEASE-RENT OF SHIP CONST-REP FAC
X155 -	LEASE-RENT OF TANK AUTOMOTIVE FAC
X159 -	LEASE-RENT OF OTHER INDUSTRIAL BLDG
X161 -	LEASE-RENT OF FAMILY HOUSING
X162 -	LEASE-RENT OF RECREATIONAL BLDGS
X163 -	LEASE-RENT OF TROOP HOUSING
X164 -	LEASE/RENTAL OF DINING FACILITIES
X165 -	LEASE-RENT OF RELIGIOUS





Help Reference Guide

X166 -	LEASE/RENTAL OF PENAL FACILITIES
X169 -	LEASE-RENT OF OTHER RESIDENTIAL BLD
X171 -	LEASE-RENT OF AMMO STORAGE BLDGS
X172 -	LEASE-RENT OF FOOD STORAGE BLDGS
X173 -	LEASE-RENT OF FUEL STORAGE BLDGS
X174 -	LEASE-RENT OF OPEN STORAGE FAC
X179 -	LEASE-RENT OF OTHER WAREHOUSE BLDGS
X181 -	LEASE-RENT OF R & D GOCO FACILITIES
X182 -	LEASE-RENT OF R & D GOGO FACILITIES
X183 -	LEASE-RENT OF R & D GOCO ENVIR LAB
X184 -	LEASE-RENT OF R & D GOGO ENVIR LAB
X191 -	LEASE-RENT OF EXHIBITION BUILDINGS
X192 -	LEASE-RENT OF TEST BUILDINGS
X199 -	LEASE-RENT OF MISC BLDGS
X1AA -	LEASE/RENTAL OF OFFICE BUILDINGS
X1AB -	LEASE/RENTAL OF CONFERENCE SPACE AND FACILITIES
X1AZ -	LEASE/RENTAL OF OTHER ADMINISTRATIVE FACILITIES AND SERVICE BUILDINGS





Help Reference Guide

X1BA -	LEASE/RENTAL OF AIR TRAFFIC CONTROL TOWERS
X1BB -	LEASE/RENTAL OF AIR TRAFFIC CONTROL TRAINING FACILITIES
X1BC -	LEASE/RENTAL OF RADAR AND NAVIGATIONAL FACILITIES
X1BD -	LEASE/RENTAL OF AIRPORT RUNWAYS AND TAXIWAYS
X1BE -	LEASE/RENTAL OF AIRPORT TERMINALS
X1BF -	LEASE/RENTAL OF MISSILE SYSTEM FACILITIES
X1BG -	LEASE/RENTAL OF ELECTRONIC AND COMMUNICATIONS FACILITIES
X1BZ -	LEASE/RENTAL OF OTHER AIRFIELD STRUCTURES
X1CA -	LEASE/RENTAL OF SCHOOLS
X1CZ -	LEASE/RENTAL OF OTHER EDUCATIONAL BUILDINGS
X1DA -	LEASE/RENTAL OF HOSPITALS AND INFIRMARIES
X1DB -	LEASE/RENTAL OF LABORATORIES AND CLINICS
X1DZ -	LEASE/RENTAL OF OTHER HOSPITAL BUILDINGS
X1EA -	LEASE/RENTAL OF AMMUNITION FACILITIES
X1EB -	LEASE/RENTAL OF MAINTENANCE BUILDINGS
X1EC -	LEASE/RENTAL OF PRODUCTION BUILDINGS
X1ED -	LEASE/RENTAL OF SHIP CONSTRUCTION AND REPAIR FACILITIES
X1EE -	LEASE/RENTAL OF TANK AUTOMOTIVE FACILITIES





Help Reference Guide

X1EZ -	LEASE/RENTAL OF OTHER INDUSTRIAL BUILDINGS
X1FA -	LEASE/RENTAL OF FAMILY HOUSING FACILITIES
X1FB -	LEASE/RENTAL OF RECREATIONAL BUILDINGS
X1FC -	LEASE/RENTAL OF TROOP HOUSING FACILITIES
X1FD -	LEASE/RENTAL OF DINING FACILITIES
X1FE -	LEASE/RENTAL OF RELIGIOUS FACILITIES
X1FF -	LEASE/RENTAL OF PENAL FACILITIES
X1FZ -	LEASE/RENTAL OF OTHER RESIDENTIAL BUILDINGS
X1GA -	LEASE/RENTAL OF AMMUNITION STORAGE BUILDINGS
X1GB -	LEASE/RENTAL OF FOOD OR GRAIN STORAGE BUILDINGS
X1GC -	LEASE/RENTAL OF FUEL STORAGE BUILDINGS
X1GD -	LEASE/RENTAL OF OPEN STORAGE FACILITIES
X1GZ -	LEASE/RENTAL OF OTHER WAREHOUSE BUILDINGS
X1HA -	LEASE/RENTAL OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) R & D FACILITIES
X1HB -	LEASE/RENTAL OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) R & D FACILITIES
X1HC -	LEASE/RENTAL OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) ENVIRONMENTAL LABORATORIES





Help Reference Guide

X1HZ -	LEASE/RENTAL OF GOVERNMENT-OWNED GOVERNMENT-OPERATED (GOGO) ENVIRONMENTAL LABORATORIES
X1JA -	LEASE/RENTAL OF MUSEUMS AND EXHIBITION BUILDINGS
X1JB -	LEASE/RENTAL OF TESTING AND MEASUREMENT BUILDINGS
X1JZ -	LEASE/RENTAL OF MISCELLANEOUS BUILDINGS
X1KA -	LEASE/RENTAL OF DAMS
X1KB -	LEASE/RENTAL OF CANALS
X1KC -	LEASE/RENTAL OF MINE FIRE CONTROL FACILITIES
X1KD -	LEASE/RENTAL OF MINE SUBSIDENCE CONTROL FACILITIES
X1KE -	LEASE/RENTAL OF SURFACE MINE RECLAMATION FACILITIES
X1KF -	LEASE/RENTAL OF DREDGING FACILITIES
X1KZ -	LEASE/RENTAL OF OTHER CONSERVATION AND DEVELOPMENT FACILITIES
X1LA -	LEASE/RENTAL OF AIRPORT SERVICE ROADS
X1LB -	LEASE/RENTAL OF HIGHWAYS, ROADS, STREETS, BRIDGES, AND RAILWAYS
X1LC -	LEASE/RENTAL OF TUNNELS AND SUBSURFACE STRUCTURES
X1LZ -	LEASE/RENTAL OF PARKING FACILITIES
X1MA -	LEASE/RENTAL OF EPG FACILITIES — COAL
X1MB -	LEASE/RENTAL OF EPG FACILITIES — GAS





Help Reference Guide

X1MC -	LEASE/RENTAL OF EPG FACILITIES — GEOTHERMAL
X1MD -	LEASE/RENTAL OF EPG FACILITIES — HYDRO
X1ME -	LEASE/RENTAL OF EPG FACILITIES — NUCLEAR
X1MF -	LEASE/RENTAL OF EPG FACILITIES — PETROLEUM
X1MG -	LEASE/RENTAL OF EPG FACILITIES — SOLAR
X1MH -	LEASE/RENTAL OF EPG FACILITIES — WIND
X1MZ -	LEASE/RENTAL OF EPG FACILITIES — OTHER, INCLUDING TRANSMISSION
X1NA -	LEASE/RENTAL OF FUEL SUPPLY FACILITIES
X1NB -	LEASE/RENTAL OF HEATING AND COOLING PLANTS
X1NC -	LEASE/RENTAL OF POLLUTION ABATEMENT AND CONTROL FACILITIES
X1ND -	LEASE/RENTAL OF SEWAGE AND WASTE FACILITIES
X1NE -	LEASE/RENTAL OF WATER SUPPLY FACILITIES
X1NZ -	LEASE/RENTAL OF OTHER UTILITIES
X1PA -	LEASE/RENTAL OF RECREATION FACILITIES NON-BUILDING)
X1PB -	LEASE/RENTAL OF EXHIBIT DESIGN NON-BUILDING)
X1PC -	LEASE/RENTAL OF UNIMPROVED REAL PROPERTY LAND)
X1PD -	LEASE/RENTAL OF WASTE TREATMENT AND STORAGE FACILITIES
X1PZ -	LEASE/RENTAL OF OTHER NON-BUILDING FACILITIES





Help Reference Guide

X1QA -	LEASE/RENTAL OF RESTORATION OF REAL PROPERTY PUBLIC OR PRIVATE)
X2 -	LEASE/RENTAL NONBUILDING FACILITIES
X211 -	LEASE/RENTAL OF DAMS
X212 -	LEASE/RENTAL OF CANALS
X213 -	LEASE-RENT OF MINE FIRE CONT
X214 -	LEASE-RENT OF MINE SUBSIDENCE CONT
X215 -	LEASE-RENT OF SURFACE MINE RECLAM
X216 -	LEASE/RENTAL OF DREDGING
X219 -	LEASE-RENT OF OTHER CONSV STRUCTURE
X221 -	LEASE-RENT OF AIRPORT SERVICE ROADS
X222 -	LEASE-RENT OF HWYS-RDS-STS-BRDGS-RA
X223 -	LEASE-RENT OF TUNNELS-SUBSURF STRUC
X224 -	LEASE-RENT OF PARKING FACILITIES
X231 -	LEASE-RENT OF EPG — COAL
X232 -	LEASE-RENT OF EPG — GAS
X233 -	LEASE-RENT OF EPG — GEOTHERMAL
X234 -	LEASE-RENT OF EPG — HYDRO
X235 -	LEASE-RENT OF EPG — NUCLEAR





Help Reference Guide

X236 -	LEASE-RENT OF EPG — PETROLEUM
X237 -	LEASE-RENT OF EPG — SOLAR
X239 -	LEASE-RENT OF EPG — OTHER
X241 -	LEASE-RENT OF FUEL SUPPLY
X242 -	LEASE-RENT OF HEATING and COOL PLANTS
X243 -	LEASE-RENT OF POLLUTION ABATEMENT
X244 -	LEASE-RENT OF SEWAGE and WASTE
X245 -	LEASE-RENT OF WATER SUPPLY
X249 -	LEASE/RENTAL OF OTHER UTILITIES
X291 -	LEASE-RENT OF RECREA NON-BLDG STRUC
X292 -	LEASE-RENT OF EXHIBIT NON-BLDG)
X293 -	LEASE-RENT OF UNIMPROVED REAL PROP
X294 -	LEASE-RENT OF WASTE TRMT-STORE FAC
X299 -	LEASE-RENT OF ALL OTH NON-BLDG FACS
X3 -	LEASE/RENTAL OF RESTORATION ACTIVS
X300 -	LEASE-RENT OF RESTORATION
Y -	CONSTRUCT OF STRUCTURES/FACILITIES
Y1 -	CONSTRUCTION OF BUILDINGS





Help Reference Guide

Y111 -	CONSTRUCTION OF OFFICE BUILDINGS
Y112 -	CONSTRUCT/CONF SPACE and FAC
Y119 -	CONSTRUCT/OTHER ADMIN and SVCS BLDGS
Y121 -	CONSTRUCT/AIR TRAFFIC CONT TOWERS
Y122 -	CONSTRUCT/AIR TRAFFIC TRAINING FAC
Y123 -	CONSTRUCT/RADAR and NAVIGATIONAL FAC
Y124 -	CONSTRUCTION OF AIRPORT RUNWAYS
Y125 -	CONSTRUCTION OF AIRPORT TERMINALS
Y126 -	CONSTRUCT/MISSILE SYSTEM FACILITIES
Y127 -	CONSTRUCT/ELCT and COMM SYSTEM FAC
Y129 -	CONSTRUCT/OTHER AIRFIELD STRUCTURES
Y131 -	CONSTRUCTION OF SCHOOLS
Y139 -	CONSTRUCT/OTHER EDUCATIONAL BLDGS
Y141 -	CONSTRUCT/HOSPITALS and INFIRMARIES
Y142 -	CONSTRUCT/LABORATORIES and CLINICS
Y149 -	CONSTRUCT/OTHER HOSPITAL BLDGS
Y151 -	CONSTRUCT/AMMUNITION FACILITIES
Y152 -	CONSTRUCT/MAINT BLDGS





Help Reference Guide

Y153 -	CONSTRUCT/PRODUCTION BLDGS
Y154 -	CONSTRUCT/SHIP CONSTR and REP FAC
Y155 -	CONSTRUCT/TANK AUTOMOTIVE FAC
Y159 -	CONSTRUCT/OTHER INDUSTRIAL BLDGS
Y161 -	CONSTRUCT/FAMILY HOUSING
Y162 -	CONSTRUCT/RECREATIONAL BLDGS
Y163 -	CONSTRUCT/TROOP HOUSING
Y164 -	CONSTRUCTION OF DINING FACILITIES
Y165 -	CONSTRUCT/RELIGIOUS FACILITIES
Y166 -	CONSTRUCTION OF PENAL FACILITIES
Y169 -	CONSTRUCT/OTHER RESIDENTIAL BLDGS
Y171 -	CONSTRUCT/AMMUNITION STORAGE BLDG
Y172 -	CONSTRUCT/FOOD/GRAIN STORAGE BLDGS
Y173 -	CONSTRUCT/FUEL STORAGE BLDGS
Y174 -	CONSTRUCT/OPEN STORAGE FACILITIES
Y179 -	CONSTRUCT/OTHER WAREHOUSE BLDGS
Y181 -	CONSTRUCT/R & D — GOCO FACILITIES
Y182 -	CONSTRUCT/R & D — GOGO FACILITIES





Help Reference Guide

Y183 –	CONSTRUCT/R & D-GOCO ENVIR LABS
Y184 –	CONSTRUCT/R & D-GOGO ENVIR LABS
Y191 -	CONSTRUCT/MUSEUMS and EXHIBITION BLDG
Y192 -	CONSTRUCT/TEST and MEASUREMENT BLDGS
Y199 -	CONSTRUCT/MISC BLDGS
Y1AA -	CONSTRUCTION OF OFFICE BUILDINGS
Y1AB -	CONSTRUCTION OF CONFERENCE SPACE AND FACILITIES
Y1AZ -	CONSTRUCTION OF OTHER ADMINISTRATIVE FACILITIES AND SERVICE BUILDINGS
Y1BA -	CONSTRUCTION OF AIR TRAFFIC CONTROL TOWERS
Y1BB -	CONSTRUCTION OF AIR TRAFFIC CONTROL TRAINING FACILITIES
Y1BC -	CONSTRUCTION OF RADAR AND NAVIGATIONAL FACILITIES
Y1BD -	CONSTRUCTION OF AIRPORT RUNWAYS AND TAXIWAYS
Y1BE -	CONSTRUCTION OF AIRPORT TERMINALS
Y1BF -	CONSTRUCTION OF MISSILE SYSTEM FACILITIES
Y1BG -	CONSTRUCTION OF ELECTRONIC AND COMMUNICATIONS FACILITIES
Y1BZ -	CONSTRUCTION OF OTHER AIRFIELD STRUCTURES
Y1CA -	CONSTRUCTION OF SCHOOLS





Help Reference Guide

Y1CZ -	CONSTRUCTION OF OTHER EDUCATIONAL BUILDINGS
Y1DA -	CONSTRUCTION OF HOSPITALS AND INFIRMARIES
Y1DB -	CONSTRUCTION OF LABORATORIES AND CLINICS
Y1DZ -	CONSTRUCTION OF OTHER HOSPITAL BUILDINGS
Y1EA -	CONSTRUCTION OF AMMUNITION FACILITIES
Y1EB -	CONSTRUCTION OF MAINTENANCE BUILDINGS
Y1EC -	CONSTRUCTION OF PRODUCTION BUILDINGS
Y1ED -	CONSTRUCTION OF SHIP CONSTRUCTION AND REPAIR FACILITIES
Y1EE -	CONSTRUCTION OF TANK AUTOMOTIVE FACILITIES
Y1EZ -	CONSTRUCTION OF OTHER INDUSTRIAL BUILDINGS
Y1FA -	CONSTRUCTION OF FAMILY HOUSING FACILITIES
Y1FB -	CONSTRUCTION OF RECREATIONAL BUILDINGS
Y1FC -	CONSTRUCTION OF TROOP HOUSING FACILITIES
Y1FD -	CONSTRUCTION OF DINING FACILITIES
Y1FE -	CONSTRUCTION OF RELIGIOUS FACILITIES
Y1FF -	CONSTRUCTION OF PENAL FACILITIES
Y1FZ -	CONSTRUCTION OF OTHER RESIDENTIAL BUILDINGS
Y1GA -	CONSTRUCTION OF AMMUNITION STORAGE BUILDINGS





Help Reference Guide

Y1GB -	CONSTRUCTION OF FOOD OR GRAIN STORAGE BUILDINGS
Y1GC -	CONSTRUCTION OF FUEL STORAGE BUILDINGS
Y1GD -	CONSTRUCTION OF OPEN STORAGE FACILITIES
Y1GZ -	CONSTRUCTION OF OTHER WAREHOUSE BUILDINGS
Y1HA -	CONSTRUCTION OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) R & D FACILITIES
Y1HB -	CONSTRUCTION OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) R & D FACILITIES
Y1HC -	CONSTRUCTION OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) ENVIRONMENTAL LABORATORIES
Y1HZ -	CONSTRUCTION OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) ENVIRONMENTAL LABORATORIES
Y1JA -	CONSTRUCTION OF MUSEUMS AND EXHIBITION BUILDINGS
Y1JB -	CONSTRUCTION OF TESTING AND MEASUREMENT BUILDINGS
Y1JZ -	CONSTRUCTION OF MISCELLANEOUS BUILDINGS
Y1KA -	CONSTRUCTION OF DAMS
Y1KB -	CONSTRUCTION OF CANALS
Y1KC -	CONSTRUCTION OF MINE FIRE CONTROL FACILITIES
Y1KD -	CONSTRUCTION OF MINE SUBSIDENCE CONTROL FACILITIES
Y1KE -	CONSTRUCTION OF SURFACE MINE RECLAMATION FACILITIES





Help Reference Guide

Y1KF -	CONSTRUCTION OF DREDGING FACILITIES
Y1KZ -	CONSTRUCTION OF OTHER CONSERVATION AND DEVELOPMENT FACILITIES
Y1LA -	CONSTRUCTION OF AIRPORT SERVICE ROADS
Y1LB -	CONSTRUCTION OF HIGHWAYS, ROADS, STREETS, BRIDGES, AND RAILWAYS
Y1LC -	CONSTRUCTION OF TUNNELS AND SUBSURFACE STRUCTURES
Y1LZ -	CONSTRUCTION OF PARKING FACILITIES
Y1MA -	CONSTRUCTION OF EPG FACILITIES — COAL
Y1MB -	CONSTRUCTION OF EPG FACILITIES — GAS
Y1MC -	CONSTRUCTION OF EPG FACILITIES — GEOTHERMAL
Y1MD -	CONSTRUCTION OF EPG FACILITIES — HYDRO
Y1ME -	CONSTRUCTION OF EPG FACILITIES — NUCLEAR
Y1MF -	CONSTRUCTION OF EPG FACILITIES — PETROLEUM
Y1MG -	CONSTRUCTION OF EPG FACILITIES — SOLAR
Y1MH -	CONSTRUCTION OF EPG FACILITIES — WIND
Y1MZ -	CONSTRUCTION OF EPG FACILITIES — OTHER, INCLUDING TRANSMISSION
Y1NA -	CONSTRUCTION OF FUEL SUPPLY FACILITIES
Y1NB -	CONSTRUCTION OF HEATING AND COOLING PLANTS





Help Reference Guide

Y1NC -	CONSTRUCTION OF POLLUTION ABATEMENT AND CONTROL FACILITIES
Y1ND -	CONSTRUCTION OF SEWAGE AND WASTE FACILITIES
Y1NE -	CONSTRUCTION OF WATER SUPPLY FACILITIES
Y1NZ -	CONSTRUCTION OF OTHER UTILITIES
Y1PA -	CONSTRUCTION OF RECREATION FACILITIES NON-BUILDING)
Y1PB -	CONSTRUCTION OF EXHIBIT DESIGN NON-BUILDING)
Y1PC -	CONSTRUCTION OF UNIMPROVED REAL PROPERTY LAND)
Y1PD -	CONSTRUCTION OF WASTE TREATMENT AND STORAGE FACILITIES
Y1PZ -	CONSTRUCTION OF OTHER NON-BUILDING FACILITIES
Y1QA -	CONSTRUCTION OF RESTORATION OF REAL PROPERTY PUBLIC OR PRIVATE)
Y2 -	CONSTRUCT NONBUILDING FACILITIES
Y211 -	CONSTRUCTION OF DAMS
Y212 -	CONSTRUCTION OF CANALS
Y213 -	CONSTRUCT/MINE FIRE CONT
Y214 -	CONSTRUCT/MINE SUBSIDENCE CONT
Y215 -	CONSTRUCT/SURFACE MINE RECLAMATION
Y216 -	CONSTRUCTION OF DREDGING





Help Reference Guide

Y217 -	Dredging,incl. dustpan and sea-going hoppers
Y219 -	CONSTRUCT/OTHER CONSERVATION
Y221 -	CONSTRUCT/AIRPORT SERVICE ROADS
Y222 -	CONSTRUCT/HIGHWAYS-RDS-STS-BRDGS-RA
Y223 -	CONSTRUCT/TUNNEL and SUBSURF STRUCT
Y224 -	CONSTRUCT/PARKING FACILITIES
Y231 -	CONSTRUCT/EPG — COAL
Y232 -	CONSTRUCT/EPG — GAS
Y233 -	CONSTRUCT/EPG — GEOTHERMAL
Y234 -	CONSTRUCT/EPG — HYDRO
Y235 -	CONSTRUCT/EPG — NUCLEAR
Y236 -	CONSTRUCT/EPG — PETROLEUM
Y237 -	CONSTRUCT/EPG — SOLAR
Y239 -	CONSTRUCT/EPG — OTHER INCL TRANSM
Y241 -	CONSTRUCT/FUEL SUPPLY
Y242 -	CONSTRUCT/HEATING and COOLING PLANTS
Y243 -	CONSTRUCT/POLLUTE ABATEMENT and CONTR
Y244 -	CONSTRUCT/SEWAGE and WASTE





Help Reference Guide

Y245 -	CONSTRUCT/WATER SUPPLY
Y249 -	CONSTRUCTION OF OTHER UTILITIES
Y291 -	CONSTRUCT/REC NON-BLDG STRUCTS
Y292 -	CONSTRUCT/EXHIBIT NON-BLDG)
Y293 -	CONSTRUCT/UNIMPROVED REAL PROP
Y294 -	CONSTRUCT/WASTE TRMT-STORE FAC
Y299 -	CONSTRUCT/ALL OTHER NON-BLDG FACS
Y3 -	CONSTRUCT OF RESTORATION ACTIVITIES
Y300 -	CONSTRUCT/RESTORATION
Z -	MAINT, REPAIR, ALTER REAL PROPERTY
Z1 -	MAINT, ALTER, REPAIR BUILDINGS
Z111 -	MAINT-REP-ALT/OFFICE BLDGS
Z112 -	MAINT-REP-ALT/CONF SPACE and FAC
Z119 -	MAINT-REP-ALT/OTHER ADMIN BLDGS
Z121 -	MAINT-REP-ALT/AIR TRAFFIC TOWERS
Z122 -	MAINT-REP-ALT/AIR TRAFFIC TNG FAC
Z123 -	MAINT-REP-ALT/RADAR and NAV FAC
Z124 -	MAINT-REP-ALT/AIRPORT RUNWAYS





Help Reference Guide

Z125 -	MAINT-REP-ALT/AIRPORT TERMINALS
Z126 -	MAINT-REP-ALT/MISSILE SYSTEMS FAC
Z127 -	MAINT-REP-ALT/ELCT and COMM SYS FAC
Z128 -	NULL
Z129 -	MAINT-REP-ALT/OTH AIRFIELD STRUCT
Z131 -	MAINT-REP-ALT/SCHOOLS
Z139 -	MAINT-REP-ALT/OTHER EDUCATIONAL BLD
Z141 -	MAINT-REP-ALT/HOSPITALS and INFIRMARY
Z142 -	MAINT-REP-ALT/LABS and CLINICS
Z149 -	MAINT-REP-ALT/OTHER HOSPITAL BLDGS
Z151 -	MAINT-REP-ALT/AMMUNITION FACILITIES
Z152 -	MAINT-REP-ALT/MAINT BLDGS
Z153 -	MAINT-REP-ALT/PRODUCTION BLDGS
Z154 -	MAINT-REP-ALT/SHIP CONST-REPAIR FAC
Z155 -	MAINT-REP-ALT/TANK AUTOMOTIVE FAC
Z159 -	MAINT-REP-ALT/OTHER INDUSTRIAL BLDG
Z161 -	MAINT-REP-ALT/FAMILY HOUSING
Z162 -	MAINT-REP-ALT/RECREATIONAL BLDGS





Help Reference Guide

Z163 -	MAINT-REP-ALT/TROOP HOUSING
Z164 -	MAINT-REP-ALT/DINING FACILITIES
Z165 -	MAINT-REP-ALT/RELIGIOUS FACILITIES
Z166 -	MAINT-REP-ALT/PENAL FACILITIES
Z169 -	MAINT-REP-ALT/OTHER RESIDENTIAL BLD
Z171 -	MAINT-REP-ALT/AMMO STORAGE BLDGS
Z172 -	MAINT-REP-ALT/FOOD STORAGE BLDGS
Z173 -	MAINT-REP-ALT/FUEL STORAGE BLDGS
Z174 -	MAINT-REP-ALT/OPEN STORAGE FAC
Z179 -	MAINT-REP-ALT/OTHER WAREHOUSE BLDGS
Z181 -	MAINT-REP-ALT/R & D GOCO FACILITIES
Z182 -	MAINT-REP-ALT/R & D GOGO FACILITIES
Z183 -	MAINT-REP-ALT/R & D GOCO ENVIR LABS
Z184 -	MAINT-REP-ALT/R & D GOGO ENVIR LABS
Z191 -	MAINT-REP-ALT/EXHIBITION BUILDINGS
Z192 -	MAINT-REP-ALT/TEST BUILDINGS
Z199 -	MAINT-REP-ALT/MISC BLDGS
Z1AA -	MAINTENANCE OF OFFICE BUILDINGS





Help Reference Guide

Z1AB -	MAINTENANCE OF CONFERENCE SPACE AND FACILITIES
Z1AZ -	MAINTENANCE OF OTHER ADMINISTRATIVE FACILITIES AND SERVICE BUILDINGS
Z1BA -	MAINTENANCE OF AIR TRAFFIC CONTROL TOWERS
Z1BB -	MAINTENANCE OF AIR TRAFFIC CONTROL TRAINING FACILITIES
Z1BC -	MAINTENANCE OF RADAR AND NAVIGATIONAL FACILITIES
Z1BD -	MAINTENANCE OF AIRPORT RUNWAYS AND TAXIWAYS
Z1BE -	MAINTENANCE OF AIRPORT TERMINALS
Z1BF -	MAINTENANCE OF MISSILE SYSTEM FACILITIES
Z1BG -	MAINTENANCE OF ELECTRONIC AND COMMUNICATIONS FACILITIES
Z1BZ -	MAINTENANCE OF OTHER AIRFIELD STRUCTURES
Z1CA -	MAINTENANCE OF SCHOOLS
Z1CZ -	MAINTENANCE OF OTHER EDUCATIONAL BUILDINGS
Z1DA -	MAINTENANCE OF HOSPITALS AND INFIRMARIES
Z1DB -	MAINTENANCE OF LABORATORIES AND CLINICS
Z1DZ -	MAINTENANCE OF OTHER HOSPITAL BUILDINGS
Z1EA -	MAINTENANCE OF AMMUNITION FACILITIES
Z1EB -	MAINTENANCE OF MAINTENANCE BUILDINGS





Help Reference Guide

Z1EC -	MAINTENANCE OF PRODUCTION BUILDINGS
Z1ED -	MAINTENANCE OF SHIP CONSTRUCTION AND REPAIR FACILITIES
Z1EE -	MAINTENANCE OF TANK AUTOMOTIVE FACILITIES
Z1EZ -	MAINTENANCE OF OTHER INDUSTRIAL BUILDINGS
Z1FA -	MAINTENANCE OF FAMILY HOUSING FACILITIES
Z1FB -	MAINTENANCE OF RECREATIONAL BUILDINGS
Z1FC -	MAINTENANCE OF TROOP HOUSING FACILITIES
Z1FD -	MAINTENANCE OF DINING FACILITIES
Z1FE -	MAINTENANCE OF RELIGIOUS FACILITIES
Z1FF -	MAINTENANCE OF PENAL FACILITIES
Z1FZ -	MAINTENANCE OF OTHER RESIDENTIAL BUILDINGS
Z1GA -	MAINTENANCE OF AMMUNITION STORAGE BUILDINGS
Z1GB -	MAINTENANCE OF FOOD OR GRAIN STORAGE BUILDINGS
Z1GC -	MAINTENANCE OF FUEL STORAGE BUILDINGS
Z1GD -	MAINTENANCE OF OPEN STORAGE FACILITIES
Z1GZ -	MAINTENANCE OF OTHER WAREHOUSE BUILDINGS
Z1HA -	MAINTENANCE OF GOVERNMENT-OWNED CONTRACTOR-OPERATED (GOCO) R & D FACILITIES





Help Reference Guide

Z1HB –	MAINTENANCE OF GOVERNMENT-OWNED GOVERNMENT-OPERATED (GOGO) R & D FACILITIES
Z1HC -	MAINTENANCE OF GOVERNMENT-OWNED CONTRACTOR-OPERATED (GOCO) ENVIRONMENTAL LABORATORIES
Z1HZ -	MAINTENANCE OF GOVERNMENT-OWNED GOVERNMENT-OPERATED (GOGO) ENVIRONMENTAL LABORATORIES
Z1JA -	MAINTENANCE OF MUSEUMS AND EXHIBITION BUILDINGS
Z1JB -	MAINTENANCE OF TESTING AND MEASUREMENT BUILDINGS
Z1JZ -	MAINTENANCE OF MISCELLANEOUS BUILDINGS
Z1KA -	MAINTENANCE OF DAMS
Z1KB -	MAINTENANCE OF CANALS
Z1KC -	MAINTENANCE OF MINE FIRE CONTROL FACILITIES
Z1KD -	MAINTENANCE OF MINE SUBSIDENCE CONTROL FACILITIES
Z1KE -	MAINTENANCE OF SURFACE MINE RECLAMATION FACILITIES
Z1KF -	MAINTENANCE OF DREDGING FACILITIES
Z1KZ -	MAINTENANCE OF OTHER CONSERVATION AND DEVELOPMENT FACILITIES
Z1LA -	MAINTENANCE OF AIRPORT SERVICE ROADS
Z1LB -	MAINTENANCE OF HIGHWAYS/ROADS/STREETS/BRIDGES/RAILWAYS
Z1LC -	MAINTENANCE OF TUNNELS AND SUBSURFACE STRUCTURES





Help Reference Guide

Z1LZ -	MAINTENANCE OF PARKING FACILITIES
Z1MA -	MAINTENANCE OF EPG FACILITIES — COAL
Z1MB -	MAINTENANCE OF EPG FACILITIES — GAS
Z1MC -	MAINTENANCE OF EPG FACILITIES — GEOTHERMAL
Z1MD -	MAINTENANCE OF EPG FACILITIES — HYDRO
Z1ME -	MAINTENANCE OF EPG FACILITIES — NUCLEAR
Z1MF -	MAINTENANCE OF EPG FACILITIES — PETROLEUM
Z1MG -	MAINTENANCE OF EPG FACILITIES — SOLAR
Z1MH -	MAINTENANCE OF EPG FACILITIES — WIND
Z1MZ -	MAINTENANCE OF EPG FACILITIES — OTHER, INCLUDING TRANSMISSION
Z1NA -	MAINTENANCE OF FUEL SUPPLY FACILITIES
Z1NB -	MAINTENANCE OF HEATING AND COOLING PLANTS
Z1NC -	MAINTENANCE OF POLLUTION ABATEMENT AND CONTROL FACILITIES
Z1ND -	MAINTENANCE OF SEWAGE AND WASTE FACILITIES
Z1NE -	MAINTENANCE OF WATER SUPPLY FACILITIES
Z1NZ -	MAINTENANCE OF OTHER UTILITIES
Z1PA -	MAINTENANCE OF RECREATION FACILITIES NON-BUILDING)
Z1PB -	MAINTENANCE OF EXHIBIT DESIGN NON-BUILDING)





Help Reference Guide

Z1PC -	MAINTENANCE OF UNIMPROVED REAL PROPERTY LAND)
Z1PD -	MAINTENANCE OF WASTE TREATMENT AND STORAGE FACILITIES
Z1PZ -	MAINTENANCE OF OTHER NON-BUILDING FACILITIES
Z1QA -	MAINTENANCE OF RESTORATION OF REAL PROPERTY PUBLIC OR PRIVATE)
Z2 -	MAINT, ALTER, REPAIR NONBUILDINGS
Z211 -	MAINT-REP-ALT/DAMS
Z212 -	MAINT-REP-ALT/CANALS
Z213 -	MAINT-REP-ALT/MINE FIRE CONT
Z214 -	MAINT-REP-ALT/MINE SUBSIDENCE CONT
Z215 -	MAINT-REP-ALT/SURFACE MINE RECLAM
Z216 -	MAINT-REP-ALT/DREDGING
Z217 -	Dredging,incl. dustpan and sea-going hoppers
Z219 -	MAINT-REP-ALT/OTHER CONSV STRUCTURE
Z221 -	MAINT-REP-ALT/AIRPORT SERVICE ROADS
Z222 -	MAINT-REP-ALT/HWYS-RDS-STS-BRDGS-RA
Z223 -	MAINT-REP-ALT/TUNNELS-SUBSURF STRUC
Z224 -	MAINT-REP-ALT/PARKING FACILITIES
Z231 -	MAINT-REP-ALT/EPG — COAL





Help Reference Guide

Z232 -	MAINT-REP-ALT/EPG — GAS
Z233 -	MAINT-REP-ALT/EPG — GEOTHERMAL
Z234 -	MAINT-REP-ALT/EPG — HYDRO
Z235 -	MAINT-REP-ALT/EPG — NUCLEAR
Z236 -	MAINT-REP-ALT/EPG — PETROLEUM
Z237 -	MAINT-REP-ALT/EPG — SOLAR
Z239 -	MAINT-REP-ALT/EPG — OTHER
Z241 -	MAINT-REP-ALT/FUEL SUPPLY
Z242 -	MAINT-REP-ALT/HEATING and COOL PLANTS
Z243 -	MAINT-REP-ALT/POLLUTION ABATEMENT
Z244 -	MAINT-REP-ALT/SEWAGE and WASTE
Z245 -	MAINT-REP-ALT/WATER SUPPLY
Z249 -	MAINT-REP-ALT/OTHER UTILITIES
Z291 -	MAINT-REP-ALT/RECREA NON-BLDG STRUC
Z292 -	MAINT-REP-ALT/EXHIBIT NON-BLDG)
Z293 -	MAINT-REP-ALT/UNIMPROVED REAL PROP
Z294 -	MAINT-REP-ALT/WASTE TRMT-STORE FAC
Z299 -	MAINT, REP/ALTER/ALL OTHER





Help Reference Guide

Z2AA -	REPAIR OR ALTERATION OF OFFICE BUILDINGS
Z2AB -	REPAIR OR ALTERATION OF CONFERENCE SPACE AND FACILITIES
Z2AZ -	REPAIR OR ALTERATION OF OTHER ADMINISTRATIVE FACILITIES AND SERVICE BUILDINGS
Z2BA -	REPAIR OR ALTERATION OF AIR TRAFFIC CONTROL TOWERS
Z2BB -	REPAIR OR ALTERATION OF AIR TRAFFIC CONTROL TRAINING FACILITIES
Z2BC -	REPAIR OR ALTERATION OF RADAR AND NAVIGATIONAL FACILITIES
Z2BD -	REPAIR OR ALTERATION OF AIRPORT RUNWAYS AND TAXIWAYS
Z2BE -	REPAIR OR ALTERATION OF AIRPORT TERMINALS
Z2BF -	REPAIR OR ALTERATION OF MISSILE SYSTEM FACILITIES
Z2BG -	REPAIR OR ALTERATION OF ELECTRONIC AND COMMUNICATIONS FACILITIES
Z2BZ -	REPAIR OR ALTERATION OF OTHER AIRFIELD STRUCTURES
Z2CA -	REPAIR OR ALTERATION OF SCHOOLS
Z2CZ -	REPAIR OR ALTERATION OF OTHER EDUCATIONAL BUILDINGS
Z2DA -	REPAIR OR ALTERATION OF HOSPITALS AND INFIRMARIES
Z2DB -	REPAIR OR ALTERATION OF LABORATORIES AND CLINICS
Z2DZ -	REPAIR OR ALTERATION OF OTHER HOSPITAL BUILDINGS
Z2EA -	REPAIR OR ALTERATION OF AMMUNITION FACILITIES





Help Reference Guide

Z2EB -	REPAIR OR ALTERATION OF MAINTENANCE BUILDINGS
Z2EC -	REPAIR OR ALTERATION OF PRODUCTION BUILDINGS
Z2ED -	REPAIR OR ALTERATION OF SHIP CONSTRUCTION AND REPAIR FACILITIES
Z2EE -	REPAIR OR ALTERATION OF TANK AUTOMOTIVE FACILITIES
Z2EZ -	REPAIR OR ALTERATION OF OTHER INDUSTRIAL BUILDINGS
Z2FA -	REPAIR OR ALTERATION OF FAMILY HOUSING FACILITIES
Z2FB -	REPAIR OR ALTERATION OF RECREATIONAL BUILDINGS
Z2FC -	REPAIR OR ALTERATION OF TROOP HOUSING FACILITIES
Z2FD -	REPAIR OR ALTERATION OF DINING FACILITIES
Z2FE -	REPAIR OR ALTERATION OF RELIGIOUS FACILITIES
Z2FF -	REPAIR OR ALTERATION OF PENAL FACILITIES
Z2FZ -	REPAIR OR ALTERATION OF OTHER RESIDENTIAL BUILDINGS
Z2GA -	REPAIR OR ALTERATION OF AMMUNITION STORAGE BUILDINGS
Z2GB -	REPAIR OR ALTERATION OF FOOD OR GRAIN STORAGE BUILDINGS
Z2GC -	REPAIR OR ALTERATION OF FUEL STORAGE BUILDINGS
Z2GD -	REPAIR OR ALTERATION OF OPEN STORAGE FACILITIES
Z2GZ -	REPAIR OR ALTERATION OF OTHER WAREHOUSE BUILDINGS
Z2HA -	REPAIR OR ALTERATION OF GOVERNMENT-OWNED CONTRACTOR-





Help Reference Guide

	OPERATED GOCO) R & D FACILITIES
Z2HB –	REPAIR OR ALTERATION OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) R & D FACILITIES
Z2HC -	REPAIR OR ALTERATION OF GOVERNMENT-OWNED CONTRACTOR-OPERATED GOCO) ENVIRONMENTAL LABORATORIES
Z2HZ -	REPAIR OR ALTERATION OF GOVERNMENT-OWNED GOVERNMENT-OPERATED GOGO) ENVIRONMENTAL LABORATORIES
Z2JA -	REPAIR OR ALTERATION OF MUSEUMS AND EXHIBITION BUILDINGS
Z2JB -	REPAIR OR ALTERATION OF TESTING AND MEASUREMENT BUILDINGS
Z2JZ -	REPAIR OR ALTERATION OF MISCELLANEOUS BUILDINGS
Z2KA -	REPAIR OR ALTERATION OF DAMS
Z2KB -	REPAIR OR ALTERATION OF CANALS
Z2KC -	REPAIR OR ALTERATION OF MINE FIRE CONTROL FACILITIES
Z2KD -	REPAIR OR ALTERATION OF MINE SUBSIDENCE CONTROL FACILITIES
Z2KE -	REPAIR OR ALTERATION OF SURFACE MINE RECLAMATION FACILITIES
Z2KF -	REPAIR OR ALTERATION OF DREDGING FACILITIES
Z2KZ -	REPAIR OR ALTERATION OF OTHER CONSERVATION AND DEVELOPMENT FACILITIES
Z2LA -	REPAIR OR ALTERATION OF AIRPORT SERVICE ROADS
Z2LB -	REPAIR OR ALTERATION OF





Help Reference Guide

	HIGHWAYS/ROADS/STREETS/BRIDGES/RAILWAYS
Z2LC -	REPAIR OR ALTERATION OF TUNNELS AND SUBSURFACE STRUCTURES
Z2LZ -	REPAIR OR ALTERATION OF PARKING FACILITIES
Z2MA -	REPAIR OR ALTERATION OF EPG FACILITIES — COAL
Z2MB -	REPAIR OR ALTERATION OF EPG FACILITIES — GAS
Z2MC -	REPAIR OR ALTERATION OF EPG FACILITIES — GEOTHERMAL
Z2MD -	REPAIR OR ALTERATION OF EPG FACILITIES — HYDRO
Z2ME -	REPAIR OR ALTERATION OF EPG FACILITIES — NUCLEAR
Z2MF -	REPAIR OR ALTERATION OF EPG FACILITIES — PETROLEUM
Z2MG -	REPAIR OR ALTERATION OF EPG FACILITIES — SOLAR
Z2MH -	REPAIR OR ALTERATION OF EPG FACILITIES — WIND
Z2MZ -	REPAIR OR ALTERATION OF EPG FACILITIES — OTHER, INCLUDING TRANSMISSION
Z2NA -	REPAIR OR ALTERATION OF FUEL SUPPLY FACILITIES
Z2NB -	REPAIR OR ALTERATION OF HEATING AND COOLING PLANTS
Z2NC -	REPAIR OR ALTERATION OF POLLUTION ABATEMENT AND CONTROL FACILITIES
Z2ND -	REPAIR OR ALTERATION OF SEWAGE AND WASTE FACILITIES
Z2NE -	REPAIR OR ALTERATION OF WATER SUPPLY FACILITIES





Help Reference Guide

Z2NZ -	REPAIR OR ALTERATION OF OTHER UTILITIES
Z2PA -	REPAIR OR ALTERATION OF RECREATION FACILITIES NON-BUILDING)
Z2PB -	REPAIR OR ALTERATION OF EXHIBIT DESIGN NON-BUILDING)
Z2PC -	REPAIR OR ALTERATION OF UNIMPROVED REAL PROPERTY LAND)
Z2PD -	REPAIR OR ALTERATION OF WASTE TREATMENT AND STORAGE FACILITIES
Z2PZ -	REPAIR OR ALTERATION OF OTHER NON-BUILDING FACILITIES
Z2QA -	REPAIR OR ALTERATION OF RESTORATION OF REAL PROPERTY PUBLIC OR PRIVATE)
Z3 -	MAINT, ALTER, REPAIR RESTOR ACVIVS
Z300 -	MAINT, REP-ALT/RESTORATION





Profile Status

A drop-down list which allows the user to select whether the asset is profiled or not profiled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Program Date

A field indicating the date and time that a program was run.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Program Description

A text field used to record a meaningful explanation of a program.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Program Element (PE)

The primary data element in the Future Year Defense Program (FYDP) and is the foundation of the PPBE Process. Each program and entity within the defense portfolio has its own PE and is the specific allocation of resources for those entities from the Secretary of Defense. PEs are designed and quantified to be comprehensive and mutually exclusive.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Program Fund Management Report PFMR

A code where the system designator of the PFMR must match the system designator FOR input. When the system designator does not match, a 366 reject code will appear except for B or C system designators. These designators can be loaded to the 01 system designator's PFMR.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Program Identifier

The unique identification of the section of the application that last updated the applicable record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Program Manager (PM) Address Line 1

The primary address of a Program. When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Program Manager (PM) Address Line 2

The secondary address that provides additional information for a Program.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Program Manager (PM) Cellular Phone Number

The Cellphone Number for a Program Manager.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	19
Data Type:	Numeric (N)





Program Manager (PM) City

The name of the place of the responsible Program.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Program Manager (PM) Country Code

Short alphabetic or numeric geographical codes developed to represent the Country information of a particular activity or facility when asset is marked for excess.

For Reporting Address, the country where the activity or facility is reporting the asset marked as excess is located.

For Transfer Designee, the country where the activity or facility receiving the asset marked as excess is located.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania





Help Reference Guide

DZ —	Algeria
AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh





Help Reference Guide

BB —	Barbados
QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso





Help Reference Guide

BI —	Burundi
KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands





Help Reference Guide

XC —	Coral Sea Islands
CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea





Help Reference Guide

ER —	Eritrea
EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana





Help Reference Guide

GI —	Gibraltar
QX —	Glorioso Islands
GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong





Help Reference Guide

HU —	Hungary
XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan





Help Reference Guide

QU —	Juan De Nova Island
KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania





Help Reference Guide

LU —	Luxembourg
MO —	Macao
MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of





Help Reference Guide

MC —	Monaco
MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria





Help Reference Guide

NU —	Niue
NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal





Help Reference Guide

PR —	Puerto Rico
QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal





Help Reference Guide

RS —	Serbia
SC —	Seychelles
SL —	Sierra Leone
SG —	Singapore
SX —	Sint Maarten
SK —	Slovakia
SI —	Slovenia
SB —	Solomon Islands
SO —	Somalia
ZA —	South Africa
GS —	South Georgia & South Sandwich Islands
SS —	South Sudan
ES —	Spain
XS —	Spratly Islands
LK —	Sri Lanka
SD —	Sudan
SR —	Suriname
XR —	Svalbard





Help Reference Guide

SJ –	Svalbard & Jan Mayen
SZ –	Swaziland
SE –	Sweden
CH –	Switzerland
SY –	Syrian Arab Republic
TW –	Taiwan, Province of China
TJ –	Tajikistan
TZ –	Tanzania, United Republic of
TH –	Thailand
TL –	Timor-Leste
TG –	Togo
TK –	Tokelau
TO –	Tonga
TT –	Trinidad & Tobago
XT –	Tromelin Island
TN –	Tunisia
TR –	Turkey
TM –	Turkmenistan





Help Reference Guide

TC —	Turks & Caicos Islands
TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara





Help Reference Guide

YE —	Yemen
ZM —	Zambia
ZW —	Zimbabwe
* —	N/A





Program Manager (PM) Defense Switched Network (DSN)

The Military telephone number for the Program.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Numeric (N)





Program Manager (PM) E-MAIL Address

The electronic mailing address for a Program Manager.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	minimum of 1 alphanumeric character, the "@" symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alpha-numeric character.
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Program Manager (PM) FAX NUMBER

The commercial Facsimile number of a Program.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Program Manager (PM) First Name

The given name of the Program Manager.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Program Manger

The family name and given name of the person in charge of the Program.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Program Manager (PM) Last Name

The family name of the Program Manager.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Program Manager (PM) Phone Number

The commercial phone number for a Program Manager.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	19
Data Type:	Numeric (N)





Program Manager (PM) State Code

The abbreviation of the State where a Program is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland
ME —	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





Program Manager (PM) Zone Identification Postal (ZIP) Code

The ZIP code for the Program. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Program Message

A field used to display management messages.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Program Name

The name of a specific software unit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Program Name

The name given to a unique grouping of stock numbers that create a Program. It effectively manages the requisitions that are inbound to the ICP. The Program consists of a name, a set of Stock Numbers, and Item Managers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Maintenance Program Name

The name of the Maintenance Program that is used as the parent program of the Maintenance Activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Program / Project

Annotates which project or program the appropriation funding is intended to be used by. This field is informational only, does not report to any other system through or interface, and can be used by the user to help identify how much is spent or is remaining of the funding to support the project or program.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	24
Data Type:	Alpha-Numeric (A/N)





Program Scheduler

A recurring and automated software package that runs previously scheduled programs for batch processing.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Program Status

Displays whether the ICP Program is active or not.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Program Type

The type of Program

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Program Type Code

A code indicating the level of access the user has to certain reports.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 –	Standard User
1 –	Security Officer
2 –	Application Administrator
3 –	DPAS Agency Coordinator
4 –	DPAS Administration Console
7 –	User Conversion
9 –	Available to all user types





Program Year (PGM YR)

An eight position field that identifies the beginning and ending years for appropriations.

- No year appropriations are represented by **08.
- One year appropriations are represented by 2008****.
- Multiple year appropriations are represented by 200820010.

Asterisks indicate spaces.

Field Details:

DPAS References:	
Field Structure:	YYYYYYYY
Field Length:	8
Data Type:	Numeric (N)





Project Approval Date

The date on which the Real Property Construction in Progress (CIP) Project was approved.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	14
Data Type:	Numeric (N)





Project Capitalized Amount

The total cost of an asset added to the property book from the Construction in Progress project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Project Category

The Project Category defines the type of project by Standard or Improvement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
IA —	Impv – All Assets
IP —	Impv – Acq Pgm
IS —	Impv – Selected Assets
IT —	Impv – Type Designation
SI —	Standard Impv
SP —	Standard Prj
SS —	Standard Prj – Single Asset





Project Category

The Project Category defines the type of CIP project by Standard or Improvement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Project Code (PRJ CD)

Identifies the funding received; distinguish requisitions, related documentation, and shipments; and to accumulate Service / Agency (S/A) performance and cost data related to exercises, man-
euvers, and other distinct programs, projects, and operations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alphanumeric (A/N)





Project Completion Date

The actual date when a Construction In Progress project was completed. This date must be entered if the Status Code is Closed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Project Description

A text field used to record a meaningful explanation of a Construction In Progress project.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	512
Data Type:	Alpha-Numeric (A/N)





Project Estimated Completion Date

The approximate predicted date when a Construction In Progress project will be completed. This date must be the same as or after the Project Approval Date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Project Execution Method Code

The execution method designation for a specific project.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	
Data Type:	Numeric (N)





Project Fiscal Year

The year (as determined by budget) that the funding for the project was received.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	4
Data Type:	Numeric (N)





Project Fund Code (PRJ FND CD)

A code used to identify the fund type(s) that the Construction In Progress Project (CIP PROJECT) used to pay for the real property CIP PROJECT.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Fund Source Code	Organization Code	Department Regular / Fund Code Description
0100	Orgs 00 - 57	Operation and Maintenance, Defense-Wide, Defense
0103	Orgs 00 - 57	Base Realignment and Closure Account, Part I, Defense
0107	77	National Aeronautics and Space Administration (080), Construction of Facilities
0107	Orgs 00 - 57	Office of the Inspector General, Defense





Help Reference Guide

0108	76	Department Of The Treasury (020), Treasury Building and Annex Repair and Restoration, Departmental Offices
0110	65	General Services Administration (047), Operating Expenses
0110	66	Environmental Protection Agency (068), Buildings and Facilities
0110	94	Department of Veterans Affairs (036), Construction, Major Projects
0111	94	Department of Veterans Affairs (036), Construction, Minor Projects
0111	Orgs 00 - 57	Department of Defense Acquisition Workforce Development Fund
0112	77	National Aeronautics and Space Administration (080), Mission Support
0112	Orgs 00 - 57	Office of the Inspector General - Recovery Act, Defense
0113	77	National Aeronautics and Space Administration (080), National Aeronautical Facilities
0118	Orgs 00 - 57	Overseas Contingency Operations Transfer Fund, Defense
0119	73	Department of Agriculture (012), Building Operations and Maintenance
0120	75	Department of State (019), Capital Investment Fund
0129	94	Department of Veterans Affairs (036), National





Help Reference Guide

		Cemetery Administration
0130	77	National Aeronautics and Space Administration (080), Construction and Environmental Compliance and Remediation
0130	94	Department of Veterans Affairs (036), National Cemetery Administration - Recovery Act, Veterans Health Administration
0130	Orgs 00 - 57	Defense Health Program, Defense
0133	72	Department of Justice (015), Construction, United States Marshals Service
0134	Orgs 00 - 57	Cooperative Threat Reduction Account, Defense
0141	Orgs 00 - 57	Iraq Freedom Fund, Defense
0143	Orgs 00 - 57	Department of Defense, Strategic Reserve Readiness Fund, Defense
0150	Orgs 00 - 57	Defense Health Program - Recovery Act, Defense
0151	94	Department of Veterans Affairs (036), General Operating Expenses, Veterans Benefits Administration
0162	94	Department of Veterans Affairs (036), Medical Facilities
0203	72	Department of Justice (015), Construction, Federal Bureau of Investigation
0300	Orgs 00 - 57	Procurement, Defense-Wide Treasury Fastbook





Help Reference Guide

0391	Orgs 00 - 57	Chemical Demilitarization Construction, Defense-Wide
0400	Orgs 00 - 57	Research, Development, Test, and Evaluation, Defense-Wide
0401	Orgs 00 - 57	Research, Development, Test, and Evaluation - Recovery Act, Defense-Wide
0500	Orgs 00 - 57	Military Construction, Defense- Wide
0501	Orgs 00 - 57	Military Construction - Recovery Act, Defense-Wide
0505	67	Department of Transportation (069), Surface Transportation Projects, Federal Highway Administration
0510	Orgs 00 - 57	Department of Defense Base Closure Account 1990
0514	71	Department of Commerce (013), Construction of Research Facilities - Recovery Act, National Institute of Standards and Technology
0515	71	Department of Commerce (013), Construction of Research Facilities, National Institute of Standards and Technology
0532	68	Department of Homeland Security (070), Construction and Facilities Management, U.S. Customs and Border Protection
0533	68	Department of Homeland Security (070), Border Security Fencing, Infrastructure, and Technology, U.S. Customs and Border Protection
0535	68	Department of Homeland Security (070), Construction - Recovery Act, U.S. Customs and Border Protection





Help Reference Guide

0610	95	Department of Homeland Security (070), Operating Expenses, Coast Guard
0611	95	Department of Homeland Security (070), Environmental Compliance and Restoration, Coast Guard
0613	95	Department of Homeland Security (070), Acquisition, Construction, and Improvements, Coast Guard
0703	06	Family Housing, Navy and Marine Corps
0703	08	Family Housing, Navy and Marine Corps
0704	03	Family Housing, Air Force
0706	Orgs 00 - 57	Family Housing, Defense-Wide
0720	00	Family Housing Construction, Army
0721	00	Family Housing Construction - Recovery Act, Army
0725	00	Family Housing Operation and Maintenance, Army
0726	00	Family Housing Operation and Maintenance - Recovery Act, Army
0730	06	Family Housing Construction, Navy and Marine Corps
0730	08	Family Housing Construction, Navy and Marine Corps
0735	06	Family Housing Operation and Maintenance, Navy and Marine Corps
0735	08	Family Housing Operation and Maintenance, Navy and Marine Corps





Help Reference Guide

0740	03	Family Housing Construction, Air Force
0743	03	Family Housing Construction - Recovery Act, Air Force
0745	03	Family Housing Operation and Maintenance, Air Force
0748	03	Family Housing Operation and Maintenance, Air Force
0760	Orgs 00 - 57	Family Housing Construction, Defense-Wide
0765	Orgs 00 - 57	Family Housing Operation and Maintenance, Defense-Wide
0804	Orgs 00 - 57	North Atlantic Treaty Organization, Security Investment Program, Defense
0810	00	Environmental Restoration, Army
0810	03	Environmental Restoration, Air Force
0810	06	Environmental Restoration, Navy
0810	Orgs 00 - 57	Environmental Restoration, Defense
0811	Orgs 00 - 57	Environmental Restoration, Formerly Used Defense Sites, Defense
0833	Orgs 00 - 57	Defense Emergency Response Fund, Defense
0834	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund
0836	Orgs 00 - 57	Department of Defense Military Unaccompanied Housing Improvement Fund





Help Reference Guide

0839	Orgs 00 - 57	Quality of Life Enhancements, Defense
0841	Orgs 00 - 57	Pentagon Renovation Transfer Fund, Defense
1106	08	Operation and Maintenance, Marine Corps
1107	09	Operation and Maintenance, Marine Corps Reserve
1110	69	Department of Interior (014), Construction, Bureau of Land Management
1116	08	Operation and Maintenance - Recovery Act, Marine Corps
1117	09	Operation and Maintenance - Recovery Act, Marine Corps Reserve
1205	06	Military Construction, Navy and Marine Corps
1205	08	Military Construction, Navy and Marine Corps
1206	06	Military Construction - Recovery Act, Navy and Marine Corps
1206	08	Military Construction - Recovery Act, Navy and Marine Corps
1235	07	Military Construction, Naval Reserve
1301	67	Department of Transportation (069), Operations, Federal Aviation Administration
1303	67	Department of Transportation (069), Facilities, Engineering and Development, Federal Aviation Administration





Help Reference Guide

1319	06	Research, Development, Test, and Evaluation, Navy
1320	06	Research, Development, Test and Evaluation - Recovery Act, Navy
1450	71	Department of Commerce (013), Operations, Research, and Facilities, National Oceanic and Atmospheric Administration
1454	71	Department of Commerce (013), Procurement, Acquisition and Construction - Recovery Act, National Oceanic and Atmospheric Administration
1501	73	Department of Agriculture (012), Buildings and Facilities, Cooperative State Research, Education, and Extension Service
1750	67	Department of Transportation (069), Operations and Training, Maritime Administration
1804	06	Operation and Maintenance, Navy
1804	06	Operation and Maintenance, Navy
1805	06	Operation and Maintenance - Recovery Act, Navy
1806	00	Operations and Maintenance, Navy Reserve
1806	00	Operation and Maintenance, Navy Reserve
1807	00	Operation and Maintenance - Recovery Act, Navy Reserve
1809	00	Construction, Army





Help Reference Guide

1810	00	Other Procurement, Navy
2020	00	Operation and Maintenance, Army
2022	00	Operation and Maintenance - Recovery Act, Army
2035	00	Other Procurement, Army
2040	00	Research, Development, Test, and Evaluation, Army
2041	00	Research, Development, Test, and Evaluation - Recovery Act, Army
2050	00	Military Construction, Army
2051	00	Military Construction - Recovery Act, Army
2065	02	Operation and Maintenance, Army National Guard
2066	02	Operation and Maintenance - Recovery Act, Army National Guard
2080	01	Operation and Maintenance, Army Reserve
2081	01	Operation and Maintenance - Recovery Act, Army Reserve
2085	02	Military Construction, Army National Guard
2086	01	Military Construction, Army Reserve
2089	00	Iraq Relief and Reconstruction Fund, Army
2094	02	Military Construction - Recovery Act, Army National Guard





Help Reference Guide

3080	03	Other Procurement, Air Force
3122	96	Construction, Corps of Engineers, Civil
3123	96	Operation and Maintenance, Corps of Engineers, Civil
3128	96	Washington Aqueduct Capital Improvements, Corps of Engineers - Civil
3130	96	Formerly Utilized Sites Remedial Action Program, Corps of Engineers - Civil
3133	96	Investigations - Recovery Act, Corps of Engineers - Civil
3134	96	Construction - Recovery Act, Corps of Engineers - Civil
3135	96	Operation and Maintenance - Recovery Act, Corps of Engineers - Civil
3136	96	Regulatory Program - Recovery Act, Corps of Engineers - Civil
3137	96	Formerly Utilized Sites Remedial Action Program - Recovery Act, Corps of Engineers - Civil
3300	03	Military Construction, Air Force
3307	03	Military Construction - Recovery Act, Air Force
3400	03	Operation and Maintenance, Air Force
3404	03	Operation and Maintenance - Recovery Act, Air Force
3600	03	Research, Development, Test, and Evaluation, Air Force





Help Reference Guide

3605	03	Research, Development, Test, and Evaluation - Recovery Act, Air Force
3730	04	Military Construction, Air Force Reserve
3740	04	Operation and Maintenance, Air Force Reserve
3744	05	Operation and Maintenance - Recovery Act, Air Force Reserve
3830	05	Military Construction, Air National Guard
3834	05	Military Construction - Recovery Act, Air National Guard
3840	05	Operation and Maintenance, Air National Guard
3844	05	Operation and Maintenance - Recovery Act, Air National Guard
3960	03	Air Force Management Fund
4090	Orgs 00 - 57	Homeowners Assistance Fund, Defense
4091	Orgs 00 - 57	Homeowners Assistance Fund - Recovery Act, Defense
4166	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Direct Loan, Financing Account
4167	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Guaranteed Loan, Financing Account
4511	71	Department of Commerce (013), Working Capital Fund, Departmental Management





Help Reference Guide

4519	75	Department of State (019), Working Capital Fund
4520	67	Department of Transportation (069), Working Capital Fund
4523	78	Department of Interior (014), Working Capital Fund, Departmental Management
4525	69	Department of Interior (014), Working Capital Fund, Bureau of Land Management
4542	65	General Services Administration (047), Federal Buildings Fund
4930	00	Defense Working Capital Fund, Army (4930.001)
4930	03	Defense Working Capital Fund, Air Force (4930.003)
4930	06	Defense Working Capital Fund, Navy (4930.002)
4930	23	Defense Working Capital Fund, Defense Commissary (4930.004)
4930	Orgs 00 - 57	Defense Working Capital Funds, Defense
4930	Orgs 00 - 57	Defense Working Capital Fund, Defense Agencies (4930.005)
4931	Orgs 00 - 57	Building Maintenance Fund, Defense
4950	Orgs 00 - 57	Pentagon Reservation Maintenance Revolving Fund
4965	Orgs 00 - 57	Emergency Response Fund, Defense
5004	70	Department of Agriculture (012), Land Acquisition,





Help Reference Guide

		Forest Service
5098	00	Restoration, Rocky Mountain Arsenal, Army
5185	06	Kaho Olawe Island Conveyance, Remediation, and Environmental Restoration Fund, Navy
5187	Orgs 00 - 57	Defense Cooperation Account, Defense
5188	Orgs 00 - 57	Disposal of Department of Defense Real Property
5189	Orgs 00 - 57	Lease of Department of Defense Real Property
5193	Orgs 00 - 57	Department of Defense Overseas Military Facility Investment Recovery Account
5195	Orgs 00 - 57	Use of Proceeds from the Transfer or Disposition of Commissary Facilities, Defense
5216	70	Department of Agriculture (012), Acquisition of Lands to Complete Land Exchanges, Forest Service
5285	00	Forest Products Program, Army
5286	00	National Science Center, Army
5493	96	Fund for Non-Federal Use of Disposal Facilities, Corps of Engineers
6094	96	Advances from the District of Columbia, Corps of Engineers, Civil
6850	06	Housing Rentals, Navy
8217	96	South Dakota Terrestrial Wildlife Habitat Restoration





Help Reference Guide

		Trust Fund
8333	96	Coastal Wetlands Restoration Trust Fund
8337	Orgs 00 - 57	Host Nation Support for U.S. Relocation Activities, Defense
8862	96	Rivers and Harbors Contributed and Advance Funds, Corps of Engineers, Civil
8868	96	Oil Spill Research, Corps of Engineers, Civil
8873	96	Harbor Maintenance Trust Fund - Recovery Act, Corps of Engineers - Civil
9999		Non-Federal
DNTD	Various	Donated
ECIP		Energy Conservation Investment Program
FRGN	63	Foreign
NAPF	Various	Non-Appropriated Funds
OFED	60	Other Federal Agency Not Listed
PIK	Various	Payment in Kind
PRIV	64	Private Funds
STAT	61	State/Local





Project Funded Amount (PRJ FUNDED AMT)

The amount that has already been funded for the Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	16.2
Data Type:	Numeric (N)





Project Identifier

A unique identifier that identifies the project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Project Last Estimate Date

The calendar date that the final cost approximation for construction project was performed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Project Name

The unique identification assigned to a Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Project Non-Capitalized Amount (PRJ UNCPTL AMT)

The amount of non-capital for the Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	16.2
Data Type:	Numeric (N)





Project Number

The unique identification assigned to a Construction In Progress project.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Project Officer

The primary individual that is the contact for the Construction In Progress (CIP) project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	65
Data Type:	Alpha-Numeric (A/N)





Project Officer Phone Number

The phone number of the primary POC for the Construction In Progress (CIP) project.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Project Organization Code (PRJ ORG CD)

A code used to identify the organization responsible for funding the real property Construction In Progress Project (CIP PROJECT).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00 —	Army	- Army Active
01 —	USAR	- Army Reserve
02 —	ARNG	- Army National Guard
03 —	Air Force	- Air Force Active
04 —	AFR	- Air Force Reserve
05 —	ANG	- Air National Guard





Help Reference Guide

06 —	Navy	- Navy Active
07 —	USNR	- Navy Reserve
08 —	Marine Corps	- Marine Corps Active
09 —	USMCR	- Marine Corps Reserve
10 —	USCENTCOM	- Central Command
11 —	USEUCOM	- European Command
12 —	JFC	- Joint Forces Command
13 —	USPACOM	- Pacific Command
14 —	USSOUTHCOM	- Southern Command
15 —	USSOCOM	- Special Operations Command
16 —	USNORTHCOM	- Northern Command
17 —	USSTRACOM	- Strategic Command
18 —	USTRANSCOM	- Transportation Command
19 —	USSPACECOM	- Space Command
21 —	MDA	- Missile Defense Agency
22 —	DARPA	- Defense Advanced Research Projects Agency
23 —	DeCA	- Defense Commissary Agency
24 —	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25 –	DCMA	- Defense Contract Management Agency
26 –	DFAS	- Defense Finance and Accounting Service
27 –	DISA	- Defense Information Systems Agency
28 –	DIA	- Defense Intelligence Agency
29 –	DLSA	- Defense Legal Services Agency
30 –	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31 –	DLA DDC	- DLA Defense Distribution Center
32 –	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33 –	DLA DESC	- DLA Defense Energy Support Center
34 –	DLA DSCP	- DLA Defense Supply Center Philadelphia
35 –	DLA DSCC	- DLA Defense Supply Center Columbus
36 –	DLA DSCR	- DLA Defense Supply Center Richmond
37 –	DLA DAPS	- DLA Defense Automation and Production Service
38 –	DLA DNSC	- DLA Defense National Stockpile Center
39 –	DSCA	- Defense Security Cooperation Agency
40 –	DTRA	- Defense Threat Reduction Agency
41 –	NGA	- National Geospatial-Intelligence Agency
42 –	NSA	- National Security Agency





Help Reference Guide

43 –	DSS	- Defense Security Service
44 –	AFRH	- Armed Forces Retirement Home
45 –	NCR-MD - DHA	- National Capital Region and Maryland
46 –	USUHS	- Uniformed Services University of the Health Sciences
50 –	AFIS	- American Forces Information Service
51 –	DoDEA	- DoD Education Activity
52 –	DHRA	- DoD Human Resources Activity
53 –	DHA	- Defense Health Agency
54 –	WHS	- Washington Headquarters Services
55 –	BUMED	- Navy Service Medical Activity
56 –	AFSMA	- Air Force Service Medical Activity
57 –	AMEDD	- Army Service Medical Activity
58 –	NRO	- National Reconnaissance Office
59 –	USAFRICOM	- Africa Command
60 –	Oth Fed	- Other Federal Agencies Not Listed
61 –	State/Local	- State and Local Agencies
62 –	NATO	- North Atlantic Treaty Organization
63 –	Oth Nations	- Other Nations





Help Reference Guide

64 –	Private	- Private Organizations
65 –	GSA	- General Services Administration
66 –	EPA	- Environmental Protection Agency
67 –	DoT	- Department of Transportation
68 –	DHS	- Department of Homeland Security (excluding Coast Guard)
69 –	BLM	- Bureau of Land Management
70 –	USFS	- US Forest Service
71 –	DoC	- Department of Commerce
72 –	DoJ	- Department of Justice
73 –	DoA	- Department of Agriculture
75 –	DoS	- Department of State
76 –	TREAS	- Department Of The Treasury
77 –	NASA	- National Aeronautics and Space Administration
78 –	DoI	- Department of the Interior (excluding BLM)
94 –	VA	- Veterans Administration
95 –	USCG	- US Coast Guard
96 –	CW	- Army Civil Works





Help Reference Guide

97 –	OSD	- Office of the Secretary of Defense
98 –	AAFES	- Armed Forces Exchanges
99 –	NA	- Not Applicable





Project Pending Amount

The value of assets and/or improvements created as part of a Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Project Pending Capital Amount (PRJ PEND CPTL AMT)

The amount of capital cost that has not yet been funded (is still pending) for the Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	XXXX.XX
Field Length:	16.2
Data Type:	Numeric (N)





Project Point of Contact (POC)

The primary contact (individual or office) for the Construction In Progress (CIP) project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Project/Program

The unique identification/name assigned to an Accounting Transaction record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Project Remaining Balance

The balance remaining for a Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Project Status

The code that indicates the status of a Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Project Subordinate-Type Code (PRJ SUB-TYPE CD)

The type of Real Property Construction In Progress (CIP) Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CIMP —	Capital Improvement
CONT —	New Construction
DEMO —	Demolition
ENV —	Environmental
REST —	Restoration
SUST —	Sustaintment





Project / Task

Annotates which project or task is intending to use the appropriation funding.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	24
Data Type:	Alpha-Numeric (A/N)





Project Type

The type of Construction In Progress project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
P —	Personal Property	Other Serial Assets
R —	Real Property	Land and Buildings
M —	Military Equip	Assets available for deployment





Project Type Code

The type of Construction In Progress (CIP) Project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
P —	Personal Property	Other Serial Assets
R —	Real Property	Land and Buildings
M —	Military Equip	Assets available for deployment





Project Unit

The unique identification code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Property

Identifies the asset as being properly managed or not properly managed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Property Administrator (PROP ADMN)

Individual who is the authorized property representative.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Property Administrator E-MAIL Address (PROP ADMN E-MAIL ADDR)

The electronic mailing address of the Property Administrator of the contract.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Property Administrator Phone Number (PROP ADMN PHONE NBR)

Phone Number of the Property Administrator.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Property Book

A complete listing of assets for a specific site.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Property Custodian Number

A number that identifies the person who is responsible for keeping the property records. The property custodian (PC), or someone the PC designates in writing, informs the Property Unit of new items which have been acquired as well as taking and maintaining inventories and having excess property removed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Property in the Possession of a Contractor (PIPC)

Government furnished property that a contractor has control over that is necessary to perform an awarded contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Property Management Officer (PMO)

The individual who is the authorized property representative.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Property Management Officer Name (PMO)

The name of the individual who is the authorized property representative.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Property Management Officer Office Identifier (PMO)

The identifier of the office of the authorized property representative.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Property Management Officer Office Name (PMO)

The name of the office of the individual who is the authorized property representative.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Property System Notification

An on-line notice from the Wide Area Work Flow system to the Defense Property Accountability System concerning either property transfers or asset receiving.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Proposed Maximum Stock Quantity

Identifies what the next maximum quantity of an item needs to be kept in stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Proposed Minimum Stock Quantity

Identifies what the next minimum quantity of an item needs to be kept in stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Property (PROP) Type Code

Identifies the type of authorization, TDA, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Provided By

The name of the party responsible for the extended warranty, service agreement or subscription.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Provider

Flag that indicates whether extended warranty, service agreement or subscription is responsibility of party other than supplier of the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Provider Web Address

URL of web site for party responsible for warranty.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Province

Identifies any one of the large parts that some countries are divided into.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Public

A check box that indicates if the Work Plan is a public plan.
Only enabled when the Using Plan Identifier option is selected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Publication Date

The effective date of a given reference publication.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Publication Number

The number that identifies a supply bulletin, technical manual or other instruction document added as a reference publication.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	24
Data Type:	Alpha-Numeric (A/N)





Publication Title

The name or title of a reference publication.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	24
Data Type:	Alpha-Numeric (A/N)





Public Key Infrastructure (PKI)

An enterprise-wide service (i.e., data integrity, user identification and authentication, user non-repudiation, data confidentiality, encryption, and digital signature) that supports digital signatures and other public key-based security mechanisms for Department of Defense functional enterprise programs, including generation, production, distribution, control and accounting of public key certificates.

A public key infrastructure provides the means to bind public keys to their owners and helps in the distribution of reliable public keys in large heterogeneous networks.

Public keys are bound to their owners by public key certificates.

These certificates contain information such as the owner's name and the associated public key and are issued by a reliable certification authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Public / Private

Indicates if the Work Plan is a public plan.
 "Yes" for Public, "No" for Private.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Purchase Date

The date the asset is purchased.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Purchased Fuel Type

The type of fuel purchased when the asset was utilized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Fuel Type	Fuel Code	Display Description
U87	GL	Unleaded — 87
U89	GL	Unleaded — 89
U93	GL	Unleaded — 93
D1	DL	Kerosene
D2	DL	Diesel
B5	DL	5% Bio-Diesel





Help Reference Guide

B10	DL	10% Bio-Diesel
B20	DL	20% Bio-Diesel
B50	DL	50% Bio-Diesel
B100	DL	100% Bio-Diesel
E85	ET	Ethanol (E-85)
E100	ET	Ethanol (E-100)
LPG	LP	Propane
M85	MT	Methanol (M-85)
M100	MT	Methanol (M-100)
EI	EL	Electric
CNG	CG	Compressed Natural Gas
LNG	LG	Liquefied Natural Gas
HYD	HD	Hydrogen
JA1	AV	Jet A-1
JA	AV	Jet A
JB	AV	Jet B
JP4	AV	JP-4
JP5	AV	JP-5





Help Reference Guide

JP8

AV

JP-8





Purchase Order Number

A number assigned by the procurement activity used to identify requests for a supply due-in record.

A unique identifier for a specific contract.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Alpha-Numeric (A/N)





Purpose Code

A code used to segment and identify the purpose for holding the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	General Issue — Stocks held which are available for general use and which are not earmarked or reserved for other specific purposes.
B —	General War Reserve.
C —	Specific War Reserve.
D —	Prepositioned War Reserve Materiel Stock (PWRMS) – Stocks held to meet Pre-positioned War Reserve Materiel (PWRM) objectives.
E —	Reserved — Specific plans or projects.
F —	Reserved — Production & Maintenance.





Help Reference Guide

G –	Reserved – Provisioning.
H –	Reserved – Government Furnished Materiel (GFM).
J –	Reserved – Military Assistance Program (MAP) .
K –	Reserved – Loan.
L –	Suspended – On Loan.
M –	Potential DoD Excess.
N –	Reserved – Foreign Military Sales (FMS).
P –	Reserved – Cooperative Logistic Support Arrangements.
Q –	Joint Chiefs of Staff (JCS) allocated.
R –	Reserved.
S –	Brand Name Subsistence Stocks – Stocks held for Dicomss Customer.
T –	Brand Name Subsistence Stocks – Stocks exceed Dicomss requirements.
U –	Perishable Brand Name Resale Subsistence Stocks.
V –	Reserved.
W –	Reserved.
X –	Reserved.
Y –	Reserved.
Z –	Reserved.





Quantity Received

The amount of incoming assets in a CIP PROJECT.
 Only displayed when the Valuation Method in a CIP PROJECT is either "F - Average Funding" or "C — Average Cost".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Requested

The amount of units requested within the Requisition for the Stock Number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Quantity Returned

The issued quantity being returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Returning

The loaned issued quantity that is being returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Requested

The quantity for which the local authority is asking for approval.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity To Approve

The amount of the asset to be replenished.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity To Be Cancelled

The amount of units to be canceled on a requisition entry. If requesting a partial cancellation, the units (cancellation quantity) must be populated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Quantity To Verify

Identifies the amount to verify receipt of.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Turned Around

A text field in the TRN Update process for a requisition order record.
Identifies the amount of TRN units that are turned around.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)





Quality Control Flag

Identifies if the warehouse will use Quality Control.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





QC/QA/Inspection Assoc NBR

The number that follows the Inspection record through the entire process.
 An asset cannot be checked for Quality Assurance until it has been checked for Quality Control.
 And that asset cannot be checked for Quality Control until it has been Inspected.
 This number shows the relationship between what inspections have been QC'd or what QC's have been QA'd.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Numeric (N)





Quality Control/Inspection Status

Identifies what process status a specific quality control/inspection request is in.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N –	New
R –	Released
P –	In Process
L –	Re Look
C –	Completed
X –	Cancelled
D –	Deleted





QC/QA Inspector

The individual employee from the selected Cost Center who performs the QC or QA.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	150
Data Type:	Alpha-Numeric (A/N)





Quality Control / Quality Assurance / Inspection Number

A system generated number that allows personnel to identify a specific Quality Control / Quality Assurance / Inspection request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Quality Control Remarks

A free-form text field that can be used to record local information, a reason for a change, information about a contract, or information about a user, that is pertinent to the Quality Control department.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Quality Control (QC) Result

A preset list of result codes used when creating customized Inspection Types.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CN —	Cancelled
CP —	Completed
FL —	Failed
DM —	Damaged
DF —	Deferred
II —	Incorrect Item
MI —	Missing Item





Help Reference Guide

PS –	Passed
RJ –	Rejected
IQ –	Incorrect Quantity
OQ –	Over Quantity





Quantity Control (QC) Split Amount

The amount of the stock number that needs to be divided for the inspection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quality Control Status

The present condition verifying and maintaining a desired level of quality in an existing product or service by careful planning, use of proper equipment, continued inspection, and corrective action as required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Quality Control Type

Identifies the kind of quality control request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CO –	COSIS
RE –	Receipt
IS –	Issue
KA –	Kit Assemble
OT –	Other





Quantity

A count of assets for a specific transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Quantity Full

The amount of SKO kits that are complete and ready to be shipped.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Funded

Number of assets to be acquired with this funding.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Quantity in Quality Control

Identifies the amount sent to Quality Control for verification in maintaining a desired level of quality as required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Inventory

The number of items in the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Quantity Issued

Identifies the amount of the asset that was issued.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Not Activated

The total amount of Capital General Plant Property and Equipment (PP&E) and Improvement assets, that are depreciable and have not been activated for depreciation in over 45 days.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Not Being Returned

Identifies the issued quantity that was not returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Not Returning

Identifies the issued quantity that is not going to be returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity on Hand

The actual number of assets available.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Quantity Ordered

An optional text entry box that indicates the amount of parts ordered for the maintenance service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Quantity Outstanding

Identifies the amount of the asset that was issued, but has not yet been returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Partial

The amount of SKO kits that are missing components and are not complete.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Passed Quality Control

Identifies the amount that passed Quality Control for verification in maintaining a desired level of quality as required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity Per Condition Code

The amount of the materiel delivered, determined by Stock Number, for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel.

The Condition Code is determined when the Stock Number is originally set up, and only applies to Stock Numbers with a Type Asset Code of O — Operating Materiel & Supplies.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity per Unit Pack

Identifies the quantity of an item available per unit pack.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

If QUP-cd is:	Units _Pack is :	dspl_desc
0	NO QUP	NO QUP
1	1	Qty per Unit Pack = 1
2	2	Qty per Unit Pack = 2
3	3	Qty per Unit Pack = 3
4	4	Qty per Unit Pack = 4
5	5	Qty per Unit Pack = 5





Help Reference Guide

6	6	Qty per Unit Pack = 6
7	7	Qty per Unit Pack = 7
8	8	Qty per Unit Pack = 8
9	9	Qty per Unit Pack = 9
A	10	Qty per Unit Pack = 10
B	12	Qty per Unit Pack = 12
C	15	Qty per Unit Pack = 15
D	16	Qty per Unit Pack = 16
E	18	Qty per Unit Pack = 18
F	20	Qty per Unit Pack = 20
G	24	Qty per Unit Pack = 24
H	25	Qty per Unit Pack = 25
J	32	Qty per Unit Pack = 32
K	36	Qty per Unit Pack = 36
L	48	Qty per Unit Pack = 48
M	50	Qty per Unit Pack = 50
N	72	Qty per Unit Pack = 72
P	75	Qty per Unit Pack = 75





Help Reference Guide

Q	100	Qty per Unit Pack = 100
R	120	Qty per Unit Pack = 120
S	144	Qty per Unit Pack = 144
T	200	Qty per Unit Pack = 200
U	250	Qty per Unit Pack = 250
V	500	Qty per Unit Pack = 500
W	1000	Qty per Unit Pack = 1000
X	# BLK	Qty per Unit Pack = BULK
Y	# PACKAGER OPTIONS SO LONG AS ALL OTHER CONTRACTUAL REQUIREMENTS ARE MET.	Qty per Unit Pack = SEE PACKAGER OPTION.
Z	* SPECIAL REQUIREMENTS.	Qty per Unit Pack = Special Req Qty





Quantity Threshold

The threshold amount of stock items.
It alerts the ICP when the stock item reaches that amount.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Quantity per Unit Pack

Identifies the number of Units of Issue in the unit package as established by the managing activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Quantity
0 –	NO QUP
1 –	1
2 –	2
3 –	3
4 –	4
5 –	5





Help Reference Guide

6 –	6
7 –	7
8 –	8
9 –	9
A –	10
B –	12
C –	15
D –	16
E –	18
F –	20
G –	24
H –	25
J –	32
K –	36
L –	48
M –	50
N –	72
P –	75





Help Reference Guide

Q –	100
R –	120
S –	144
T –	200
U –	250
V –	500
W –	1000
X –	BLK
Y –	Packager's option so long as all other contractual requirements are met.
*Z –	Special Requirements





Query Type

A drop-down field to choose the type of maintenance and utilization statistics inquiry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Queue Date

The start date when the process is added to the queue.

Field Details:

DPAS References:	
Field Structure:	MM-DD-YYYY-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)





Queue Status

Where the specified process is within the queue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Queue Time

The time that the process is added to the queue.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Rack

A framework, typically with rails, bars, hooks, or pegs, for holding or storing goods.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Radiation

Identifies if the stock item requires special testing and handling due to radiation related components or characteristics.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Radiation Flag Required

Identifies if the stock item should be flagged as containing radioactive content. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Radio

A checkbox used to determine if the PDCD can use radio waves.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Radio Button

A series of buttons that allow you to make one selection from the group.
If a button is currently selected, it will be cleared when any other button is selected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Radio Frequency Identification (RFID)

A data collection technology that uses electronic tags for storing data.

The tag is made up of a Radio Frequency Identification chip attached to an antenna.

Tags may be battery-powered or derive their power from the radio frequency waves coming from the reader.

Like bar codes, Radio Frequency Identification tags identify items.

However, unlike bar codes, which must be in close proximity and line of sight to the scanner for reading, Radio Frequency Identification tags do not require line of sight and can be embedded within packages.

Depending on the type of tag and application, they can be read at a varying range of distances.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Range Description

A text field used to record a meaningful explanation of a range of numbers that identifies a serial number range of document numbers.
Formerly called Block Description.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, :, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Repair and Replace RAR Due Out Document Number NBR

A multipurpose field to update the DIFM detail which includes the SRD, WUC, or Command Code. This update will show the repair and replace due out document number and is also included when requesting disposition and instructions for Deficiency Report exhibits.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Rate

A cost based on a vehicle's monthly lease and mileage charge, which includes all maintenance and fuel expenses.

Rates may vary according to geographic location and additional "add-ons".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Rate Identifier

Identifies the applicable rate assigned to General Service Administration fleet vehicles.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)





Rate Type

Defines the kind of amount being specified for the selected Labor Category.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CV –	Civilian
MI –	Military





Rate Type Association

A check-box which allows the association of Labor types from the Operator/Technician > Labor Categories tab.

When the Rate Type is selected, all Labor Categories associated with that Labor Type are available within the Labor Categories Tab to associate with the Operator/Technician.

Note



The Labor Categories Tab will be unavailable until at least one Rate Type Association is assigned to the Operator/Technician.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Rate Type Association

Defines the kind of amount being specified for the selected Labor Category.

Field Details:

DPAS References:	
Field Structure:	Check-Box
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CV –	Civilian
MI –	Military





Rate

Indicates the driver's rate for the designated shift.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Re-Profile Data

Re-profile assets in Maintenance Asset Master.
If checked then Yes, otherwise No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Readiness Code

Identifies the purpose the authorized / required quantity is intended.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Mobility
B –	Base Support
C –	Joint Use (Peacetime and WRM)
D –	War Readiness Materiels (WRM)
P –	Pilot Unit





Readiness Report

Identifies the report status of the authorized / required maintenance program.

Field Details:

DPAS References:	
Field Structure:	Drop-down
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N —	None





Read Only Inspection

Identifies whether the Inspection record is standard within the DPAS application (Yes) or not (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Ready To Deliver

A message status, notating that the message is delivery ready.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Real Property

Property that includes land and buildings, and anything affixed to the land.

For a business, real property would include warehouses, factories, offices, and other buildings owned by the business.

Real property only includes those structures that are affixed to the land, not those which can be removed, such as equipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Real Property Asset (RPA) Annual Operating Cost Amount

The annual costs, recorded in U.S. dollars and cents, to operate a real property asset. These costs include recurring maintenance and repair costs, utilities (includes plant operation and purchase of energy), cleaning and/or janitorial costs (includes pest control, refuse collection, and disposal to include recycling operations) and roads/grounds expenses (includes grounds maintenance, landscaping, and snow and ice removal from roads, piers, and airfields).

Field Details:

DPAS References:	
Field Structure:	XXXXXXXXXXXXXXXXXX.XX
Field Length:	16
Data Type:	Numeric (N)





Real Property Asset

Any interest in land, together with the improvements, facilities, structures and fixtures located thereon, including prefabricated movable structures and appurtenances thereto, under the control of an agency of the Federal Government.

This includes sites both inside and outside the United States.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Real Property Category Code (CATCODE)

A five or six-digit code used by the Military Departments and WHS that represents a specific type of facility. Each CATCODE is mapped to a specific FAC, to include use of the unit of measure assigned to that FAC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5 or 6
Data Type:	Alpha-Numeric (A/N)





Real Property Asset (RPA) Historic Status Code

A code used to identify the current historical status of a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Field values:

Code	Value	Definition
DNE —	Determined Not Eligible for Listing	An asset that has been evaluated using the National Register of Historic Places (NRHP) criteria and is determined not to meet the criteria of eligibility. This determination is carried out by the installation cultural resources staff in consultation with the State Historic Preservation Officer (SHPO) and Tribal Historic Preservation Officer (THPO), as appropriate, pursuant to 36 CFR 800.4 or 36 CFR Part 63. Assignment of the value DNE is appropriate for both new determinations and changes of eligibility from NREI or NREC to DNE. DNE is not





Help Reference Guide

		<p>the default RPA Historic Status Code; the default value is Not Evaluated (NEV). DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets. Appropriate documentation to validate the RPA Historic Status Code DNE is documentation reflecting NRHP concurrence determinations of not eligible with the SHPO and THPO or evaluation in accordance with a program alternative pursuant to 36 CFR 800.14, as appropriate.</p>
DNR —	<p>Designation rescinded for NHLI/NHLC/NREI/N REC National Register Property</p>	<p>Determined by the Keeper of the National Register of Historic Places (NRHP) to no longer meet the criteria for listing in the NRHP. The formal removal process should be initiated by the Federal Preservation Officer (FPO), in coordination with the State Historic Preservation Officer (SHPO) or the Tribal Historic Preservation Officer (THPO) (as appropriate), and the Keeper of the NRHP or the Secretary of the Interior, pursuant to 36 CFR 60.15 or 36 CFR 65.9. The RPA Historic Status Code value of DNR is only determined by the Service FPO and installations will be advised when to assign this code. DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets. Appropriate documentation to validate the RPA Historic Status Code DNR is documentation reflecting NRHP delisting.</p>
ELPA —	<p>Eligible for the purposes of a Program Alternative</p>	<p>An asset that is included within the scope of a program alternative developed and implemented pursuant to 36 CFR 800.14, Protection of Historic Properties. An example includes all Capehart-Wherry housing, determined eligible for the pur-</p>





Help Reference Guide

		poses of a 2002 Program Comment. The appropriate assignment of the RPA Historic Status Code value ELPA, is determined at the national level, and installations will be advised when to assign this code.
NAR —	Not Assessed Routinely	An asset that is not routinely planned to be evaluated for National Register of Historic Places (NRHP) eligibility. While not routinely assessed, these individual assets should be evaluated pursuant to 54 USC §306108 and 36 CFR Part 800 if there is a potential to affect historic properties. For purposes of physical inventory, assets assigned the Historic Status Code value NAR are not considered historic. The appropriate assignment of the RPA Historic Status Code value NAR is determined at the national level and Facility Analysis Category codes (FACCODES) appropriate for NAR value assignment are provided in Appendix XX. If an asset has been previously assigned a Historic Status Code value other than NEV, the value remains unchanged and NAR should not be assigned. The value NAR should only be assigned to assets previously having a value of NEV.
NCE —	Non-Contributing Element of NHL/NRL/NRE District	Assets within the designated boundaries of a National Historic Landmark (NHL) or National Register of Historic Places (NRHP) listed or eligible property that have been evaluated and determined not to contribute to the historic significance of the property. This determination is carried out by the installation staff in consultation with the State Historic Preservation Officer (SHPO) or Tribal Historic Preservation Officer (THPO), and the Keeper of the





Help Reference Guide

		NRHP or the Secretary of the Interior, as appropriate, pursuant to 36 CFR Part 63 or Part 65. DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets. Appropriate documentation to validate the RPA Historic Status Code NCE is documentation reflecting NRHP concurrence determinations of eligibility with the SHPO or THPO or evaluation in accordance with a program alternative pursuant to 36 CFR 800.14, as appropriate.
NEV —	Not yet Evaluated	An asset that has not been evaluated for National Register of Historic Places (NRHP) eligibility. This is the default RPA Historic Status Code value.
NHLC —	Contributing Element of a NHL District	An asset that is identified as a contributing element of a larger property listed in the National Register of Historic Places (NRHP) and also designated a National Historic Landmark (NHL) by the Secretary of Interior. The designation of a NHL is coordinated by the Secretary of Interior in consultation with the Federal Preservation Officer (FPO), pursuant to 36 CFR Part 65. The RPA Historic Status Code value of NHLC is only determined by the Service FPO and installations will be advised when to assign this code. DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets.
NHLI —	Individual National Historic Landmark	An asset that is individually listed in the National Register of Historic Places (NRHP) and also designated as a National Historic Landmark (NHL) by the Secretary of Interior. The designation of a NHL is coordinated by the Secretary of Interior in con-





Help Reference Guide

		<p>sultation with the Federal Preservation Officer (FPO), pursuant to 36 CFR Part 65. The RPA Historic Status Code value of NHLI is only determined by the Service FPO and installations will be advised when to assign this code. DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets.</p>
NREC —	Contributing Element of NRE District	<p>An asset that is identified as a contributing element of a larger property or district determined eligible for inclusion in the National Register of Historic Places (NRHP). A NRHP-eligible asset is treated the same as an asset listed in the NRHP, pursuant to the National Historic Preservation Act (NHPA), 54 USC §300101 et seq., and 36 CFR Part 800, Protection of Historic Properties. The evaluation of contributing elements is carried out by the installation cultural resources staff in consultation with the State Historic Preservation Officer (SHPO) or the Tribal Historic Preservation Officer (THPO), as appropriate, pursuant to 36 CFR 800.4 or 36 CFR Part 63. DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets. Appropriate documentation to validate the RPA Historic Status Code NREC is documentation reflecting NRHP concurrence determinations of eligibility with the SHPO or THPO, or evaluation in accordance with a program alternative pursuant to 36 CFR 800.14, as appropriate.</p>
NREI —	Individual National Register Eligible	<p>An individual asset that is determined to meet the National Register of Historic Places (NRHP) criteria of eligibility. A NRHP-eligible asset is treated the</p>





Help Reference Guide

		<p>same as an asset listed in the NRHP pursuant to the National Historic Preservation Act (NHPA), 54 §300101 et seq., and 36 CFR 800, Protection of Historic Properties. The evaluation of individual assets is carried out by the installation cultural resources staff in consultation with the State Historic Preservation Officer (SHPO) or the Tribal Historic Preservation Officer (THPO), as appropriate, pursuant to 36 CFR 800.4 or 36 CFR Part 63. DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets. Appropriate documentation to validate the RPA Historic Status Code NREI is documentation reflecting NRHP concurrence determinations of eligibility with the SHPO or THPO, or evaluation in accordance with a program alternative pursuant to 36 CFR 800.14, as appropriate.</p>
<p>NRLC —</p>	<p>Contributing Element of NRL District</p>	<p>An asset that is identified as a contributing element of a historic property listed in the National Register of Historic Places (NRHP). The formal evaluation and nomination process of contributing elements involves the review, approval, and signature of the Federal Preservation Officer (FPO), the State Historic Preservation Officer (SHPO) or the Tribal Historic Preservation Officer (as appropriate), and the Keeper of the NRHP, pursuant to 36 CFR Part 60. DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets. Appropriate documentation to validate the RPA Historic Status Code NRLC is documentation reflecting the NRHP listing and identification of contributing assets.</p>





Help Reference Guide

<p>NRLI —</p>	<p>Individual National Register Listed</p>	<p>An individual asset that has been listed in the National Register of Historic Places (NRHP). The formal evaluation and nomination process of individual assets involves the review, approval, and signature of the Federal Preservation Officer (FPO), the State Historic Preservation Officer (SHPO) or the Tribal Historic Preservation Officer (as appropriate), and the Keeper of the NRHP, pursuant to 36 CFR Part 60. DoD must have appropriate documentation to validate the RPA Historic Status Code value assigned to assets. Appropriate documentation to validate the RPA Historic Status Code NRLI is documentation reflecting the NRHP listing.</p>
----------------------	--	---





Real Property Asset (RPA) Historic Status Date

The calendar date that the real property asset historic status was determined and/or declared in accordance with the corresponding RPA Historic Status Code.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Real Property Improvements

The improvements to capital assets that are considered Real Property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Real Property Installation Code

The official code assigned by the Military Service (includes Washington Headquarters Services) to identify the site or group of sites that make up an installation.
If not assigned, enter **999999**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Real Property Asset (RPA) Interest Type Code

A code used to identify the type of legal interest that DoD holds in a real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
EASE —	Easement	A nonpossessory interest in real property granted to the U.S. Government by the owner that authorizes the right to use such asset in the specified manner.
FEE —	U.S. Government owned property, DoD Accountability	An interest in a real property asset where a fee simple ownership interest is held by the U.S. Government, and a Military Department or WHS exercises accountability. Assets constructed by the U.S. Government in a foreign country and controlled by U.S. Government forces will be recorded as FEE.
GVPV —	Government / Private Agreement	An interest in a real property asset held by the U.S. Government acquired by a mutually beneficial part-





Help Reference Guide

		nership agreement between a Military Department or WHS and a private entity, where equity interest in a project is shared for a specific business purpose. This interest type applies when the DoD has ongoing reported financial statement costs directly associated with an asset(s) gained by the project or the asset is location on a military installation.
LEAS —	Leasehold	A possessory interest in real property conveyed to the U.S. Government for a limited period of time by contractual agreement from another party. The agreement is subject to specified conditions and the other party retains ownership of the asset.
LESS —	Lesser Interest, as defined by a legal instrument	An interest in a real property asset held by the DoD that is less than a fee interest and does not fall into any other category. The specific interest granted to the DoD must be detailed in the transfer instrument granting DoD's interest.
MHPI —	Military Housing Privatization Initiative	An interest in a real property asset held by a private entity for military housing (family or unaccompanied) and associated assets pursuant to Title 10 United States Code, Sections 2871 to 2885.
ONFA —	U.S. Government owned property, Non-DoD Accountability	An interest in a real property asset where a fee simple ownership interest is held by the U.S. Government and accountability is exercised by a non-DoD federal agency. This interest type does not include public lands or interest in land owned by the United States administered by the Secretary of the Interior through the Bureau of Land Management which are to be reported as PDOM.





Help Reference Guide

ONFG —	Owned by Foreign Government	A possessory interest in real property conveyed to the U.S. Government by a foreign government / host nation that constructed and holds title to the real property asset. A Military Department or WHS exercises accountability on behalf of the U.S. Government. The U.S. Government has been granted control of the asset by the foreign government/host nation by consent or formal agreement.
ONST —	Owned by State or Local Government	A possessory interest in real property conveyed to the U.S. Government by a state or one of its political subdivisions that holds title to the real property asset. A Military Department or WHS exercises accountability on behalf of the U.S. Government.
PDOM —	U.S. Government owned land, Public Domain	An interest in public lands or interest in land owned by the U.S. Government, administered by the Secretary of the Interior through the Bureau of Land Management, where a Military Department or WHS exercises accountability on behalf of the U.S. Government.
PRIV —	Owned by Private Entity (franchise, bank, etc.)	An interest in a real property facility that is owned and controlled by a private entity and operating with permission on U.S. Government owned land. This would include assets gained by an agreement between a Military Department or WHS and a private entity, where an equity interest in a project is shared for a specific business purpose where the DoD does not have ongoing reported financial statement costs directly associated with an asset(s) gained by the project.





Real Property Asset (RPA) Operational Status Code

A code used to identify the current operational status of the real property asset. This includes consideration of the asset's capability to support the Service or tenant organizations' required missions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Field values:

Code	Value	Definition
ACT —	Active	Asset is utilized for 6 months or more annually.
CARE —	Caretaker	Asset has minimum maintenance for safety and security.
CLSD —	Closed	Asset is not being used or maintained; no change in accountability requirements.
DISP —	Disposed	Asset has been demolished or conveyed or transferred to a non-DoD entity.





Help Reference Guide

ENVH —	Environmental Hold	Asset is currently not being used; environmental concerns/issues are being addressed.
EXCS —	Excess	Asset not required to meet the future needs and responsibilities of DoD; has been accepted by GSA for potential future federal use.
NONF —	Non-functional	Asset cannot be used or occupied for any reason until functional capability is restored to a usable or habitable condition.
OUTG —	Outgranted	Asset rights of use have been granted to a non- DoD entity.
SEMI —	Semi-Active	Asset is utilized less than 6 months annually (e.g. training centers).
SURP —	Surplus	Asset not required to meet the current or future needs and responsibilities of the Federal Government.
TBA —	To be Acquired	DoD has initiated action to acquire legal interest.





Real Property Organization Code

The military branch that owns the Real Property.

Real property only includes those structures that are affixed to the land, not those which can be removed, such as equipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00	Army	- Army Active
01	USAR	- Army Reserve
02	ARNG	- Army National Guard
03	Air Force	- Air Force Active
04	AFR	- Air Force Reserve
05	ANG	- Air National Guard





Help Reference Guide

06	Navy	- Navy Active
07	USNR	- Navy Reserve
08	Marine Corps	- Marine Corps Active
09	USMCR	- Marine Corps Reserve
10	USCENTCOM	- Central Command
11	USEUCOM	- European Command
12	JFC	- Joint Forces Command
13	USPACOM	- Pacific Command
14	USSOUTHCOM	- Southern Command
15	USSOCOM	- Special Operations Command
16	USNORTHCOM	- Northern Command
17	USSTRACOM	- Strategic Command
18	USTRANSCOM	- Transportation Command
19	USSPACECOM	- Space Command
21	MDA	- Missile Defense Agency
22	DARPA	- Defense Advanced Research Projects Agency
23	DeCA	- Defense Commissary Agency
24	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25	DCMA	- Defense Contract Management Agency
26	DFAS	- Defense Finance and Accounting Service
27	DISA	- Defense Information Systems Agency
28	DIA	- Defense Intelligence Agency
29	DLSA	- Defense Legal Services Agency
30	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31	DLA DDC	- DLA Defense Distribution Center
32	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33	DLA DESC	- DLA Defense Energy Support Center
34	DLA DSCP	- DLA Defense Supply Center Philadelphia
35	DLA DSCC	- DLA Defense Supply Center Columbus
36	DLA DSCR	- DLA Defense Supply Center Richmond
37	DLA DAPS	- DLA Defense Automation and Production Service
38	DLA DNSC	- DLA Defense National Stockpile Center
39	DSCA	- Defense Security Cooperation Agency
40	DTRA	- Defense Threat Reduction Agency
41	NGA	- National Geospatial-Intelligence Agency
42	NSA	- National Security Agency





Help Reference Guide

43	DSS	- Defense Security Service
44	AFRH	- Armed Forces Retirement Home
45	NCR-MD - DHA	- National Capital Region and Maryland
46	USUHS	- Uniformed Services University of the Health Sciences
50	AFIS	- American Forces Information Service
51	DoDEA	- DoD Education Activity
52	DHRA	- DoD Human Resources Activity
53	DHA	- Defense Health Agency
54	WHS	- Washington Headquarters Services
55	BUMED	- Navy Service Medical Activity
56	AFSMA	- Air Force Service Medical Activity
57	AMEDD	- Army Service Medical Activity
58	NRO	- National Reconnaissance Office
59	USAFRICOM	- Africa Command
60	Oth Fed	- Other Federal Agencies Not Listed
61	State/Local	- State and Local Agencies
62	NATO	- North Atlantic Treaty Organization
63	Oth Nations	- Other Nations





Help Reference Guide

64	Private	- Private Organizations
65	GSA	- General Services Administration
66	EPA	- Environmental Protection Agency
67	DoT	- Department of Transportation
68	DHS	- Department of Homeland Security (excluding Coast Guard)
69	BLM	- Bureau of Land Management
70	USFS	- US Forest Service
71	DoC	- Department of Commerce
72	DoJ	- Department of Justice
73	DoA	- Department of Agriculture
75	DoS	- Department of State
76	TREAS	- Department Of The Treasury
77	NASA	- National Aeronautics and Space Administration
78	DoI	- Department of the Interior (excluding BLM)
94	VA	- Veterans Administration
95	USCG	- US Coast Guard
96	CW	- Army Civil Works





Help Reference Guide

97	OSD	- Office of the Secretary of Defense
98	AAFES	- Armed Forces Exchanges
99	NA	- Not Applicable





Real Property Asset (RPA) Salvage Value Amount

The estimated residual, scrap, or trade-in value, recorded in U.S. dollars and cents, of a real property asset at disposal.

Field Details:

DPAS References:	
Field Structure:	XXXXXXXXXXXXXXXXXX.XX
Field Length:	16
Data Type:	Numeric (N)





Real Property Site Name

A Site Name given to Real Property for commemorative or descriptive purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Real Property Site Unique Identifier (RPSUID)

An identification code assigned to a real property site name for commemorative or descriptive purposes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Real Property System Flag

A field which indicates, true or false, if the record is included on an accounting interface.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Real Property Asset (RPA) Type Code

A code used to identify the type of real property asset as defined by the DoD Facility Analysis Category (FAC) Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
L –	Land
B –	Building
S –	Structure
LS –	Linear Structure





Real Property Unique Identifier (RPUID)

An Open Standards Consortium for Real Estate Standard for an identification code that can be assigned to properties, buildings, structures and linear assets such as roadways, runways, tunnels, parking lots, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Real Property Unique Identifier (RPUID)

Identifies whether a RPUID is active or inactive.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Real Property Unique Identifier (RPUID) Awaiting Assignment

A checkbox that indicates the location is a RPUID waiting for an assignment.
 An Open Standards Consortium for Real Estate Standard for an identification code that can be assigned to properties, buildings, structures and linear assets such as roadways, runways, tunnels, parking lots, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Real Property Unique Identifier (RPUID) Last Date Validated

The last validation date of the Real Property Unique Validation description.

A Real Property Unique Identifier is an Open Standards Consortium for Real Estate Standard for an identification code that can be assigned to properties, buildings, structures and linear assets such as roadways, runways, tunnels, parking lots, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Reason Code

Identifies the reason for the inventory update.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AOD —	Authorized Owning DoDAAC Change
CC —	Container Change
CCA —	Cycle Count Adjustment
CCC —	Condition Cd Change
CLM —	Container Location Move
CON —	Consolidation
CTC —	GFM Contract Change





Help Reference Guide

DMG —	Damaged
FIL —	Found In Location
ICN —	ICN Correction
IRN —	Inventory Reconciliation
LM —	Location Move
PIC —	Placed in Container
PRJ —	Authorized Project Code Change
QAD —	Qty Adjustment
RFC —	Removed from Container





Reason Code Description

Describes the reason for the inventory update.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)

Field values:

Reason Code	Description
AOD —	Authorized Owning DoDAAC Change
CC —	Container Change
CCA —	Cycle Count Adjustment
CCC —	Condition Cd Change
CLM —	Container Location Move
CON —	Consolidation
CTC —	GFM Contract Change





Help Reference Guide

DMG —	Damaged
FIL —	Found In Location
ICN —	ICN Correction
IRN —	Inventory Reconciliation
LM —	Location Move
PIC —	Placed in Container
PRJ —	Authorized Project Code Change
QAD —	Qty Adjustment
RFC —	Removed from Container





Reason Code (Issued Inventory)

Identifies the reason for the inventory update.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C –	Consumed
D –	Damaged
L –	Lost
M –	Missing
O –	Other





Reason Description

A text field used to record a meaningful explanation of the reason for the inventory update.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1024
Data Type:	Alpha-Numeric (A/N)





Reason For Denial

Identifies why the Requisition request was not approved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Reason For Disposal Code

Identifies the reason for the inventory disposal.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Obsolete
B —	Excess
C —	Expired shelf-life
D —	Damaged or worn/deteriorated
E —	Shelf-life item failed inspection
F —	Less than unit of issue
G —	Incomplete





Help Reference Guide

H –	Regulatory ban
I –	Packaging deficiency, recoupment prohibited or not feasible (new procurements)
J –	Packaging deficiency, recoupment prohibited or not feasible (returns)
K –	Beyond capability of maintenance/maintenance expenditure
L –	Downgraded in storage
M –	Materiel received from customer returns in unacceptable condition code
N –	Deleted item
P –	Terminal item
Q –	Specification nonconformance
R –	Safety
S –	Other





Reason For Rejection

Identifies why the DLMS Transaction was rejected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)





Rebaseline Activity Based Last Date

The date the asset was rebaselined for activity base depreciation.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Rebaseline Last Period

The number of days or months the asset was depreciated at the time the asset was last rebaselined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Rebaseline Straight Line Last Date

The date the asset was last rebaselined for straight line depreciation.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Rebaseline Utilization Last Quantity

The amount the asset was used that is used in calculating depreciation at the time the asset was last rebaselined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Receipt Acknowledged (Customer Requisition)

Produces only the "Receipt Acknowledged" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Receipt Acknowledgment

The date the receipt is received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Receipt Action Code

A code that indicates the type of receipt for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
IAAR —	Increase Administrative Adjustment
IDNT —	Increase Donated
IFOI —	Increase Found On Installation
IIAJ —	Increase Inventory Adjustment
ILDI —	Increase Create Local Due In
ILOI —	Increase In On Loan — within DPAS
ILOO —	Increase In On Loan — outside DPAS





Help Reference Guide

INPR —	Increase New Procurement
ITRI —	Increase Transfer In — Within DPAS
ITRO —	Increase Transfer In — Outside DPAS





Receipt Action Type Code

The code defining the type of action for the receipt of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Receipt Date

The date the asset is received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Receipt Date/Time

Identifies when the Quality Control Request Type if RE-Receipt was received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Receipt Document Number

The document number of an asset at the time of receipt.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Receipt Method

Identifies how the Registry Asset was entered into the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Product Registration
Inventory Adjustment - Gain
Procurement Gains
Receipt
Found or Recovered





Receipt Type

Identifies when the Quality Control Request Type is RE-Receipt.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Received

Identifies if the Inspection must occur when the asset is received by the user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Received By

The name of the individual who took receipt of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Received Date

Identifies on what date the item was received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Received Date From

The beginning date for a search of dates the item was received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Received Date Time

Identifies on what date and time the item was received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Received Date To

The end date for a search of dates the item was received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Received Quantity

The amount of the asset that was brought into the Warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Received Quantity

The amount of the transaction set that was brought into the ICP.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Received

Refers to the status of the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Receiving Acquisition Advice Code (AAC)

The code that designates how and under what restrictions an item will be acquired.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
2A —	Item is not locally obtainable through manufacture, fabrication, or procurement.
2B —	<p>Requested item only shall suffice.</p> <p>Do not substitute / interchange.</p> <p>Also applies to "obsolete" / "inactivated" items previously rejected with Status CJ.</p> <p>When used in response to Status Code CJ, the submission of a new requisition shall be on DD Form 1348-6 with all appropriate technical data; for example, end item usage, component, make, model, series, serial number, drawing</p>





	<p>piece and/or part number, manual reference, or applicable publication.</p>
2C –	<ol style="list-style-type: none"> 1. Do not backorder. Reject any unfilled quantity not available to meet SDD / RDD. Suitable substitute acceptable. 2. When entered in Brand name Resale Subsistence item, requisitions for overseas shall be interpreted to authorize rejection of unfilled quantities not due to arrive in the overseas command by the RDD plus 30 days. <p>Rejection status shall be furnished the customer when it is determined by the supply source that unfilled requisitioned quantities cannot be shipped in time to arrive at the OCONUS destination by RDD plus 30 days.</p> <p>This may occur as a result of vendors' failure to ship required quantities to the CONUS transshipment depots by contract delivery date plus 15 days or upon receipt at the CONUS transshipment depot, it is determined that the shipment could not reach the OCONUS destination by the RDD plus 30 days.</p>
2D –	<p>Furnish exact quantity requested (i.e., do not adjust to quantity unit pack unless adjustment is upward and the dollar value increase is not more than \$5 over the requisition's extended money value).</p>
2E –	<p>Free issue.</p> <p>Stock lists or other publications offer this materiel without reimbursement. (To be used with Signal D or M on inter-Service requisitions.)</p>
2F –	<p>Item known to be coded "Obsolete" but still required for immediate consumption.</p>





	Service coordinated / approved substitute is acceptable. If unable to procure, reject requisition with Status CJ.
2G –	<p>Multiple use:</p> <ol style="list-style-type: none"> 1. Ship new stocks or stocks having new appearance; 2. Strategic mission requires latest model and configuration (for electronic tubes); 3. Strategic mission requires newest stock only (for photographic film or for aerial requirements for ammunition devices or cartridges); 4. Anticipated usage requires latest expiration dates only (for biological).
2H –	Special textile requirement for use in airborne operations where personal safety is involved.
2J –	Do not substitute or backorder any unfilled quantities.
2K –	<p>Item being requisitioned from CONUS pursuant to the balance of payments program.</p> <p>(To be used by OCONUS requisitioner.)</p>
2L –	Quantity reflected in quantity field exceeds normal demands; however, this is a confirmed valid requirement.
2M –	MCA validation process has revealed that the requested item is authorized by a valid contract.





<p>2N –</p>	<p>Item required in one continuous length as expressed in RP 25-29 and unit of issue in RP 23-24.</p> <p>No other configuration is acceptable and/or multiples of the unit pack is not acceptable.</p>
<p>2P –</p>	<p>Item required in one continuous length as expressed in RP 25-29 and the unit of issue in RP 23-24.</p> <p>If requirement exceeds the unit pack length, multiples of the unit pack is acceptable.</p>
<p>2Q –</p>	<p>The MCA validation process has revealed that the quantity cited on the DIC AX1 exceeds the contract authorized quantity.</p> <p>The total requisitioned quantity is to be rejected.</p>
<p>2R –</p>	<p>MCA validation process has revealed that the quantity cited on the DIC AX1 transaction exceeds the contract authorized quantity.</p> <p>The quantity field in this transaction (DIC AX2) reflects the quantity that may be supplied.</p> <p>The quantity difference between the DIC AX1 and this transaction shall not be supplied.</p>
<p>2S –</p>	<p>Issue below established stock reservation levels is authorized.</p> <p>(To be used by Service owners of SMCA managed conventional ammunition items only.)</p>





Help Reference Guide

2T —	Deliver to the ultimate consignee by the SDD or RDD entered hereon or cancel requirement.
2U —	MCA validation process has revealed that no valid contract is registered at the MCA.
2V —	MCA validation process has revealed that the contract is valid; however, the requisitioned item, or requisitioner, or the DoDAAC in RP 45-50, is not authorized GFM under the contract.
2W —	This requisition is submitted for free issue of assets above the AFAO on a fill or kill basis. (Applicable to Grant Aid / MASF requisitions only.)
21 —	Combination of Advice Codes 2L and 2T.
22 —	Combination of Advice Codes 2C and 2L.
23 —	Combination of Advice Codes 2L and 2G.
24 —	Combination of Advice Codes 2B and 2G.
25 —	Combination of Advice Codes 2A and 2F.
26 —	Combination of Advice Codes 2B and 2L.
27 —	Combination of Advice Codes 2D and 2L.
28 —	Combination of Advice Codes 2N and 2L.
29 —	Combination of Advice Codes 2D and 2G.
31 —	Combination of Advice Codes 2J and 2G.





32 —	Combination of Advice Codes 2C and 2T.
33 —	Combination of Advice Codes 2L and 2J.
34 —	<p>Requested item only shall suffice.</p> <p>Do not substitute / interchange.</p> <p>Items required in one continuous length as expressed in RP 25-29 and unit of issue in RP 23-24.</p> <p>No other configuration is acceptable and/or multiples of the unit pack is not acceptable.</p> <p>(Combination of Advice Codes 2B and 2N.)</p>
39 —	<p>Requested item only shall suffice.</p> <p>Do not substitute / interchange.</p> <p>Item required in one continuous length as expressed in RP 25-29 and the unit of issue in RP 23-24.</p> <p>If requirement exceeds the unit pack length, multiples of the unit pack is acceptable.</p> <p>(Combination of Advice Codes 2B and 2P.)</p>
3A —	<p>This requisition is for assets located in the DLA Disposition Services Field Office activities, as advertised by DLA Disposition Services, for which the requisitioner desires to inspect materiel prior to shipment.</p>





Help Reference Guide

	<p>Fill or kill.</p> <p>Use of this code is limited to requisitions with K, L, R, S, or T in RP 40.</p>
3B –	<p>Item being requisitioned has been designated as a commercial type item.</p> <p>Unable to obtain from commercial sources.</p> <p>Request supply of requisitioned quantity be accomplished against FMS code reflected in RP 48-50.</p>
3Q –	<p>Requested item only shall suffice.</p> <p>Do not substitute / interchange.</p> <p>Requisitioner shall accept Condition Code E stock in a usable condition (ammunition stock only).</p>
3V –	<p>Deliver to the ultimate consignee by the SDD entered hereon or cancel requirement.</p> <p>Requisitioner shall accept Condition Code E stock in a usable condition (ammunition stock only).</p>
3W –	<p>Furnish exact quantity requested (i.e., do not adjust to unit pack quantity).</p> <p>Requisitioner shall accept Condition Code E stock in a usable condition (ammunition stock only).</p>
3X –	<p>Requisition shall accept Condition Code E stock (ammunition stock only).</p>





<p>3Y –</p>	<p>Do not substitute or backorder any unfilled quantities.</p> <p>Requisitioner shall accept Condition Code E stock in a usable condition (ammunition stock only).</p>
<p>3Z –</p>	<p>The quantity reflected in the quantity field exceeds normal demand; however, this is a confirmed valid requirement.</p> <p>Requisitioner shall accept Condition Code E stock in a usable condition (ammunition stock only).</p>
<p>3T –</p>	<p>Document has been edited by DAAS.</p> <p>Records indicate that NSN is correct and that the activity identified in RP 4-6 is the managing ICP / IMM.</p>
<p>3U –</p>	<p>The correct source of supply is in RP 4-6.</p> <p>Necessary action has been initiated to correct the FLIS source of supply file.</p>
<p>36 –</p>	<p>A DLA Disposition Services Field Office receipt exists for which a matching DIC AS3 has not been received.</p> <p>No response is required.</p> <p>(For use with DICs AFX and AFZ by DLA Disposition Services only.)</p>
<p>37 –</p>	<p>A DIC AS3 has been received for which a matching DLA Disposition Services Field Office receipt has not been received.</p>





	(Only use with DICs AFX and AFZ by DLA Disposition Services)
3K –	<p>Storage activity response to inquiry for receipt status.</p> <p>Storage activity has the receipt in process.</p> <p>Refer to ADC 313.</p>
3M –	<p>Storage activity response to inquiry for receipt status.</p> <p>Storage activity has no receipt in process but there is a PMR file.</p> <p>Refer to ADC 313.</p>
3N –	<p>Storage activity response to inquiry for receipt status.</p> <p>Storage activity has no receipt in process and no record of the due-in / PMR.</p> <p>Refer to ADC 313.</p>
3P –	<p>Storage activity response to an inquiry for status on receipt, or in response to a follow-up for asset reclassification, to indicate that the transaction being submitted is a duplicate of the original receipt transaction, or inventory adjustment transaction, provided by the storage activity.</p> <p>Caution must be used by the recipient to assure that the transaction is not processed twice.</p> <p>Refer to ADC 313 and ADC 487.</p>





Help Reference Guide

4A —	Quantity requested is required to fill an initial issue of an authorized allowance /controlled item as approved by the Commandant of the Marine Corps.
4B —	<p>Quantity is requested for an authorized allowance / controlled item where disposition instructions have been received from the ICP.</p> <p>Requisitions citing this code will be issued with no collateral materiel unless requested by requisitioner.</p>
4C —	<p>Quantity requested is required to fill an initial issue of an authorized special allowance as approved by the Commandant of the Marine Corps and is not contained in the Units T/E.</p> <p>Requisitions citing this code will be issued with all collateral materiel.</p>
4D —	<p>Quantity requested to replace an authorized allowance / controlled item issued to or transferred to a maintenance facility or another Marine Corps organization, other than the stores system.</p> <p>Requisitions citing this code will be issued with no collateral materiel unless requested by requisitioner.</p>
4E —	<p>Quantity requested by this requisition is required for installation association with another end item as authorized by current SL-3, SL-4, or TM, as appropriate.</p> <p>Requisitions citing this code will be issued with no collateral materiel unless requested by requisitioner.</p>
4F —	Back-order transaction for other than prime NSN.





	ICP use only.
4G –	<p>Quantity requested is to replace an authorized allowance / controlled item that has been destroyed / lost, cannibalized, turned over to disposal, sold, or transferred to another organization outside the Marine Corps.</p> <p>Requisitions citing this code will be issued with no collateral materiel unless requested by requisitioner.</p>
4H –	<p>Quantity requested is to replace an authorized / allowance / controlled item which has been turned in / evacuated to a stores system RSA without the prior knowledge or approval of the ICP.</p> <p>Requisitions citing this code will be issued with no collateral materiel unless requested by requisitioner.</p>
4J –	<p>Permanent substitute requirement.</p> <p>Requisitioner will accept substitution without authority.</p>
4K –	<p>Conditional substitute requirement.</p> <p>No automatic substitution without authority.</p> <p>Requisition for collateral equipment.</p> <p>This code may be used in the Distribution System only.</p>
4N –	<p>Requisition for collateral equipment for the end item.</p>





Help Reference Guide

	<p>This code may be used in the Distribution System only.</p> <p>Seldom used.</p>
4P —	<p>Return of materiel previously purchased by a customer to support approved emergency requirements.</p>





Receiving Advice or Acceptance Certificate Type Code

This code specifies the type of advice.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
8 —	Acceptance Certificate
9 —	Authorized Representative in Receipt of an Acceptance Alert
A —	Authorized Representative Not in Receipt of an Acceptance Alert





Receiving Department of Defense Activity Address Code (DoDAAC)

Identifies a distinctive code assigned to identify specific units, activities and organizations, NON-DoD and contract activities engaged in the requisitioning, receiving, and billing of materiel.

Code can be any number or letter except the letters I and O.

Receiving DoDAAC in the Supply Export process is the DoDAAC for the SSA that is responsible for processing SARSS for the DPAS site submitting the data.

Receiving DoDAAC in the increase / decrease processes is the DoDAAC of the UIC gaining an asset.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Receiving Priority Code

Defines the priority of the receiving document (due-in).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)

Field values:

Code	Value
01 –	F/AD I – UND A
02 –	F/AD II – UND A
03 –	F/AD III – UND A
04 –	F/AD I – UND B
05 –	F/AD II – UND B
06 –	F/AD III – UND B
07 –	F/AD IV – UND A





Help Reference Guide

08 –	F/AD V – UND A
09 –	F/AD IV – UND B
10 –	F/AD V – UND B
11 –	F/AD I – UND C
12 –	F/AD II – UND C
13 –	F/AD III – UND C
14 –	F/AD IV – UND C
15 –	F/AD V – UND C





Receiving Status

Identifies if all the entities involved need to receive Supply Status updates when changes occur with the requisition. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Recipient Address

The DoDAAC or RIC that is receiving the DLMS Transaction.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Recipient Code

A code used to identify the recipient of an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N/A	None
D	Commercial and Government Entity Code (CAGE)
LD	Department of Defense Activity Address Code (DoDAAC)
UN	Dun and Bradstreet Universal Numbering System (DUNS)
N/A	Not Applicable





Recipient Identifier

A code that indicates what type of identifier was used for a recipient.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
OTH –	Other
CAG –	Commercial and Government Entity Code (CAGE)
DAC -	Department of Defense Activity Address Code (DoDAAC)
DUN -	Dun and Bradstreet Universal Numbering System (DUNS)





Recipient Name

The name of an individual who is receiving the message.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Reconciler

The USER ID of the individual who made the decision on how to handle a discrepancy in a Physical Inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Reconciliation Date / Time

The date and time the discrepancy was handled in a Physical Inventory.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Reconciliation Due Date

The date that the next reconciliation must occur.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reconciliation Due Date / Time

The date and time when the next reconciliation occurs.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Reconciliation Due (From)

Beginning date for a search of upcoming reconciliations.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reconciliation Due (To)

Ending date for a search of upcoming reconciliations.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reconciliation Inventory Input Type

Identifies how the inventory data was entered in the database that originally had discrepancies between what was on the Property Book and the items actually found.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Reconciliation Inventory User Identification

The identification of the individual responsible for clearing an inventory that originally had discrepancies between what was on the Property Book and the items actually found.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Reconciliation Last Inventory Date

The date of the last reconciled official inventory of the asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reconciliation Last Inventory Date/Time

The date and time of the last reconciled official inventory of the asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Reconciliation Last Location/ Sub Location

The asset's Location / Subordinate Location when previously reconciled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Reconciliation Last Quantity

The asset's quantity as it existed when previously reconciled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Reconciliation Location

The asset's Location when reconciled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Reconciliation Quantity

The asset's amount as it exists since it was just reconciled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Reconciliation Report File Name

The name of the Reconciliation Report File.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Reconciliation Report Sort Sequence

A field that identifies the sort sequence of reconciliation reports.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AID —	Asset Identifier
STK —	Stock Number
IDT —	Inventory Date/Time





Reconciliation State

The current state of reconciliation of the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	125
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
In-Progress
Failed
Reconciled
Past Due





Reconciliation Status

A code used to provide the current status of reconciliation requests.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
I –	Initiated
P –	Printed
E –	Emailed
R –	Reconciled
O –	Due Date Override
X –	Cancelled





Reconciliation Sub Location

The asset's Subordinate Location when reconciled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Reconciliation User Identification

The identification of the individual responsible for clearing an inventory that originally had discrepancies between what was on the Property Book and the items actually found.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Record Code

Code that identifies how the item is identified.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CN —	Container
IC —	Inventory Control Number
LC —	Location
SN —	Stock Number





Record Count

The amount of records available for the selected field(s) and value(s).
The options are specific to the inquiry associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Record Originated Code

Code that identifies the originated record information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Record Type

For “virtual” authorizations, only the UIC, stock number, and On Hand Qty are populated. The following elements are all retrieved for display from the appropriate Authorization record for “real” authorizations, unless otherwise noted:

- Item Desc
- Authn Type – From the Search Results or Selected Rows screen.
- Authn Ref Nbr
- Auth Qty
- Rqstd Qty
- On_Hand Qty
- Attachment
- Remarks
- History Remarks

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Record Type Code

Code that identifies the type of asset created from the Construction In Progress account.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C —	Component
E —	End Item
I —	Improvement
P —	CIP
R —	Real Property





Record Utilization – Multiple

Selecting this option records one utilization record for multiple assets at the same time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Record Utilization – Single

Selecting this option records multiple utilization records for the same asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Recover or Recoverability Code

The code that indicates what supply levels have disposition authority on certain unserviceable support assets.

Note



A blank in this position means the item is likely an end item which is not assigned a recoverability code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	<p>This code identifies assets that require special procedures in disposal.</p> <p>Reasons this code is assigned include: precious metals content, high cost, materiel in short supply or hazardous materiel.</p> <p>Check manuals and directives for instructions.</p>





<p>D</p>	<p>Reparable item.</p> <p>When beyond lower level repair capability, return to Depot.</p> <p>Condemnation and Disposal not authorized below Depot level.</p>
<p>F</p>	<p>Reparable item.</p> <p>When uneconomically repairable, condemn and dispose at Depot/specialized repair level.</p> <ul style="list-style-type: none"> • USAF — Intermediate (*) • USA — Field Maintenance or ASB • USN — Intermediate Afloat • USMC — Third Echelon F
<p>G</p>	<p>Field level repairable item.</p> <p>When uneconomically repairable, condemn and dispose at either afloat or ashore intermediate levels. (Navy only)</p>
<p>H</p>	<p>Reparable item.</p> <p>If condemned or uneconomically repairable, then disposal authority is at general support level.</p> <ul style="list-style-type: none"> • USAF — Intermediate (*) • USA — Below Depot Sustainment or Component Repair Company • USN — Intermediate Ashore • USMC — Fourth Echelon <p>NOTE: For USAF programs and the USA Safeguard Program, Code F will be used to denote intermediate maintenance. On Joint programs, use of either Code F or H by the joining Service will denote intermediate maintenance to</p>





Help Reference Guide

	USAF and the USA Safeguard Program.
K	<p>Repairable item.</p> <p>Condemnation and disposal to be performed at contractor facility.</p>
L	<p>Repairable item.</p> <p>Repair and disposal not authorized below Depot/specialized repair activity level.</p> <p>NOTE: Code "L" denotes Special Repair Activity or TASMG.</p>
O	<p>Repairable item.</p> <p>When uneconomically repairable, condemn and dispose at organizational level.</p> <p>NOTE: At organizational/field level for Army only.</p>
Z	<p>Non-repairable item.</p> <p>When unserviceable, condemn and dispose at the level indicated by the Use Code.</p>





Received Quantity

The actual amount that was received or has been accepted at its destination.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Recurrence Code and Type

How often the Appointment should happen on a regular basis based on number of days, weekly, monthly, or yearly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Recurrence Code	Recurrence Type
RD —	Reoccurs Daily
RM —	Reoccurs Monthly
RW —	Reoccurs Weekly
RY —	Reoccurs Yearly





Recurring Frequency

How often the preventive maintenance should happen based on number of days, weekly per month, specific days or the week, or specific days of the month.
 Also how many times the maintenance will happen.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Recurring Method

A mandatory drop-down list defaulted to "Select an item" which is selected if the preventive maintenance should continually reoccur based on number of days, weekly per month, specific days or the week, or specific days of the month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Every X Days
Weekly by Week of Month
Selected Days of Week
Selected Days of Month





Recurring Method Code

Identifies the amount of time between repetitions of the Preventive Maintenance Schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Not Applicable (Metered Assets Only) —	Does Not Repeat
Every X Days —	Repeats once per X number of days
Weekly by Week of Month —	Repeats once per month, X number of weeks
Selected Days of Week —	Repeats once per week, on X day
Selected Days of Month —	Repeats once per month, on day X





Recurring eXtensible Markup Language XML

The data options of the mandatory drop-down list defaulted to "Select an item" which is selected if the preventive maintenance should continually reoccur based on number of days, weekly per month, specific days or the week, or specific days of the month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Every X Days
Weekly by Week of Month
Selected Days of Week
Selected Days of Month





Redistribution System Interface

Identifies the redistribution system to interface with Excess DAISY or no interface.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Reference Identifier

A field that is populated with the associated Work Order Number or Contract Number depending on the Reference Type.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Reference Number

A unique identification assigned to a requisition request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Reference Publication

Ties an individual stock number to Supply Bulletins, Technical Manuals or other reference publications.
 As many technical reference publication files as needed may be added to a specific stock number record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Reference Publication Date

The date that a supply bulletin, technical manual or other instructional documentation was published.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reference Publication Number

The number that identifies a Supply Bulletin, Technical Manual or other instructional manual which has been added as a reference Publication.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	24
Data Type:	Alpha-Numeric (A/N)





Reference Publication Title

The name of the supply bulletin, technical manual or other instructional documentation which has been added as a reference publication.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	24
Data Type:	Alpha-Numeric (A/N)





Reference Type

The type of reference used for the requisition. (Work Order)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Referred (Customer Requisition)

Produces only the "Referred" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Refer To Routing Identification Code (RIC)

The Routing Identification Code (RIC) of the Inventory Control Point (ICP) with which to send the referral.

Routing Identifier Codes have multiple uses such as source of supply codes, inter and intra-system routing codes and shipper codes.

The first position of the RIC indicates the service of the activity the code represents.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

First Position	Value
A	US Army (USA)
B	
C	
W	
D	US Air Force (USAF)
E	
F	
G	General Services Administration (GSA)





Help Reference Guide

	(FEDSTRIP, Dept of State, Dept of Vet Aff)
H	Washington Headquarters Service (WHS)
S T	Defense Logistics Agency (DLA)
L M	US Marine Corps (USMC)
N Q R V	US Navy (USN)
Z	US Coast Guard (USCG)





Refrigerated

Goods chilled for preservation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Refundable

Determines if the asset is considered refundable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Region

A large, usually continuous segment of a surface or space; area.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Region Description

A meaningful explanation of a region which is under the Logistics Program and contains the Site (s), Warehouse(s), Facilities, Location(s) and Zone(s).

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Region Name

Identifies the name of region which is under the Logistics Program and contains the Site(s), Warehouse(s), Facilities, Location(s) and Zone(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)





Register Submitted Date Time

The submission date/time of the register.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Registry Asset States / Status

A code indicating the state of the weapon and the status (placement) of the weapon in the Registry module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

State	Status	Definition
Active —	Active	— Asset is accountable under the current Agency.
	In-Transit	— Asset has been shipped but remains accountable under the current Agency.
	Pending Loss	— Asset is accountable under the current Agency but a notice has been received for a potential loss of the Asset.
History —	In-Transit	— Asset has been shipped by another Agency to the current Agency but remains accountable under the





Help Reference Guide

		other Agency.
	Receipt Acknowledged	— Asset was shipped to another Agency and is accountable under that receiving Agency.
	Weapon Not Received	— Asset was shipped by another Agency to the current Agency but no shipment was received.
	Shipment Reversed	— Asset was shipped by another Agency to the current Agency but the shipment was cancelled and returned.
Inactive —	Loss	— Asset was accountable under the current Agency but was marked as lost after investigation and is no longer accountable.
	Demilitarized	— Asset was destroyed by the current Agency and is no longer accountable.
	GO Purchase	— Asset was sold to a General Officer and is no longer accountable.
	Shipment to Other Agency	— Asset was sold to another agency outside of the DoD and is no longer accountable.
	Grant Aid / FMS	— Asset was sold to a foreign military or granted and is no longer accountable.





Registry Verified Last DT/TM

The date and time of a verified registry transaction.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)





Reimbursable

A check box to note if a customer is reimbursable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Reimbursable Agreement Support Code

A code used to identify a mission or specific category of facilities related to the Federal and State agreement for cost share of sustainment and operations support.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
NA —	Not Applicable
NO —	State supported, no Federal mission recognized
S10 —	Counter drug program facilities
S12 —	Storefront Recruiting Lease Space costs only
S15 —	State owned readiness centers and supporting facilities
S17 —	Preservation Maintenance only (minimum sustainment necessary to preclude safety hazards or collapse). No other support authorized, except reimbursement for utilities is authorized if necessary to preserve facility until it is





Help Reference Guide

	disposed. Only for facilities previously coded SC1 that are scheduled for disposal in the real property inventory and were vacated for life, health, or safety reasons. They must be coded S17 as soon as they are vacated.
S18 —	Preservation Maintenance only (minimum sustainment necessary to preclude safety hazards or collapse). No other support authorized, except reimbursement for utilities is authorized if necessary to preserve facility until it is disposed. Only for facilities previously coded S15 that are scheduled for disposal in the real property inventory and were vacated for life, health, or safety reasons. They must be coded S18 as soon as they are vacated.
SC1 —	Licensed RC (on Federal property)
SC2 —	AVCRADS (CA, CT, MS, MO), Alaska Scout Armories, NGB Printing Plant (ME), Multimedia Group facilities (AL), Visual Information Support Center (TN), DC Armory
SC3 —	Only for those facilities or portions of facilities occupied by another DoD component as a tenant
SC4 —	Readiness Center Lease Space - Only lease costs
SC5 —	Lease Space (Non-readiness center): Utility costs only
SC6 —	Only for supporting facilities at readiness centers that house controlled humidity warehouses and simulation training devices
SC7 —	Surface and aviation maintenance rebuild programs
SC8 —	UTES, MATES, and AASF
SCS —	Logistical facilities, e.g., CSMS, FMS, USPFO
T10 —	NG Youth Challenge Program facilities





Help Reference Guide

TS1 —	Preservation maintenance facilities only
TS2 —	Only for the Professional Education Center (AR), the Joint Training and Technology Development Center (NJ), the National Maintenance Training Center (IA), the Digital Training Development Center (IA), the Battle Command Training Center (KS), the Mountain Warfare School (VT), the Area Aviation Training Sites (AZ, CO, and PA), the Warrior Training Center (GA), and the Joint Inter-agency Training Center (WV).
TS3 —	Mission MWR facilities, i.e., chapels, museums, gyms
TS4 —	For sustainment and restoration only of major systems and exteriors of AAFES facilities and community support and revenue-generating MWR facilities, such as bowling centers, outdoor recreation and sports facilities, and service clubs
TS5 —	State Military Educational Facilities Regional Training Institutes (RTIs) without a battalion or brigade flag
TS6 —	Multi-state regional training site facilities TASS, RTI with a battalion or brigade flag, and Regional Training Sites Maintenance and Medical
TS7 —	Ski Lift Trails Run (MN, VT)
TS8 —	National Guard Marksmanship Training Center (AR)
TS9 —	Weapons of Mass Destruction - Civil Support Team (WMD-CST) and CBRNE team facilities (or portions of facilities)
TSC —	Training centers, included local training area facilities





Reimbursable

A checkbox to determine if an allocated amount spent will be refunded.
Determines if the asset is considered reimbursable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Reinstate Date

The date that a user's previously suspended access to the system was reinstated.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reinstate Time

The time a user's previously suspended access to the system was reinstated.
 In the database, the reinstate time is included with the reinstate date and is not a separate field.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Reject

Disregard an external maintenance activity work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Reject Advice Code

Identifies to the originator of a transaction, the reason for rejection, and indicates return of the transaction for correction and resubmission.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AA —	Rejected. Document identifier code invalid
AB —	Rejected. Submitted to incorrect manager; routing identifier code of correct manager indicated in record positions 54-56, if known. (When known, incorrect manager is identified in MILSTRAP recorded positions 54-56 or appropriate DLMS segment.)
AC —	Rejected. Type of physical inventory code invalid or blank
AD —	Rejected.





Help Reference Guide

	Stock or part number unidentifiable
AE —	Rejected. Quantity field invalid
AF —	Rejected. Document number invalid
AG —	Rejected. Ship-to address unidentifiable
AH —	Rejected. Required signal code invalid or blank
AJ —	Rejected. Required fund code invalid or blank
AK —	Rejected. Ownership / purpose code invalid or blank
AM —	Rejected. Supply condition code invalid or blank
AP —	Rejected. Required management code invalid or blank
AQ —	Rejected. Processing / Count date invalid or blank. Location Reconciliation Request cutoff date invalid
AR —	Rejected. Unit of issue incorrect
AS —	Rejected. Support date invalid.





Help Reference Guide

	Location Reconciliation Request and / or Transaction History Transmittal received past scheduled deadline
AT –	Reserved for DoD assignment
AU –	Rejected. Invalid Country Code. The code is not valid in the Geopolitical Entities, Names, and Codes (GENC) Standard. Originator must update the transaction with a valid country code and resend
AV –	Rejected. Activity identified in location reconciliation request record positions 67-69 (RIC (From)) not valid
AW –	Rejected. Logistic Reassignment Transaction (DEE, DEF, DDX) received more than 1 year after the ETD. (The D4X will be rejected if no memorandum due-in is on record at the GIM to indicate it is a valid procurement receipt.)
AX –	Rejected. GSA is source of supply for requested SPR. GSA does not participate in MILSTRAP SPR procedures. If required, submit funded DoD MILSTRIP requisition citing applicable required delivery date
AY –	Rejected. Location Reconciliation Request and / or Transaction History Transmittal does not equal the number of transactions recorded in the Location Reconciliation Notification and / or Location Reconciliation History Notification
AZ –	Rejected. Number of Location Reconciliation Requests received from storage activity exceed reasonable variance from owner / manager





<p>BU —</p>	<p>Rejected. Failed validation with SFIS Fund Code to Fund Account Conversion Table.</p> <ol style="list-style-type: none"> 1. Discrete values for the SLOA data elements in the transaction do not match data elements from the SFIS Fund Code to Fund Account Conversion Table for the Fund Code cited in the transaction. 2. Invalid/missing fund code. Resubmit with a valid fund code. <p>Note: Issues with content of the SFIS Fund Code to Fund Account Conversion Table are to be communicated to the Fund Code Monitor of the cognizant Component</p>
<p>BV —</p>	<p>Rejected. DoDAAC in the transaction does not have the appropriate authority code for its intended use</p>
<p>BW —</p>	<p>Rejected. Suspense account is not authorized for Interfund use</p>
<p>BX —</p>	<p>Rejected. Total dollar value detail of bills is not equal to total dollar value of the summary bill</p>
<p>BY —</p>	<p>Rejected. Count of detail bills is not equal to the count in the summary bill (MILS RP 5-7, DLMS 810L 3 / CTT01 / 070)</p>
<p>BZ —</p>	<p>Rejected. DoDAAC is not valid in DAAS</p>





Reject Code

Identifies to the originator of a requisition the reason for rejection, and suggests ways to remedy the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CA —	<p>Rejected.</p> <p>(1) Initial provision of this status will be by narrative message. The message will also state the reasons for rejection.</p> <p>(2) When provided in response to a follow-up, this status will be sent via Defense Information System Network (DISN) and no reasons for rejection will be included. When received in response to a followup, authorized status recipients may request the reasons for rejection off-line (by mail, message, or telephone) if the initial narrative message containing the reasons for rejection cannot be located.</p>
CB —	Rejected. Rejection of that quantity not available for immediate release or not available by the SDD or RDD or within the RDP (for conventional ammuni-





	<p>tion). Quantity field indicates quantity not filled. May be used by a reporting activity to advise the ICP/IMM that a DIC A4_ with Distribution Code 2 cannot be filled from reported materiel. May be used by the source of supply (Principal), to notify the maintenance activity that a requested asset is not available for induction.</p>
CD —	<p>Rejected. Unable to process because of errors in the quantity, date, and/or serial number fields or inconsistency in data content.</p> <p>(1) If received in response to a requisition and the materiel is still required, submit a new requisition with correct data field entries.</p> <p>(2) If other than FMS/Grant Aid or Navy initial outfitting, the requisition date will not exceed one calendar year from the transaction processing date (current date) or be more than one day in the future.(3) If received in response to a cancellation request and materiel is not required, submit a new cancellation request with a valid quantity entry.(4) If received in response to an FMS requisition, the Security Cooperation Customer Code and Security Cooperation Case Designator embedded in the document number and supplementary address must correspond exactly to the values contained in the separate data elements provided under SFIS/SLOA procedures. The Security Cooperation Customer Code must align properly with the Service/Agency Code identified in the document number.</p>
CE —	<p>Rejected. Unit of issue in original requisition, which is reflected in rp 23-24 of this status document, does not agree with ICP unit of issue and cannot be converted. If still required, submit a new requisition with correct unit of issue and quantity. The source of supply will enter the correct unit of issue in rp 79-80 of status transactions.</p>
CF —	<p>Rejected. Failed validation with SFIS Fund Code to Fund Account Conversion Table.</p> <p>(1) Discrete values for the Standard Line of Accounting data elements in the transaction do not match data elements from the SFIS Fund Code to Fund Account Conversion Table for the Fund Code in the transaction. If still required, submit a new requisition with valid data entries.</p>





Help Reference Guide

	(2) Invalid/missing fund code. Note: Issues with content of the SFIS Fund Code to Fund Account Conversion Table are to be communicated to the Fund Code Monitor of the cognizant Component.
CG —	Rejected. Unable to identify requested items. Submit a new requisition and furnish correct NSN or part number. If correct NSN or part number is unknown, or if part number is correct, submit a new requisition on DD Form 1348-6 furnishing as much data as is available. SF 344 may be submitted by authorized activities. (See Appendix AP1.5.)
CH —	Rejected. Requisition submitted to incorrect single manager/ technical service/distribution depot or MCA and correct source/MCA cannot be determined. Research for correct source/MCA and submit a new requisition.
CJ —	Rejected. (1) Item coded (or being coded) "obsolete" or "inactivated." Item in stock number field, if different from item requisitioned, can be furnished as a substitute. Unit price of the substitute item is in rp 74-80. (2) If offered substitute is desired, submit a new requisition with substitute item stock number. If only original item is desired, submit a new requisition for procurement on DD Form 1348-6. SF 344 may be submitted by authorized activities. (See Appendix AP1.5.) Cite Advice Code 2B.(3) Furnish technical data; for example, end item usage, component, make, model, series, serial number, drawing piece and/or part number, manual reference, or applicable publication.
CK —	Rejected. Unable to procure. No interchangeable and substitute item (I&S) item is available. Returned for supply by local issue of components, kit, or next higher assembly. Suggest fabrication or cannibalization. If not available, submit a new requisition for components, kit, or next higher assembly.
CL —	Rejected. Contractors requisition or related transaction is to be processed initially by an MCA. Transaction entries indicate direct submission. Research for correct MCA and submit a new requisition.





Help Reference Guide

CM —	<p>(1) Rejected. Item is not or is no longer free issue. Submit a new funded requisition with signal code other than D or M if materiel is still required.</p> <p>(2) Rejected. Request has been identified as non-production materiel support and requires a funded requisition. Applies to requisition alert, when request is identified as a non-production materiel support.</p>
CP —	Rejected. Source of supply is local manufacture, fabrication, or local procurement. If item cannot be manufactured or fabricated locally, or activity lacks procurement authority/capability, submit a new requisition with Advice Code 2A.
CQ —	Rejected. Item requested is command or Service regulated or controlled. Submit new requisition through appropriate channels.
CR —	Rejected. Invalid DIC for a GFM transaction.
CS —	Rejected. Quantity requisitioned is suspect of error or indicates excessive quantity. Partial quantity being supplied. Quantity field in this transaction reflects quantity rejected. If requirement still exists, submit a new requisition for the required quantity using Advice Code 2L.
CT —	Rejected. FMS requisition contains a ?U? or ?V? in rp 35 and the entry in rp 72 is incorrect or blank. Review records and resubmit with a new document number and a correct CLPSC in rp 72 .
CU —	Rejected. Unable to procure item requested. Item is no longer produced by any known source and attempts to obtain item have failed. Item in stock number field can be furnished as a substitute. Unit price of the substitute item is in rp 74-80. (If offered substitute is desired, submit a new requisition with substitute item stock number.)
CV —	Rejected. Item prematurely requisitioned. The effective date for requisitioning is contained in rp 70-73.





Help Reference Guide

CW —	Rejected. Item not available or is a nonmailable item whose transportation costs are uneconomical. Local procurement is authorized for this requisition only. If item cannot be locally procured, submit a new requisition using Advice Code 2A.
CX —	<p>Rejected.</p> <p>(1) Unable to identify the bill-to and/or ship-to address as designated by the signal code or the signal code is invalid.</p> <p>(2) The Military Assistance Program Address Code (MAPAC) does not exist in MAPAD as a valid ship-to and/or mail-to address.(3) GSA Advantage GY/GZ series activity address codes (AAC) are not authorized for use in DoD requisitions/orders.(4) Activity identified in the requisition is not authorized as a requisitioning or bill-to activity.(5) A discretely identified DLMS bill-to activity used with Signal Code C or L does not correspond to the Fund Code to Billed DoDAAC Conversion Table. (6) Financial events associated with bill-to DoDAAC SC2410 must be initiated via DoD EMALL (indicating payment via purchase/credit card) and are otherwise invalid.(7) Unable to identify the discretely designated mark-for party DoDAAC or RIC.(8) If still required, submit a new requisition with valid data entries.(9) Notification of rejection due to lack of available funds or other criteria associated with the funds verification process. Provided in response to the internet ordering application?s request for funds verification. The RIC-From associated with the internet ordering application used for submission of the requisition/referral order is identified in the DIC AE9. Rejection is provided by the DoD Component responding to the funds verification request under DoD and DoD Component-directed business rules, and not the DAAS or the Source of Supply.</p>
CY —	Rejected. Unable to procure item requested. Item is no longer produced by any known source and attempts to obtain item have failed. If requirement still exists, contact appropriate S/A technical organization for assistance or, if substitute item is known, requisition that item.
CZ —	Rejected. Subsistence item not available for resale. Reserved for troop issue only.





Help Reference Guide

C1 —	For Subsistence Only. Rejected. Requested item is not available nationally. Do not requisition this item until advised by the activity identified in rp 4-6.
C2 —	Rejected. Security Assistance Program funds are not available to process this requisition. (This code will be used between ILCO and requisitioners only.)
C3 —	Rejected. Applies to subsistence only. Vendor cannot make delivery during shipping period.
C4 —	Rejected. Applies to subsistence. Item is seasonal and not available for delivery during current shipping period.
C5 —	Rejected. Requisitioner, upon inspection of materiel located in the DLA Disposition Services activity, rejected acceptance due to condition of materiel/unacceptable substitute and/or materiel incorrectly identified. This status code is generated by the DLA Disposition Services and furnished to the appropriate status recipients.
C6 —	Rejected. Requisition is for commercial type item which is not authorized for supply under the Security Assistance Program. If unable to obtain desired item from commercial sources, submit a new requisition containing Advice Code 3B after obtaining approval from the U.S. Service implementing the case.
C7 —	Rejected. DIC indicates this is a remarks/exception data document. Source of supply has no record of receipt of remarks/exception data. If still required, submit a new requisition.
C8 —	Rejected. Vendor will not accept order for quantity less than the quantity indicated in rp 76-80. If requirement still exists, submit a new requisition for a quantity that is not less than that reflected in rp 76-80.
C9 —	Rejected. Applies only to subsistence. Quantity in rp 25-29 canceled due to nonavailability during shipping period. If required in subsequent shipping period, submit a new requisition.





DA —	Rejected. Source of supply is direct ordering from the Federal Supply Schedule identified by number in rp 76-80 (rp 76-77 group, rp 78-79 part, rp 80 section). If activity lacks procurement authority, submit a new requisition with Advice Code 2A.
DB —	<p>(1) Rejected. No valid contract registered at MCA.</p> <p>(2) Rejected. One or more of the following Service/Agency required data elements is missing or invalid:</p> <ul style="list-style-type: none"> (1) call or order number, (2) manufacturing directive number (MDN), (3) contract line item number (CLIN).
DJ —	Rejected. GFM quantity requisitioned partially exceeds the contract authorized quantity. The quantity that exceeds the authorized quantity will not be supplied. Quantity in this transaction has been adjusted to reflect the authorized quantity.
DK —	Rejected. Your DIC APR transaction requesting reinstatement was received over 60 days after generation of the DIC AE_ transaction containing Status Code BS.
DL —	Rejected. Your DIC APR transaction requesting reinstatement has been received. There is no record of a DIC AE_ transaction containing Status Code BS.
DM —	Rejected. Your DIC APR transaction requesting reinstatement has been received. The DIC APR transaction requested reinstatement of a quantity larger than that, which was canceled by the DIC AE_ transaction containing Status Code BS. The quantity canceled is shown in rp 25-29.
DN —	Rejected. A valid contract is recorded at the MCA; however, the requisitioned item, the requisitioner, or the DoDAAC in rp 45-50 is not authorized GFM under the contract.





Help Reference Guide

DP —	Rejected. The MAPAC does not exist in the DLM 4000.25, Volume 6, as a valid ship-to and/or mail-to address. If still required, submit appropriate codes (s) and address(es) under the procedures of the military assistance program address directory (MAPAD). Upon confirmation the code (s) and address(es) have been added to the MAPAD, resubmit a new requisition. (Applicable to DAAS processing only.)
DQ —	Rejected. GFM quantity requisitioned totally exceeds the contract authorized quantity. The total requisitioned quantity is rejected.
DR —	Rejected. The MCA, for the contract indicated by the requisition, failed to respond or provide a valid response to an ICP GFM validation request.
DS —	Requisition received for an item for which your Service is not a registered user. Issue action is being processed. Request action be taken to register your Service as a user using the procedures outlined in DoD 4100.39-M (FLIS Procedures Manual).
DY —	Rejected. Materiel shipped by non-traceable means or supplied by DVD from a contractor without an assigned DoDAAC or there is no record of the transaction for which the DIC AFY follow-up was submitted. (Use on DIC ASY.)
D2 —	Rejected. Item requested is Brand Name Resale and is in short supply.
D3 —	Rejected. Activity did not respond to source of supply request for additional information.
D5 —	Rejected. Item requested is Nuclear Reactor Plant materiel authorized for issue only to Nuclear Reactor Plant activities and support facilities. A similar item may be available under a different NSN. If unable to identify the non-nuclear NSN, submit a new requisition providing complete technical data (such as: Allowance Parts List (APL)/Allowance Equipment List (AEL), end use equipment, CAGE, part number, piece number, nameplate) and remarks indicating "NON-NUCLEAR APPLICATION" in the remarks block.





D6 —	Rejected. Manually prepared requisition contains unauthorized exception data.
D7 —	<p>(1) Requisition modifier rejected because of errors in one or more data elements.</p> <p>(2) Requisition modifier may be rejected due to improper application of the RDD field and/or Priority Designator (PD). Check the original requisition RDD and PD data fields for compatibility with revised input. Resubmit with appropriate data.</p>
D8 —	<p>Rejected.</p> <p>(1) Requisition is for controlled substance/item and requisitioner and/ or ship to address is not an authorized recipient. Submit a new requisition on a DD Form 1348-6 furnishing intended application and complete justification for the item.</p> <p>(2) FMS requisitions for publications which are controlled or have restricted access and requisitioner and/or ship-to address is not authorized. Submit new requisition with justification to the applicable Service ILCO.(3) Requisitioners associated with special programs (1st position numeric-2nd position alpha DoDAACs) must coordinate with their program sponsor/executive agent for authorization prior to re-requisitioning.</p>
PC —	Rejected. Unable to process requisition because the purchase/credit card exceeded its limit. Review records for corrective action and resubmit under new document number if still required.
PG —	Rejected. Unable to process non-Federal requisition due to an unsuccessful purchase/credit card advance payment. Review records for corrective action and resubmit under new document number if still required.
PH —	Rejected. Unable to process requisition due to unmatched purchase/credit card and order data within processing system. Resubmit under new document number if still required.





Help Reference Guide

PJ —

Rejected. Unable to process requisition due to systemic error/rejection from Pay.gov. Resubmit under new document number if still required.





Rejected (Customer Requisition)

Produces only the "Rejected" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Rejected

Refers to the rejected status of the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Related National Stock Number (NSN)

A National Stock Number Related To The Record National Stock Number By Means Of A Management Data Phrase Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Alpha-Numeric (A/N)





Release

A checkbox to show whether or not an MRO has been released.
When checked, additional fields appear.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Release Date

The date that the Physical Inventory Request is sent to the RSA.
The default is the current date + 30 days.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Release Date From

The beginning span of dates to search for when the Physical Inventory Request was sent to the RSA.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Release Date To

The end span of dates to search for when the Physical Inventory Request was sent to the RSA.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Released By

The USER ID / signature of the Warehouse Personnel that sent the materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Released Date

The date that the Warehouse Personnel released the Materiel.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Released To

The USER ID / signature of the Warehouse Personnel that received the materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Release Status

The current state of the materiel being reviewed and released.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Relieved Date

Date the asset was placed under Property Control.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Rem

A text field to record a record change reason/information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Remaining Balance

A view-only field that displays the balance amount left in a budget for an Operating Target.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	18.2
Data Type:	Numeric (N)





Remaining Dollar Amount

The balance amount left on a Job Order Number.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19
Data Type:	Numeric (N)





Remaining Quantity

The amount of stock that is calculated by subtracting the Assembled QTY from the Required QTY.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Remaining Quantity

Refers to the status of the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Remaining Quantity To Be Picked

The amount of stock that is calculated by subtracting the Assembled QTY from the Required QTY.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Remarks

A free-form text field to record information describing a specific transaction, a reason for a change, details about a contract, or details about a user.

This is an editable field.

It reappears every time the record is accessed, and can be revised or deleted.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Remote Storage Activity (RSA)

An inventory facility (i.e. — Depot, Warehouse, etc.) that is under the technical control of an Inventory Control Point (ICP).

It is part of the overall Materiel Management solution, and usually contains functions such as warehousing, materiel movement, and customer service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Remote Storage Activity (RSA) Department of Defense Activity Address Code (DoDAAC)

A distinctive code assigned to identify specific units, activities and organizations, NON-DoD and contract activities engaged in the requisitioning, receiving, and billing of materiel.

Code can be any number or letter, except the letters I and O.

This DoDAAC is associated with the RSA, and is now available for selection as a Managed DoDAAC within both the Materiel Management module and the Warehouse module.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Remote Storage Activity (RSA) Identifier

The identifier of an inventory facility (i.e. — Depot, Warehouse, etc.) that is under the technical control of an Inventory Control Point (ICP).

It is part of the overall Materiel Management solution, and usually contains functions such as warehousing, materiel movement, and customer service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Remote Storage Activity (RSA) Name

The official title / designation of the inventory facility (i.e. — Depot, Warehouse, etc.) that is under the technical control of an Inventory Control Point (ICP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)





Remote Storage Activity (RSA) Quantity

The amount of inventory in the RSA that is under the technical control of an Inventory Control Point (ICP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Remote Storage Activity (RSA) Routing Identifier Code (RIC)

The RIC that identifies the service branch and location of an RSA. Routing Identifier Codes are three position codes that have multiple uses such as source of supply codes, inter and intra-system routing codes and shipper codes.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Remove

Take away the selected asset(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Reorder Method

The method used to trigger an order for replenishment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
M —	Manual
R —	Reorder Qty
D —	Demand and Delivery Period





Reorder Point

The quantity at which an order should be triggered for replenishment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Repair Cycle Days

A field that is normally blank.
 Exceptions include:

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Item Description

A text field used to record a meaningful explanation regarding a STOCK NBR.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Repair Part Model / Part Number

An identifier of a particular item design used in a particular industry, used to easily identify the item selection is correct.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5 or 6
Data Type:	Alpha-Numeric (A/N)





Repair Part Stock Number

Number assigned to each asset that is unique to a specific catalog within each logistics program. The Stock Number process is at the Catalog level, whereas the Stock Item process is at the Warehouse level.

When a Stock Number is created, it is then configured for each Warehouse's specific stocking parameters. This is part of the Stock Item process.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A —	<p>National Stock Number (NSN):</p> <p>— from either the FEDLOG or TDMS</p> <p>Positions 1-13 = numeric (position 1 cannot be zero)</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code





	<ul style="list-style-type: none"> ◦ Positions 7-13 = Item Number (serially assigned) <p>Positions 14-15 = spaces</p>
B —	Part Number (PART NBR):
	— created by either the manufacturer or the local level
	<p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
J —	Management Control Number (MCN):
	— created at the local level, when an NSN does not exist for that asset
	<p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Replace

Identifies if the previous meter reading should be deleted, and the amount in the meter reading field should be used instead.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Replaced Quantity

When a new ICN was selected, this is the quantity of the newly selected ICN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Replace Identifier (EDI PI) with Common Access Card (CAC)

Update the Electronic Data Interchange Personal Identifier (EDI PI) by selecting this checkbox. There are times when a CAC is renewed or replaced that the EDI PI will change. Once selected, scan the CAC, which pulls the latest EDI PI.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Replacement Amount

A value, recorded in U.S. dollars and cents, that represents the cost to design and construct a facility to current standards for replacement of an existing facility at the same location.

Field Details:

DPAS References:	
Field Structure:	XXXXXXXXXXXXXXXXXX.XX
Field Length:	16.2
Data Type:	Numeric (N)





Replacement Cost

The cost to replace the item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Numeric (N)





Replacement Inventory

The serial number used for the stock number for the asset issued at the end of an exchange (a Return and Issue).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Replacement Meter

Whether or not a meter has been replaced.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Replacement Meter Reading

When a meter is replaced, the replacement meter may not start at zero, and this has the ability to record the reading for the replacement meter at the time of replacement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Numeric (N)





Replacement Program Fund Code (REPLACEMENT PGM FND CD)

A code used to identify the fund type that would be used for replacement of the entire real property facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Fund Source Code	Organization Code	Department Regular / Fund Code Description
0100	Orgs 00 - 57	Operation and Maintenance, Defense-Wide, Defense
0103	Orgs 00 - 57	Base Realignment and Closure Account, Part I, Defense
0107	77	National Aeronautics and Space Administration (080), Construction of Facilities





Help Reference Guide

0107	Orgs 00 - 57	Office of the Inspector General, Defense
0108	76	Department Of The Treasury (020), Treasury Building and Annex Repair and Restoration, Departmental Offices
0110	65	General Services Administration (047), Operating Expenses
0110	66	Environmental Protection Agency (068), Buildings and Facilities
0110	94	Department of Veterans Affairs (036), Construction, Major Projects
0111	94	Department of Veterans Affairs (036), Construction, Minor Projects
0111	Orgs 00 - 57	Department of Defense Acquisition Workforce Development Fund
0112	77	National Aeronautics and Space Administration (080), Mission Support
0112	Orgs 00 - 57	Office of the Inspector General - Recovery Act, Defense
0113	77	National Aeronautics and Space Administration (080), National Aeronautical Facilities
0118	Orgs 00 - 57	Overseas Contingency Operations Transfer Fund, Defense
0119	73	Department of Agriculture (012), Building Operations and Maintenance





Help Reference Guide

0120	75	Department of State (019), Capital Investment Fund
0129	94	Department of Veterans Affairs (036), National Cemetery Administration
0130	77	National Aeronautics and Space Administration (080), Construction and Environmental Compliance and Remediation
0130	94	Department of Veterans Affairs (036), National Cemetery Administration - Recovery Act, Veterans Health Administration
0130	Orgs 00 - 57	Defense Health Program, Defense
0133	72	Department of Justice (015), Construction, United States Marshals Service
0134	Orgs 00 - 57	Cooperative Threat Reduction Account, Defense
0141	Orgs 00 - 57	Iraq Freedom Fund, Defense
0143	Orgs 00 - 57	Department of Defense, Strategic Reserve Readiness Fund, Defense
0150	Orgs 00 - 57	Defense Health Program - Recovery Act, Defense
0151	94	Department of Veterans Affairs (036), General Operating Expenses, Veterans Benefits Administration
0162	94	Department of Veterans Affairs (036), Medical Facilities
0203	72	Department of Justice (015), Construction, Federal Bureau of Investigation





Help Reference Guide

0300	Orgs 00 - 57	Procurement, Defense-Wide Treasury Fastbook
0391	Orgs 00 - 57	Chemical Demilitarization Construction, Defense-Wide
0400	Orgs 00 - 57	Research, Development, Test, and Evaluation, Defense-Wide
0401	Orgs 00 - 57	Research, Development, Test, and Evaluation - Recovery Act, Defense-Wide
0500	Orgs 00 - 57	Military Construction, Defense- Wide
0501	Orgs 00 - 57	Military Construction - Recovery Act, Defense-Wide
0505	67	Department of Transportation (069), Surface Transportation Projects, Federal Highway Administration
0510	Orgs 00 - 57	Department of Defense Base Closure Account 1990
0514	71	Department of Commerce (013), Construction of Research Facilities - Recovery Act, National Institute of Standards and Technology
0515	71	Department of Commerce (013), Construction of Research Facilities, National Institute of Standards and Technology
0532	68	Department of Homeland Security (070), Construction and Facilities Management, U.S. Customs and Border Protection
0533	68	Department of Homeland Security (070), Border Security Fencing, Infrastructure, and Technology, U.S. Customs and Border Protection





Help Reference Guide

0535	68	Department of Homeland Security (070), Construction - Recovery Act, U.S. Customs and Border Protection
0610	95	Department of Homeland Security (070), Operating Expenses, Coast Guard
0611	95	Department of Homeland Security (070), Environmental Compliance and Restoration, Coast Guard
0613	95	Department of Homeland Security (070), Acquisition, Construction, and Improvements, Coast Guard
0703	06	Family Housing, Navy and Marine Corps
0703	08	Family Housing, Navy and Marine Corps
0704	03	Family Housing, Air Force
0706	Orgs 00 - 57	Family Housing, Defense-Wide
0720	00	Family Housing Construction, Army
0721	00	Family Housing Construction - Recovery Act, Army
0725	00	Family Housing Operation and Maintenance, Army
0726	00	Family Housing Operation and Maintenance - Recovery Act, Army
0730	06	Family Housing Construction, Navy and Marine Corps
0730	08	Family Housing Construction, Navy and Marine Corps
0735	06	Family Housing Operation and Maintenance, Navy and Marine Corps





Help Reference Guide

0735	08	Family Housing Operation and Maintenance, Navy and Marine Corps
0740	03	Family Housing Construction, Air Force
0743	03	Family Housing Construction - Recovery Act, Air Force
0745	03	Family Housing Operation and Maintenance, Air Force
0748	03	Family Housing Operation and Maintenance, Air Force
0760	Orgs 00 - 57	Family Housing Construction, Defense-Wide
0765	Orgs 00 - 57	Family Housing Operation and Maintenance, Defense-Wide
0804	Orgs 00 - 57	North Atlantic Treaty Organization, Security Investment Program, Defense
0810	00	Environmental Restoration, Army
0810	03	Environmental Restoration, Air Force
0810	06	Environmental Restoration, Navy
0810	Orgs 00 - 57	Environmental Restoration, Defense
0811	Orgs 00 - 57	Environmental Restoration, Formerly Used Defense Sites, Defense
0833	Orgs 00 - 57	Defense Emergency Response Fund, Defense
0834	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund





Help Reference Guide

0836	Orgs 00 - 57	Department of Defense Military Unaccompanied Housing Improvement Fund
0839	Orgs 00 - 57	Quality of Life Enhancements, Defense
0841	Orgs 00 - 57	Pentagon Renovation Transfer Fund, Defense
1106	08	Operation and Maintenance, Marine Corps
1107	09	Operation and Maintenance, Marine Corps Reserve
1110	69	Department of Interior (014), Construction, Bureau of Land Management
1116	08	Operation and Maintenance - Recovery Act, Marine Corps
1117	09	Operation and Maintenance - Recovery Act, Marine Corps Reserve
1205	06	Military Construction, Navy and Marine Corps
1205	08	Military Construction, Navy and Marine Corps
1206	06	Military Construction - Recovery Act, Navy and Marine Corps
1206	08	Military Construction - Recovery Act, Navy and Marine Corps
1235	07	Military Construction, Naval Reserve
1301	67	Department of Transportation (069), Operations, Federal Aviation Administration
1303	67	Department of Transportation (069), Facilities, Engin-





Help Reference Guide

		Engineering and Development, Federal Aviation Administration
1319	06	Research, Development, Test, and Evaluation, Navy
1320	06	Research, Development, Test and Evaluation - Recovery Act, Navy
1450	71	Department of Commerce (013), Operations, Research, and Facilities, National Oceanic and Atmospheric Administration
1454	71	Department of Commerce (013), Procurement, Acquisition and Construction - Recovery Act, National Oceanic and Atmospheric Administration
1501	73	Department of Agriculture (012), Buildings and Facilities, Cooperative State Research, Education, and Extension Service
1750	67	Department of Transportation (069), Operations and Training, Maritime Administration
1804	06	Operation and Maintenance, Navy
1804	06	Operation and Maintenance, Navy
1805	06	Operation and Maintenance - Recovery Act, Navy
1806	00	Operations and Maintenance, Navy Reserve
1806	00	Operation and Maintenance, Navy Reserve
1807	00	Operation and Maintenance - Recovery Act, Navy Reserve





Help Reference Guide

1809	00	Construction, Army
1810	00	Other Procurement, Navy
2020	00	Operation and Maintenance, Army
2022	00	Operation and Maintenance - Recovery Act, Army
2035	00	Other Procurement, Army
2040	00	Research, Development, Test, and Evaluation, Army
2041	00	Research, Development, Test, and Evaluation - Recovery Act, Army
2050	00	Military Construction, Army
2051	00	Military Construction - Recovery Act, Army
2065	02	Operation and Maintenance, Army National Guard
2066	02	Operation and Maintenance - Recovery Act, Army National Guard
2080	01	Operation and Maintenance, Army Reserve
2081	01	Operation and Maintenance - Recovery Act, Army Reserve
2085	02	Military Construction, Army National Guard
2086	01	Military Construction, Army Reserve
2089	00	Iraq Relief and Reconstruction Fund, Army





Help Reference Guide

2094	02	Military Construction - Recovery Act, Army National Guard
3080	03	Other Procurement, Air Force
3122	96	Construction, Corps of Engineers, Civil
3123	96	Operation and Maintenance, Corps of Engineers, Civil
3128	96	Washington Aqueduct Capital Improvements, Corps of Engineers - Civil
3130	96	Formerly Utilized Sites Remedial Action Program, Corps of Engineers - Civil
3133	96	Investigations - Recovery Act, Corps of Engineers - Civil
3134	96	Construction - Recovery Act, Corps of Engineers - Civil
3135	96	Operation and Maintenance - Recovery Act, Corps of Engineers - Civil
3136	96	Regulatory Program - Recovery Act, Corps of Engineers - Civil
3137	96	Formerly Utilized Sites Remedial Action Program - Recovery Act, Corps of Engineers - Civil
3300	03	Military Construction, Air Force
3307	03	Military Construction - Recovery Act, Air Force
3400	03	Operation and Maintenance, Air Force





Help Reference Guide

3404	03	Operation and Maintenance - Recovery Act, Air Force
3600	03	Research, Development, Test, and Evaluation, Air Force
3605	03	Research, Development, Test, and Evaluation - Recovery Act, Air Force
3730	04	Military Construction, Air Force Reserve
3740	04	Operation and Maintenance, Air Force Reserve
3744	05	Operation and Maintenance - Recovery Act, Air Force Reserve
3830	05	Military Construction, Air National Guard
3834	05	Military Construction - Recovery Act, Air National Guard
3840	05	Operation and Maintenance, Air National Guard
3844	05	Operation and Maintenance - Recovery Act, Air National Guard
3960	03	Air Force Management Fund
4090	Orgs 00 - 57	Homeowners Assistance Fund, Defense
4091	Orgs 00 - 57	Homeowners Assistance Fund - Recovery Act, Defense
4166	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Direct Loan, Financing Account
4167	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Guaranteed Loan, Financing Account





Help Reference Guide

4511	71	Department of Commerce (013), Working Capital Fund, Departmental Management
4519	75	Department of State (019), Working Capital Fund
4520	67	Department of Transportation (069), Working Capital Fund
4523	78	Department of Interior (014), Working Capital Fund, Departmental Management
4525	69	Department of Interior (014), Working Capital Fund, Bureau of Land Management
4542	65	General Services Administration (047), Federal Buildings Fund
4930	00	Defense Working Capital Fund, Army (4930.001)
4930	03	Defense Working Capital Fund, Air Force (4930.003)
4930	06	Defense Working Capital Fund, Navy (4930.002)
4930	23	Defense Working Capital Fund, Defense Commissary (4930.004)
4930	Orgs 00 - 57	Defense Working Capital Funds, Defense
4930	Orgs 00 - 57	Defense Working Capital Fund, Defense Agencies (4930.005)
4931	Orgs 00 - 57	Building Maintenance Fund, Defense
4950	Orgs 00 - 57	Pentagon Reservation Maintenance Revolving Fund





Help Reference Guide

4965	Orgs 00 - 57	Emergency Response Fund, Defense
5004	70	Department of Agriculture (012), Land Acquisition, Forest Service
5098	00	Restoration, Rocky Mountain Arsenal, Army
5185	06	Kaho Olawe Island Conveyance, Remediation, and Environmental Restoration Fund, Navy
5187	Orgs 00 - 57	Defense Cooperation Account, Defense
5188	Orgs 00 - 57	Disposal of Department of Defense Real Property
5189	Orgs 00 - 57	Lease of Department of Defense Real Property
5193	Orgs 00 - 57	Department of Defense Overseas Military Facility Investment Recovery Account
5195	Orgs 00 - 57	Use of Proceeds from the Transfer or Disposition of Commissary Facilities, Defense
5216	70	Department of Agriculture (012), Acquisition of Lands to Complete Land Exchanges, Forest Service
5285	00	Forest Products Program, Army
5286	00	National Science Center, Army
5493	96	Fund for Non-Federal Use of Disposal Facilities, Corps of Engineers
6094	96	Advances from the District of Columbia, Corps of Engineers, Civil





Help Reference Guide

6850	06	Housing Rentals, Navy
8217	96	South Dakota Terrestrial Wildlife Habitat Restoration Trust Fund
8333	96	Coastal Wetlands Restoration Trust Fund
8337	Orgs 00 - 57	Host Nation Support for U.S. Relocation Activities, Defense
8862	96	Rivers and Harbors Contributed and Advance Funds, Corps of Engineers, Civil
8868	96	Oil Spill Research, Corps of Engineers, Civil
8873	96	Harbor Maintenance Trust Fund - Recovery Act, Corps of Engineers - Civil
9999		Non-Federal
DNTD	Various	Donated
ECIP		Energy Conservation Investment Program
FRGN	63	Foreign
NAPF	Various	Non-Appropriated Funds
OFED	60	Other Federal Agency Not Listed
PIK	Various	Payment in Kind
PRIV	64	Private Funds
STAT	61	State/Local





Replacement Program Organization Code (REPLACEMENT PGM ORG CD)

A code used to identify the organization responsible for replacement of the entire real property facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00	Army	- Army Active
01	USAR	- Army Reserve
02	ARNG	- Army National Guard
03	Air Force	- Air Force Active
04	AFR	- Air Force Reserve
05	ANG	- Air National Guard





Help Reference Guide

06	Navy	- Navy Active
07	USNR	- Navy Reserve
08	Marine Corps	- Marine Corps Active
09	USMCR	- Marine Corps Reserve
10	USCENTCOM	- Central Command
11	USEUCOM	- European Command
12	JFC	- Joint Forces Command
13	USPACOM	- Pacific Command
14	USSOUTHCOM	- Southern Command
15	USSOCOM	- Special Operations Command
16	USNORTHCOM	- Northern Command
17	USSTRACOM	- Strategic Command
18	USTRANSCOM	- Transportation Command
19	USSPACECOM	- Space Command
21	MDA	- Missile Defense Agency
22	DARPA	- Defense Advanced Research Projects Agency
23	DeCA	- Defense Commissary Agency
24	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25	DCMA	- Defense Contract Management Agency
26	DFAS	- Defense Finance and Accounting Service
27	DISA	- Defense Information Systems Agency
28	DIA	- Defense Intelligence Agency
29	DLSA	- Defense Legal Services Agency
30	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31	DLA DDC	- DLA Defense Distribution Center
32	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33	DLA DESC	- DLA Defense Energy Support Center
34	DLA DSCP	- DLA Defense Supply Center Philadelphia
35	DLA DSCC	- DLA Defense Supply Center Columbus
36	DLA DSCR	- DLA Defense Supply Center Richmond
37	DLA DAPS	- DLA Defense Automation and Production Service
38	DLA DNSC	- DLA Defense National Stockpile Center
39	DSCA	- Defense Security Cooperation Agency
40	DTRA	- Defense Threat Reduction Agency
41	NGA	- National Geospatial-Intelligence Agency
42	NSA	- National Security Agency





Help Reference Guide

43	DSS	- Defense Security Service
44	AFRH	- Armed Forces Retirement Home
45	NCR-MD - DHA	- National Capital Region and Maryland
46	USUHS	- Uniformed Services University of the Health Sciences
50	AFIS	- American Forces Information Service
51	DoDEA	- DoD Education Activity
52	DHRA	- DoD Human Resources Activity
53	DHA	- Defense Health Agency
54	WHS	- Washington Headquarters Services
55	BUMED	- Navy Service Medical Activity
56	AFSMA	- Air Force Service Medical Activity
57	AMEDD	- Army Service Medical Activity
58	NRO	- National Reconnaissance Office
59	USAFRICOM	- Africa Command
60	Oth Fed	- Other Federal Agencies Not Listed
61	State/Local	- State and Local Agencies
62	NATO	- North Atlantic Treaty Organization
63	Oth Nations	- Other Nations





Help Reference Guide

64	Private	- Private Organizations
65	GSA	- General Services Administration
66	EPA	- Environmental Protection Agency
67	DoT	- Department of Transportation
68	DHS	- Department of Homeland Security (excluding Coast Guard)
69	BLM	- Bureau of Land Management
70	USFS	- US Forest Service
71	DoC	- Department of Commerce
72	DoJ	- Department of Justice
73	DoA	- Department of Agriculture
75	DoS	- Department of State
76	TREAS	- Department Of The Treasury
77	NASA	- National Aeronautics and Space Administration
78	DoI	- Department of the Interior (excluding BLM)
94	VA	- Veterans Administration
95	USCG	- US Coast Guard
96	CW	- Army Civil Works





Help Reference Guide

97	OSD	- Office of the Secretary of Defense
98	AAFES	- Armed Forces Exchanges
99	NA	- Not Applicable





Replacement Stock Number

The stock number for the asset issued at the end of an exchange (a Return and Issue).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Replenishment End Date

Identifies the last date for replenishment from warehouse transfer or requisition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Replenishment Quantity

Identifies the stock quantity of an item will be replenished to when the quantity available falls below the specified minimum stock quantity for an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Replenishment Source

The origin of the stock used for refilling the inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
R –	Requisition (New Procurement, Sustainment)
W –	Warehouse Transfer (for RSAs)
Order Status Cd –	Display Only, system generated.





Replenishment Start Date

Identifies the starting date for replenishment from warehouse transfer or requisition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Replenishment Stop Date

Identifies the last date for replenishment from warehouse transfer or requisition for a stock number.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reportable Code

A code that indicates the item(s) being transferred to a Defense Reutilization and Marketing Office is authorized to be transferred to disposal because of instructions the Integrated Materiel Manager/Inventory Control Point (IMM/ICP) relayed through the Materiel Returns Program (MRP) or other property authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
F —	Federal Civil Agency turn-ins (includes turn-ins from GSA)
M —	IMM/ICP stocks approved for disposal by Inventory Manager
N —	Items not reportable by virtue of exclusion to the MRP or other specific criteria such as extended dollar value or condition limitations on excess reporting and are duly authorized to be transferred to disposal
R —	Items on this transaction have been reported to the IMM/ICP under MILSTRIP MRP procedures and are considered excess to that IMM/ICP's authorized retention levels and instructions





Reportable Commodity Type

Identifies the type of goods or materials to be issued to a unit or individual and are reportable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Reportable Commodity Type Description

A text field used to record a meaningful explanation to easily identify the type of goods or materials to be issued to a unit or individual and are reportable.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Reportable Item Control Code (RICC)

Assigned to those items of equipment selected as reportable.

The items are identified as RICC2 in SB 700-20, which is the guide for all units, organizations, and installations responsible for furnishing reports as prescribed by Chapter 2, AR 710-3.

Intensive Management Items are assigned RICC-8 in accordance with Chapter 3, AR 710-1.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 —	Not reportable under UIT, SIMS-X, or Serial Number Tracking Systems.
1 —	Deleted
2 —	<p>Selected TOE/MTOE/TDA/MTDA/CTA/JITA authorized items (including NSN of generic family), and unauthorized and obsolete items designated by commodity managers for management under UIT.</p> <p>This category includes major items on which data are required for the Army Materiel Plan.</p>





	<p>It also includes selected type classified secondary items and repair parts that require special control by commodity managers due to their importance and criticality.</p> <p>This category requires no serial number tracking.</p>
3 —	Deleted
8 —	<p>Army managed items selected and designated by AMC MSC for intensive management under the SIMS-X per AR 710-1.</p> <p>Does not require serial number tracking.</p>
A —	Same as RICC 2 and requires Serial Number Tracking for supply visibility.
B —	Same as RICC 2 and requires Serial Number Tracking for maintenance data.
C —	Same as RICC 2 and requires Serial Number Tracking for both supply visibility and maintenance data.
D —	Same as RICC 8 except requires Serial Number Tracking for supply visibility.
E —	Same as RICC 8 except requires Serial Number Tracking for maintenance data.
F —	Same as RICC 8 except requires Serial Number Tracking for both supply visibility and maintenance data.
G —	Requires no UIT nor SIMS-X reporting but does require serial number tracking for supply visibility.
H —	Requires no UIT nor SIMS-X reporting but does require serial number tracking for maintenance data.





Help Reference Guide

J –	Requires no UIT nor SIMS-X reporting but does require serial number tracking for both supply visibility and maintenance data.
K -	RICC 2/No SNT/cmp SNT f/S.
L –	RICC 2/No SNT/cmp SNT f/M.
M –	RICC 2/No SNT/cmp SNT.
N –	RICC 0/cmp SNT.
P –	RICC A/cmp SNT f/Sply.
Q –	RICC B/cmp SNT f/Mnt.
R –	RICC C/cmp SNT.
Z –	Same as RICC 2 and requires tracking for reduction of inventory visibility.





Report Access Code

The code that determines which report the user can view / print based on the access level of the user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1 –	Custodian
2 –	Unit Identification Code
3 –	Accountable Unit Identification Code
4 –	Site
5 –	Agency
6 –	Enterprise





Report Activity Name

The name of the installation/activity of the address.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)





Report Address

A browse box which displays all active Unit Identification Codes (UICs).

The Reporting Address is address information on the site that is reporting an asset as excess.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35
Data Type:	Alpha-Numeric (A/N)





Report Begin Fiscal Year Date

The fiscal year for the start of the report.

Field Details:

DPAS References:	
Field Structure:	YYYY
Field Length:	
Data Type:	Numeric (N)





Report Category

A code to identify which process a report covers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ALL —	All Values
ACCT —	Accounting
ADMIN —	Administration
AGCY —	Agency
ASST —	Asset
AUTH —	Authorization
CTLG —	Catalog





Help Reference Guide

INTF —	Interface
INVT —	Inventory
ITSM —	IT Software Management
MANT —	Maintenance and Utilization
MTRX —	Metrics
SECR —	Security
UTIL —	Utility





Report City

The name of the city of the responsible activity reporting the asset, or the city where the excess asset/real property facility is located. For a School Donation, the name of the School and the city address where the excess asset is being donated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Report Code or Reportable Code

A code which indicates the item(s) being transferred to a DRMO is authorized to be transferred to disposal because of instructions the Integrated Materiel Manager/Inventory Control Point (IMM/ICP) relayed through the Materiel Returns Program (MRP) or other property authority.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
F —	Federal Civil Agency turn-ins (includes turn-ins from GSA)
M —	IMM/ICP stocks approved for disposal by Inventory Manager
N —	Items not reportable by virtue of exclusion to the MRP or other specific criteria such as extended dollar value or condition limitations on excess reporting and are duly authorized to be transferred to disposal
R —	Items on this transaction have been reported to the IMM/ICP under MILSTRIP MRP procedures and are considered excess to that IMM/ICP's authorized retention levels and instructions





Report Country Code

Identifies the country of the DRMO site.

Short alphabetic or numeric geographical codes developed to represent the Country information of a particular activity or facility when asset is marked for excess.

For Reporting Address, the country where the activity or facility is reporting the asset marked as excess is located.

For Transfer Designee, the country where the activity or facility receiving the asset marked as excess is located.

Field Details:

DPAS References:	(DoDI 500.2, Part 3.g) Acquisition Policy
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands





Help Reference Guide

AL —	Albania
DZ —	Algeria
AS —	American Samoa
AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island





Help Reference Guide

BD —	Bangladesh
BB —	Barbados
QS —	Bassas Da India
BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria





Help Reference Guide

BF —	Burkina Faso
BI —	Burundi
KH —	Cambodia
CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic





Help Reference Guide

CK —	Cook Islands
XC —	Coral Sea Islands
CR —	Costa Rica
CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador





Help Reference Guide

GQ —	Equatorial Guinea
ER —	Eritrea
EE —	Estonia
ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany





Help Reference Guide

GH —	Ghana
GI —	Gibraltar
QX —	Glorioso Islands
GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras





Help Reference Guide

HK —	Hong Kong
HU —	Hungary
XH —	Howland Island
IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll





Help Reference Guide

JO —	Jordan
QU —	Juan De Nova Island
KZ —	Kazakhstan
KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein





Help Reference Guide

LT –	Lithuania
LU –	Luxembourg
MO –	Macao
MK –	Macedonia, Republic Of
MG –	Madagascar
MW –	Malawi
MY –	Malaysia
MV –	Maldives
ML –	Mali
MT –	Malta
MH –	Marshall Islands
MQ –	Martinique
MR –	Mauritania
MU –	Mauritius
YT –	Mayotte
MX –	Mexico
FM –	Micronesia, Federated States of
QM –	Midway Islands





Help Reference Guide

MD —	Moldova, Republic of
MC —	Monaco
MN —	Mongolia
ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger





Help Reference Guide

NG —	Nigeria
NU —	Niue
NF —	Norfolk Islands
MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland





Help Reference Guide

PT —	Portugal
PR —	Puerto Rico
QA —	Qatar
RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia





Help Reference Guide

SN –	Senegal
RS –	Serbia
SC –	Seychelles
SL –	Sierra Leone
SG –	Singapore
SX –	Sint Maarten
SK –	Slovakia
SI –	Slovenia
SB –	Solomon Islands
SO –	Somalia
ZA –	South Africa
GS –	South Georgia & South Sandwich Islands
SS –	South Sudan
ES –	Spain
XS –	Spratly Islands
LK –	Sri Lanka
SD –	Sudan
SR –	Suriname





Help Reference Guide

XR —	Svalbard
SJ —	Svalbard & Jan Mayen
SZ —	Swaziland
SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey





Help Reference Guide

TM —	Turkmenistan
TC —	Turks & Caicos Islands
TV —	Tuvalu
UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank





Help Reference Guide

EH —	Western Sahara
YE —	Yemen
ZM —	Zambia
ZW —	Zimbabwe
* —	N/A





Report Date

The date the maintenance and utilization of the asset is being reported.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Report Date/Time

Date and time that the report was run.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Report Department of Defense Activity Address Code (DoDAAC)

The DoDAAC of the site reporting the asset for redistribution.

A DoDAAC is a distinctive code assigned to identify specific units, activities and organizations, NON-DoD and contract activities engaged in the requisitioning, receiving, and billing of materiel. Code can be any number or letter, except the letters I and O.

Sending DoDAAC in the Supply Export process is the DoDAAC for the Accountable Unit Identification Code (UIC) of the site that is sending data from DPAS to SARSS.

Receiving DoDAAC in the Supply Export process is the DoDAAC for the SSA that is responsible for processing SARSS for the DPAS site submitting the data.

Receiving DoDAAC in the increase/decrease processes is the DoDAAC of the UIC gaining an asset.

Holding DoDAAC in the Excess Actions Add/Change and Excess Non Property Add/Change is the DoDAAC where the asset is being held when the asset is marked as excess.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Reported Date

The date utilization occurred.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reported Date From

The beginning date of a search parameter that retrieves records based on the Record Utilization – Multiple category.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reported Date To

The end date of a search parameter that retrieves records based on the Record Utilization – Multiple category.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Report E-MAIL Address

The electronic mail address of the POC at the site reporting the asset for redistribution.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	minimum of 1 alphanumeric character, the "@" symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alpha-numeric character.
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





Report End Date

The last date the report includes.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Report File Size

The size of the file for the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Report / Form

Identifies if the viewed document is a form, or report, or both.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Report Format

Identifies whether the report is output in Portable Document Format (PDF) or Excel (XLSX).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Report Format

Identifies the kind of report is required for the scheduled Depreciation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
One Report, All UICs
Individual UIC Reports







Report Format

Identifies whether the report is output in Portable Document Format (PDF) or Excel (XLSX).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PDF —	 Portable Document Format (PDF)
Excel —	 Excel (XLSX)





Report Group by Code

The code of the report group on the Inventory Header Inquiry Detail.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Report Identifier

A unique number (Report Identification Number) assigned to all system output files.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Report Identifier

A unique code assigned to the end of all system output files.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Annual
D –	Daily
M –	Monthly
Q –	Quarterly
R –	Requested
S –	Semi – Annual
W –	Weekly





Reporting Code

Specifies the basis used when reporting shipment information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
J –	Original Transaction
K –	Simulation Exercise
Z –	Mutually Defined





Reporting Interval

The amount of Reporting Units between each inventory report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Reporting Period

The length of time that a report covers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Reporting Unit

Specifies the amount of time between each inventory report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
DAYS —	Specified amount of Days (less than one month) to run the inventory report
MONTHS —	Specified amount of Months (less than one quarter) to run the inventory report
QUARTERS —	Specified amount of Quarters (less than one year) to run the inventory report
YEARS —	Specified amount of years to run the inventory report
SET DATE —	Specify the exact date of each month to run the inventory report





Report Inventory

Identifies "Yes" or "No" if the vehicle is part of General Services Administration (GSA) fleet.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Report Level

Determines the hierarchy (Agency, Accountable UIC, or UIC) the report data is compiled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Report Message

The specified sentence at the bottom of a scheduled report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1024
Data Type:	Alpha-Numeric (A/N)





Report Name

The full title of the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)





Report Name

The full title of the report.

Helpful Tip



This list is a complete list of the available reports through DPAS. The list that is available to each user is different, and is role-based. To increase the amount of reports available to each user, contact the local APO or officer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value in Link
Fiscal Year —	LPWHR15
Physical Inventory —	LPWHR21
Condensed Physical Inventory —	LPWHR21A
Physical Inventory Reconciliation Summary —	LPWHR20





Help Reference Guide

Physical Inventory Reconciliation Detail —	LPWHR20
Shipment Planning — Pending —	LPWHR63
Shipment Planning — Awaiting Shipment —	LPWHR64
QA / QC Deficiencies —	LPWHR47
QA / QC Deficiency Summary —	LPWHR47
Expiring Items Replacement Report —	LPWHR74
Warehouse Activity —	LPWHR78
QA / QC Totals —	LPWHR79
MRO Status —	LPWHR73
MRO Header Status —	LPWHR73
Materiel Forecast —	LPWHR17
Disposition Services —	LPWHR62
CBRN Inventory —	LPWHR81
JACKS Inventory —	LPWHR80
Inventory Over Under —	LPWHR82
Member Size —	LPWHR84





Report Owner

The username of the individual who requested a specific report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35
Data Type:	Alpha-Numeric (A/N)





Report Period From

The starting date of the report's date range.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Report Period Setting

The selection designated from the Site Report setting options.
Displays the current close out period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Report Period To

The ending date of the report's date range.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Report Point of Contact (POC)

The individual to contact at the site reporting the asset for redistribution.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Report Point of Contact (POC) Defense Switched Network DSN

The reporting POC DSN phone number of the POC at the site reporting the asset for redistribution.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Report Point of Contact (POC) Phone Number

The commercial phone number of the POC at the site reporting the asset for redistribution.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	25
Data Type:	Numeric (N)





Report Results

The list of fields that are displayed when the Real-Time report executes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Report	Parameters
LP Asset Rollup —	LIN/TAMCN
	Stock Nbr
	Item Desc
	Item Designator Nbr
	Qty





Help Reference Guide

Region Asset Rollup —	LIN/TAMCN
	Stock Nbr
	Item Desc
	Item Designator Nbr
	Qty
Site Asset Rollup —	LIN/TAMCN
	Stock Nbr
	Item Desc
	Item Designator Nbr
	Qty





Inv Reconcil Summary —

Warehouse Name
Warehouse DoDAAC
Stock Nbr
Item Desc
Cond Cd
Owning DoDAAC
On Hand Qty
Issue Alloc Qty
Other Than Issue Alloc Qty





Inv Reconcil Detail —

- Warehouse Name
- Warehouse DoDAAC
- Stock Nbr
- Item Desc
- Cond Cd
- Owning DoDAAC
- On Hand Qty
- Qty Allocated
- Allocation Type
- Is Issue Allocation
- Allocation Desc
- MRO Document Nbr





Help Reference Guide

DLMS Outbound Activity —

Logistics Program Name





Help Reference Guide

	Region Name
--	-------------





Help Reference Guide

	Site Name
--	-----------





Help Reference Guide

	Warehouse Name
--	----------------





Help Reference Guide

Warehouse RIC





Help Reference Guide

Warehouse DODAAC





Help Reference Guide

ICP RIC





Help Reference Guide

ICP DODAAC
DLMS Transaction Set Nbr
DIC
Transaction Set Nbr
XML Created
Document Nbr
Suffix Cd
Advice Cd
Stock Nbr
MILS UI
Stocking UI
Item Desc
Cond Cd
Cond Cd From
Prj Cd
Qty
Established Dt/Tm
Established By





Inspection Due Report —





Help Reference Guide

LP Property Value Report —

Agency





Help Reference Guide

Logistics Program





Help Reference Guide

Region
Site
Warehouse
Type Asset
Reportable Commodity Type
Stock Nbr
Item Desc
Owning DoDAAC
Cond Cd
Standard Price
Purchase Unit of Issue
Conversion Factor
Stock Unit of Issue
On Hand Qty
Issued Qty
Total Qty
Unit Cost Value
Total Value





Help Reference Guide

WH Property Value Report —

Agency





Help Reference Guide

Logistics Program





Help Reference Guide

	Region
	Site
	Warehouse
	Type Asset
	Reportable Commodity Type
	Stock Nbr
	Item Desc
	Owning DoDAAC
	Cond Cd
	Standard Price
	Purchase Unit of Issue
	Conversion Factor
	Stock Unit of Issue
	On Hand Qty
	Issued Qty
	Total Qty
	Unit Cost Value
	Total Value





Help Reference Guide

LP Inv OH/Issued —

Warehouse

UIC

Sub Unit

Org Name

Stock Nbr

Item Desc

Stocking UI

Stocking Unit Price

On Hand Qty

Issued Qty





Help Reference Guide

WH Inv OH/Issued —

Warehouse

UIC

Sub Unit

Org Name

Stock Nbr

Item Desc

Stocking UI

Stocking Unit Price

On Hand Qty

Issued Qty





Report Sections

Determines whether the parts and/or technician grids appear in the report.

Field Details:

DPAS References:	
Field Structure:	Check-box
Field Length:	
Data Type:	





Report Site Name

The full title of the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	60
Data Type:	Alpha-Numeric (A/N)





Report Sort Sequence

Displays the values for the user to choose how the Custom Inventory Report is to be sorted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Asset Id
Location
Item Description
Stock Number





Report Status

A code to identify the status of a specific report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ALL —	All Values
CMPT —	Complete
EROR —	Error
LCKD —	Locked
STRT —	Started
QUED —	Queued





Report Type

This code identifies the source of the report — batch or on-line.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
B —	Batch
F —	Form
O —	On-line
S —	System Administrator Report is to be viewed by system users except conversion report
X —	On-line report that cannot be deleted





Report Type

A code that identifies the type of report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Personal Property / Real Property
Military Equipment
Heritage





Report Type Code

Indicates the title or contents of a document, report or supporting item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1 —	Product Transfer
62 —	Asset Account Statement
AD —	Agent / Distributor Inventory Report
B1 —	Batch Report
DD —	Distributor Inventory Report
LC —	Location Inventory Report
PK —	Storage Information Inquiry





Help Reference Guide

QT —	Quality Summary
TC —	Physical Inventory Request
TF —	Transaction History Request
TI —	Asset Status Inquiry
TJ —	Asset Status Advice
TK —	Logistics Transfer Inquiry
TL —	Logistics Transfer Advice
TO —	Demand Report
TQ —	Storage Information Advice
X4 —	Summary Report
ZB —	Conventional Ammunition Suspension Report
ZZ —	Mutually Defined





Report Type

Requests a Depreciation Forecast Report either by Accountable Unit Identification Code (ACTBL UIC) or specific UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Detail by Asset
Summary by UIC and Office
Summary by UIC and Type of Asset
Summary by FUND CD / APPN
Detail and Summary





Report Type

A code that identifies the source of the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
B –	Background - User Initiated, Owner View / Delete
O –	Online - User Initiated, Owner View / Delete
S –	System Initiated - User View / No Delete
U –	User Initiated - All User View / No Delete
F –	Form





Report Utilization

Identifies "Yes" or "No" if the vehicle has been utilized as part of General Services Administration (GSA) fleet.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Report Viewer / Viewing Manager

View, print and export reports on the PC.

In addition, it maintains security so that unauthorized users are unable to view reports which they did not request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Report Zone Identification Postal (ZIP) Code

The reported ZIP code for the installation or activity. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Required Delivery Date

Identifies the date a stock item is required to be delivered.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Requested Quantity

Identifies the minimum essential quantity of a specific type of asset required by an activity to perform its mission and functions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Requested Condition Code

The condition code for which the local authority is asking for approval. A single digit code used to classify materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel. The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Svcbl (w/o Qual)
B —	Svcbl (With Qual)
C —	Svcbl (Pri Issue)
D —	Svcbl (Test/Mod)
E —	Unsvcbl (Lim Rstr)
F —	Unsvcbl (Repbl)





Help Reference Guide

G –	UnsvcbI (Incomp)
H –	UnsvcbI (Condemned)
I –	Reserved for future DoD assignment
J –	Suspndd (in Stk)
K –	Suspndd (Returns)
L –	Suspndd (Litigation)
M –	Suspndd (in Work)
N –	Suspndd (Ammo Emer)
O –	Reserved for future DoD assignment
P –	UnsvcbI (Reclam)
Q –	Suspndd (Qual Def)
R –	Suspndd (Reclam-Cond)
S –	UnsvcbI (Scrap)
T –	Svcbl (Ammo Train)
U –	Reserved for future DoD assignment
V –	UnsvcbI (Waste Munition)
W –	Reserved for future DoD assignment
X –	Suspndd (RepDecDel)





Help Reference Guide

Y –	Reserved for future DoD assignment
------------	------------------------------------

Z –	Reserved for future DoD assignment
------------	------------------------------------





Requested Date

The date the unit requested to receive the issue.
A unit typically schedules an appointment with the issue facility.
The Requested Date, or Requested Dt/Tm, is that appointment.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Requested Date From

The beginning date of a search parameter that retrieves records based on the Requested Date category.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Requested Date / Time

The date and time the unit requested to receive the issue.
 A unit typically schedules an appointment with the issue facility.
 The Requested Date, or Requested Dt/Tm, is that appointment.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Requested Date To

The end date of a search parameter that retrieves records based on the Requested Date category.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Requested Quantity

Requested quantity on requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Requested Quantity

The amount for which the local authority is asking for approval.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Requested

Refers to the requested status of a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Requested Service

Enter a meaningful description of the maintenance service requested.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Requested Stock Number Quantity

The amount for which the local authority is asking for approval.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Requested Work Order Status

Identifies if the requested work order is Open, Closed, Pending Closed, or Voided.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
O –	Open
C –	Closed
V –	Voided
P –	Pending Close





Requester Name

The name of the individual requesting the order for requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Requester Phone

The phone number of the individual requesting the order for requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Request From Warehouse

Indicates if a quantity of parts will be ordered from Warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Requesting Contact

The E-MAIL address and PHONE NBR of the individual requesting the software.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	80 ; 19
Data Type:	Alpha-Numeric (A/N)





Requesting Source

The origin of the requisition request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Request Number

Identifies a unit issue by a unique request number consisting of letters and numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Request Operator

Indicates an Operator may be assigned to the Dispatch.
The assignment of the Operator occurs on the Rates tab.
Selecting this option does not require an Operator be chosen.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Request Phone Number

Identifies the phone number of the requesting Designee.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Alpha-Numeric (A/N)





Request Priority

Identifies the priority of a Help Desk Request to determine the order of tickets to be processed by level of urgency.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
L –	Low
N –	Normal
I –	Important
W –	Work Stoppage / Critical
C –	Comment / Suggestion
V –	Conversion





Request Remarks

Enter or view meaningful comments when requesting or approving an authorization.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,026
Data Type:	Alpha-Numeric (A/N)





Requests

Displays the request records of a requisition inquiry.
 Inquiry fields of request records include stock number, part number, end item serial number, budget, and program management fund.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Request State Code

Identifies the requested state.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Request Time

The date and time requested to receive the request or response.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14-16
Data Type:	Numeric (N)





Request Type

For those Physical Inventory Headers that are created from a Defense Logistics Management Standards (DLMS) file received from an external item manager.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Request Type

Identifies if the label to be printed is a new request, reprint of a previously printed label, or includes both labels that have and have not been printed before.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Required

Indicates if the parts or tools anticipated for the job are required or optional.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Required Completion Date

Identifies the no later than date by which the maintenance for the asset is required to be completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Required Date and Time

Identifies the date and time the issue is required to be completed no later than.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Required Delivery Date

Indicates date the materiel should be received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Required Delivery Date From

The beginning span of dates to search for when the requisition is required to be delivered.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Required Delivery Date (within ICP)

The default number of days to determine the Required Delivery Date for the Customer Profile.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Required Delivery Date To

The end span of dates to search for when the requisition is required to be delivered.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Required Date

Identifies the date the issue is required to be completed no later than.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Required Fields

Drop-down field to designate if the required fields are displayed or set to default.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
Display
Display and Default





Required For Complete Kit?

Identifies whether the item being added to the Set Kit Outfit (SKO) is required (yes) or optional (no) for the completion of the kit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Required Pick By Date / Time

The date and time the Pick is required in the selected Pick Plan.
Date must be greater than today's date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Required Quantity

The count of a particular asset that is required for the associated stock number.
 This number can be edited until the issue has a status of Issued, BackOrder, or Cancelled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Require Government Furnished Materiel (GFM) Contract Number for Defense Logistics Management System (DLMS) Transactions

The GFM CONTRACT NBR is mandatory when this Contractor Inventory Control Point (CICP) / Remote Storage Activity (RSA) contains DLMS transactions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Requires Appointment

A checkbox to determine if the Appointment cannot accommodate a Walk-In (True) or can accommodate a Walk-In (False).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Requires Maintenance and Utilization (M&U)

A checkbox to determine if the Warehouse Module initiated MRO must go through the M&U module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Requires Quality Control (QC)

A checkbox to determine if the Warehouse Module initiated MRO must go through QC before leaving the Warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Requisition Detail

Describes the requisition detail that is updated.
 Details include Ordered Date Time, Filled Quantity, Denied Quantity, Back Order Quantity, and Status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Requisition Project Code

Identifies materiel that is designated for a specific Set Kit or Outfit (SKO) project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Requisition Stage

The current state of a Requisition with respect to the ICP.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
NW —	New
IN —	Initiated
IA —	ICP Approved
ID —	ICP Denied
IM —	ICP Modification Requested
IC —	ICP Cancellation Requested
SA —	SOS Approved





Help Reference Guide

SD –	SoS Denied
SM –	SoS Modification Requested
SC –	SoS Cancellation Requested
SH –	Shipped
PR –	Partially Received
FR –	Fully Received
FU –	Follow-Up Required
CN –	Cancelled





Requisition Sub Type

Dropdown that indicates the sub type of requisition, further specified description of DPAS requisition type.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	Dropdown
Data Type:	Alpha-Numeric (A/N)





Requisition Type

Dropdown that indicates the type of DPAS requisition being created.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	Dropdown
Data Type:	Alpha-Numeric (A/N)





Rescind Date

The date that the inspection was closed, and displays in Receiving, Inspection, SKO Assemble, and Inventory Update Manager.
Used for One-Time inspections only.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Rescission Date

Identifies the date of cancellation.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reserved Quantity

The amount of a particular asset that has been put aside and cannot be counted in a current inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Reset Characteristics

A check box, which when checked, returns the default characteristics to an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Resolution Codes

A three digit code identifying the outcome of a specific inventory line item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Matching Inventory Status Code
ANR —	Accountability Not Required	OBI, OBN, OFA, OND, OPD, OPM, OPP, OUI
CDI —	Create Due-In Record	OBI, OBN, OFA, OND, OPD, OPM, OPP, OUI
CMS —	Cleared Matching Shortage	OUI
INC —	Incorrect Input of Keyed Asset Identifier	OBI, OBN, OFA, OND, OPD, OPM, OPP, OUI
N/A —	Not Applicable	





Help Reference Guide

OTR —	Other Resolution	OBI, OBN, OFA, OND, OPD, OPM, OPP, OUI
RAL —	Returned to Proper Location	OBN, OUI
RAO —	Returned to Proper Owner	OBN, OUI
RTO —	Return Item To Owner	
SNI —	Should Not Have Been Inventoried	OBI, OBN, OFA, OND, OPD, OPM, OPP, OUI
TRF —	Process transfer	
TRN —	Process turn-in	





Response Date

Identifies the issue date of the response document inquiry.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Response Document

A hyperlink to display the response details document of the selected requisition inquiry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Responses

Displays the response records of a requisition inquiry.
 Inquiry fields of response records include stock number, part number, end item serial number, budget, and program management fund.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Responsible Officer (RO)

UIC Custodian for the unit.

The RO signs for the materiel issued, and is held responsible for its return.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Restoration And Modernization Program Fund Code

A code used to identify the primary fund type that will be used to restore degraded facilities to working condition or to upgrade (modernize) facilities to new standards or functions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Fund Source Code	Organization Code	Department Regular / Fund Code Description
0100	Orgs 00 - 57	Operation and Maintenance, Defense-Wide, Defense
0103	Orgs 00 - 57	Base Realignment and Closure Account, Part I, Defense
0107	77	National Aeronautics and Space Administration (080), Construction of Facilities
0107	Orgs 00 - 57	Office of the Inspector General, Defense





Help Reference Guide

0108	76	Department Of The Treasury (020), Treasury Building and Annex Repair and Restoration, Departmental Offices
0110	65	General Services Administration (047), Operating Expenses
0110	66	Environmental Protection Agency (068), Buildings and Facilities
0110	94	Department of Veterans Affairs (036), Construction, Major Projects
0111	94	Department of Veterans Affairs (036), Construction, Minor Projects
0111	Orgs 00 - 57	Department of Defense Acquisition Workforce Development Fund
0112	77	National Aeronautics and Space Administration (080), Mission Support
0112	Orgs 00 - 57	Office of the Inspector General - Recovery Act, Defense
0113	77	National Aeronautics and Space Administration (080), National Aeronautical Facilities
0118	Orgs 00 - 57	Overseas Contingency Operations Transfer Fund, Defense
0119	73	Department of Agriculture (012), Building Operations and Maintenance
0120	75	Department of State (019), Capital Investment Fund
0129	94	Department of Veterans Affairs (036), National





Help Reference Guide

		Cemetery Administration
0130	77	National Aeronautics and Space Administration (080), Construction and Environmental Compliance and Remediation
0130	94	Department of Veterans Affairs (036), National Cemetery Administration - Recovery Act, Veterans Health Administration
0130	Orgs 00 - 57	Defense Health Program, Defense
0133	72	Department of Justice (015), Construction, United States Marshals Service
0134	Orgs 00 - 57	Cooperative Threat Reduction Account, Defense
0141	Orgs 00 - 57	Iraq Freedom Fund, Defense
0143	Orgs 00 - 57	Department of Defense, Strategic Reserve Readiness Fund, Defense
0150	Orgs 00 - 57	Defense Health Program - Recovery Act, Defense
0151	94	Department of Veterans Affairs (036), General Operating Expenses, Veterans Benefits Administration
0162	94	Department of Veterans Affairs (036), Medical Facilities
0203	72	Department of Justice (015), Construction, Federal Bureau of Investigation
0300	Orgs 00 - 57	Procurement, Defense-Wide Treasury Fastbook





Help Reference Guide

0391	Orgs 00 - 57	Chemical Demilitarization Construction, Defense-Wide
0400	Orgs 00 - 57	Research, Development, Test, and Evaluation, Defense-Wide
0401	Orgs 00 - 57	Research, Development, Test, and Evaluation - Recovery Act, Defense-Wide
0500	Orgs 00 - 57	Military Construction, Defense- Wide
0501	Orgs 00 - 57	Military Construction - Recovery Act, Defense-Wide
0505	67	Department of Transportation (069), Surface Transportation Projects, Federal Highway Administration
0510	Orgs 00 - 57	Department of Defense Base Closure Account 1990
0514	71	Department of Commerce (013), Construction of Research Facilities - Recovery Act, National Institute of Standards and Technology
0515	71	Department of Commerce (013), Construction of Research Facilities, National Institute of Standards and Technology
0532	68	Department of Homeland Security (070), Construction and Facilities Management, U.S. Customs and Border Protection
0533	68	Department of Homeland Security (070), Border Security Fencing, Infrastructure, and Technology, U.S. Customs and Border Protection
0535	68	Department of Homeland Security (070), Construction - Recovery Act, U.S. Customs and Border Protection





Help Reference Guide

0610	95	Department of Homeland Security (070), Operating Expenses, Coast Guard
0611	95	Department of Homeland Security (070), Environmental Compliance and Restoration, Coast Guard
0613	95	Department of Homeland Security (070), Acquisition, Construction, and Improvements, Coast Guard
0703	06	Family Housing, Navy and Marine Corps
0703	08	Family Housing, Navy and Marine Corps
0704	03	Family Housing, Air Force
0706	Orgs 00 - 57	Family Housing, Defense-Wide
0720	00	Family Housing Construction, Army
0721	00	Family Housing Construction - Recovery Act, Army
0725	00	Family Housing Operation and Maintenance, Army
0726	00	Family Housing Operation and Maintenance - Recovery Act, Army
0730	06	Family Housing Construction, Navy and Marine Corps
0730	08	Family Housing Construction, Navy and Marine Corps
0735	06	Family Housing Operation and Maintenance, Navy and Marine Corps
0735	08	Family Housing Operation and Maintenance, Navy and Marine Corps





Help Reference Guide

0740	03	Family Housing Construction, Air Force
0743	03	Family Housing Construction - Recovery Act, Air Force
0745	03	Family Housing Operation and Maintenance, Air Force
0748	03	Family Housing Operation and Maintenance, Air Force
0760	Orgs 00 - 57	Family Housing Construction, Defense-Wide
0765	Orgs 00 - 57	Family Housing Operation and Maintenance, Defense-Wide
0804	Orgs 00 - 57	North Atlantic Treaty Organization, Security Investment Program, Defense
0810	00	Environmental Restoration, Army
0810	03	Environmental Restoration, Air Force
0810	06	Environmental Restoration, Navy
0810	Orgs 00 - 57	Environmental Restoration, Defense
0811	Orgs 00 - 57	Environmental Restoration, Formerly Used Defense Sites, Defense
0833	Orgs 00 - 57	Defense Emergency Response Fund, Defense
0834	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund
0836	Orgs 00 - 57	Department of Defense Military Unaccompanied Housing Improvement Fund





Help Reference Guide

0839	Orgs 00 - 57	Quality of Life Enhancements, Defense
0841	Orgs 00 - 57	Pentagon Renovation Transfer Fund, Defense
1106	08	Operation and Maintenance, Marine Corps
1107	09	Operation and Maintenance, Marine Corps Reserve
1110	69	Department of Interior (014), Construction, Bureau of Land Management
1116	08	Operation and Maintenance - Recovery Act, Marine Corps
1117	09	Operation and Maintenance - Recovery Act, Marine Corps Reserve
1205	06	Military Construction, Navy and Marine Corps
1205	08	Military Construction, Navy and Marine Corps
1206	06	Military Construction - Recovery Act, Navy and Marine Corps
1206	08	Military Construction - Recovery Act, Navy and Marine Corps
1235	07	Military Construction, Naval Reserve
1301	67	Department of Transportation (069), Operations, Federal Aviation Administration
1303	67	Department of Transportation (069), Facilities, Engineering and Development, Federal Aviation Administration





Help Reference Guide

1319	06	Research, Development, Test, and Evaluation, Navy
1320	06	Research, Development, Test and Evaluation - Recovery Act, Navy
1450	71	Department of Commerce (013), Operations, Research, and Facilities, National Oceanic and Atmospheric Administration
1454	71	Department of Commerce (013), Procurement, Acquisition and Construction - Recovery Act, National Oceanic and Atmospheric Administration
1501	73	Department of Agriculture (012), Buildings and Facilities, Cooperative State Research, Education, and Extension Service
1750	67	Department of Transportation (069), Operations and Training, Maritime Administration
1804	06	Operation and Maintenance, Navy
1804	06	Operation and Maintenance, Navy
1805	06	Operation and Maintenance - Recovery Act, Navy
1806	00	Operations and Maintenance, Navy Reserve
1806	00	Operation and Maintenance, Navy Reserve
1807	00	Operation and Maintenance - Recovery Act, Navy Reserve
1809	00	Construction, Army





Help Reference Guide

1810	00	Other Procurement, Navy
2020	00	Operation and Maintenance, Army
2022	00	Operation and Maintenance - Recovery Act, Army
2035	00	Other Procurement, Army
2040	00	Research, Development, Test, and Evaluation, Army
2041	00	Research, Development, Test, and Evaluation - Recovery Act, Army
2050	00	Military Construction, Army
2051	00	Military Construction - Recovery Act, Army
2065	02	Operation and Maintenance, Army National Guard
2066	02	Operation and Maintenance - Recovery Act, Army National Guard
2080	01	Operation and Maintenance, Army Reserve
2081	01	Operation and Maintenance - Recovery Act, Army Reserve
2085	02	Military Construction, Army National Guard
2086	01	Military Construction, Army Reserve
2089	00	Iraq Relief and Reconstruction Fund, Army
2094	02	Military Construction - Recovery Act, Army National Guard





Help Reference Guide

3080	03	Other Procurement, Air Force
3122	96	Construction, Corps of Engineers, Civil
3123	96	Operation and Maintenance, Corps of Engineers, Civil
3128	96	Washington Aqueduct Capital Improvements, Corps of Engineers - Civil
3130	96	Formerly Utilized Sites Remedial Action Program, Corps of Engineers - Civil
3133	96	Investigations - Recovery Act, Corps of Engineers - Civil
3134	96	Construction - Recovery Act, Corps of Engineers - Civil
3135	96	Operation and Maintenance - Recovery Act, Corps of Engineers - Civil
3136	96	Regulatory Program - Recovery Act, Corps of Engineers - Civil
3137	96	Formerly Utilized Sites Remedial Action Program - Recovery Act, Corps of Engineers - Civil
3300	03	Military Construction, Air Force
3307	03	Military Construction - Recovery Act, Air Force
3400	03	Operation and Maintenance, Air Force
3404	03	Operation and Maintenance - Recovery Act, Air Force
3600	03	Research, Development, Test, and Evaluation, Air Force





Help Reference Guide

3605	03	Research, Development, Test, and Evaluation - Recovery Act, Air Force
3730	04	Military Construction, Air Force Reserve
3740	04	Operation and Maintenance, Air Force Reserve
3744	05	Operation and Maintenance - Recovery Act, Air Force Reserve
3830	05	Military Construction, Air National Guard
3834	05	Military Construction - Recovery Act, Air National Guard
3840	05	Operation and Maintenance, Air National Guard
3844	05	Operation and Maintenance - Recovery Act, Air National Guard
3960	03	Air Force Management Fund
4090	Orgs 00 - 57	Homeowners Assistance Fund, Defense
4091	Orgs 00 - 57	Homeowners Assistance Fund - Recovery Act, Defense
4166	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Direct Loan, Financing Account
4167	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Guaranteed Loan, Financing Account
4511	71	Department of Commerce (013), Working Capital Fund, Departmental Management





Help Reference Guide

4519	75	Department of State (019), Working Capital Fund
4520	67	Department of Transportation (069), Working Capital Fund
4523	78	Department of Interior (014), Working Capital Fund, Departmental Management
4525	69	Department of Interior (014), Working Capital Fund, Bureau of Land Management
4542	65	General Services Administration (047), Federal Buildings Fund
4930	00	Defense Working Capital Fund, Army (4930.001)
4930	03	Defense Working Capital Fund, Air Force (4930.003)
4930	06	Defense Working Capital Fund, Navy (4930.002)
4930	23	Defense Working Capital Fund, Defense Commissary (4930.004)
4930	Orgs 00 - 57	Defense Working Capital Funds, Defense
4930	Orgs 00 - 57	Defense Working Capital Fund, Defense Agencies (4930.005)
4931	Orgs 00 - 57	Building Maintenance Fund, Defense
4950	Orgs 00 - 57	Pentagon Reservation Maintenance Revolving Fund
4965	Orgs 00 - 57	Emergency Response Fund, Defense
5004	70	Department of Agriculture (012), Land Acquisition,





Help Reference Guide

		Forest Service
5098	00	Restoration, Rocky Mountain Arsenal, Army
5185	06	Kaho Olawe Island Conveyance, Remediation, and Environmental Restoration Fund, Navy
5187	Orgs 00 - 57	Defense Cooperation Account, Defense
5188	Orgs 00 - 57	Disposal of Department of Defense Real Property
5189	Orgs 00 - 57	Lease of Department of Defense Real Property
5193	Orgs 00 - 57	Department of Defense Overseas Military Facility Investment Recovery Account
5195	Orgs 00 - 57	Use of Proceeds from the Transfer or Disposition of Commissary Facilities, Defense
5216	70	Department of Agriculture (012), Acquisition of Lands to Complete Land Exchanges, Forest Service
5285	00	Forest Products Program, Army
5286	00	National Science Center, Army
5493	96	Fund for Non-Federal Use of Disposal Facilities, Corps of Engineers
6094	96	Advances from the District of Columbia, Corps of Engineers, Civil
6850	06	Housing Rentals, Navy
8217	96	South Dakota Terrestrial Wildlife Habitat Restoration





Help Reference Guide

		Trust Fund
8333	96	Coastal Wetlands Restoration Trust Fund
8337	Orgs 00 - 57	Host Nation Support for U.S. Relocation Activities, Defense
8862	96	Rivers and Harbors Contributed and Advance Funds, Corps of Engineers, Civil
8868	96	Oil Spill Research, Corps of Engineers, Civil
8873	96	Harbor Maintenance Trust Fund - Recovery Act, Corps of Engineers - Civil
9999		Non-Federal
DNTD	Various	Donated
ECIP		Energy Conservation Investment Program
FRGN	63	Foreign
NAPF	Various	Non-Appropriated Funds
OFED	60	Other Federal Agency Not Listed
PIK	Various	Payment in Kind
PRIV	64	Private Funds
STAT	61	State/Local





Restoration And Modernization Program Organization Code

A code used to identify the organization responsible for funding restoration and/or modernization projects to the facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00	Army	- Army Active
01	USAR	- Army Reserve
02	ARNG	- Army National Guard
03	Air Force	- Air Force Active
04	AFR	- Air Force Reserve
05	ANG	- Air National Guard





Help Reference Guide

06	Navy	- Navy Active
07	USNR	- Navy Reserve
08	Marine Corps	- Marine Corps Active
09	USMCR	- Marine Corps Reserve
10	USCENTCOM	- Central Command
11	USEUCOM	- European Command
12	JFC	- Joint Forces Command
13	USPACOM	- Pacific Command
14	USSOUTHCOM	- Southern Command
15	USSOCOM	- Special Operations Command
16	USNORTHCOM	- Northern Command
17	USSTRACOM	- Strategic Command
18	USTRANSCOM	- Transportation Command
19	USSPACECOM	- Space Command
21	MDA	- Missile Defense Agency
22	DARPA	- Defense Advanced Research Projects Agency
23	DeCA	- Defense Commissary Agency
24	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25	DCMA	- Defense Contract Management Agency
26	DFAS	- Defense Finance and Accounting Service
27	DISA	- Defense Information Systems Agency
28	DIA	- Defense Intelligence Agency
29	DLSA	- Defense Legal Services Agency
30	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31	DLA DDC	- DLA Defense Distribution Center
32	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33	DLA DESC	- DLA Defense Energy Support Center
34	DLA DSCP	- DLA Defense Supply Center Philadelphia
35	DLA DSCC	- DLA Defense Supply Center Columbus
36	DLA DSCR	- DLA Defense Supply Center Richmond
37	DLA DAPS	- DLA Defense Automation and Production Service
38	DLA DNSC	- DLA Defense National Stockpile Center
39	DSCA	- Defense Security Cooperation Agency
40	DTRA	- Defense Threat Reduction Agency
41	NGA	- National Geospatial-Intelligence Agency
42	NSA	- National Security Agency





Help Reference Guide

43	DSS	- Defense Security Service
44	AFRH	- Armed Forces Retirement Home
45	NCR-MD - DHA	- National Capital Region and Maryland
46	USUHS	- Uniformed Services University of the Health Sciences
50	AFIS	- American Forces Information Service
51	DoDEA	- DoD Education Activity
52	DHRA	- DoD Human Resources Activity
53	DHA	- Defense Health Agency
54	WHS	- Washington Headquarters Services
55	BUMED	- Navy Service Medical Activity
56	AFSMA	- Air Force Service Medical Activity
57	AMEDD	- Army Service Medical Activity
58	NRO	- National Reconnaissance Office
59	USAFRICOM	- Africa Command
60	Oth Fed	- Other Federal Agencies Not Listed
61	State/Local	- State and Local Agencies
62	NATO	- North Atlantic Treaty Organization
63	Oth Nations	- Other Nations





Help Reference Guide

64	Private	- Private Organizations
65	GSA	- General Services Administration
66	EPA	- Environmental Protection Agency
67	DoT	- Department of Transportation
68	DHS	- Department of Homeland Security (excluding Coast Guard)
69	BLM	- Bureau of Land Management
70	USFS	- US Forest Service
71	DoC	- Department of Commerce
72	DoJ	- Department of Justice
73	DoA	- Department of Agriculture
75	DoS	- Department of State
76	TREAS	- Department Of The Treasury
77	NASA	- National Aeronautics and Space Administration
78	DoI	- Department of the Interior (excluding BLM)
94	VA	- Veterans Administration
95	USCG	- US Coast Guard
96	CW	- Army Civil Works





Help Reference Guide

97	OSD	- Office of the Secretary of Defense
98	AAFES	- Armed Forces Exchanges
99	NA	- Not Applicable





Restoration Requirement Cost

The total dollar amount of the cost of the project to restore any historical building.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	12
Data Type:	Numeric (N)





Restore

A check box, which when checked, selects the corresponding asset that had been disposed to be placed back on the property book.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Restriction Description

A text field used to record a meaningful explanation used to clarify or further describe the nature of restriction(s) on the real property asset. Restriction Description Text value may include information taken from an official document, may describe the law/regulation/standard imposing the restriction, or may simply provide useful details about the restriction that are essential to its understanding.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	2000
Data Type:	Alpha-Numeric (A/N)





Restriction Type Code

A code used to identify the type of restriction on the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AIRR —	Air Rights
CULR —	Cultural Resource
CUZ —	Compatibility Use Zone
DEV —	Developmental
EASE —	Easement
ENV —	Environmental
MINI—	Mineral Interests





Help Reference Guide

MREQ —	Maintenance Requirements
NONE —	No Restriction Identified
NRES —	Natural Resource
OTG —	Outgrant
PBC —	Public-benefit Conveyances
RCD —	Reversionary Clauses from Deed
ROWR —	Right-of-way
SEC —	Security
SIG —	Sight
USE —	Use
WATR —	Water Rights





Result

The field that reflects the outcome of a QC/Inspection record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Retirement Disposal Date

The date the asset was retired / disposed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Retry Count

If a DLMS transaction is entered into the DPAS system and does not run successfully the first time, the transaction is retried it up to 3 times. If it does not process after 3 tries, the transaction is suspended.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)





Return

Identifies if the Member has an asset to be returned.

Click to start the Individual Return process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Returnable

Identifies if the vendor accepts returns of the stock item. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Return As End Item

Identifies if the asset is returned into inventory as an end item, or as a component of a kit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Return As Kit

Identifies if the kit will be “rebuilt” when it is returned and the Kit Header / end item will go back into inventory – even if its incomplete, or, if the kit header will NOT go back into our inventory upon return, but rather the individual components will go back into inventory individually. If checked will go back into inventory even if incomplete, otherwise will go back into inventory as individual components.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Return Condition Code

A single digit code used to classify materiel that is returned to the warehouse after being used to repair the item of which this item is a part.
The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Svcbl (w/o Qual)
B –	Svcbl (With Qual)
C –	Svcbl (Pri Issue)
D –	Svcbl (Test/Mod)
E –	Unsvcbl (Lim Rstr)
F –	Unsvcbl (Repbl)





Help Reference Guide

G –	UnsvcbI (Incomp)
H –	UnsvcbI (Condemned)
I –	Reserved for future DoD assignment
J –	Suspndd (in Stk)
K –	Suspndd (Returns)
L –	Suspndd (Litigation)
M –	Suspndd (in Work)
N –	Suspndd (Ammo Emer)
O –	Reserved for future DoD assignment
P –	UnsvcbI (Reclam)
Q –	Suspndd (Qual Def)
R –	Suspndd (Reclam-Cond)
S –	UnsvcbI (Scrap)
T –	Svcbl (Ammo Train)
U –	Reserved for future DoD assignment
V –	UnsvcbI (Waste Munition)
W –	Reserved for future DoD assignment
X –	Suspndd (RepDecDel)





Help Reference Guide

Y –	Reserved for future DoD assignment
------------	------------------------------------

Z –	Reserved for future DoD assignment
------------	------------------------------------





Return Container

A compartment that has goods placed in it when the item is returned to the warehouse after repairing another item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Return Date

The date on which the asset returned from maintenance.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Return Date/Time

Identifies when the item was returned.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Returned

Identifies if the Inspection must occur when the asset is returned by the user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Returned By

Identifies the name of the individual who returned the stock item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Returned Date

Identifies the date a stock item was returned.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Returned Late

Identifies the amount of asset dispatches returned late in a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Returned Quantity

Identifies the issued amount of a stock item which has been returned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Returning Quantity

Identifies the issued amount of a stock item which is designated for return.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Return Inventory Control Number (ICN)

Identifies an unique number assigned to a Bulk Managed stock item that is returned to the warehouse after being used to repair the item of which this item is a part.
Also known as the Selected Assets ICN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Return Location

A text description of the physical location of an asset, when the asset is returned to the warehouse after repairing another item.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Return Number

A system-populated, unique identifier assigned to an Issue once it is no longer outstanding.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	18
Data Type:	Alpha-Numeric (A/N)





Return Quantity Options

Radio button that shows if the batch of unit issue edits should be changed.
Options are No Change; Return All; or Return None.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Return Reason Code

Code that represents the reason for the item return.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Return Reason Remarks

A free-form text field be used to record information about an item return.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Return Serial Number

A value used to identify a particular serially managed asset, when the asset is returned to the warehouse after repairing another item.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Return Status

Identifies the state of a return.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
New —	Header created without a Master Issue List and no Stock Number entered on the Detail record
Initiated —	Header created but Requested Quantity by Stock Number not yet entered / uploaded
Approved —	Detail records of Stock Number and Requested Quantity reviewed and entered / uploaded
In Process —	ICN and Inventory Master Records selected for Picking
Staged —	All ICN and Inventory Master Records for all Stock Number Detail records located in the Staging Location





Help Reference Guide

Issued —	The Order was fully transacted as Issued to the Unit UIC
Cancelled —	The Order was cancelled and any associated soft or hard allocations removed





Returns

Identifies the amount of asset dispatch returns in a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Return Type

Identifies if assets are returned from an armory, a unit, or an individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Armory
I –	Individual
U –	Unit





Return Type Code

Identifies if assets are returned from an armory, a unit, or an individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	Armory
I –	Individual
U –	Unit





Return Warehouse

The warehouse that identifies with the record of item return.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Revaluation

One of the reasons for updating an asset's Acquisition Cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

In private industry, a company may revalue assets to take account of inflation or changes in value since the assets were acquired. Another way to say it is that the revaluation represents a reassessment of the value of a capital asset as at a particular date.

An asset is originally recorded in the accounts at its cost and depreciated periodically over its estimated useful life as a measure of the amount of the asset's value consumed in that period. In practice, the actual useful life of an asset can be miscalculated or an event can cause a change to the useful life. Consequently, assets occasionally need to be revalued in order to reflect a more close approximation to their "worth" in the accounts.

When the asset is revalued, the offsetting entry (in a double entry accounting system) would be either made to the profit or loss accounts or to the equity of the entity.

For Government purposes, revaluation should rarely be used, and only in conjunction with your Accounting POC. One reason revaluation should NOT be used is for a price correction. Auditing rules are different for revaluations than for price corrections.

Revaluation Allowance represents the difference between standard inventory values and either historical cost or net realizable value.





Examples:

- In everyday life, a homeowner is assessed property taxes based on the value of the home. Homes are "revalued" by the county or other local authority and taxes increased (or decreased) appropriately according to that revaluation. The assessed value of the house stays the same until the next valuation.
- A revaluation can occur for assets purchased with foreign currency, which is then converted to U. S. Dollars. If the exchange rate changes, a revaluation may be required.





Reversal Type

Confirms placing an asset that was disposed back on the books.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Review Code

An auto-populated code used to identify maintenance submitted DOC transactions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
M —	IMDS CDB created the DOC input transaction
I —	Stock Control has processed the DOC input transaction





Review Date

The calendar date that the real property asset and its records were last subject to any of the asset review types.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Reviewed

Select if the vehicle characteristics have been reviewed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Reviewed By

Identifies the name of the individual who performed the asset review for the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Reviewer

The name of the individual associated with the Date Last Reviewed of the Authorization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Review Type

A code used to identify the type of asset review performed for the real property asset, such as appraisal, survey, inventory or functional certification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
ADA —	Americans Disability Act	A review conducted to determine if the asset complies with requirements of the Americans with Disabilities Act.
APPR —	Appraisal	A review conducted to determine an estimated value at a particular point in time. This review is not limited to a formal real estate appraisal but can include other methods of revaluation.
ARCH —	Archaeological	A review conducted to determine the asset's role in prior human activity through the recovery and analysis of cultural Materiel. The review could involve surveying, excavation and eventual analysis of data collected to





Help Reference Guide

		learn more about the historic features of the asset.
COND —	Facility Condition Assessment Inspection	A review conducted for the purpose of identifying and documenting facility condition deficiencies.
ENVR —	Environmental	A review conducted to assess for or comply with environmental requirements including but not limited to NEPA requirements. This review may include Environmental Baseline Surveys, Environmental Impact Statements, Environmental Assessments or others.
EUSE —	Estimated Useful Life	A review conducted to determine some aspect of the assets Estimated Useful Life (EUL). It may be the original EUL, remaining EUL, or EUL adjustment quantity due to restoration/modernization project(s).
FP —	Force Protection	A review conducted in the planning, design, and construction of new and existing facilities to address issues that will reduce the vulnerability of personnel to terrorist attacks. This review will focus on informing implementation of physical security measures necessary as warranted by the threat level.
FUNC —	Functional (Adequacy) Condition Survey	A review conducted for the purpose of identifying and/or documenting the functional adequacy of an asset.
HIST —	Historical	A review conducted for the purpose of identifying and assessing the historic relevance of an asset.
INSC —	Inspection - Compliance	A review conducted to determine if the asset complies with a standard not specified elsewhere in this pick list.
INSP —	Inspection - Phys-	A review conducted for the purpose of identifying





Help Reference Guide

	ical (Existence)	and/or documenting the physical existence of an asset.
INVB —	Inventory - Boundary	A review conducted for the purpose of identifying and/or documenting the existing boundaries of an asset.
INVQ —	Inventory - Quantitative	A review conducted for the purpose of identifying and/or documenting the existing quantities of an asset.
LS —	Life and Safety	A review conducted for the purpose of identifying and documenting existing life and safety deficiencies.
MCER —	Medical Certification	A review conducted for the purpose of establishing required medical certifications.
OH —	Occupational Health	A review conducted for the purpose of establishing required occupational health certifications.
PRI —	Pre-renovation Inspection	A review conducted for the purpose of identifying and documenting building condition prior to renovation.
RSRV —	Records Search and Review	A review conducted for the purpose of identifying and verifying records and required documentation.
UTIL —	Utilization Inspection	A review conducted for the purpose of determining the rate/level of utilization for the asset.





Radio Frequency Identification (RFID) Coordinates

The numerical coordinates as the result of using wireless non-contact use of radio-frequency electromagnetic fields to transfer data, for the purposes of automatically identifying and tracking tags attached to objects.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Radio Frequency Identification (RFID) Tag

The tag identifier used for data collection technology to track assets.

RFID uses electronic tags for storing data.

The tag is made up of a Radio Frequency Identification chip attached to an antenna.

Tags may be battery-powered or derive their power from the radio frequency waves coming from the reader.

Like bar codes, Radio Frequency Identification tags identify items.

However, unlike bar codes, which must be in close proximity and line of sight to the scanner for reading, Radio Frequency Identification tags do not require line of sight and can be embedded within packages.

Depending on the type of tag and application, they can be read at a varying range of distances.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Role Description

A text field used to record a meaningful explanation of the user role.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Role Established By

The User ID of the Account Management team who established the Role.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Role Established Date

The date that the Role was established by a member of the Account Management team.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Role Name

The name of the assigned user role, such as Catalog Manager.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Role Type

The user type to which a role can be assigned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Routing Identifier

Identifying codes assigned by services / agencies for processing inter-service / agency and intra- service / agency logistics transactions.

The codes serve multiple purposes in that they are source of supply codes, intersystem routing codes, intrasystem routing codes and consignor (shipper) codes.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Routing Identification Code (RIC)

A code that specifies the Unit regarding supply and financial transactions.

Routing Identifier Codes have multiple uses such as source of supply codes, inter and intra-system routing codes and shipper codes.

The first position of the RIC indicates the service of the activity the code represents.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

First Position	Value
A	US Army (USA)
B	
C	
W	
D	US Air Force (USAF)
E	
F	
G	General Services Administration (GSA) (FEDSTRIP, Dept of State, Dept of Vet Aff)





Help Reference Guide

H	Washington Headquarters Service (WHS)
S T	Defense Logistics Agency (DLA)
L M	US Marine Corps (USMC)
N Q R V	US Navy (USN)
Z	US Coast Guard (USCG)





Routing Identifier Code (RIC) From

Identifies the Routing Identification Code for the warehouse the item is coming from, which defaults to the RIC of the warehouse currently in session.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AMY —	White Sands Missile Range
B09 —	Rock Island Arsenal
BD0 —	Hawthorne Ammunition Activity
BKO —	Letterkenny Army Depot
BR0 —	Red River Army Depot





Row

A number of things in a more or less straight line.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Row

A checkbox used to indicate the file to be uploaded does not have a header row.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Required Pick By Date

The date the Pick was required in the selected Pick Plan.
Date must be greater than today's date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Requested Contact

Identifies the software requestor's contact information which may include their E-MAIL address and/or phone number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Requested Date

Identifies the date the software was requested.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Requested Unit Identification Code (UIC)

Identifies the UIC the software requested is associated with.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Requesting E-MAIL Address

Identifies the electronic mailing address of the user requesting the software.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Requesting Name

Identifies the name of the user requesting the software.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Requesting Phone

Identifies the phone number of the user requesting the software.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	a minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Request From Warehouse

A checkbox used to request parts or supplies from within a Work Plan or Work Order. This checkbox must be used if the part is to be request from a supporting Warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Real Time Location System (RTLS) Location Name

A text description of a Location's Name for an asset using RTLS.

This is used to automatically identify and track the location of assets in real time, usually within a location.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Real Time Location System (RTLS) Radio Frequency Identification (RFID) Tag

The tag identifier used for data collection technology inside the real time location system to track assets within a location.

RFID uses electronic tags for storing data.

The tag is made up of a Radio Frequency Identification chip attached to an antenna.

Tags may be battery-powered or derive their power from the radio frequency waves coming from the reader.

Like bar codes, Radio Frequency Identification tags identify items.

However, unlike bar codes, which must be in close proximity and line of sight to the scanner for reading, Radio Frequency Identification tags do not require line of sight and can be embedded within packages.

Depending on the type of tag and application, they can be read at a varying range of distances.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Rural Urban Code

The location designation of the real property asset as rural or urban based on the population of the city in which the real property asset is located or the city closest to the asset as defined by GSA.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
R –	Rural
U –	Urban





1d Scanned Asset Identifier Count

The 1d scanned Asset Identifier amount for an Inventory Header Inquiry Detail.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





2d Scanned Asset Identifier Count

The 2d scanned Asset Identifier amount.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





2d Scanned Asset Unique Identification Count

The 2d scanned Asset Unique Identification amount for an Inventory Header Inquiry Detail.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Sales Code

Identifies the code used on the purchase statement for an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Sales Code	Description
A1 —	Assigned Vehicle
A2 —	Substitute Vehicle
A8 —	Special Lease (Short Term Lease)
AS —	Substitute Vehicle
D1 —	GSA Dispatch Vehicle
D2 —	Commercial Dispatch
N1 —	Non-Revenue (No Charge)-IFMS Use





Help Reference Guide

N2 —	Non-Revenue (No Charge)-Agency Use
P1 —	Driver Services (Vehicle Monitoring)
Q1 —	Shuttle/Taxi Services
S1 —	Paid Storage (Agency)
S2 —	Paid Storage (IFMS)
U1 —	Unauthorized Repairs
U2 —	Unauthorized Credit Card Use
U3 —	Driver Abuse
V3 —	Accident Repair
V4 —	Sales Damage and Expenses
W1 —	Warranty Reimbursement (Output Only)
X1 —	Miscellaneous Service
X2 —	Miscellaneous (Labor)
X3 —	AFV Surcharge





Salvage Value

A field to enter the estimated value remaining at the end of an asset's useful life or the amount that is expected to be recovered from the asset's disposal when removed from service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Salvage Value Amount (AMT)

An estimated value remaining at the end of a capital asset's useful life or the amount that can be expected to be recovered from the asset's disposal when removed from service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Salvage Value Current

A field to enter the estimated value remaining at the end of an asset’s useful life, or the amount that is expected to be recovered from the asset’s disposal when removed from service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Salvage Value New

A field to enter the updated estimated value remaining at the end of an asset’s useful life or the amount that is expected to be recovered from the asset’s disposal when removed from service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Salvage Value Percentage

Percentage used to calculate the Salvage Value of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





947I Status Adjustment Reason Code SARC

Depending upon the DLMS set type, these are the subordinate types.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

527R (Assigned Identification Codes)			
Transaction Set Sub Type	Due In DIC	Receipt DIC	Description
A —	DUS	D4S	Receipt to inventory as a result of purchase from commercial sources Applicable only to procurement source transactions
B —	DUU	D4U	Receipt to inventory as a result of <i>purchase</i> from another DoD activity
B —	DWU	D6U	Receipt to inventory as a result of <i>requisitioning</i> from another DoD activity





Help Reference Guide

C —	DUV	D4V	Receipt to inventory as a result of <i>purchase</i> from a non-DoD activity
C —	DWV	D6V	Receipt to inventory as a result of <i>requisitioning</i> from a non-DoD activity
D —	DWL	D6L	<p>Receipt to inventory of assembled items, components from disassembled or reclaimed items, or converted or modified items, originally issued to a commercial or government activity for assembly, dis-assembly, reclamation, conversion, or modification</p> <p>Applicable to both procurement and non-procurement source transactions</p> <p>Includes the return of government owned materiel furnished for incorporation in the deliverable item but not so incorporated (applicable to non-procurement source transactions only)</p>
E —	DUM	D4M	Receipt to inventory of items previously issued to a <i>commercial</i> activity for repair or nondestructive test / evaluation
E —	DWM	D6M	Receipt to inventory of items previously issued to a <i>government</i> activity for repair or nondestructive test / evaluation
F —	DWG	D6G	Return to inventory of unused items originally issued to a commercial or government activ-





Help Reference Guide

			ity for destructive test / evaluation Applicable only to non-procurement source transactions
G –	DWH	D6H	Return to inventory of government owned materiel previously furnished to a commercial or government activity for consumption during the manufacturing or maintenance process, but not so consumed or expended Applicable only to non-procurement source transactions
H –	DWN	D6N	Return to inventory, from an authorized commercial or non-commercial activity, of materiel on loan Includes the return of government owned equipment furnished to a commercial or non-commercial, activity for use in performing a contract Applicable only to non-procurement source transactions
I –	DWA	D6A	Return to inventory, from an authorized commercial or non-commercial activity, of materiel on loan Includes the return of government owned equipment furnished to a commercial or non-commercial, activity for use in performing a contract Applicable only to non-procurement source transactions





Help Reference Guide

J –	DWB	D6B	Return to inventory from other DoD activity users Applicable only to non-procurement source transactions
K –	DWC	D6C	Return to inventory from non-DoD activity users Applicable only to non-procurement source transactions
L –	DWD	D6D	Return to inventory from MAP Grant Aid users Applicable only to non-procurement source transactions
M –	DWE	D6E	Return to inventory from FMS users Applicable only to non-procurement source transactions
N –	DWK	D6K	Return to inventory of materiel relocated between storage activities without change in ownership Applicable only to non-procurement source transactions
P –	DWJ	D6J	Return to inventory from re-utilization and marketing Applicable only to non-procurement source transactions
Q –	DWQ	D6Q	Return to inventory of designated principal item / weapon system Applicable only to non-procurement source transactions





Help Reference Guide

R –	DWR	D6R	<p>Exchange Item</p> <p>Exchange of Service / Agency designated item to inventory, when a like item is issued on an exchange basis</p> <p>Applicable only to non-procurement source transactions (DIC D6R functionality)</p>
S –	DWT	D6T	<p>Return to inventory as a result of requisitioning from own Service / Agency</p> <p>Applicable only to non-procurement source transactions</p>
T –	DWK	D6K	<p>Memorandum notification from the LIM to the GIM of anticipated receipt, or return to inventory, which is scheduled to be logistically re-assigned to the GIM when received</p>
Z –	DUZ	D4Z	<p>For use with returns not identified by other codes</p> <p>Requires use of 2 / NTE / 110 which will require manual intervention</p> <p>Avoid use except under extraordinary circumstances</p>
Z –	DWZ	D6Z	<p>For use with returns not identified by other codes</p> <p>Requires use of 2 / NTE / 110 which will require manual intervention</p> <p>Avoid use except under extraordinary circumstances</p>





867I (Product Transfer Type Codes)

Transaction Set Sub Type	DIC	Description
BC —	D7C	Non-DoD Agency / Activity Issue
BD —	D7B	DoD Activity other than within the same Component Issue
BE —	D7D	Grant Aid issue
BF —	D7E	Foreign Military Sale Issue
BG —	D7G	Test and Evaluation Issue
BH —	D7H	Furnished Goods and Services Issue
BI —	D7J	DLA Disposition Services Issue
BJ —	D7K	Relocation Issue
BK —	D7L	Assembly / Dis-assembly / Reclamation / Conversion / Modification Issue
BL —	D7M	Repair or Non-Destructive Testing Issue
BM —	D7N	Loan
BN —	D7P	Return of Materiel for Credit / Reimbursement
BO —	D7Q	Designated Items for installation on a Weapon System





Help Reference Guide

BQ —	D7Z	Other Issue
BR —	D7R	Exchange
SS —	D7A	Stock Sale (Issue to own Component / Activity) Excludes issues of items to be repaired –'BL'.

947I (Qty or Status Adjustment Reason Codes)

Transaction Set Sub Type	DIC		Description
AA —	D8A	D9A	Physical Count (Gain or Loss Identified through a Physical Inventory) (May require approval based upon Contract Terms / PM Policy / Guidance)
AB —	D8B	D9B	Accounting Error (Adjustment due to Clerical or Automation Information System problem) (Requires PM approval prior to using)
AC —	D8C	D9C	Condition Cd Change (Single) (May require approval based upon Contract Terms / PM Policy / Guidance)
AC —	DAC		Condition Cd Change (Dual Adjustment) (May require approval based upon Contract





Help Reference Guide

			Terms / PM Policy / Guidance)
AE —	D8J	D9J	Re-identification (materiel was originally misidentified)
AF —	D8K	D9K	STOCK NBR Change (Materiel is being changed from one STOCK NBR to another)
AG —	D8S	D9S	Ownership Change (Change in Owning DoDAAC) (Process a Gain and Loss transaction to effect the change in the Owning DoDAAC (Loop 0100 / N1 Segment))
AH —	D8Z	D9Z	Other (Reason other than those listed) (Requires PM approval prior to using)
AI —		D9H	Disaster (Loss of inventory due to a major disaster, enemy action, act of God) (Requires PM approval prior to using)
AJ —		D9G	Survey (Loss due to shrinkage, theft, contamination, deterioration, expired shelf life) (May require approval based upon Contract Terms / PM Policy / Guidance)
AK —	D8E	D9E	Transfer (Logistics Reassignment Transfer) (Use when in receipt of DLMS 846D (Logistics Reassignment Transfer and De-capitalization))





Help Reference Guide

AL —	D8F	D9F	Capitalization (Requires PM approval prior to using)
AN —	D8K	D9K	Unit of Issue Change (Gain / Loss due to Unit of Issue Change) (All materiel managed by a NSN will be reported to the APSR using the FLIS Unit Of Issue regardless of how it is being managed by the CICP)





Scan 1348

Pre-populate any available data from the DD Form 1348 (below) into the Receiving process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Help Reference Guide

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00
A5JHC1										EA 00001										15 000 D										A																																																																					
HC100171221302										1005004514425										HC1EA00001A00000021391										1. TOTAL PRICE: DOLLARS 17123 CTS 069300 2. SHIP FROM: HC1001 3. SHIP TO: US DEPT OF DEFENSE, C/O: 1234 THNGG 4. MARK FOR: 5. DOC DATE: 17123 6. MMPC: 069300 7. FRT RATE: 68129 8. TYPE CARGO: 7 9. QTY RECD: 1 10. UP: 0.10 11. UNIT WEIGHT: 0.0040 12. UNIT CUBE: 38340 13. LFC: SL0 14. FREIGHT CLASSIFICATION NOMENCLATURE: FIREARMS/PARTS NOI IN BOXES 15. ITEM NOMENCLATURE: TRIGGER 16. CONTAINER NIN or TYPE: 0 17. CTN QTY: 0 18. TOTAL WEIGHT: 0.0040 19. TOTAL CUBE: 0.0040 20. RECEIVED BY: 21. DATE RECEIVED:																																																																					
US DEPT OF DEFENSE, C/O: 1234 THNGG DADAFSFDAG, AK 12345 US - UNITED STATES OF AMERICA																																																																																																			

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00
A5JHC1										EA 00001										15 000 D										A																																																																					
HC100171221302										1005004514425										HC1EA00001A00000021391										1. TOTAL PRICE: DOLLARS 17123 CTS 069300 2. SHIP FROM: HC1001 3. SHIP TO: US DEPT OF DEFENSE, C/O: 1234 THNGG 4. MARK FOR: 5. DOC DATE: 17123 6. MMPC: 069300 7. FRT RATE: 68129 8. TYPE CARGO: 7 9. QTY RECD: 1 10. UP: 0.10 11. UNIT WEIGHT: 0.0040 12. UNIT CUBE: 38340 13. LFC: SL0 14. FREIGHT CLASSIFICATION NOMENCLATURE: FIREARMS/PARTS NOI IN BOXES 15. ITEM NOMENCLATURE: TRIGGER 16. CONTAINER NIN or TYPE: 0 17. CTN QTY: 0 18. TOTAL WEIGHT: 0.0040 19. TOTAL CUBE: 0.0040 20. RECEIVED BY: 21. DATE RECEIVED:																																																																					
US DEPT OF DEFENSE, C/O: 1234 THNGG DADAFSFDAG, AK 12345 US - UNITED STATES OF AMERICA																																																																																																			





Scan Barcode

Scan the barcode of an item instead of entering or searching for an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Scanned Receipt

A receipt for an item that has been scanned for input.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Scanner

A checkbox used to determine if the PDCD can scan a barcode.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Schedule

Consists of a start and end time for specific week days.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Schedule Before Utilization Quantity

An entry for recurring utilization based preventive maintenance schedule which selects the amount before the Utilization Qty Frequency is reached that requires a work order to be generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Schedule Date

Specifies when the report will run and print.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	10
Data Type:	Numeric (N)





Schedule Date/Time

Identifies or specifies when the transaction was submitted.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Schedule Day

When the depreciation's Schedule Time is either "20-30" or "Manually Scheduled", enter the day of the month to perform the depreciation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Scheduled Completion Date

The date the inventory is supposed to be finished.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Scheduled Date

The date to process a transaction.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Scheduled Process Number

The batch identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Scheduled Process Status

The state of the batch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Scheduled Start Date From

The date the Physical Inventory will be generated.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Scheduled Start Date To

The final date the Physical Inventory will be started.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Scheduled to Assemble Quantity

The amount of a kit that is on order to be put together.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Schedule Effective Date

Identifies the specific date that starts the dynamic schedule of a Preventive Maintenance Schedule.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Schedule Exists

If there is a maintenance schedule already created.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Schedule Identifier

A text box to enter a unique identification for the Schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	85
Data Type:	Alpha-Numeric (A/N)





Schedule Maintenance Activity

Identifies the entity responsible for performing maintenance management of assets identified for maintenance, creating Motor Pools, and the maintenance of Operator and Technicians. While the maintenance activity is usually identified as an in-house organization, an external organization could be identified as the maintenance activity when the activity contracts out their maintenance in its entirety.

This activity owns the Maintenance Schedule.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Schedule Method

Selects if the preventive maintenance should be based on a set schedule date or the last maintenance date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
SET SCHED DT
LAST MAINT DT





Occurrence Code

Identifies whether a Preventive Maintenance Schedule is repeated or a single instance.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Definition
Recurring	The maintenance happens at specified intervals
One Time	This asset needs a single maintenance on a specific date





Schedule Time

The kind of schedule requested for the depreciation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
20 - 30	Schedule depreciation by day
Last	Schedule depreciation on the last day of the month
NA	Cancel the depreciation
Manually Selected	Schedule depreciation on any day of the month





Schedule Type

The kind of schedule required for this inspection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Stock
Deployed
Storage





Schedule (If Asset Not In Use)

A checkbox used to assign a Preventive Maintenance Schedule if the asset is not being used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Schedule (If Saturday/Sunday)

A checkbox used to assign a Preventive Maintenance Schedule for a Saturday or Sunday.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Search

Enter criteria to reduce the number of results displayed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Search Dates

Enter date criteria to reduce the number of results displayed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Search For Tier...

Enter criteria to reduce the number of SITE ID results displayed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Search Mode

Select to view or update the FAST error records.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Search Type

Select to view or update the FAST error records for the type of records to be searched.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Agency File Status –	Used to show the status of a file sent to FAST. Will display errors if there are any.
Accountable UIC (ACTBL UIC) –	Used to show the information that is sent to FAST for each Accountable UIC (Agency to FAST). Change the FAST Agency Name and POC information.
Vehicle (Default) –	Used to show the vehicle information.






Search Value(s)

Select the criteria used for searching with the Inquiry page.
 There are three types of Search Value(s), depending upon the Available Field chosen.
 The options are specific to the inquiry associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Field Type	Displays
Drop-down list	A list of items available for that field
Text Entry	An open field to type the item
	A date field





Secondary Identification

An optional identifier that can be used with an EDI PI. This is another way to find a member profile record.

The EDI PI is still mandatory, but is not mandatory for searching - the Secondary ID can be used instead.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Secondary Serial Number Required

Identifies if the stock item requires a secondary serial number.
If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Secondary Serial Number

Record a second serial number to help with item identification.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Second Position

The middle placement of the Project Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Secure File Transfer Protocol (SFTP)

A name used to encompass a number of ways in which File Transfer Protocol software can perform secure file transfers.

Each method involves the use of a Secure Socket Layer/Transport Layer Security below the standard File Transfer Protocol to encrypt the control and/or data channels.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Secure File Transfer Protocol (SFTP) Outbound Process

The Secure File Transfer Protocol (SFTP) Outbound Process sends files created by the Defense Property Accountability System (DPAS) to the appropriate interfaced site. This process is executed whenever a file has been created by DPAS for a site with which DPAS has an interface agreement. Ordinarily, an SFTP Outbound Process is on an automated daily schedule.

Each external system with which DPAS interfaces has an Outbound Interface file in the appropriate format placed in the appropriate sub-directory to interface with DPAS.

The DPAS Administrator Console (DAC) External System Site records the presence of a file in the appropriate sub-directory is used to determine the External System 'Key', which in turn identifies which interface is being processed.

Fields

- File Transfer Protocol (FTP) Site Address
- FTP User Identification
- FTP Password

Process

- For processes scheduled automatically, DPAS checks to see if a file exists
 - When no file exists, DPAS ends the FTP process.
 - When a file exists, DPAS continues the FTP process.
- Using the FTP Site Address
 - Log in to the address using the User Id and Password
 - Move the Outbound Interface File to the address
 - When FTP is unsuccessful, DPAS ends the FTP process.
 - When FTP is successful, DPAS continues the FTP process.
- Move the Outbound Interface File to the appropriate backup sub-directory





Current External Interfaces (Outbound Interface Files)

- Standard Accounting and Reporting System (STARS) Outbound File
- Electronic Business (E-BIZ) Outbound File
- Standard Accounting, Budgeting and Reporting System (SABRS) Outbound File [Marine Corps]
- First Article Management Information System (FAMIS) Outbound File
- Unique Item Tracking (UIT) Outbound File
- Item Unique Identification (IUID) Outbound File
- Defense Re-utilization Management System (DRMS) Automated Information System (DAISY) Outbound File
- Wide Area Work Flow (WAWF) Outbound Extensible Markup Language (XML) File





Security Commodity Type

Identifies the type of materials requested for site or region.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Security Commodity Type Description

A text field used to record a meaningful explanation of the security commodity type to identify the type of goods or materials to be issued to a unit or individual.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Security Level or Security Level Code

A code that identifies the level of access for a specific individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 –	Not Security Officer
1 –	Application Security Officer
2 –	Site Security Officer
3 –	Accountable Security Officer





Security Notice

The message that appears regarding use of Department of Defense computers by clicking on the Footer Security Notice at the bottom of each page.

The notice states:

"This is a Department of Defense Computer System. This computer system, including all related equipment, networks, and network devices (specifically including Internet access) are provided only for authorized U.S. Government use. DoD computer systems may be monitored for all lawful purposes, including to ensure that their use is authorized, for management of the system, to facilitate protection against unauthorized access, and to verify security procedures, survivability, and operational security. Monitoring includes active attacks by authorized DoD entities to test or verify the security of this system. During monitoring, information may be examined, recorded, copied and used for authorized purposes. All information, including personal information, placed or sent over this system may be monitored.

Use of this DoD computer system, authorized or unauthorized, constitutes consent to monitoring of this system. Unauthorized use may subject you to criminal prosecution. Evidence of unauthorized use collected during monitoring may be used for administrative, criminal, or other adverse action. Use of this system constitutes consent to monitoring for these purposes."

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Security Officer

An individual charged with ensuring that any access granted to specific areas of the system is required by the individual's job duties and that such access is performed properly.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Select

To choose a check box(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Select and Native Programming Data Input Systems for Information Technology (SNAP-IT) Code

An OASD(NII) owned system that is used to collect and submit the DoD Information Technology Budget.

SNAP-IT is the DoD authoritative database for the Department's Information Technology budget submissions to OMB and Congress.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
007-000003788 —	CAREER WAYPOINTS
007-000003792 —	NAVAL SHIPYARD E LEARNING SYSTEM
007-000003795 —	SCHEDULEWATCH
007-	CASE REPORTING AND INFORMATION MANAGEMENT SYSTEM





Help Reference Guide

000003801 —	
007-000003802 —	WEB-BASED ACQUISITION INFORMATION MANAGEMENT SYSTEM
007-000003803 —	WEAPON SYSTEM SUPPORT PROGRAM WORKBENCH TOOL
007-000003812 —	HEADQUARTERS ARMY ENVIRONMENTAL SYSTEM
007-000003814 —	AETC PLANNING AND PROGRAMMING SYSTEM
007-000003824 —	ACC GEOBASE SERVICE
007-000003827 —	DTRA AUTOMATED SOLICITATION PROPOSAL MANAGEMENT SYSTEM — UNCLASSIFIED
007-000003829 —	NUCLEAR TEST AND RADIOLOGICAL REVIEW
007-000003836 —	SHIP SHORE AVIATION REQUIREMENTS
007-000003838 —	PROCESS ORDER DEVELOPMENT AND DISPLAY SYSTEM
007-000003844 —	STUDENT DATA MANAGEMENT SYSTEM
007-000003845 —	WORKING DOG MANAGEMENT SYSTEM





Help Reference Guide

007-000003846 —	WEB INTENSIVE NEW GAIN SYSTEM
007-000003853 —	AT and L KNOWLEDGE MANAGEMENT SYSTEM
007-000003856 —	MPN APPROPRIATION JUSTIFICATION BOOK INPUT AND COMPILATION
007-000003866 —	CASE MANAGEMENT AND TRACKING SYSTEM
007-000003871 —	DEFENSE MEDICAL ACCESSIONS COMPUTING SYSTEM
007-000003872 —	CAREER MANAGEMENT SYSTEM — INTERACTIVE DETAILING
007-000003873 —	ENLISTED ASSIGNMENT INFORMATION SYSTEM
007-000003875 —	OFFICER ASSIGNMENT INFORMATION SYSTEM II
007-000003879 —	CONFIGURATION MANAGEMENT, ENGINEERING, AND BUSINESS OPERATIONS SUPPORT
007-000003885 —	ENTERPRISE MANAGED SERVICES
007-000003889 —	LEARNING MANAGEMENT SYSTEM — DISTANCE LEARNING
007-000003895 —	ENERGY MANAGEMENT CONTROL SYSTEMS (EMCS) SILL





Help Reference Guide

007-000003896 —	SENIOR COMMANDER INSTALLATION NEEDS AND ISSUES
007-000003897 —	NAVY DEPARTMENTAL SYSTEMS
007-000003898 —	NAVY ENLISTED SYSTEM
007-000003899 —	NAVY PERSONNEL DATABASE
007-000003900 —	OFFICER PROMOTIONS ADMINISTRATIVE SYSTEM
007-000003901 —	OFFICER PERSONNEL INFORMATION SYSTEM
007-000003905 —	PROJECT MANAGEMENT SYSTEM — EXTRANET SITES
007-000003910 —	PROJECT MANAGEMENT RESOURCE TOOLS
007-000003912 —	CCURE XVIII AIRBORNE CORPS PHYSICAL SECURITY SYSTEM
007-000003918 —	SCIENCE and TECHNOLOGY
007-000003921 —	SECURITY CLEARANCE DATABASE
007-000003924 —	ENTERPRISE-WIDE HELPDESK SOLUTION FOR DODEA





Help Reference Guide

007-000003927 —	UNMANNED AIRCRAFT SYSTEMS — INITIATIVE
007-000003931 —	ARMY BEHAVIORAL HEALTH INTEGRATED DATA ENVIRONMENT
007-000003939 —	MARCH 2 SUCCESS
007-000003940 —	RESERVE COMPONENT AUTOMATION SYSTEM INFRASTRUCTURE
007-000003942 —	AFMC NETWORK SERVICES
007-000003943 —	ENTERPRISE BUSINESS SOLUTION
007-000003947 —	AIR FORCE INTEGRATED PERSONNEL AND PAY SYSTEM
007-000003948 —	FEDERAL VOTING SYSTEM PROGRAM (FVAP) PORTAL
007-000003952 —	MDA COMPREHENSIVE COST AND REQUIREMENTS (CCAR) SYSTEM
007-000003953 —	CADET COMMAND INFORMATION MANAGEMENT MODULE
007-000003955 —	DOCUMENT and REFERRAL MANAGEMENT SYSTEM
007-000003960 —	DLA CRIMINAL INCIDENT REPORTING SYSTEM





Help Reference Guide

007-000003963 —	BARCODE INVENTORY TRACKING SYSTEM
007-000003967 —	MOBILITY AIR FORCE OPERATIONS DECISION SUPPORT SYSTEM.
007-000003969 —	FUNCTIONAL EXECUTIVE AGENT MEDICAL SUPPORT
007-000003975 —	RESOURCE MANAGEMENT ON LINE NATIONAL GUARD BUREAU
007-000003976 —	RESOURCE MANAGEMENT US ARMY ACQUISITION SUPPORT CENTER
007-000003977 —	RESOURCE MANAGEMENT ONLINE
007-000003978 —	COMMAND 202
007-000003979 —	DA ENTERPRISE INFRASTRUCTURE
007-000003982 —	AIR FORCE REGIONAL TELEPATHOLOGY
007-000003991 —	STATISTICAL ANALYSIS AND RETRIEVALS SYSTEM
007-000003993 —	ENTERPRISE BLOOD MANAGEMENT SYSTEM
007-000003997 —	COMMAND, CONTROL, COMMUNICATIONS, COMPUTERS AND INTELLIGENCE SUITE





Help Reference Guide

007-000003998 —	ALTERNATIVE DISPUTE RESOLUTION SYSTEM
007-000003999 —	DHA FINANCIAL STATEMENT WEB SITE
007-000004004 —	SHORE CORE ENTERPRISE SERVICES
007-000004005 —	LOCAL DATA STORE
007-000004009 —	DEFENSE WORKING CAPITAL FUND ACCOUNTING SYSTEM
007-000004010 —	DATA WAREHOUSE BUSINESS INTELLIGENCE SYSTEM
007-000004021 —	GEOGRAPHIC INFORMATION SYSTEM TOBYHANNA ARMY DEPOT, PA
007-000004028 —	ADVANCED INFORMATION TECHNOLOGY SERVICES JOINT PROGRAM OFFICE
007-000004033 —	NAVY CASH
007-000004035 —	DEFENSE ENROLLMENT ELIGIBILITY REPORTING SYSTEM
007-000004050 —	ANNISTON INDUSTRIAL WASTE WATER TREATMENT PLANT
007-000004055 —	DEFENSE DEPARTMENTAL REPORTING SYSTEM





Help Reference Guide

007-000004056 —	DEFENSE CASH ACCOUNTABILITY SYSTEM
007-000004058 —	NAVY MILITARY PERSONNEL DISTRIBUTION SYSTEM
007-000004059 —	PERSONNEL SYSTEMS
007-000004064 —	ELECTRONIC OFFICIAL PERSONNEL FOLDER BACK-FILE CONVERSION
007-000004065 —	REGIONAL CIVILIAN PERSONNEL SUPPORT
007-000004067 —	GUARD-INTERACTIVE PERSONNEL ELECTRONIC RECORD MANAGEMENT SYSTEM STORE AND FORWARD
007-000004075 —	CADET ADMINISTRATIVE MANAGEMENT INFORMATION SYSTEM
007-000004080 —	AUTHORING INSTRUCTIONAL MaterielS ENTERPRISE
007-000004084 —	AVIAN HAZARD ADVISORY SYSTEM
007-000004088 —	LOGISTICS READINESS CENTER ENGINEERING TOOLS
007-000004091 —	AIRCRAFT STRUCTURAL INTEGRITY MANAGEMENT INFORMATION SYSTEM — DISA
007-000004095 —	CNP CIOS SUPPORT





Help Reference Guide

007-000004096 —	DATA MINING/ RISK ASSESSMENT
007-000004098 —	CLASSIFIED DEFENSE ACQUISITION MANAGEMENT INFORMATION RETRIEVAL
007-000004100 —	FINANCIAL AND AIR CLEARANCE TRANSPORTATION SYSTEM
007-000004101 —	DEFENSE ACQUISITION REGULATIONS MANAGEMENT INFORMATION SYSTEMS
007-000004105 —	AIRCRAFT DELIVERY INFORMATION SYSTEM
007-000004107 —	DATA COLLECTION AND SCHEDULING TOOL
007-000004119 —	RED RIVER ARMY DEPOT AUTOMATED STORAGE RETRIEVAL SYSTEM
007-000004122 —	INTEGRATED ELECTRONIC HEALTH RECORD INCREMENT 1
007-000004124 —	INSTALLATION ACCESS CONTROL SYSTEM
007-000004128 —	ENERGY MANAGEMENT CONTROL SYSTEM
007-000004130 —	KEYLESS ENTRY SYSTEM — FORT DRUM
007-000004132 —	AVIATION AND MISSILE COMMAND PUBLICATIONS TRACKING SYSTEM





Help Reference Guide

007-000004133 —	ARMY ONESOURCE
007-000004137 —	NAVAL TELEMEDICINE BUSINESS OFFICE
007-000004138 —	SENIOR ENTERPRISE TALENT MANAGEMENT SYSTEM
007-000004139 —	CREATIVECURRICULUM.NET
007-000004140 —	DOD CONTRACTOR PERSONNEL OFFICE CONTRACTOR ONLINE PROCESSING SYSTEM
007-000004150 —	STRENGTH MAINTENANCE MANAGEMENT SYSTEM
007-000004152 —	TRIM
007-000004160 —	ELECTRONIC BOARD OPERATIONS SUPPORT SYSTEM
007-000004161 —	DATA QUALITY (DQ) NAVY
007-000004163 —	RESOURCE ALLOCATION MODEL
007-000004167 —	WORKLOAD MANAGEMENT SYSTEM
007-000004171 —	STRUCTURAL APPRAISAL OF FATIGUE EFFECTS





Help Reference Guide

007-000004172 —	EXPEDITIONARY MANAGEMENT INFORMATION SYSTEM
007-000004173 —	AIR UNIVERSITY BLACKBOARD ACADEMIC SUITE
007-000004185 —	AF/A1 SERVICE ORIENTED ARCHITECTURE (SOA)
007-000004193 —	MOTORCYCLE SAFETY
007-000004197 —	MYVECTOR
007-000004201 —	CIVILIAN FORECASTING SYSTEM
007-000004205 —	RESOURCE ALLOCATION SELECTION SYSTEM
007-000004211 —	ENTERPRISE BUSINESS ACCOUNTABILITY SYSTEM
007-000004212 —	TROOP PROGRAM UNIT MANAGEMENT SUBSYSTEM
007-000004213 —	PERSONNEL DECISION SUPPORT SYSTEM, MOBILIZATION MANPOWER PLANNING SYSTEM
007-000000002 —	MECHANIZATION OF CONTRACT ADMINISTRATIVE SERVICES
007-000000004 —	CORPORATE ENTERPRISE TRAINING ACTIVITY RESOURCE SYSTEM





Help Reference Guide

007-000000010 —	ONE PAY
007-000000011 —	CELLULAR PHONES
007-000000015 —	AFPOA NETWORK INFRASTRUCTURE
007-000000049 —	ARMED FORCES HEALTH LONGITUDINAL TECHNOLOGY APPLICATION
007-000000052 —	INSPECTOR GENERAL SYSTEM
007-000000054 —	INTEGRATED BOOKING SYSTEM
007-000000055 —	INTEGRATED COMPUTERIZED DEPLOYMENT SYSTEM
007-000000056 —	GROUPS OPERATIONAL PASSENGER SYSTEM
007-000000063 —	AEROMEDICAL SERVICE INFORMATION MANAGEMENT SYSTEM
007-000000064 —	BUREAU OF MEDICINE (NAVY) MANPOWER INFORMATION SYSTEM II
007-000000067 —	CENTRALIZED CREDENTIALS AND QUALITY ASSURANCE SYSTEM
007-000000074 —	DENTAL COMMON ACCESS SYSTEM





Help Reference Guide

007-00000077 —	DEFENSE MEDICAL SURVEILLANCE SYSTEM
007-00000079 —	DEFENSE OCCUPATIONAL AND ENVIRONMENTAL HEALTH READINESS SYSTEM ? HEARING CONSERVATION
007-00000087 —	AIR FORCE STANDARD BASE SUPPLY SYSTEM — ACCOUNTING
007-00000093 —	IMMUNIZATION TRACKING SYSTEM
007-00000096 —	MEDICAL BOARDS ONLINE TRACKING SYSTEM
007-00000104 —	MEDICAL OPERATIONAL DATA SYSTEM
007-00000106 —	NUTRITION MANAGEMENT INFORMATION SYSTEM
007-00000111 —	PATIENT SAFETY REPORTING SYSTEM
007-00000117 —	SPECIAL NEEDS PROGRAM MANAGEMENT INFORMATION SYSTEM
007-00000118 —	SPECTACLE REQUEST AND TRANSMISSION SYSTEM
007-00000124 —	VETERINARY SERVICE INFORMATION MANAGEMENT SYSTEM
007-00000125 —	CENTRALIZED TECHNICAL SUPPORT FACILITY





Help Reference Guide

007-000000133 —	DEFENSE CORPORATE DATABASE/WAREHOUSE
007-000000134 —	DEFENSE JOINT MILITARY PAY SYSTEM — ACTIVE COMPONENT
007-000000137 —	CODING AND COMPLIANCE EDITOR
007-000000140 —	CENTAUR, V2
007-000000144 —	E-WORKPLACE
007-000000147 —	ARMY FOOD MANAGEMENT INFORMATION SYSTEM
007-000000148 —	ENTERPRISE LOCAL AREA NETWORK
007-000000149 —	MARINE ONLINE
007-000000153 —	GLOBAL SURFACE DISTRIBUTION MANAGEMENT
007-000000158 —	ELECTRONIC COMMERCE/ELECTRONIC DATA INTERCHANGE
007-000000170 —	AF CIO SUPPORT
007-000000171 —	VIDEO TELECONFERENCING — AMC





Help Reference Guide

007-000000178 —	DEFENSE ENTERPRISE ACCOUNTING AND MANAGEMENT SYSTEM-INCREMENT 1
007-000000181 —	AUTOMATED SUPPORT EQUIPMENT RECOMMENDATION DATA
007-000000183 —	CONTRACTUAL ONLINE PROCUREMENT SYSTEM
007-000000185 —	FINANCIAL ACCOUNTING AND BUDGET SYSTEM
007-000000186 —	NAVY ENTERPRISE RESOURCE PLANNING
007-000000189 —	ARMY-WIDE PUBLISHING
007-000000190 —	HEADQUARTERS COMMAND AND CONTROL PLANNING SYSTEM
007-000000191 —	TRAINING SUPPORT CENTERS
007-000000199 —	AUTOMATED IDENTIFICATION TECHNOLOGY
007-000000204 —	RADIO FREQUENCY IN-TRANSIT VISIBILITY
007-000000208 —	ARMY WIDE INFORMATION SYSTEM SERVICE SUPPORT
007-000000211 —	ARMY TRAINING REQUIREMENTS AND RESOURCES SYSTEM





Help Reference Guide

007-000000212 —	MILITARY CONSTRUCTION ARMY INFORMATION MANAGEMENT INSTALLATION
007-000000213 —	INTERACTIVE PERSONNEL ELECTRONIC RECORDS MANAGEMENT SYSTEM
007-000000214 —	U.S. ARMY HUMAN RESOURCES COMMAND CORE AUTOMATION SUPPORT
007-000000219 —	COMPUTING INFRASTRUCTURE
007-000000223 —	US ARMY AUDIT AGENCY SENSITIVE AUTOMATED INFORMATION SYSTEM
007-000000226 —	AUTOMATED SYSTEM FOR TRANSPORTATION DATA
007-000000231 —	READINESS AND COST REPORTING PROGRAM
007-000000232 —	AUTOMATED TIME, ATTENDANCE AND PRODUCTION SYSTEM
007-000000233 —	ELECTRONIC DOCUMENT MANAGEMENT SYSTEM
007-000000235 —	CONTRACT SUPPORT SYSTEM
007-000000236 —	MANAGEMENT INVENTORY CONTROL SYSTEM
007-000000238 —	FINANCIAL ACCOUNTING MANAGEMENT INFORMATION SYSTEM-ENTERPRISE ACCOUNTING SYSTEM





Help Reference Guide

007-000000240 —	CORPORATE ENTERPRISE SERVICES
007-000000247 —	ENTERPRISE INFORMATION SERVICES
007-000000275 —	DOD DATA SERVICES
007-000000277 —	COMMISSARY ADVANCED RESALE TRANSACTION SYSTEM
007-000000278 —	SUBSISTENCE TOTAL ORDER AND RECEIPT ELECTRONIC SYSTEM
007-000000279 —	MINOR LOGISTICS SUPPORT SYSTEMS
007-000000290 —	DECA ELECTRONIC COMMERCE/ELECTRONIC DATA INTERCHANGE
007-000000291 —	MDA COMMUNICATIONS
007-000000300 —	USER LIFECYCLE MANAGEMENT TOOL
007-000000302 —	ALL OTHER NAVY/USMC COMPUTING INFRASTRUCTURE
007-000000313 —	DEFENSE PERSONAL PROPERTY SYSTEM
007-000000314 —	GENERAL FUND ENTERPRISE BUSINESS SYSTEMS





Help Reference Guide

007-000000316 —	ENTERPRISE PORTAL
007-000000317 —	CARGO MOVEMENT OPERATIONS SYSTEM
007-000000321 —	CASH RECONCILIATION SYSTEM
007-000000334 —	INFORMATION MANAGEMENT FOR THE 21ST CENTURY
007-000000337 —	NAVSUP ENTERPRISE WEB
007-000000339 —	JOINT DEFICIENCY REPORTING SYSTEM
007-000000345 —	CASH HISTORY ON-LINE OPERATOR SEARCH ENGINE
007-000000352 —	PRODUCT DATA MANAGEMENT
007-000000357 —	CHECK RECERTIFICATION
007-000000358 —	BUPERS ON LINE
007-000000360 —	CUSTOMER RELATIONSHIP MANAGEMENT
007-000000364 —	CRIMINAL INVESTIGATION DIVISION COMMAND INFORMATION MANAGEMENT SUPPORT





Help Reference Guide

007-000000366 —	PERSONNEL TEMPO
007-000000371 —	NAVY-MARINE CORPS MOBILIZATION PROCESSING SYSTEM — SECRET
007-000000377 —	PHYSICAL READINESS INFORMATION MANAGEMENT SYSTEM
007-000000378 —	NAVY MANPOWER PROGRAM AND BUDGET SYSTEM
007-000000379 —	CLINICAL INFORMATION SYSTEM
007-000000388 —	COMBAT AMMUNITION SYSTEM
007-000000391 —	USMCMAX
007-000000402 —	ENGINEERING AND CALIBRATION COMPONENT SYSTEM
007-000000410 —	MARINE CORPS ENTERPRISE IT SERVICES
007-000000411 —	COMMON LOGISTICS COMMAND AND CONTROL SYSTEM
007-000000414 —	COMMODITY COMMAND STANDARD SYSTEM
007-000000416 —	B-1 TECHNICAL SUPPORT CENTER





Help Reference Guide

007-000000417 —	EDUCATION AND TRAINING MANAGEMENT SYSTEM
007-000000420 —	COMMAND HUMAN RESOURCES INTELLIGENCE SYSTEM
007-000000424 —	AIRCRAFT STRUCTURAL INTEGRITY MANAGEMENT INFORMATION SYSTEM
007-000000426 —	AUTOMATED COMPUTER PROGRAM IDENTIFICATION NUMBER SYSTEM
007-000000427 —	AUTOMATED TECHNICAL ORDER SYSTEM
007-000000434 —	ATIMS
007-000000435 —	COMPOSITE HEALTH CARE SYSTEM
007-000000438 —	COMPREHENSIVE ENGINE MANAGEMENT SYSTEM
007-000000442 —	INTEGRATED DATA INFORMATION MANAGER
007-000000450 —	OC TOOLKIT-SCHEDULING-KITTING-INVENTORY-LISTING
007-000000453 —	B-2 ENGINEERING and LOGISTICS MANAGEMENT APPLICATION
007-000000454 —	TINKER INTEGRATED DATA FOR MAINTENANCE





Help Reference Guide

007-000000455 —	COMPUTERIZED ACCOUNTS PAYABLE SYSTEM — WINDOWS
007-000000456 —	AIR PROGRAM INFORMATION MANAGEMENT SYSTEM
007-000000457 —	OPERATIONAL READINESS ANALYSIS
007-000000458 —	CENTRALIZED ACCESS FOR DATA EXCHANGE
007-000000459 —	MAINTENANCE BUSINESS SYSTEM MODERNIZATION
007-000000460 —	OGDEN PDMSS WEB
007-000000461 —	HAZCOM
007-000000462 —	COMPREHENSIVE INTEGRATED TECHNICAL ORDER MANAGEMENT SYSTEM
007-000000464 —	AFMC FORM 202 AUTOMATED SYSTEM
007-000000467 —	GLOBAL FREIGHT MANAGEMENT
007-000000469 —	CONSOLIDATED RETURNS ITEMS STOP PAYMENT SYSTEM
007-000000473 —	ENHANCED TECHNICAL INFORMATION MANAGEMENT SYSTEM





Help Reference Guide

007-000000474 —	RESOURCE MANAGEMENT INFORMATION SYSTEM
007-000000478 —	ENTERPRISE BUSINESS SYSTEM
007-000000480 —	MANPOWER PROGRAMMING AND EXECUTION SYSTEM
007-000000481 —	AETC FINANCIAL MANAGEMENT TOOL SUITE (AFMTS)
007-000000485 —	RELIABILITY ASSET MONITORING/TACTICAL MUNITIONS REPORTING SYSTEM
007-000000489 —	SURGICAL SCHEDULING SYSTEM
007-000000490 —	THEATER ENTERPRISE WIDE MEDICAL LOGISTICS SYSTEM
007-000000491 —	HIV MANAGEMENT SYSTEM
007-000000492 —	NAVY MEDICINE ON-LINE
007-000000498 —	MDA END USER SUPPORT
007-000000499 —	DEFENSE ACQUISITION MANAGEMENT INFORMATION RETRIEVAL
007-000000500 —	ORDNANCE INFORMATION SYSTEM





Help Reference Guide

007-000000505 —	CORE AUTOMATED MAINTENANCE SYSTEM — FOR MOBILITY
007-000000508 —	MDA UNIFIED COMMS — VIDEO TELECONFERENCING
007-000000510 —	EXECUTIVE INFORMATION/DECISION SUPPORT
007-000000511 —	CORPORATE INFORMATION UTILITY
007-000000520 —	TRADOC INSTITUTIONAL ARMY BATTLE COMMAND SYSTEM TRAINING BASE
007-000000523 —	INTEGRATED DEFENSE ENTERPRISE ACQUISITION SYSTEM
007-000000524 —	VIDEO TELECONFERENCING-MHS
007-000000526 —	NON-DISN TELECOMM
007-000000552 —	DCAA INTEGRATED INFORMATION NETWORK
007-000000554 —	DESKTOP MANAGEMENT INITIATIVE
007-000000556 —	DECA ELECTRONIC RECORDS MANAGEMENT ARCHIVE SYSTEM
007-000000561 —	TELECOM SERVICES INFORMATION TECHNOLOGY SERVICES (TSEAS) INVENTORY AND BILLING INFORMATION





Help Reference Guide

007-000000566 —	DEFENSE HEALTH AGENCY E-COMMERCE SYSTEM
007-000000568 —	DEFENSE BUSINESS MANAGEMENT SYSTEM
007-000000570 —	DEFENSE CHECK RECONCILIATION MODULE
007-000000571 —	TRAINING SCHEDULING SYSTEM
007-000000572 —	DEFENSE CIVILIAN PAY SYSTEM
007-000000573 —	DEFENSE CIVILIAN PERSONNEL DATA SYSTEM
007-000000575 —	DECA INTERACTIVE BUSINESS SYSTEM
007-000000579 —	DEFENSE DEBT MANAGEMENT SYSTEM
007-000000581 —	AIR FORCE SERVICES FINANCIAL MANAGEMENT SYSTEM
007-000000582 —	DISTRIBUTION STANDARD SYSTEM
007-000000589 —	CENTRAL MEAT PROCESSING PLANT
007-000000594 —	DEFENSE INFORMATION SYSTEM FOR SECURITY





Help Reference Guide

007-000000596 —	DEFENSE INTEGRATED FINANCIAL SYSTEM
007-000000599 —	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY INCREMENT 1
007-000000611 —	DEFENSE MEDICAL HUMAN RESOURCES SYSTEM — INTERNET
007-000000613 —	DEFENSE MEDICAL LOGISTICS STANDARD SUPPORT
007-000000622 —	DEFENSE PROPERTY ACCOUNTABILITY SYSTEM
007-000000623 —	DEFENSE RETIREE AND ANNUITANT PAY SYSTEM
007-000000643 —	DEPARTMENTAL CASH MANAGEMENT SYSTEM
007-000000650 —	DEPOSIT IN TRANSIT
007-000000684 —	DISBURSING RETURNS OVERSEAS AND AFLOAT ACTIVITIES
007-000000688 —	DISTRIBUTED LEARNING SYSTEM
007-000000731 —	ELECTRONIC COMMERCE/ELECTRONIC DATA INTERCHANGE
007-000000734 —	ELECTRONIC DOCUMENT MANAGEMENT PROGRAM





Help Reference Guide

007- 000000737 —	ELECTRONIC MILITARY PERSONNEL RECORDS SYSTEM
007- 000000845 —	NAVY DATA ENVIRONMENT
007- 000000851 —	FORCE MANAGEMENT SYSTEM (FMS)
007- 000000919 —	HEADQUARTERS ACCOUNTING AND REPORTING SYSTEM
007- 000000954 —	INACTIVE MANPOWER AND PERSONNEL MANAGEMENT INFORMATION SYSTEM
007- 000000977 —	INTEGRATED ACCOUNTS PAYABLE SYSTEM
007- 000000979 —	INTEGRATED AUTOMATED TRAVEL SYSTEM
007- 000000991 —	CENTRALIZED DISBURSING SYSTEM
007- 000001003 —	PLANNING PROGRAMMING BUDGETING BUSINESS OPERATING SYSTEM (PPB BOS)
007- 000001007 —	ARMY PORTFOLIO MANAGEMENT SOLUTION
007- 000001010 —	MILITARY SEALIFT COMMAND SHIPBOARD LOGISTICS AND ENGINEERING SUPPORT — ASHORE
007- 000001011 —	ARMY WORKLOAD AND PERFORMANCE SYSTEM





Help Reference Guide

007-000001014 —	CORPORATE DENTAL SYSTEM
007-000001017 —	BASE INFORMATION TRANSPORT INFRASTRUCTURE WIRED
007-000001020 —	IMITS — TELERADIOLOGY
007-000001021 —	ELECTRONIC TOOLING INFORMATION MANAGEMENT SYSTEM
007-000001033 —	JOB ORDER COST ACCOUNTING SYSTEM II
007-000001034 —	SEAPORT
007-000001036 —	JOINT AIR LOGISTIC INFORMATION SYSTEM
007-000001038 —	ARMY MEDICAL CIO MANAGEMENT OPERATION
007-000001040 —	NAVY MEDICAL CIO MANAGEMENT OPERATION
007-000001041 —	AIR FORCE MEDICAL CIO MANAGEMENT OPERATION
007-000001042 —	DEFENSE OCCUPATIONAL AND ENVIRONMENTAL HEALTH READINESS SYSTEM — INDUSTRIAL HYGIENE
007-000001043 —	JOINT ENGINEERING DATA MANAGEMENT INFORMATION AND CONTROL SYSTEM





Help Reference Guide

007-000001052 —	CENTER PROGRAM EXECUTIVE OFFICE SIMULATION, TRAINING AND INSTRUMENTATION MANAGEMENT CENTER
007-000001055 —	VERSATILE INFORMATION SYSTEM INTEGRATED ONLINE NATIONWIDE
007-000001059 —	ARMY CONTRACTING BUSINESS INTELLIGENCE SYSTEM
007-000001061 —	FUNDS CONTROL MODULE
007-000001063 —	KEYSTONE-RECRUIT QUOTA SYSTEM CLIENT SERVER
007-000001064 —	ARMY Materiel COMMAND RESOURCE MANAGEMENT ONLINE
007-000001065 —	ARMY ENVIRONMENTAL DATABASE
007-000001066 —	ENVIRONMENTAL PERFORMANCE ASSESSMENT SYSTEM
007-000001067 —	ENVIRONMENTAL RESTORATION INFORMATION SYSTEM
007-000001072 —	AUTOMATED ORDERS AND RESOURCE SYSTEM
007-000001073 —	AUTOMATED FUNDS MANAGEMENT
007-000001074 —	CONTRACT WRITING SYSTEM





Help Reference Guide

007-000001076 —	AUTOMATED CONTRACT PREPARATION SYSTEM
007-000001077 —	CONTRACTING INFORMATION DATABASE SYSTEM
007-000001079 —	CONTRACTING BUSINESS INTELLIGENCE SERVICE
007-000001080 —	EIEMA COM/NETWORK MANAGEMENT_NETWORK MANAGEMENT SYSTEM (NMS) SERVICE
007-000001082 —	ACQUISITION AND DUE IN SYSTEM
007-000001083 —	SYSTEM METRIC AND REPORTING TOOL
007-000001094 —	PROPULSION ACTUARIAL FORECASTING MODEL
007-000001102 —	EAGLE MODIFICATION ACTION PLAN
007-000001103 —	EAGLE ELECTRONIC TOOLING INFORMATION MANAGEMENT SYSTEM (ETIMS)
007-000001105 —	AIR EDUCATION AND TRAINING COMMAND (AETC) DECISION SUPPORT SYSTEM
007-000001125 —	ACQBUSINESS
007-000001126 —	ENTERPRISE ENVIRONMENTAL SAFETY AND OCCUPATIONAL HEALTH MANAGEMENT INFORMATION SYSTEM





Help Reference Guide

007-000001129 —	JOINT PRIMARY AIRCRAFT TRAINING SYSTEM — GROUND BASED TRAINING SYSTEM (TRNG INTEGRATION MGMT SYS)
007-000001130 —	TECHNICAL TRAINING MANAGEMENT SYSTEM
007-000001137 —	CUSTOMS PROCESS AUTOMATION
007-000001138 —	INSTALLATION STATUS REPORT
007-000001143 —	PLANNING RESOURCE FOR INFRASTRUCTURE DEVELOPMENT AND EVALUATION
007-000001146 —	ENGINEERING AND BASE OPERATIONS SUPPORT SYSTEM
007-000001149 —	GEOGRAPHIC INFORMATION SYSTEM-NATIONAL GUARD
007-000001151 —	HRC INTERNET WEB SITE
007-000001156 —	JOINT TECHNICAL DATA INTEGRATION
007-000001159 —	SYMIS SUPPORT
007-000001161 —	ADVANCED INDUSTRIAL MGT (AIM) MODULES
007-000001162 —	ADVANCED INDUSTRIAL MANAGEMENT





Help Reference Guide

007-000001163 —	STRATEGIC PLANNING and FORECASTING
007-000001164 —	CAD/CAM TECHNOLOGY
007-000001165 —	COMMERCIAL ASSET VISIBILITY
007-000001167 —	SOLDIER MANAGEMENT SYSTEM WEBIFIED SUITE OF SYSTEMS
007-000001168 —	ARMY SELECTION BOARD SYSTEM
007-000001169 —	CIVILIAN PERSONNEL ONLINE
007-000001170 —	GOARMYED
007-000001171 —	MECHANIZATION OF CONTRACT ADMINISTRATION SERVICES
007-000001172 —	ENLISTED DISTRIBUTION AND ASSIGNMENT SYSTEM
007-000001174 —	TOTAL OFFICER PERSONNEL MANAGEMENT INFORMATION SYSTEM II TOPMIS-II
007-000001175 —	MEDICAL COMMUNICATIONS FOR COMBAT CASUALTY CARE
007-000001177 —	CRIMINAL INVESTIGATION COMMAND INFORMATION MANAGEMENT SYSTEMS





Help Reference Guide

007-000001178 —	INTEGRATED TOTAL ARMY PERSONNEL DATABASE
007-000001182 —	CENTRALIZED AND INTEGRATED REPORTING FOR THE COMPREHENSIVE UTILITY INFORMATION TRACKING SYSTEM
007-000001183 —	TEST RESOURCE MANAGEMENT SYSTEM
007-000001190 —	PROJECT SEQUENCING AND SCHEDULING
007-000001191 —	MILITARY ENTRANCE PROCESSING COMMAND INTEGRATED RESOURCE SYSTEM
007-000001194 —	ACQUISITION, TECHNOLOGY and LOGISTICS MISSION APPLICATION ENVIRONMENT.
007-000001196 —	NAVAL JUSTICE INFORMATION SYSTEM
007-000001197 —	METROLOGY AUTOMATED SYSTEM FOR UNIFORM RECALL AND REPORTING
007-000001203 —	SYSTEMS INVENTORY DATABASE
007-000001213 —	NSLC INTRANET
007-000001216 —	TECHNICAL DATA MANAGEMENT INFORMATION SYSTEM
007-000001224 —	INTERACTIVE COMPUTER AIDED PROVISIONING SYSTEM





Help Reference Guide

007-000001225 —	OUTFITTING REQUISITION CONTROL and ACCOUNTING SYSTEM
007-000001226 —	REALTIME OUTFITTING MANAGEMENT INFORMATION SYSTEM — Materiel MANAGEMENT SUPPORT
007-000001232 —	CONTRACTOR INTEGRATED TECHNICAL INFORMATION SYSTEM — TEAM SUBMARINE
007-000001237 —	AIR FORCE MILITARY PERSONNEL SYSTEM
007-000001240 —	COLLECTIONS AND EXPENDITURES PROCESSING AND RECONCILIATION
007-000001241 —	TRAVEL INTERFACE MAINFRAME PROGRAM
007-000001246 —	NAVY TRAINING MANAGEMENT AND PLANNING SYSTEM
007-000001247 —	NAVAL EDUCATION AND TRAINING FUTURE OFFICER AND CITIZENSHIP USER SYSTEM
007-000001249 —	DEFENSE AND VETERANS EYE INJURY AND VISION REGISTRY
007-000001250 —	FLIGHT TRAINING IT SUPPORT
007-000001251 —	NAVAL POSTGRADUATE SCHOOL
007-000001252 —	NAVAL WAR COLLEGE





Help Reference Guide

007-000001254 —	INTERN PROGRAMS
007-000001255 —	DEPARTMENT OF DEFENSE VOLUNTARY EDUCATION SYSTEM
007-000001256 —	CORBWEB
007-000001258 —	NAVY ENLISTED ADVANCEMENT SYSTEM
007-000001260 —	CORPORATE AUTOMATED RESOURCE INFORMATION SYSTEM
007-000001261 —	JUSTICE SCHOOL
007-000001264 —	WEB ENABLED SAFETY SYSTEM
007-000001268 —	FREEDOM OF INFORMATION AND PRIVACY ACT MANAGEMENT SYSTEM
007-000001270 —	PRISM
007-000001271 —	DEFENSE INDUSTRIAL FINANCIAL MANAGEMENT SYSTEM
007-000001274 —	NAVAL AVIATION LOGISTICS DATA ANALYSIS IT (NALDA IT)
007-000001280 —	NAVSUP FUELS ASSET MANAGEMENT AND MAINTENANCE SYSTEM





Help Reference Guide

007-000001284 —	PERSONAL PROPERTY TRANSPORTATION AUDIT SYSTEM
007-000001287 —	AUTOMATED RECRUITING SYSTEM (ARS)
007-000001294 —	ENTERPRISE INFORMATION TECHNOLOGY DATA REPOSITORY
007-000001296 —	INFORMATION SYSTEMS MANAGEMENT TOOL
007-000001298 —	GRADUATE TRAINING INTEGRATED MANAGEMENT SYSTEM
007-000001304 —	F15 INTEGRATED MAINTENANCE INFORMATION SYSTEM
007-000001308 —	AFMC INSTALLATION GEOSPATIAL INFORMATION AND SERVICES
007-000001310 —	CONTRACTOR SUPPORTED WEAPON SYSTEMS DATA EXCHANGE
007-000001314 —	INSTALLATION MANAGEMENT COMMAND ONLINE
007-000001317 —	FACILITY AND EQUIPMENT MAINTENANCE
007-000001318 —	NAVSEA LOCAL AREA NETWORKS
007-000001320 —	INTEGRATED INFORMATION MANAGEMENT SYSTEM





Help Reference Guide

007-000001325 —	EIEMA CES/APP SERVICES_MESSAGING AND COLLABORATION
007-000001338 —	ELECTRONIC RETROGRADE MANAGEMENT SYSTEM
007-000001341 —	NAVAL LOGISTICS LIBRARY
007-000001344 —	EMPLOYER SUPPORT OF THE GUARD AND RESERVE PORTAL
007-000001346 —	READINESS SUITE
007-000001352 —	DEFENSE ENVIRONMENTAL NETWORK AND INFORMATION EXCHANGE-KNOWLEDGE-BASED CORPORATE REPORTING SYSTEM
007-000001353 —	NAVY MANPOWER REQUIREMENTS SYSTEM
007-000001367 —	NAVAL EDUCATION AND TRAINING COMMAND — ENTERPRISE SERVICES
007-000001368 —	ELECTRONIC CLASSROOMS
007-000001371 —	NAVY STANDARD INTEGRATED PERSONNEL SYSTEM
007-000001372 —	NAVAL TACTICAL COMMAND SUPPORT SYSTEM
007-000001388 —	AIR FORCE INSTITUTE OF TECHNOLOGY EDUCATIONAL ENCLAVE NETWORK





Help Reference Guide

007-000001395 —	DECA COMMUNICATIONS INFRASTRUCTURE
007-000001396 —	DECA COMPUTING INFRASTRUCTURE
007-000001402 —	NONAPPROPRIATED FUND INFORMATION STANDARD SYSTEM
007-000001403 —	NONAPPROPRIATED FUNDS CENTRAL PAYROLL SYSTEM
007-000001404 —	INTEGRATED CLASS MAINTENANCE PLAN/SURFACE SHIP LOGISTICS MAINTENANCE MANAGEMENT SYSTEM
007-000001407 —	SHIPS MAINTENANCE and Materiel MANAGEMENT
007-000001412 —	PLANNED MAINTENANCE SYSTEM SCHEDULER
007-000001415 —	BUREAU OF NAVAL PERSONNEL (BUPERS) INFORMATION TECHNOLOGY SUPPORT
007-000001422 —	INFORMATION and RESOURCE SUPPORT SYSTEM
007-000001423 —	RESOURCE ENTERPRISE SERVICES
007-000001428 —	MAXIMO
007-000001430 —	NAVAL DISCHARGE REVIEW BOARD SYSTEM





Help Reference Guide

007-000001438 —	TECHNICAL SUPPORT MANAGEMENT
007-000001439 —	AUTOMATED PROCESS CONTROL SYSTEM
007-000001453 —	BEACH-ORMS (OFFYARD RESOURCE MANAGEMENT SYSTEM)
007-000001458 —	DEFICIENCY TRACKING AND REPORTING
007-000001461 —	HISTORICAL INFORMATION TOOLKIT
007-000001463 —	LEARNING ASSESSMENT SYSTEM
007-000001465 —	INTRANET QUERIES
007-000001471 —	PORTSMOUTH NAVAL SHIPYARD OCCUPATIONAL ACCIDENT AND ILLNESS REPORTING SYSTEM
007-000001472 —	PROJECT WORK CONTROL and TEST SYSTEM
007-000001475 —	SHIPYARD COMMITMENT SYSTEM
007-000001477 —	SHIPS EQUIPMENT WAREHOUSING SYSTEM
007-000001479 —	TARGET POSITION ORGANIZATIONAL STRUCTURE





Help Reference Guide

007-000001480 —	UNIVERSAL TECHNICAL ACCOUNT MANAGEMENT
007-000001482 —	QUALITY PERFORMANCE SYSTEM
007-000001483 —	CORPORATE LESSONS LEARNED — SYMIS
007-000001484 —	PARTS TRACKING SYSTEM
007-000001486 —	Materiel ACCESS TECHNOLOGY-MISSION FUNDED
007-000001488 —	SHIPS FORCE INTEGRATED SCHEDULE
007-000001491 —	MILITARY SEALIFT COMMAND SHIPBOARD LOGISTICS AND ENGINEERING SUPPORT
007-000001492 —	GLOBAL DATA SYNCHRONIZATION
007-000001506 —	PLANNED MAINTENANCE SYSTEM MANAGEMENT INFORMATION SYSTEM
007-000001509 —	PROGRAM RESOURCES INTEGRATED SOLUTION MANAGEMENT SYSTEM
007-000001512 —	FOURTH ESTATE MANPOWER TRACKING SYSTEM
007-000001513 —	ODAA BUSINESS MANAGEMENT SYSTEM





Help Reference Guide

007-000001517 —	PERSONNEL ENTERPRISE SYSTEM-AUTOMATION
007-000001522 —	JOINT DISABILITY EVALUATION TRACKING SYSTEM
007-000001526 —	ENTERPRISE SAFETY APPLICATIONS MANAGEMENT SYSTEM
007-000001532 —	AEGIS CONFIGURATION CONTROL AND ENGINEERING SYSTEM
007-000001566 —	CRIBMASTER PRODUCTS BY WINWARE
007-000001568 —	PROGRAM BUDGET AND ACCOUNTING SYSTEM — FUNDS DISTRIBUTION
007-000001569 —	TOTAL WORKFORCE MANAGEMENT SERVICES
007-000001571 —	DCAA LIVELINK RECORDS MANAGEMENT SYSTEM
007-000001573 —	LIGHTWEIGHT TORPEDO RELIABILITY INFORMATION SYSTEM
007-000001574 —	INVESTIGATIONS AND RESOLUTIONS CASE MANAGEMENT SYSTEM
007-000001575 —	PEO AIRCRAFT CARRIERS IDE
007-000001576 —	PROGRAM BUDGET ACCOUNTING SYSTEM — ORDER CONTROL





Help Reference Guide

007-000001583 —	ENVIRONMENTAL INFORMATION MANAGEMENT SYSTEM
007-000001588 —	NATO SEASPARROW PROJECT OFFICE SC BUDGET
007-000001590 —	DECISION KNOWLEDGE PROGRAMMING FOR LOGISTICS ANALYSIS AND TECHNICAL EVALUATION
007-000001591 —	AUTOMATED STOPPER AND REFERRAL SYSTEM
007-000001596 —	ALL WEAPONS INFORMATION SYSTEM
007-000001603 —	BUSINESS MANAGEMENT SYSTEM
007-000001604 —	NAVFAC EFFORT DISTRIBUTION MATRIX/FUND DISTRIBUTION MATRIX
007-000001605 —	IEFACMAN GATEWAY AND REPORTING APPLICATION
007-000001610 —	DWAS SYSTEM COSTS
007-000001611 —	TOMAHAWK INFORMATION SYSTEM
007-000001612 —	GEOFIDELIS ONLINE
007-000001613 —	ACQUISITION CAREER MANAGEMENT SYSTEM





Help Reference Guide

007-000001618 —	KEY TELEPHONE SYSTEM (KTS)
007-000001619 —	DEPARTMENT OF DEFENSE EXECUTIVE PERFORMANCE APPRAISAL TOOL
007-000001622 —	RELIABILITY AND MAINTAINABILITY INFORMATION SYSTEM
007-000001625 —	HISTORICAL INFORMATION TOOLKIT2
007-000001628 —	WASTE EVALUATION LIST
007-000001632 —	FINANCIAL DISCLOSURE MANAGEMENT SYSTEM
007-000001636 —	ETASKER ACTION ITEM TRACKING SYSTEM
007-000001639 —	MAINTENANCE and SHIP WORK PLANNING
007-000001640 —	RESERVE COMPONENT AUTOMATION SYSTEM
007-000001643 —	PAST PERFORMANCE INFORMATION RETRIEVAL SYSTEM — STATISTICAL REPORTING
007-000001644 —	RESERVE HEADQUARTERS SUPPORT
007-000001645 —	RESERVE INTEGRATED MANAGEMENT SYSTEM (FINANCIAL MANAGEMENT)





Help Reference Guide

007-000001646 —	MEDICAL READINESS REPORTING SYSTEM
007-000001650 —	DOCUMENT MANAGEMENT 2
007-000001651 —	ASSISTANCE REPORTING TOOL
007-000001654 —	TOTAL FORCE STRUCTURE MANAGEMENT SYSTEM
007-000001667 —	INTEGRATED DATA ENVIRONMENT/GLOBAL TRANSPORTATION NETWORK CONVERGENCE
007-000001668 —	FACILITY AND EQUIPMENT MANAGEMENT
007-000001669 —	SALARY OFFSET REPORTING SYSTEM
007-000001670 —	SYMIS PRE and POST PAYROLL PROCESSES
007-000001671 —	AUTOMATED TRAINING MANAGEMENT SYSTEM
007-000001680 —	DISTANCE SUPPORT 2 (DS2) CUSTOMER RELATIONSHIP MANAGEMENT
007-000001681 —	NAVY INFORMATION APPLICATION PRODUCT SUITE (DISTANCE SUPPORT 2)
007-000001683 —	DISTANCE SUPPORT 2 — SOLUTION





Help Reference Guide

007-000001684 —	NAVY WORKLOAD AND PERFORMANCE APPLICATION
007-000001687 —	SECURITY FORCES MANAGEMENT INFORMATION SYSTEM
007-000001688 —	CONDITION BASED MAINTENANCE — DATA WAREHOUSE
007-000001689 —	DOD PHARMACY DATA TRANSACTION SERVICE
007-000001690 —	HEALTH ENTERPRISE INFORMATION SUPPORT
007-000001692 —	SPECIALIZED INFRASTRUCTURE DATA ENTERPRISE REPORTING SYSTEM
007-000001699 —	MILITARY SEALIFT COMMAND SHIPBOARD MANAGEMENT INFRASTRUCTURE SYSTEM
007-000001707 —	SHIPSTORES
007-000001711 —	ENCHILADA
007-000001717 —	COMPACFLT NETWORK AND APPLICATIONS SUPPORT
007-000001721 —	DOD EXPLOSIVES SAFETY KNOWLEDGE ENTERPRISE SERVICE
007-000001723 —	ELECTRONIC INSTITUTIONAL REVIEW BOARD





Help Reference Guide

007-000001724 —	AFTERDEPLOYMENT
007-000001728 —	NAVY FAMILY ACCOUNTABILITY AND ASSESSMENT SYSTEM
007-000001730 —	DEFENSE INJURY AND UNEMPLOYMENT COMPENSATION SYSTEM
007-000001735 —	MILITARYKIDSCONNECT INTERACTIVE MULTIMEDIA WEB
007-000001747 —	REGIONAL SHORE INSTALLATION MANAGEMENT SYSTEM
007-000001754 —	ENVIRONMENTAL PROGRAM REQUIREMENTS WEBSITE
007-000001757 —	ENTERPRISE TRAINING RESOURCE MANAGER SYSTEM
007-000001758 —	HEADQUARTERS INSTALLATION INFORMATION SYSTEM
007-000001759 —	PURCHASE CARD ON-LINE SYSTEM
007-000001760 —	STANDARD ACCOUNTING AND REPORTING SYSTEM
007-000001761 —	STANDARD ACCOUNTING BUDGETING AND REPORTING SYSTEM
007-000001766 —	DEPARTMENT OF DEFENSE ELECTRONIC OFFICIAL PERSONNEL FOLDER





Help Reference Guide

007- 000001780 —	STANDARD DEPOT SYSTEM
007- 000001781 —	STANDARD FINANCE SYSTEM
007- 000001783 —	ELECTRONIC MILITARY PERSONNEL OFFICE
007- 000001784 —	INFRASTRUCTURE BUSINESS OPERATIONS NAVY/NAVAIR/NAWC SUPPORT
007- 000001788 —	STANDARD Materiel ACCOUNTING SYSTEM
007- 000001789 —	STANDARD NEGOTIABLE INSTRUMENT PROCESSING SYSTEM
007- 000001792 —	STANDARD OPERATIONS AND MAINTENANCE, ARMY R and D SYSTEM
007- 000001793 —	EDUCATION AUTOMATED SERVICES
007- 000001794 —	STANDARD PROCUREMENT SYSTEM
007- 000001797 —	HUMAN RESOURCES AUTOMATED SERVICES
007- 000001798 —	CAMPUS/LOCAL AREA DESKTOP AND APPLICATION LAYER INFRASTRUCTURE and OPERATIONS
007- 000001800 —	AIR RESERVE ORDER WRITING SYSTEM — RESERVE





Help Reference Guide

007-000001802 —	FINANCIAL MANAGEMENT SUITE
007-000001807 —	DOCUMENT SERVICES ONLINE
007-000001811 —	DOD ELECTRONIC BUSINESS
007-000001814 —	EQUIPMENT MANAGEMENT AND CONTROL SYSTEM
007-000001816 —	OIG IT SUPPORT
007-000001822 —	HAZARDOUS MaterieIS INFORMATION RESOURCE SYSTEM
007-000001824 —	INTEGRATED CONSUMABLE ITEM SUPPORT
007-000001827 —	LEARNING MANAGEMENT SYSTEM
007-000001836 —	HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM (HPCMP)
007-000001841 —	DEFENSE SWITCHED NETWORK (DSN)
007-000001842 —	DEFENSE RED SWITCH NETWORK (DRSN)
007-000001843 —	NAVY CHIEF OF INFORMATION (CHINFO) WEBSITE





Help Reference Guide

007-000001844 —	SUPPORT EQUIPMENT RESOURCE MANAGEMENT INFORMATION SYSTEM
007-000001845 —	BASE COMMUNICATIONS OFFICE (BCO)
007-000001848 —	CENTRAL EXCHANGE (CENTREX)
007-000001849 —	I and E DATA ANALYTICS AND INTEGRATION SUPPORT PLATFORM
007-000001851 —	PRIVATE BRANCH EXCHANGE (PBX)
007-000001852 —	SUSPENSE/AGING MONITORING SYSTEM
007-000001860 —	SYSTEM INTEGRATION PROGRAM
007-000001861 —	DOD GATEWAY SERVICES
007-000001865 —	NPC MESSAGING SERVICES
007-000001877 —	AIR 4.2 COST ANALYSIS DATA DISTRIBUTION SYSTEM
007-000001878 —	CASE MANAGEMENT SYSTEM
007-000001880 —	DEFENSE JOINT MILITARY PAY SYSTEM — RESERVE COMPONENT





Help Reference Guide

007-000001882 —	DTRA COOPERATIVE THREAT REDUCTION INFORMATION SYSTEMS
007-000001883 —	MANPOWER ON-LINE MANAGEMENT SYSTEM
007-000001887 —	AIR FORCE MEDICAL INFORMATION SYSTEM TEST BED
007-000001890 —	PEO LCS INTEGRATED DATA ENVIRONMENT
007-000001891 —	PARTNER OUTREACH AND COLLABORATION SUPPORT
007-000001902 —	WHS AQUISITION AND PROCUREMENT SUPPORT SYSTEMS
007-000001903 —	DEFENSE INSTALLATION SPATIAL DATA INFRASTRUCTURE PORTAL
007-000001906 —	WHS ENTERPRISE CORRESPONDENCE CONTROL SYSTEM
007-000001908 —	WHS INTEGRATED TRACKING SYSTEM/DIGITAL MAIL MODERNIZATION
007-000001915 —	WHS MASS TRANSIT BENEFITS PROGRAM
007-000001926 —	TOTAL FORCE MANPOWER MANAGEMENT SYSTEM
007-000001929 —	SYNCHRONIZED PREDEPLOYMENT AND OPERATIONAL TRACKER — ENTERPRISE SUITE





Help Reference Guide

007-000001930 —	COST ASSESSMENT DATA ENTERPRISE-IT (CADE-IT)
007-000001932 —	INVESTMENT MANAGEMENT and PORTFOLIO ANALYSIS COORDINATION TOOL
007-000001935 —	TRANSPORTATION COORDINATORS' AUTOMATED INFORMATION FOR MOVEMENTS SYSTEM II
007-000001938 —	TRANSACTIONS BY OTHERS
007-000001947 —	DEFENSE REPAIR INFORMATION LOGISTICS SYSTEM
007-000001948 —	TRANSPORTATION OPERATIONAL PERSONAL PROPERTY STANDARD SYSTEM
007-000001950 —	MEDICAL INFORMATION TECHNOLOGY SUPPORT and OPERATIONS
007-000001951 —	GENERAL ACCOUNTING AND FINANCE SYSTEM 2
007-000001952 —	MEDICAL RESEARCH INFORMATION TECHNOLOGY SYSTEM
007-000001955 —	DATA SUBSCRIPTIONS
007-000001957 —	NAV AIR WARFARE CTR-AIRCRAFT DIVISION
007-000001958 —	NATIONAL HELP DESK





007-000001962 —	TRIDENT LOGISTICS DATA SYSTEM
007-000001963 —	ELECTRONIC STORAGE AND RETRIEVAL SYSTEM
007-000001970 —	NORTH ISLAND CMPRO SYSTEM
007-000001971 —	DOCUMENT MANAGEMENT WORK FLOW
007-000001972 —	TEAM WORK PLAN AUTOMATION MODULE
007-000001973 —	CALIBRATION STANDARDS ASSET MANAGEMENT SYSTEM
007-000001974 —	DFAS TELESERVICES PROGRAM
007-000001976 —	F/A-18 HORNET PROGRAM MANAGEMENT DATABASE
007-000001977 —	COMPTROLLER DOCUMENT MANAGEMENT SYSTEM
007-000001983 —	ASSIGNMENT SATISFACTION KEY
007-000001987 —	NAVY ENTERPRISE TRANSPORTATION
007-000001988 —	INFORMATION TECHNOLOGY SUPPORT SERVICES (ITSS) CONTRACT ADMINISTRATION TECHNOLOGY SUPPORT SERVICES





Help Reference Guide

007-000001997 —	LOGISTICS EXECUTION INFORMATION SYSTEM SIPR
007-000001998 —	DLA COMPUTING INFRASTRUCTURE
007-000002002 —	DLA COMMUNICATIONS INFRASTRUCTURE
007-000002019 —	ADVANCED RESEARCH CENTER/SIMULATION CENTER
007-000002022 —	NAF ACCOUNTING SYSTEM KOREA
007-000002024 —	SHORE ENTERPRISE INFORMATION SERVICES
007-000002028 —	SHORE INFORMATION MANAGEMENT/INFORMATION TECHNOLOGY
007-000002032 —	CIMS/ INFORMATION MANAGEMENT PROGRAM ACTIVITY CONTROL TOOL
007-000002034 —	SHORE ENTERPRISE INFORMATION MANAGEMENT
007-000002049 —	MAINTENANCE FIGURE OF MERIT
007-000002051 —	PROJECT STATUS REPORT
007-000002053 —	CALL MANAGEMENT SYSTEM





Help Reference Guide

007-000002054 —	TECHNICAL ASSISTANCE FOR REPAIRABLES PROCESSING
007-000002055 —	RIA-JMTC AUTOMATED STORAGE / RETRIEVAL SYSTEM
007-000002057 —	NAVY ELECTRONIC COMMERCE ONLINE
007-000002058 —	PROCUREMENT PERFORMANCE MANAGEMENT PROGRAM-QUALITY ASSURANCE AND SELF ASSESSMENT
007-000002059 —	RE-ENGINEERED MARITIME ALLOWANCE DEVELOPMENT SYSTEM
007-000002062 —	ACADEMIC AND PROFESSIONALLY ACCREDITED ENTERPRISE EDUCATION ENCLAVE
007-000002065 —	EXPLOSIVES SAFETY SITING SYSTEM
007-000002073 —	NAVFAC INFORMATION TECHNOLOGY ENTERPRISE PORTFOLIO
007-000002074 —	NAVAL FACILITIES ACQUISITION CENTER FOR TRAINING SYSTEM
007-000002075 —	TANK-AUTOMOTIVE AND ARMAMENTS COMMAND UNIQUE LOGISTICS SUPPORT APPLICATIONS
007-000002078 —	NAVY INSTALLATION RESTORATION INFORMATION SOLUTION
007-000002083 —	SPAWAR CORPORATE DATABASE SYSTEM





Help Reference Guide

007-000002089 —	LABOR MANAGEMENT SUPPORT INFORMATION SYSTEM
007-000002090 —	STANDARD AUTOMATED VOUCHER EXAMINATION SYSTEM
007-000002091 —	JOINT CONFIGURATION MANAGEMENT INFORMATION SYSTEM
007-000002094 —	DEPARTMENTAL FINANCIAL REPORTING AND RECONCILIATION SYSTEM
007-000002095 —	FINANCIAL INVENTORY ACCOUNTING and BILLING SYSTEM
007-000002107 —	CORPORATE ACCOUNT MANAGEMENT SYSTEM VERSION 3.0
007-000002114 —	ITEM APPLICATIONS
007-000002116 —	TECHNICAL DATA MANAGEMENT SYSTEM
007-000002118 —	BASE-WIDE COMMUNICATIONS, LONG-HAUL COMMUNICATIONS, AND LONG-DISTANCE LINE CHARGES
007-000002122 —	STORAGE, RETRIEVAL, AUTOMATED TRACKING, INTEGRATED SYSTEM
007-000002124 —	MARINE INTERACTIVE COMPUTER AIDED PROVISIONING SYSTEM
007-000002128 —	MARINE CORPS RECRUITING INFORMATION SUPPORT SYSTEM





Help Reference Guide

007-000002130 —	CONTINGENCY OPERATIONS REPORTING AND ANALYSIS SERVICE
007-000002137 —	REGIONAL MAINTENANCE AUTOMATED INFORMATION SYSTEM
007-000002145 —	MILITARY HEALTH SYSTEM PERFORMANCE PLANNING TOOL
007-000002162 —	WHS PERSONNEL SECURITY SYSTEM
007-000002163 —	WHS ADJUDICATION REPORTING MANAGEMENT SYSTEM
007-000002171 —	HUMAN ANALYSIS AND REQUIREMENTS PLANNING SYSTEM
007-000002172 —	ACCESS CONTROL LIST
007-000002177 —	ANTIMICROBIAL RESISTANCE MONITORING AND RESEARCH DATABASE
007-000002179 —	PROMOTION TESTING SYSTEM
007-000002180 —	INSTALLATION INFORMATION INFRASTRUCTURE MODERNIZATION PROGRAM
007-000002187 —	LOGISTICS INFORMATION WAREHOUSE
007-000002190 —	THE JUDGE ADVOCATE GENERAL CORPS INTRANET AND KNOWLEDGE MANAGEMENT SYSTEM





Help Reference Guide

007-000002199 —	LOGISTICS SUPPORT SYSTEMS
007-000002200 —	TIME and ATTENDANCE SYSTEM
007-000002209 —	E-6 SGML MANAGEMENT PROGRAM
007-000002226 —	MANPOWER MODELS
007-000002228 —	USUHS INFORMATION NETWORK
007-000002229 —	MARINE AMMUNITION KNOWLEDGE ENTERPRISE
007-000002231 —	AUTOMATED MANIFEST SYSTEM — TACTICAL
007-000002232 —	MARINE CORPS FOOD MANAGEMENT INFORMATION SYSTEM
007-000002234 —	ENGINEERING DATA SUPPORT SYSTEM
007-000002235 —	STOCK LIST 1-2
007-000002236 —	NETWORKS and INFRASTRUCTURE
007-000002238 —	MAGTF DEPLOYMENT SUPPORT SYSTEM II





Help Reference Guide

007-000002239 —	CIVILIAN HUMAN RESOURCES SOFTWARE ENGINEERING TOOLKIT
007-000002243 —	TOTAL FORCE RETENTION SYSTEM
007-000002246 —	PURCHASE REQUEST BUILDER
007-000002258 —	TECHNICAL SUPPORT SERVICES
007-000002259 —	CENTRALIZED OPERATIONS POLICE SUITE
007-000002261 —	WASHINGTON NAVY YARD — FACILITY MANAGEMENT
007-000002263 —	ADVANCED INTERACTIVE MANAGEMENT TECHNOLOGY CENTER INFORMATION SYSTEM
007-000002265 —	STREAMLINED MODULAR ACQUISITION REQUIREMENTS TAILORING TOOL
007-000002268 —	ADVANCED TECHNICAL INFORMATION SUPPORT SYSTEM
007-000002269 —	AIR FORCE MEDICAL OMNIBUS WEB APPLICATIONS POOL
007-000002272 —	ELECTRONIC FORMS WEBSITE
007-000002273 —	INTEGRATED DIGITAL ENVIRONMENT SERVICE CENTER





Help Reference Guide

007-000002276 —	UNITED STATES ARMY EUROPE PERSONNEL DATABASE
007-000002279 —	UNIT IDENTIFICATION CODE
007-000002281 —	ACTIVE GUARD AND RESERVE MANAGEMENT INFORMATION SYSTEM
007-000002282 —	TACTICAL PERSONNEL SYSTEM
007-000002288 —	ANALYST PROJECT ASSIST SYSTEM — ENHANCED
007-000002289 —	TOTAL ARMY PERSONNEL DATABASE — RESERVE
007-000002292 —	TOTAL ARMY PERSONNEL DATABASE-ARMY NATIONAL GUARD
007-000002293 —	TOTAL ARMY PERSONNEL DATABASE — ACTIVE OFFICER
007-000002297 —	TOTAL ARMY PERSONNEL DATABASE ACTIVE ENLISTED
007-000002304 —	ARMY RESERVE PERSONNEL INFORMATION MIDDLEWARE SYSTEM
007-000002308 —	ARMY RESERVE TRANSACTION MANAGEMENT SYSTEM
007-000002309 —	ENLISTED PROMOTION MODEL





Help Reference Guide

007-000002311 —	INTER COMPONENT DATA TRANSFER
007-000002312 —	STANDARD INSTALLATION/DIVISION PERSONNEL SYSTEM-ARMY NATIONAL GUARD
007-000002313 —	SENIOR ENLISTED PROMOTIONS MODULE
007-000002315 —	MAIL BOX INFORMATION SYSTEM
007-000002316 —	RESERVE SCREENING DATA QUALITY SYSTEM
007-000002317 —	RESERVE STATISTICS ACCOUNTING SYSTEM/RESERVE COMPONENT COMMON PERSONNEL DATA SYSTEM
007-000002318 —	MONTGOMERY GI BILL
007-000002319 —	RESERVE RECRUITING SYSTEM
007-000002320 —	RETIREMENT POINTS ACCOUNTING SYSTEM
007-000002322 —	REGIONAL LEVEL APPLICATION SOFTWARE
007-000002324 —	RESERVE DATABASE MAINTENANCE SYSTEM INTERFACE CONTROL SYSTEM
007-000002325 —	TALENT MANAGEMENT DASHBOARD





Help Reference Guide

007-000002327 —	RESERVE DATABASE MAINTENANCE SYSTEM
007-000002331 —	SHOP WORKLOAD MANAGEMENT SYSTEM
007-000002332 —	MOBILIZATION PERSONNEL PROCESSING SYSTEM
007-000002345 —	ELIMINATION OF UNMATCHED DISBURSEMENTS
007-000002374 —	PLUG AND ADAPTER
007-000002385 —	CORPORATE DOCUMENT MANAGMENT SYSTEM
007-000002386 —	PRIORITY REQUISITION INFORMATION MANAGEMENT ENTERPRISE
007-000002388 —	SECURED ENTERPRISE ACCESS TOOL (SEAT)
007-000002392 —	TRAINING AND OPERATIONAL READINESS INFORMATION SERVICE
007-000002393 —	ELECTRONIC PROJECT GENERATOR
007-000002394 —	SINGLE EVALUATION PROCESSING SYSTEM
007-000002395 —	OFFICIAL SELECTION SUPPORT SYSTEM





Help Reference Guide

007-000002404 —	PACFLT SYSTEMS SUPPORT
007-000002414 —	MARINE CORPS TRAINING INFORMATION MANAGEMENT SYSTEM
007-000002415 —	TRANSPORTATION MANAGEMENT SYSTEM
007-000002416 —	WAR RESERVE SYSTEM
007-000002418 —	VIRTUAL PROGRAM MANAGEMENT SYSTEM
007-000002423 —	WORKFORCE SHAPING
007-000002427 —	TECHNICAL DATA WEBSITE — NATEC
007-000002428 —	WAREHOUSE ANALYTICAL REPORTING SYSTEM
007-000002430 —	ACTIVE GUARD RESERVE MANAGEMENT INFORMATION SYSTEM-INTERFACE
007-000002432 —	TECHNICAL DATA CENTER
007-000002434 —	INDUSTRIAL BUDGET ANALYSIS SYSTEM
007-000002436 —	ASPEN





Help Reference Guide

007-000002437 —	DCAA COMMUNICATION INFRASTRUCTURE
007-000002440 —	CONVENTIONAL ORDNANCE RESOURCE PROGRAM
007-000002442 —	CARRIER TEAM ONE / SUB TEAM ONE PORTAL
007-000002443 —	SUBMEPP EBUSINESS SITE FOR CUSTOMERS, PARTNERS AND SUPPLIERS
007-000002446 —	SUBMARINE MAINTENANCE MONITORING INFORMATION SYSTEM
007-000002452 —	HUMAN RESOURCES CIVILIAN PORTFOLIO
007-000002453 —	NAVAL CRIMINAL INVESTIGATIVE SERVICE OPERATIONS
007-000002461 —	NAVAIR OBLIGATION DATABASE
007-000002473 —	NAVY IPO PUBLIC WEBSITE
007-000002480 —	INTERNATIONAL ACTIVITY DATABASE
007-000002482 —	DOD INFORMATION TECHNOLOGY PORTFOLIO REPOSITORY
007-000002483 —	DEPARTMENT OF NAVY APPLICATIONS AND DATABASE MANAGEMENT SYSTEM





Help Reference Guide

007-000002485 —	BOARD FOR CORRECTIONS OF NAVAL RECORDS TRACKING SYSTEM
007-000002487 —	TRIM CORRESPONDENCE MANAGER
007-000002488 —	DIGITAL SMALL AND DISADVANTAGED BUSINESS
007-000002490 —	OGC PUBLIC WEBSITES
007-000002492 —	OPERATING AND SUPPORT COST ANALYSIS MODEL
007-000002493 —	OGCONLINE
007-000002494 —	NAVAL INSPECTOR GENERAL HOTLINETRACKING SYSTEM
007-000002495 —	FLEET HOME TOWN NEWS CENTER
007-000002497 —	CLEMENCY AND PAROLE II
007-000002502 —	ENTERPRISE LOTUS NOTES
007-000002503 —	HELP DESK SERVICE SUPPORT
007-000002504 —	ENTERPRISE COMPUTING





Help Reference Guide

007-000002505 —	ENTERPRISE MESSAGING SERVICES
007-000002506 —	NETWORK MANAGEMENT SERVICES
007-000002507 —	CLIENT AND PERIPHERAL (HARDWARE/SOFTWARE) SUPPORT
007-000002510 —	VIRTUAL PERSONNEL SERVICES CENTER
007-000002513 —	TELEPHARMACY REMOTE DISPENSING AND VERIFICATION SYSTEM-SCRIPTPRO
007-000002522 —	NAVY MEDICINE C and CI, ALL OTHER
007-000002525 —	NAVY MEDICINE OA COMMERCIAL LICENSES
007-000002526 —	NAVY MEDICINE IMIT EQUIPMENT LIFE CYCLE REPLACEMENT
007-000002532 —	ENTERPRISE FUNDS DISTRIBUTION
007-000002540 —	OFFICE OF PROCESS, TECHNOLOGY, AND INNOVATION
007-000002547 —	AUTOMATED BADGING SYSTEM
007-000002548 —	AUTOMATED QUALITY ASSURANCE





Help Reference Guide

007-000002575 —	QPS ONLINE
007-000002584 —	STANDARD TOOLING
007-000002587 —	TECHNICAL INFORMATION MANAGEMENT SYSTEM
007-000002590 —	TRIDENT PLANNED EQUIPMENT REPLACEMENT
007-000002598 —	WASTE TRACKING SYSTEM
007-000002600 —	COMMERCIAL ASSET VISIBILITY — AIR FORCE
007-000002601 —	AIR FORCE WAY LEGACY
007-000002610 —	ON-SITE CONTRACTOR AUTOMATED REPORTING
007-000002611 —	BASE TELEPHONE OFFICE ACCOUNT SUMMARY DATABASE
007-000002612 —	ADVANCED SKILLS MANAGEMENT
007-000002614 —	NAVY DEPARTMENT AWARDS WEB SERVICE
007-000002615 —	CONGRESSIONAL INFORMATION MANAGEMENT SYSTEM





Help Reference Guide

007-000002620 —	CORPORATE APPLICATIONS
007-000002635 —	CORROSION CONTROL INFORMATION MANAGEMENT SYSTEM
007-000002636 —	INTEGRATED MODERNIZATION PLANNING FOR AIRCRAFT CARRIERS
007-000002639 —	EQUAL EMPLOYEE OPPORTUNITY COMPLAINT SYSTEM
007-000002642 —	COLLABORATION AND EXECUTION
007-000002643 —	C4ISR ACQUISITION ENGINEERING and INTEGRATION — IPT
007-000002645 —	SPAWARSYSCEN CHARLESTON SSO SECURITY SYSTEM
007-000002648 —	DEFENSE HEALTH PROGRAM RESOURCE DATA BASE
007-000002652 —	OVERSEAS ENTITLEMENT TRACKER
007-000002653 —	BRAC BUSINESS INTELLIGENCE MANAGEMENT SYSTEM
007-000002654 —	NAVAL AUDIT SERVICE INFORMATION MANAGEMENT SYSTEM
007-000002655 —	CONGRESSIONAL KNOWLEDGE MANAGEMENT SYSTEM





Help Reference Guide

007-000002656 —	CONGRESSIONAL QUARTERLY ONLINE
007-000002657 —	IT SUPPORT
007-000002660 —	WMA FORCE SUPPORT/FORCE TRAINING
007-000002663 —	NAVAL CENTER FOR COST ANALYSIS WEB SYSTEM
007-000002668 —	INFORMATION MANAGEMENT
007-000002683 —	COST TOOLS
007-000002689 —	FRONT-END APPLICATIONS AND OPERATIONS DATABASE
007-000002690 —	REMEDY SERVICE REQUEST SYSTEM
007-000002692 —	MANAGEMENT SUPPORT AND DATA ANALYSIS (MSADA)
007-000002695 —	SURFACE MISSILE SYSTEM MAINTENANCE DATA SYSTEM
007-000002697 —	FORCE DEVELOPMENT INVESTMENT INFORMATION SYSTEM
007-000002706 —	LENEL ONGUARD SYSTEM





Help Reference Guide

007-000002710 —	ACQUISITION LOGISTICS PRODUCTIVITY PLANNING
007-000002717 —	NAVAIR MID-TIER SERVER ARRAY
007-000002718 —	NAVAIR FLEET SYSTEM ARRAY
007-000002721 —	INDIVIDUAL QUALIFICATIONS RECORDING SYSTEM
007-000002722 —	WHITE HOUSE MILITARY OFFICE DESKTOP IT
007-000002729 —	ANG RESERVE ORDER WRITING SYSTEM
007-000002730 —	NAVFAC ENTERPRISE INTERNET AND COLLABORATION SERVICE PORTAL
007-000002735 —	AAUSN BASE-LEVEL COMMUNICATIONS
007-000002736 —	CNR BASE-LEVEL COMMUNICATIONS CAPABILITIES
007-000002737 —	NAVAIR BASE-LEVEL COMMUNICATIONS CAPABILITIES
007-000002738 —	MPTE NETWORK, OPERATIONS, AND OTHER COMMUNICATIONS SUPPORT
007-000002742 —	SSP BASE-LEVEL COMMUNICATIONS CAPABILITIES





Help Reference Guide

007-000002743 —	SPAWARS BASE-LEVEL COMMUNICATIONS CAPABILITIES
007-000002744 —	SHORE ENTERPRISE COMMUNICATIONS
007-000002746 —	CFFC BASE-LEVEL COMMUNICATIONS CAPABILITIES
007-000002747 —	PACFLT BASE-LEVEL COMMUNICATIONS CAPABILITIES
007-000002748 —	NAVSUP RELATED TECHNICAL ACTIVITIES CAPABILITIES
007-000002751 —	DON OGC CLIENT INFORMATION SYSTEM
007-000002753 —	MYNAVAIR
007-000002754 —	Materiel READINESS DATA BASE
007-000002756 —	CFFC BASE-LEVEL COMPUTING CAPABILITIES
007-000002757 —	PACFLT BASE-LEVEL COMPUTING CAPABILITIES
007-000002758 —	COLLABORATIVE INFORMATION MANAGEMENT SYSTEM
007-000002759 —	MSC BASE-LEVEL COMPUTING CAPABILITIES





Help Reference Guide

007-000002766 —	NAVAIR FINANCE AND ACCOUNTING CAPABILITIES
007-000002768 —	SPAWAR FINANCE AND ACCOUNTING CAPABILITIES
007-000002771 —	NAVAIR INFORMATION MANAGEMENT CAPABILITIES
007-000002772 —	LEAN BUSINESS PROCESS MANAGEMENT SERVICES
007-000002774 —	LEARNING MANAGEMENT SYSTEM — DTRA
007-000002778 —	SPAWAR INFORMATION MANAGEMENT CAPABILITIES
007-000002780 —	NAVAIR LOGISTICS CAPABILITIES
007-000002782 —	NOSSA RESTRICTED WEB SITE
007-000002783 —	MILCON APPLICATION
007-000002785 —	MIDATA WAREHOUSE
007-000002787 —	MPTE MILITARY PERSONNEL AND READINESS
007-000002789 —	SPAWAR MILITARY PERSONNEL AND READINESS





Help Reference Guide

007-000002798 —	SPAWAR ACQUISITION CAPABILITIES
007-000002799 —	NAVRESFOR RESERVE AFFAIRS CAPABILITIES
007-000002801 —	BASE LEVEL COMMUNICATION INFRASTRUCTURE — USAFA
007-000002805 —	NAVSEA SYSTEMS ACQUISITION MANAGEMENT CAPABILITIES
007-000002806 —	SPAWAR SYSTEMS ACQUISITION MANAGEMENT CAPABILITIES
007-000002810 —	NAVY RESERVE HOMEPORT 2010
007-000002811 —	DEPARTMENT OF THE NAVY CHIEF INFORMATION OFFICER (DON CIO) WEBSITE
007-000002813 —	INACTIVE SHIPS MANAGEMENT SYSTEM
007-000002822 —	PHNSY AACS
007-000002823 —	PROJECTS RESOURCES OPERATIONS SUPPORT SYSTEM
007-000002825 —	MEDICAL, MISHAP AND COMPENSATION
007-000002827 —	WELD FILLER/QUALITY ASSURANCE FORMS





Help Reference Guide

007-000002833 —	FINANCIAL MANAGEMENT (FM) REPORTING TOOL
007-000002841 —	AIRCRAFT PROGRAM MAINTENANCE SYSTEMS
007-000002842 —	TECHNICAL DATA — PRODUCT DATA MANAGEMENT
007-000002843 —	JOINT RELIABILITY AVAILABILITY MANAGEMENT SYSTEM
007-000002844 —	AUTOMATED LOGISTICS MANAGEMENT SUPPORT SYSTEM
007-000002847 —	DEPARTMENT OF DEFENSE TRAUMA REGISTRY
007-000002854 —	INDUSTRIAL SECURITY FACILITY DATABASE
007-000002860 —	JOB ORDER NUMBER MANAGEMENT
007-000002865 —	DEFENSE CENTRAL INDEX OF INVESTIGATIONS
007-000002871 —	EFINANCE WORKSPACE
007-000002880 —	IMPROVED INVESTIGATIVE RECORDS REPOSITORY
007-000002891 —	INTEGRATED DATABASE





Help Reference Guide

007-000002895 —	FINANCIAL and CONTRACT SYSTEM
007-000002900 —	AUTOMATED NEUROPSYCHOLOGICAL ASSESSMENT METRICS
007-000002902 —	DSS ENTERPRISE PORTAL
007-000002903 —	VETERINARY SERVICES SYSTEMS MANAGEMENT
007-000002905 —	SECURITY TRAINING, EDUCATION AND PROFESSIONALIZATION PORTAL
007-000002908 —	OVERSEAS HUMANITARIAN ASSISTANCE SHARED INFORMATION SYSTEM
007-000002912 —	CRYPTOLOGIC LOGISTICS AUTOMATED SUPPORT SYSTEM
007-000002915 —	ONE-NET
007-000002916 —	COMMON ACCESS CARD
007-000002924 —	FORCE TRAINING DEPARTMENT INFORMATION MANAGEMENT SYSTEM
007-000002925 —	DIRECT NUMERICAL CONTROL
007-000002926 —	SENSORMATIC ELECTRONICS CCURE 800





Help Reference Guide

007-000002927 —	PREDICTIVE MAINTENANCE SYSTEM
007-000002929 —	NAVFAC RELATED TECHNICAL ACTIVITIES CAPABILITIES
007-000002938 —	CARTRIDGE ACTUATED DEVICES AND PROPELLANT ACTUATED DEVICES VIRTUAL FLEET SUPPORT
007-000002953 —	EIEMA CES/APP SERVICES_SERVICE DESK
007-000002954 —	EIEMA CMPI/COMPUTING SERVICES_CLIENT COMPUTING DATA SERVICES
007-000002955 —	EIEMA COM/APP SERVICES_VIDEO TELECONFERENCING (VTC) SERVICES
007-000002958 —	WMA FORCE APPLICATION
007-000002959 —	WMA FOCUSED LOGISTICS
007-000002964 —	INTEGRATED BUDGET DOCUMENTATION and EXECUTION SYSTEM
007-000002966 —	DD FORM 2825 MAIL ROOM FORM
007-000002967 —	FX ACCOUNT
007-000002969 —	ROBINS AIRCRAFT STATUS REPORT





Help Reference Guide

007-000002978 —	AGING FLEET INTEGRITY AND RELIABILITY MANAGEMENT SYSTEM
007-000002979 —	AIRCRAFT INTEGRATED DATA ENVIRONMENT
007-000002981 —	CONTRACT/GRANT MANAGEMENT INFORMATION SYSTEM (CAMIS)
007-000002982 —	INTELLECTUAL PROPERTY MANAGEMENT INFORMATION SYSTEM
007-000002983 —	NAVAL RESEARCH INFORMATION SYSTEM
007-000002991 —	EIEMA CES/APP SERVICES_STANDARD OFFICE AUTOMATION SOFTWARE
007-000002993 —	WMA FORCE SUPPORT/FORCE MANAGEMENT
007-000002998 —	TECHNICAL ASSURANCE SYSTEM
007-000002999 —	COMPREHENSIVE ENGINE TRENDING AND DIAGNOSTIC SYSTEM
007-000003001 —	ARMY FITNESS PLATFORM
007-000003002 —	SECURITY OFFICE AUTOMATION SYSTEM
007-000003004 —	AVIATION AND MISSILE COMMAND (AMCOM) CLASSROOM SCHEDULER





Help Reference Guide

007-000003006 —	ARMY CIVILIAN DATA CENTER
007-000003007 —	ARLINGTON NATIONAL CEMETERY — INTERMENT SERVICES SYSTEM
007-000003011 —	MEDICAL ELECTRONIC DATA FOR CARE HISTORY AND READINESS TRACKING
007-000003012 —	NATIONAL GUARD AUTOMATED BOARD SYSTEM
007-000003017 —	TELEHEALTH AND TECHNOLOGY TOOLKIT
007-000003021 —	DISEASE REPORTING SYSTEM INTERNET
007-000003023 —	DEFENSE COMPETENCY ASSESSMENT TOOL
007-000003025 —	LABORATORY INFORMATION MANAGEMENT SYSTEM — CRIMINAL INVESTIGATION LABORATORY
007-000003034 —	SIPR ATL MAE
007-000003038 —	SUPPORT PLANNING INTEGRATED DATA ENTERPRISE READINESS SYSTEM
007-000003040 —	MAINTENANCE WORK REQUEST
007-000003042 —	INFORMATION MANAGEMENT — UNITED STATES MARINE CORPS





Help Reference Guide

007-000003043 —	DEFENSE TALENT MANAGEMENT SYSTEM
007-000003045 —	DEFENSE RETIRED AND ANNUITANT PAY SYSTEM 2
007-000003050 —	CARDEROCK DIVISION INTRANET
007-000003054 —	FACILITIES AND EQUIPMENT MAINTENANCE WEB INTERFACE
007-000003059 —	JAMRS RECRUITING AND SURVEY DATABASE
007-000003062 —	AUTHORITATIVE DATA ENVIRONMENT
007-000003073 —	SIMULATION TECHNOLOGY/WARGAMING
007-000003075 —	INDUSTRIAL BASE MANAGEMENT SYSTEM SURGE AND SUSTAINMENT DATABASE
007-000003081 —	PROPULSION ENGINEERING WORKSPACE
007-000003092 —	IT PROGRAM SUPPORT
007-000003096 —	MAINTENANCE SUPPORT TOOL/HIERARCHAL ANALYSIS SUPPORT INFORMATION TOOL
007-000003097 —	SIERRA HOTEL AVIATION READINESS PROGRAM





Help Reference Guide

007-000003098 —	AVIATION MAINTENANCE SUPPLY READINESS REPORTING
007-000003101 —	FINANCIAL MANAGEMENT INFORMATION SYSTEM
007-000003104 —	CORRECTIVE ACTION TRACKING SYSTEM
007-000003105 —	CONTRACT REPAIR MANAGEMENT SYSTEM
007-000003107 —	INTEGRATED ENGINEERING SUPPORT(IES) APPLICATION
007-000003110 —	ITEM UNIQUE IDENTIFICATION REGISTRY
007-000003116 —	LABORATORY INFORMATION MANAGEMENT SYSTEM
007-000003121 —	CAREER ACQUISITION MANAGEMENT PORTAL
007-000003124 —	INTEGRATED BUDGET, PLANNING and EXECUTION SYSTEM
007-000003125 —	JOINT INTEROPERABILITY TEST COMMAND (JITC) PROJECT ACCOUNTING SYSTEM
007-000003130 —	CE NEXGEN IT — TAM (CG1 and 2)
007-000003133 —	ARMY WARRIOR CARE and TRANSITION SYSTEM





Help Reference Guide

007-000003137 —	AIRCREW GRADUATE EVALUATION PROGRAM — INTRODUCTORY FLIGHT TRAINING
007-000003140 —	AIR FORCE MUSEUM ARTIFACT TRACKING SYSTEM
007-000003141 —	AIR UNIVERSITY LIBRARY INTEGRATED LIBRARY SYSTEM
007-000003142 —	AIR UNIVERSITY REGISTRAR AND EDUCATION PROGRAM MANAGEMENT
007-000003143 —	AIR UNIVERSITY STUDENT RECORDS INFORMATION SYSTEM
007-000003144 —	AIR UNIVERSITY STUDENT MANAGEMENT SYSTEM (FORMERLY CALLED IGECKO)
007-000003145 —	AIR UNIVERSITY STUDENT INFORMATION SYSTEM
007-000003147 —	T45TS GOSNET EXTRANET
007-000003148 —	CONTRACT PROFIT REPORTING SYSTEMS
007-000003150 —	EURO-NATOJOINT JET PILOT TRAINING (ENJJPT) MANAGEMENT SYSTEM
007-000003155 —	ABETS
007-000003159 —	PILOT CANDIDATE SELECTION METHOD





Help Reference Guide

007-000003161 —	AFRL/HQ WEB APPLICATIONS
007-000003164 —	ENTERPRISE DATA COLLECTION LAYER
007-000003165 —	HQ AFPC INTELLIGENT CONTACT MANAGEMENT SYSTEM
007-000003166 —	TRAINING PLANNING SYSTEM
007-000003172 —	BASIC TRAINING MANAGEMENT SYSTEM
007-000003179 —	OPERATIONAL ENVIRONMENTAL MANAGEMENT
007-000003185 —	SENSORS BUSINESS SYSTEMS
007-000003187 —	A-10 3D MODEL DATA MANAGEMENT SYSTEM
007-000003189 —	ASSET AND INFORMATION MANAGEMENT
007-000003193 —	AUTOMATED MATERIEL CONTROL SYSTEM
007-000003194 —	AUTOMATED RECORDS MANAGEMENT SYSTEM LEGACY CONVERSION
007-000003195 —	BIG SAFARI INVENTORY (BSI) SYSTEM





Help Reference Guide

007-000003196 —	CONTRIBUTION-BASED COMPENSATION SYSTEM SOFTWARE
007-000003198 —	EZ SOURCE
007-000003205 —	SPAWARSYSCEN SECURITY SYSTEM
007-000003210 —	RELIABILITY ASSET MONITORING SYSTEM — CLASSIFIED
007-000003213 —	AIR FORCE-GLOBAL ENTERPRISE TRACKING
007-000003215 —	AIR FORCE PROMOTION SYSTEM
007-000003216 —	AUTOMATED Materiel ISSUE CENTERS
007-000003219 —	EMPLOYEE INFORMATION MANAGEMENT CENTER
007-000003222 —	GEOSPATIAL INFORMATION SYSTEMS
007-000003232 —	TRAINING BUSINESS AREA
007-000003236 —	SUPERVISORS APPRAISAL SYSTEM
007-000003253 —	CONCERTO





Help Reference Guide

007-000003254 —	DD FORM 2875
007-000003260 —	FINANCIALDB
007-000003261 —	FORM 107
007-000003267 —	INTEGRATED MAINTENANCE DATA SYSTEM CENTRAL DATA BASE
007-000003273 —	AIR FORCE MILITARY PERSONNEL DATA SYSTEM
007-000003276 —	PROFILES OF THE AIR FORCE DEPOT
007-000003277 —	PRECISION MEASUREMENT EQUIPMENT LABRATORY AUTOMATED MANAGEMENT SYSTEM
007-000003281 —	AUTOMATED ORDER TRACKING SYSTEM
007-000003283 —	CONTRACT FILE DIGITIZATION USING RELATIVITY RECORDS MANAGER
007-000003287 —	LEAN DEPOT MANAGEMENT SYSTEM
007-000003294 —	ELECTRONIC CASE TRACKING
007-000003296 —	WR-FEMWEB





Help Reference Guide

007-000003297 —	SECURE WEB-BASED ELECTRONIC ACQUISITION PROGRAM
007-000003307 —	EGLIN GEORANGE
007-000003309 —	TEST WING ENTERPRISE SYSTEM
007-000003311 —	SOFTWARE CONTROL CENTER ELECTRONIC SOFTWARE DISTRIBUTION SYSTEM
007-000003313 —	ACTIVE RADIO FREQUENCY IDENTIFICATION
007-000003315 —	PROGRAMMED DEPOT MAINTENANCE SCHEDULING SYSTEM WEB
007-000003325 —	ENVIRONMENTAL MANAGEMENT SYSTEM
007-000003328 —	CONCERTO (AFTC)
007-000003335 —	WMA CORPORATE MANAGEMENT AND SUPPORT
007-000003342 —	ADVANCED COMPONENTS OBSOLESCENCE MANAGEMENT
007-000003345 —	DEPOT COST and SCHEDULE TOOL
007-000003346 —	DEPOT MAINTENANCE SYSTEM INTEGRATION





Help Reference Guide

007-000003349 —	LAUNCH TEST RANGE SYSTEM — RANGE
007-000003358 —	PART NUMBER SUPPLY SUPPORT REQUEST SYSTEM
007-000003360 —	QUALITY INFORMATION MANAGEMENT STANDARD SYSTEM
007-000003366 —	WASTE INFORMATION AND TRACKING SYSTEM
007-000003367 —	ELECTRONIC 332 SYSTEM
007-000003371 —	WEAPON SYSTEMS MANAGEMENT TOOL
007-000003376 —	SUSPENSE TRACKING SYSTEM
007-000003378 —	WR — DEPOT MAINTENANCE and ACCOUNTING and PRODUCTION SYS (DMAPS) REPORTING ENVIRONMENT STANDARD and CUSTOM
007-000003381 —	MIP TRACKER
007-000003382 —	COMMAND AND CONTROL INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE SUSTAINMENT GROUP MAINTENANCE INFO
007-000003384 —	COMMON MAINTENANCE ACTIVITY SYSTEM
007-000003385 —	CONSUMABLE RSP UTILIZATION AND MANAGEMENT SYSTEM





Help Reference Guide

007-000003391 —	LABMET
007-000003393 —	PRIMARY TECHNICAL ORDER WAREHOUSE SYSTEM
007-000003394 —	ROBINS AUTO202
007-000003395 —	SCOREBOARD
007-000003398 —	SURGE DATABASE
007-000003399 —	TEST MANAGEMENT AND CONTROL SYSTEM
007-000003400 —	WR-ALC INTEGRATED DATA FOR MAINTENANCE
007-000003403 —	WAR RESERVE MATERIEL LISTS REQUIREMENTS AND SPARES SUPPORT LISTS
007-000003406 —	REQUIREMENTS MANAGEMENT SYSTEM (D200)
007-000003407 —	OTHER WAR RESERVE MATERIEL REQUIREMENTS
007-000003422 —	DON HERITAGE ASSET MANAGEMENT SYSTEM — COLLECTIONS MANAGEMENT SYSTEM
007-000003425 —	TOOLS FOR ENVIRONMENTAL MANAGEMENT CONFIGURATION INFORMATION (TEMCI)





Help Reference Guide

007-000003427 —	PHYSICAL SCIENCES LABORATORY INFORMATION MANAGEMENT SYSTEM PLUS
007-000003430 —	WMA FORCE PROTECTION
007-000003432 —	F-15 ANALYTICAL CONDITION INSPECTION DATABASE
007-000003437 —	CORPORATE DATA REPOSITORY SYSTEM
007-000003438 —	402 SMXG WEB APPLICATIONS
007-000003445 —	BUDGET EXECUTION REPORTING TOOL
007-000003448 —	MARINE CORPS DISTANCE LEARNING
007-000003451 —	ACADEMY MANAGEMENT SYSTEM
007-000003452 —	PERSONNEL DECISION SUPPORT SYSTEM, ACTIVE ARMY STRENGTH FORECASTER
007-000003453 —	FULL TIME SUPPORT MANAGEMENT CONTROL SYSTEM
007-000003454 —	HEADQUARTERS ARMY CIVILIAN PERSONNEL SYSTEM
007-000003455 —	WORKFORCE ANALYSIS SUPPORT SYSTEM





Help Reference Guide

007-000003457 —	ARMY BENEFITS CENTER CIVILIAN
007-000003458 —	SOLDIER FOR LIFE — TRANSITION ASSISTANCE PROGRAM XXI
007-000003460 —	RESERVE COMPONENT MANPOWER SYSTEM-GUARD
007-000003462 —	CIVILIAN PERSONNEL ONLINE SERVICE DESK
007-000003464 —	GENERAL LIBRARY INFORMATION SYSTEM
007-000003465 —	DISA FINANCIAL MANAGEMENT SYSTEM
007-000003477 —	SECRETARY OF THE NAVY SECURITY TRACKING SYSTEM
007-000003483 —	OPERATIONAL DATA STORE ENTERPRISE
007-000003484 —	TOTAL FORCE DATA WAREHOUSE
007-000003485 —	CORRECTIONS MANAGEMENT INFORMATION SYSTEM
007-000003487 —	FLYING HOUR PROJECTION SYSTEM
007-000003488 —	ALCOHOL AND DRUG MANAGEMENT INFORMATION SYSTEM FOR THE DAPA/SACO





Help Reference Guide

007-000003492 —	APPLY/SLATER
007-000003493 —	PERSONALIZED RECRUITING FOR IMMEDIATE AND DELAYED ENLISTMENT MODERNIZATION
007-000003495 —	WEB STANDARDIZED TERRITORY EVALUATION AND ANALYSIS FOR MANAGEMENT
007-000003497 —	JOINT PRIMARY AIRCRAFT TRAINING SYSTEM- TRAINING INTEGRATED MANAGEMENT SYSTEM
007-000003498 —	CNATRA HEADQUARTERS DECISION SUPPORT SYSTEM
007-000003504 —	PYTHON
007-000003506 —	CONFIGURATION DATA MANAGERS DATABASE OPEN ARCHITECTURE
007-000003507 —	CONFIGURATION MANAGEMENT REFERENCE Materiel WEBSITE
007-000003508 —	REVISED ALTERNATIVE DATAFLOW WEB
007-000003509 —	ALBANY PUBLICATION SYSTEM
007-000003510 —	CONTRACT DIVISIONS DOCUMENT CONTROL SYSTEM
007-000003511 —	DEPARTMENT OF DEFENSE ACTIVITY ADDRESS DIRECTORY SYSTEM (MC)





Help Reference Guide

007-000003514 —	STORES ACCOUNTING SUBSYSTEM
007-000003515 —	MUMMS AUTOMATED PROCUREMENT SYSTEM
007-000003516 —	MECHANIZATION OF WAREHOUSING AND SHIPMENT PROCESSING
007-000003519 —	WHOLESALE / RETAIL STRATIFICATION
007-000003522 —	MARINE CORPS PROVISIONING SYSTEM
007-000003524 —	DATA ANALYSIS CONTROL GROUP
007-000003525 —	DIRECT SUPPORT STOCK CONTROL
007-000003526 —	MATERIEL CAPABILITY DECISION SUPPORT SYSTEM
007-000003529 —	Materiel RETURNS PROGRAM (MC)
007-000003534 —	FACILITY READINESS EVALUATION SYSTEM
007-000003540 —	GUARD EQUIPPING MODULE
007-000003542 —	VIRTUAL CONTRACTING ENTERPRISE





Help Reference Guide

007-000003543 —	ELECTRONIC GRANTS SYSTEM
007-000003545 —	ARMY TEST AND EVALUATION COMMAND DECISION SUPPORT SYSTEM
007-000003549 —	DARPA MANAGEMENT SUPPORT SYSTEM
007-000003553 —	SAFETY — INTEGRATED RISK INFORMATION SYSTEM
007-000003554 —	AIR FORCE SURVEY PROGRAM
007-000003555 —	STRATEGIC MANAGEMENT SYSTEM
007-000003565 —	TOOL ROOM MANAGEMENT SYSTEM
007-000003570 —	AIR-TO-SURFACE MUNITIONS DIRECTORATE
007-000003581 —	KINNEXUS
007-000003583 —	INTERIM WORK INFORMATION MANAGEMENT SYSTEM
007-000003584 —	Materiel SUPPORT DIVISION INFORMATION SYSTEM
007-000003587 —	AIR NATIONAL GUARD INSTALLATION AND MISSION SUPPORT (A7) INITIATIVE





Help Reference Guide

007-000003590 —	AFMS KNOWLEDGE EXCHANGE
007-000003591 —	AUTOMATED IDENTIFICATION AND DATA COLLECTION
007-000003592 —	AEROMEDICAL CONSULTATION SERVICE ELECTROCARDIOGRAPHIC LIBRARY
007-000003593 —	AIR FORCE RECRUITING INFORMATION SUPPORT SYSTEM-TOTAL FORCE
007-000003598 —	PACAF FORCE PROTECTION
007-000003601 —	TOOLS FOR ENVIRONMENTAL MANAGEMENT RESTORATION INFORMATION (TEMRI)
007-000003602 —	AFDW BASE OPERATING AND VOICE SYSTEMS SUPPORT
007-000003603 —	UNCLASSIFIED INFORMATION SHARING SERVICE
007-000003604 —	PROSIGHT
007-000003605 —	PACAF GEOBASE CORE ARCHITECTURE
007-000003608 —	TRACKER
007-000003612 —	CASE MANAGEMENT and TRACKING SYSTEM





Help Reference Guide

007-000003628 —	HEALTH ARTIFACT AND IMAGE MANAGEMENT SOLUTION
007-000003633 —	WEAPON SYSTEM MANAGEMENT INFORMATION SYSTEM REQUIREMENTS EXECUTION AVAILABILITY LOGISTICS MODULE
007-000003634 —	ON-LINE VEHICLE INTERACTIVE MANAGEMENT SYSTEM — INCREMENT I DISPATCH
007-000003636 —	O and M ENTERPRISE SYSTEM
007-000003638 —	MAINTENANCE SCHEDULING APPLICATION TOOL
007-000003653 —	AIR NATIONAL GUARD INTELLIGENCE (A2)
007-000003654 —	AIR NATIONAL GUARD AIR, SPACE AND INFORMATION OPERATIONS (A3)
007-000003655 —	AIR NATIONAL GUARD LOGISTICS (A4)
007-000003657 —	SPACELINK
007-000003659 —	DEFENSE SEXUAL ASSAULT INCIDENT DATABASE
007-000003671 —	DEPARTMENT OF DEFENSE SUICIDE EVENT REPORT
007-000003674 —	DEFENSE MEDIA ACTIVITY ENTERPRISE NETWORK





Help Reference Guide

007-000003676 —	DEFENSE PERSONNEL RECORDS INFORMATION RETRIEVAL SYSTEM
007-000003678 —	ARMY CAREER TRACKER
007-000003679 —	SYSCOM ARCHITECTURE DEVELOPMENT AND INTEGRATION ENVIRONMENT V3.0
007-000003680 —	INFORMATION SYSTEMS TECHNICIAN OF THE FUTURE
007-000003682 —	DCAA MANAGEMENT INFORMATION SYSTEM
007-000003685 —	DEFENSE ENTERPRISE HIRING SOLUTION — USA STAFFING
007-000003686 —	PHARMACOVIGILANCE DEFENSE APPLICATION SYSTEM
007-000003688 —	FOOD SERVICE MANAGEMENT
007-000003703 —	AIR RESERVE COMPONENT NETCENTRIC FRAMEWORK
007-000003708 —	SHORE ENTERPRISE COMPUTING INFRASTRUCTURE
007-000003709 —	AF PERSONNEL ACCOUNTABILITY AND ASSESSMENT SYSTEM
007-000003712 —	NAVY ENTERPRISE INTRANET





Help Reference Guide

007-000003714 —	ACQUISITION DOCUMENT DEVELOPMENT AND MANAGEMENT
007-000003715 —	REAL PROPERTY PLANNING AND ANALYSIS SYSTEM
007-000003717 —	BUDGET INFORMATION SYSTEM
007-000003730 —	COMMAND TECHNOLOGY INC./ELECTRONIC TECHNICAL MANUAL/DEPLOYMENT AND PRODUCTION
007-000003731 —	AIR FORCE ENTERPRISE RISK MANAGEMENT SYSTEM
007-000003732 —	DAMAGE EVALUATION SYSTEM TECHNICAL / REPAIR ASSISTANCE PAGE
007-000003741 —	CIVIL ENGINEERING TINKER ASSET MANAGEMENT SYSTEM
007-000003751 —	AIR FORCE LEARNING CONTENT MGT SYSTEM
007-000003752 —	ARMY SAFETY MANAGEMENT INFORMATION SYSTEM — REVISED
007-000003757 —	HAF WARFIGHTING MISSION AREA SYSTEMS
007-000003760 —	AEROMEDICAL ELECTRONIC RESOURCE OFFICE SYSTEM
007-000003763 —	INSTRUMENTATION MANAGEMENT INFORMATION SYSTEM





Help Reference Guide

007-000003766 —	COMMAND AND CONTROL MANAGEMENT SYSTEM
007-000003787 —	DIRECTOR OF ACQUISITION CAREER MANAGEMENT INFORMATION SYSTEM
007-000004214 —	PERSONNEL ENTERPRISE DECISION SUPPORT SYSTEM, PERSONNEL AUTHORIZATIONS MODULE
007-000004217 —	RECRUITING SERVICES NETWORK
007-000004219 —	ELECTRONIC BIOMEDICAL RESEARCH APPLICATION PORTAL
007-000004221 —	ARBA CASE TRACKING SYSTEM
007-000004224 —	CORPUS CHRISTI ARMY DEPOT ACCESS CONTROL SYSTEM
007-000004229 —	CIVILIAN PERSONNEL ONLINE — PORTAL
007-000004234 —	CIVILIAN MOBILIZATION TRACKING SYSTEM
007-000004236 —	COMPETITION MANAGEMENT OFFICE WORKLOAD TRACKING SYSTEM
007-000004237 —	COMMAND PERSONNEL ACCOUNTABILITY and VISIBILITY REPORTING SYSTEM
007-000004238 —	DRUG AND ALCOHOL MANAGEMENT INFORMATION SYSTEM





Help Reference Guide

007-000004239 —	DEPARTMENT OF THE ARMY PHOTOGRAPH MANAGEMENT INFORMATION SYSTEM
007-000004240 —	DEPLOYMENT AND RECONSTITUTION TRACKING SOFTWARE
007-000004241 —	DISTRIBUTION AND ALLOWANCE
007-000004242 —	EXCEPTIONAL FAMILY MEMBER PROGRAM
007-000004244 —	TRAINING ENVIRONMENT and ASSET MANAGEMENT
007-000004246 —	FULLY AUTOMATED SYSTEM FOR CLASSIFICATION
007-000004255 —	KEYSTONE-RETENTION SYSTEM — CLIENT SERVER
007-000004256 —	LOCAL NATIONAL STAFFING SUITE
007-000004259 —	MILITARY OCCUPATION SPECIALITY CODES
007-000004267 —	PUBLIC RELEASE APPROVAL SYSTEM
007-000004268 —	PROTECTED SYSTEM
007-000004270 —	RESERVE COMPONENT MANPOWER SYSTEM





Help Reference Guide

007-000004277 —	MEDALS AUTOMATION SYSTEM
007-000004286 —	VEHICLE REGISTRY INQUIRY NETWORK
007-000004287 —	VOLUNTARY LEAVE TRANSFER PROGRAM
007-000004290 —	RESOURCE MANAGEMENT ONLINE
007-000004292 —	PERFORMANCE REVIEW INTERFACE FOR MANAGERS AND EMPLOYEES
007-000004294 —	CENTRAL DOSIMETRY RADIATION REPOSITORY
007-000004301 —	SEXUAL ASSAULT DATA MANAGEMENT SYSTEM
007-000004303 —	ENLISTED DISTRIBUTION TARGET MODEL
007-000004304 —	SOLDIER'S BENEFITS SERVICES
007-000004306 —	SENIOR LEADER DEVELOPMENT MANAGEMENT SYSTEM
007-000004307 —	CFT CONTROL PANEL PLUS
007-000004309 —	EQUAL OPPORTUNITY REPORTING SYSTEM





Help Reference Guide

007-000004311 —	TACTICAL INFORMATION GATEWAY FOR ENTERPRISE RESOURCES
007-000004313 —	EMPLOYEE LOCATOR FORCE PROTECTION
007-000004315 —	BUSINESS OBJECTS XI
007-000004316 —	CREDENTIALING OPPORTUNITIES ON-LINE
007-000004317 —	REQUIREMENTS BUILDER
007-000004320 —	INTERNET COMPLAINTS TRACKING SYSTEM
007-000004321 —	ARMY DISASTER PERSONNEL ACCOUNTABILITY AND ASSESSMENT SYSTEM
007-000004322 —	RISK REDUCTION PROGRAM
007-000004323 —	ARMY CENTER FOR SUBSTANCE ABUSE PROGRAM WEB
007-000004324 —	AUTOMATED MILITARY POSTAL SYSTEM
007-000004326 —	EMPLOYEE DEVELOPMENT STRATEGY
007-000004328 —	CONTRACTOR MANPOWER REPORTING APPLICATION





Help Reference Guide

007-000004329 —	WORLDWIDE INDIVIDUAL AUGMENTATION SYSTEM
007-000004332 —	RECONCILIATION ANALYSIS
007-000004336 —	SEXUAL HARASSMENT / ASSAULT RESPONSE AND PREVENTION INTEGRATED CASE REPORTING SYSTEM
007-000004342 —	AMMUNITION ENTERPRISE PORTAL (ME.SPACE)
007-000004344 —	ARMY SCIENCE and TECHNOLOGY MANAGEMENT INFORMATION SYSTEM
007-000004353 —	AIR FORCE DISTRIBUTION STANDARD SYSTEM
007-000004354 —	PROGRAM EXECUTIVE OFFICE FOR GROUND COMBAT SYSTEMS (PEO GCS) KNOWLEDGE CENTER PORTAL
007-000004355 —	PROGRAM MANAGER SOLDIER WEAPONS COLLABORATIVE DATA ENVIRONMENT
007-000004358 —	TEAM C4ISR ACQUISITION NETWORK
007-000004365 —	JOINT-COST and PERFORMANCE SYSTEM
007-000004370 —	AUTOMATED BEARING SHOP TRACKING SYSTEM
007-000004371 —	ARMY CONTAINER ASSET MANAGEMENT SYSTEM





Help Reference Guide

007-000004382 —	AVIATION AND MISSILE COMMAND (AMCOM) MESSAGE TRACKING SYSTEM
007-000004385 —	ABRAM PARTS TRACKING SYSTEM
007-000004388 —	AVIATION AND MISSILE COMMAND (AMCOM) SAFETY MESSAGES
007-000004392 —	ARMY WAR RESERVE DEPLOYMENT SYSTEM
007-000004396 —	CHEMICAL ACCOUNTABILITY MANAGEMENT INFORMATION NETWORK
007-000004397 —	PRICE BUDGET AND EXECUTION SUITE
007-000004401 —	AVIATION AND MISSILE COMMAND (AMCOM) OPERATION CENTER
007-000004404 —	CHEMICAL PROTECTIVE EQUIPMENT TRACKING SYSTEM
007-000004405 —	COLLABORATIVE READINESS PROBLEM SOLVING
007-000004407 —	DEPOT EXECUTION SYSTEM
007-000004409 —	DOCUMENT MANAGEMENT SYSTEM
007-000004411 —	PROPERTY TURN IN





Help Reference Guide

007-000004414 —	DONATIONS DATABASE
007-000004417 —	DEPOT TOTAL ASSET VISIBILITY SYSTEM
007-000004420 —	HERALDRY AUTOMATION SYSTEM
007-000004424 —	SINGLE STOCK FUND -MIDDLEWARE
007-000004433 —	FLEET MANAGEMENT SYSTEM
007-000004439 —	INDUSTRIAL BASE ASSESSMENT TOOL
007-000004440 —	INDUSTRIAL BASE DATA WAREHOUSE
007-000004442 —	INVENTORY AND DISTRIBUTION MANAGEMENT SYSTEM
007-000004443 —	INTEGRATED TECHNICAL MANUALS
007-000004444 —	INTEGRATED LEAD-TIME MANAGEMENT AND REPORTING SYSTEM
007-000004446 —	AVIATION AND MISSILE COMMAND (AMCOM) LOGISTICS CENTER WEBDESK
007-000004447 —	INNOVATOR





007-000004449 —	INTERCHANGE OF SUPPORT EQUIPMENT DATA
007-000004455 —	LOGISTICS ENTERPRISE MANAGEMENT SYSTEM
007-000004456 —	LOGISTICS EXECUTION INFORMATION SYSTEM
007-000004459 —	LOGISTICS DATA ANALYSIS TOOL
007-000004461 —	LOGISTICS READINESS CENTER JOINT ELECTRONICS TYPE DESIGNATION AUTOMATED SYSTEM
007-000004464 —	MORTUARY AFFAIRS REPORTING AND TRACKING SYSTEM
007-000004467 —	MUNITIONS HISTORY PROGRAM
007-000004469 —	MOBILITY INVENTORY CONTROL ACCOUNTABILITY SYSTEM WEB
007-000004470 —	MUNITIONS ITEMS DISPOSITION ACTIONS SYSTEM
007-000004473 —	MOVE REQUEST
007-000004475 —	MUNITIONS TRANSPORTATION MANAGEMENT SYSTEM
007-000004476 —	MUNITIONS TOTAL MANAGEMENT SYSTEM — FIELD MODULE WEB SUITE





Help Reference Guide

007-000004477 —	NATIONAL LEVEL AMMUNITION CAPABILITY
007-000004483 —	REHOST OASIS
007-000004489 —	PROCESS ANALYSIS DATA COLLECTION SYSTEM
007-000004490 —	PROPERTY BOOK UNIT SUPPLY ENHANCED
007-000004492 —	PERSONAL EFFECTS TRACKING SYSTEM
007-000004494 —	PROGRAM MANAGER SOLDIER EQUIPMENT STANDARD MANAGEMENT ASSET READINESS TOOL
007-000004495 —	PRODUCT MANAGER, SETS, KITS, OUTFITS AND TOOLS WEB PRESENCE
007-000004497 —	DEFENSEREADEY
007-000004499 —	DEFENSE TRAVEL MANAGEMENT OFFICE PASSPORT
007-000004500 —	MANUFACTURING EXECUTION SYSTEM
007-000004504 —	STANDARD ARMY AMMUNITION SYSTEM-MODERNIZATION
007-000004507 —	STANDARD ARMY MAINTENANCE SYSTEM-ENHANCED





Help Reference Guide

007-000004513 —	CONFIGURATION MANAGEMENT TRACKING SYSTEM III
007-000004514 —	PROPERTY INVENTORY MANAGER
007-000004522 —	THE ARMY MAINTENANCE MANAGEMENT SYSTEM — AVIATION MAINTENANCE CONSOLIDATED DATABASE SYSTEM
007-000004525 —	TEST, MEASUREMENT AND DIAGNOSTIC EQUIPMENT (TMDE) INTEGRATED MATERIEL MANAGEMENT SYSTEM
007-000004527 —	AUTOMATED STORAGE AND RETRIEVAL SYSTEM (ASRS) — TOBYHANNA
007-000004528 —	UNIT LEVEL LOGISTICS SYSTEM — AVIATION (ENHANCED)
007-000004537 —	AUTOMATED FUND CONTROL ORDER SYSTEM
007-000004542 —	AUTOMATED RESOURCE MANAGEMENT SYSTEM
007-000004545 —	AUTOMATED SCHEDULE AND REPORTING SYSTEM (ASARS)
007-000004547 —	BUDGET ANALYSIS AND RATE DEVELOPMENT SYSTEM
007-000004549 —	BASE REALIGNMENT AND CLOSURE FINANCIAL MODULE
007-000004558 —	CORPORATE RESOURCE ENTERPRISE DATABASE





Help Reference Guide

007-000004559 —	CUSTOMER ORDER TRACKING SYSTEM
007-000004560 —	DEPOT MAINTENANCE OPERATIONS PLANNING SYSTEM
007-000004562 —	EXHIBIT AUTOMATION SYSTEM (EAS)
007-000004563 —	FUNDS
007-000004571 —	FINANCE PAYMENT INTERFACE KOREA
007-000004576 —	TABLE OF DISTRIBUTION ALLOWANCES COMMUNICATIONS-ELECTRONICS LIFE CYCLE MANAGEMENT COMMAND
007-000004578 —	G8 FINANCIAL INFORMATION SYSTEM
007-000004579 —	ITALY LOCAL NATIONAL PAY SYSTEM
007-000004583 —	INTEGRATED RESOURCE MANAGEMENT INFORMATION SYSTEM (IRMIS)
007-000004585 —	JOINT UNIFORM MILITARY PAY SYSTEM (JUMPS) STANDARD TERMINAL INPUT SYSTEM
007-000004587 —	KOREAN NATIONAL PAY SYSTEM
007-000004590 —	INTEGRATED MAJOR PRICING ANALYSIS AND REPORTING TOOL





Help Reference Guide

007-000004591 —	MANAGEMENT CONTROL REPORTING TOOL
007-000004593 —	MYUNITPAY
007-000004598 —	OPERATING AND SUPPORT MANAGEMENT INFORMATION SYSTEM WEB PORTAL
007-000004599 —	PROGRAMMING ADMINISTRATION AND EXECUTION (PAX) SYSTEM
007-000004608 —	NATIONAL GUARD BUREAU ONLINE
007-000004611 —	RSW ONLINE
007-000004613 —	COMMUNICATIONS-ELECTRONICS COMMAND INTEGRATED REQUIREMENT SUBMISSION
007-000004614 —	FINANCIAL MANAGEMENT INFORMATION SOLUTION
007-000004616 —	FUNCTIONAL SUPPORT AGREEMENT TRACKER
007-000004617 —	STANDARD OPERATION AND MAINTENANCE ARMY RESEARCH AND DEVELOPMENT SYSTEM (SOMARDS) FINANCIAL INFORMATION MANAGEMENT SYSTEM
007-000004620 —	ONLINE FINANCE DATABASE
007-	GOVERNMENT ADMINISTRATIVE TRAVEL SYSTEM





Help Reference Guide

000004630 —	
007- 000004635 —	AUTOCRIB.NET INVENTORY MANAGEMENT APPLICATION
007- 000004653 —	TECHNOLOGY DEVELOPMENT AND ACQUISITION PROGRAM
007- 000004654 —	COMPETITION ADVOCATES SHOPPING LIST
007- 000004656 —	COMPETITION MANAGEMENT OFFICE DOCUMENT TRACKING SYSTEM
007- 000004657 —	COMPETITION MANAGEMENT OFFICE WEBSITE
007- 000004666 —	LONG TERM CONTRACT TRACKING
007- 000004675 —	STANDARD STUDY NUMBER- LINE ITEM NUMBER AUTOMATED MANAGEMENT AND INTEGRATING SYSTEM
007- 000004677 —	PROCUREMENT TRACKING SYSTEM
007- 000004680 —	TEST and EVALUATION: US ARMY TEST FACILITIES REGISTER
007- 000004687 —	GLOBAL SCIENCE AND TECHNOLOGY WATCH/TECHNOLOGY INFORMATION PAPERS (TIPS) ONLINE
007- 000004690 —	NON-ARMY MANAGED ITEM — SUPPLY DISCREPANCY REPORT





Help Reference Guide

007-000004691 —	SMALL BUSINESS INNOVATION RESEARCH MANAGEMENT PORTAL WEBSITE
007-000004695 —	WORKLOAD MANAGEMENT SYSTEM FOR NURSING-INTERNET
007-000004696 —	POINT OF USE CONSUMABLE Materiel VENDING
007-000004697 —	NLIGN
007-000004702 —	WMA CORPORATE MANAGEMENT AND SUPPORT (2)
007-000004710 —	NAVAL LOGISTICS TECHNICAL DATA (NAVLOGTD) REPOSITORY SYSTEM
007-000004711 —	SEMCIP TECHNICAL ASSISTANCE NETWORK
007-000004712 —	DEFENSE TRAVEL MANAGEMENT OFFICE LOCAL AREA NETWORK
007-000004714 —	GIG TECHNICAL GUIDANCE FEDERATION
007-000004717 —	ARMY METER DATA MANAGEMENT SYSTEM
007-000004723 —	MAXIMO PICATINNY ARSENAL
007-000004732 —	ARMY WORKING CAPITAL FUND (AWCF) PRIORITIZATION and AUTHORIZATION SYSTEM





Help Reference Guide

007-000004739 —	ARMY RESERVE FAMILY PROGRAMS
007-000004740 —	COMPETENCY MANAGEMENT SYSTEM
007-000004741 —	DATA BASE ADMINISTRATION
007-000004743 —	DEPLOYED THEATER ACCOUNTABILITY SYSTEM NON-SECURE INTERNET PROTOCOL
007-000004744 —	DEPLOYED THEATER ACCOUNTABILITY SYSTEM — TRAINING
007-000004745 —	DESERTER VERIFICATION INFORMATION SYSTEM
007-000004747 —	REGISTRY MANAGEMENT APPLICATION
007-000004748 —	RESERVE END ITEM MANAGEMENT SYSTEM — FORCE AND ASSET SEARCH TOOL
007-000004751 —	KEY CONTROL
007-000004753 —	POSITION OF TRUST BACKGROUND SCREENING COLLABORATION SYSTEM
007-000004754 —	ENLISTED PERSONNEL MANAGEMENT DIRECTORATE — TOOL KIT
007-000004759 —	PROMOTION POINT WORKSHEET — DA3355





Help Reference Guide

007-000004763 —	BUILDING SUSTAINMENT MANAGEMENT SYSTEM
007-000004765 —	WASTE MANAGEMENT INFORMATION SYSTEM
007-000004770 —	DISA DATA CENTER
007-000004772 —	DTRA INFORMATION TECHNOLOGY MANAGEMENT (CIO)
007-000004776 —	MILITARY SEALIFT COMMAND NEXT GENERATION WIDEBAND
007-000004778 —	COST AND PERFORMANCE VISIBILITY FRAMEWORK
007-000004786 —	ITPSA BMA-MSSM/SUPPLY CHAIN MANAGEMENT
007-000004809 —	INFODOX PLATFORM
007-000004812 —	AIR FORCE INSTITUTE OF TECHNOLOGY DATA, APPLICATIONS AND KNOWLEDGE SYSTEM
007-000004814 —	AIR FORCE FAMILY INTEGRATED RESULTS AND STATISTICAL TRACKING (AFFIRST) SYSTEM
007-000004815 —	LOGISTICS, INSTALLATIONS, AND MISSION SUPPORT — ENTERPRISE VIEW
007-000004816 —	AUTOMATED VENDOR CREDIT MEMORANDUMS





Help Reference Guide

007-000004821 —	PSYCHOLOGICAL AND BEHAVIORAL HEALTH ? TOOLS FOR EVALUATION, RISK AND MANAGEMENT
007-000004822 —	C-130 AUTOMATED INSPECTION REPAIR CORROSION AND AIRCRAFT TRACKING
007-000004825 —	DEFENSE ACQUISITION VISIBILITY ENVIRONMENT
007-000004826 —	UNMANNED WEAPONS INTEGRATED CATALOG
007-000004828 —	MHS INFORMATION TECHNOLOGY RESEARCH PROJECTS
007-000004829 —	TRAINING REQUIREMENTS AND INFORMATION NETWORK
007-000004830 —	SURFACE DEPLOYMENT AND DISTRIBUTION COMMAND'S ENTERPRISE SUPPORT SERVICES
007-000004831 —	MY EDUCATION
007-000004835 —	SHIP-TO-SHORE DATA EXCHANGE
007-000004836 —	NAVY MARITIME MAINTENANCE ENTERPRISE SOLUTION
007-000004840 —	TACTICAL MESSAGING
007-000004842 —	BUSINESS INTELLIGENCE AND ANALYTICS





Help Reference Guide

007-000004844 —	LEGACY LIS PORTFOLIO
007-000004845 —	ENTITLEMENTS AUTOMATION SYSTEM
007-000004847 —	JOINT DISTANCE SUPPORT DISTRIBUTED GATEWAY-RACK
007-000004849 —	CONSOLIDATED EMERGENCY RESPONSE SYSTEM
007-000004852 —	FINANCIAL LOGGING AND REPORTING ENVIRONMENT
007-000004853 —	INDIVIDUAL DEVELOPMENT PLAN TOOL
007-000004855 —	MARINE AVIATION LOGISTICS-ENTERPRISE INFORMATION TECHNOLOGY
007-000004857 —	DEFENSE OPTICAL FABRICATION ENTERPRISE MANAGEMENT SYSTEM
007-000004858 —	ARMY FUND BALANCE WITH TREASURY
007-000004861 —	EMERGENCY DEPARTMENT INFORMATION SYSTEM
007-000004862 —	PATIENT QUEUING AND NOTIFICATION SYSTEM
007-000004863 —	ANTITERRORISM/FORCE PROTECTION READINESS MANAGEMENT SYSTEM





Help Reference Guide

007-000004864 —	NAVY INSTALLATION SUPPORT IT
007-000004865 —	NAVY ACCESSIONS SECURITY INFORMATION SYSTEM
007-000004868 —	DASN ALM WORK FLOW HOSTING FACILITY
007-000004869 —	SPAWAR ACQUISITION and INTEGRATED LOGISTICS ONLINE REPOSITORY
007-000004871 —	LEARNING CONTENT SERVICES
007-000004875 —	COMPREHENSIVE ASSET MASTER PLANNING SOLUTION/NET ZERO PLANNER
007-000004876 —	CONSOLIDATED HUMAN RESOURCES MANAGEMENT SYSTEM
007-000004879 —	KEYLESS ENTRY SYSTEM FORT POLK
007-000004880 —	ENTERPRISE CONTRACT MANAGEMENT TOOL
007-000004881 —	TRANSPORTATION MANAGEMENT SYSTEM
007-000004883 —	ENTERPRISE ENERGY DATA REPORTING SYSTEM
007-000004884 —	ANAD ENERGY MONITORING CONTROL SYSTEM





Help Reference Guide

007-000004886 —	ARMY SUSTAINMENT COMMAND SERVICE REQUIREMENTS TRACKING DATABASE
007-000004888 —	CRITICAL MISSION MANAGEMENT TOOL
007-000004889 —	INFORMATION TECHNOLOGICAL MEDICAL DEVICES CONGLOMERATION
007-000004890 —	CORE SERVICES ARCHITECTURE
007-000004891 —	TEST, MEASUREMENT AND DIAGNOSTIC EQUIPMENT (TMDE) ENTERPRISE MANAGEMENT INFORMATION SYSTEM
007-000004901 —	AVIATION ROUNDOUT MAINTENANCE MANAGEMENT INFORMATION SYSTEM ENHANCED
007-000004902 —	GENERAL OFFICER MANAGEMENT SYSTEM
007-000004906 —	LEARNING MANAGEMENT SYSTEM WASHINGTON HEADQUARTERS SERVICES
007-000004908 —	BIDWISER-CONTRACTING OFFICER PORTAL
007-000004909 —	DLA DISTRIBUTION MAPPING SYSTEM
007-000004915 —	TRANSITION ASSISTANCE PROGRAM INFORMATION TECHNOLOGY
007-000004918 —	EXPEDITIONARY SKILLS TRAINING DASHBOARD





Help Reference Guide

007-000004919 —	THE NETWORKED TRAINING CENTER-LUKE
007-000004920 —	AIR FORCE FITNESS MANAGEMENT SYSTEM II
007-000004923 —	TERRESTRIAL WEATHER DATA COLLECTIONS
007-000004925 —	AFRC INSTALLATION GEOSPATIAL INFORMATION AND SERVICES — GEOBASE
007-000004926 —	GEOBASE-AFSPC HQS
007-000004928 —	MANAGEMENT EXECUTION and TRACKING
007-000004932 —	CIVIL ENGINEERING MAINTENANCE MANAGEMENT SYSTEM
007-000004934 —	WMA BATTLESPACE AWARENESS
007-000004935 —	WMA COMMAND AND CONTROL
007-000004940 —	NATIONAL CAPITAL REGION MEDICAL DIRECTORATE INFORMATION TECHNOLOGY OPERATIONS
007-000004941 —	BACKGROUND INVESTIGATION FINGERPRINT SYSTEM
007-000004943 —	FM WORKFLOW





Help Reference Guide

007-000004945 —	EIEMA CES/APP SERVICES_CONTENT DELIVERY SERVICES
007-000004946 —	EIEMA CMPI/APP SERVICES_DATABASE ADMINISTRATION SERVICES
007-000004949 —	EIEMA CMPI/COMPUTING SERVICES_SENSOR_ACTUATOR SERVICES
007-000004950 —	EIEMA COM/INFO TRANSPORT_NET SIG AND DATA TRANS SERVICES
007-000004951 —	LOGISTICS TOOL SUITE
007-000004952 —	ITPSA BMA-RPILM/WORKFORCE MANAGEMENT
007-000004953 —	ITPSA BMA-WSLM/GENERAL SCIENCE AND INNOVATION
007-000004955 —	ITPSA BMA-WSLM/PLANNING and BUDGETING
007-000004957 —	402 SOFTWARE MAINTENANCE GROUP ENTERPRISE BUSINESS MODERNIZATION SYSTEM
007-000004958 —	ITPSA BMA-HRM/ADMINISTRATIVE MANAGEMENT
007-000004959 —	ITPSA BMA-RPILM/LAW ENFORCEMENT
007-000004962 —	AVATAR MEDIATION TRAINING CBT





Help Reference Guide

007-000004965 —	FARSITE
007-000004966 —	COMPOSIT TRACKING NETWORK
007-000004968 —	MARINE AIR COMMAND AND CONTROL SYSTEM (SLEP)
007-000004971 —	MEMORANDUM FISCAL SERVICES
007-000004972 —	DEPLOYABLE VIRTUAL TRAINING ENVIRONMENT
007-000004975 —	MAGTF TACTICAL WARFARE SIMULATION
007-000004977 —	MARINE CORPS CENTER FOR LESSONS LEARNED LESSONS MANAGEMENT SYSTEM
007-000004978 —	ENTERPRISE LAND MOBILE RADIO C2 NETWORK SERVICES
007-000004979 —	MARINE CORPS RANGE AND TRAINING AREA MANAGEMENT SYSTEM
007-000004986 —	MODELED METEOROLOGICAL INFORMATION MANAGER
007-000004987 —	RADIO FREQUENCY IDENTIFICATION
007-000004992 —	ELECTRONIC MAINTENANCE SUPPORT SYSTEM





Help Reference Guide

007-000004995 —	PUBLIC AFFAIRS EQUIPMENT
007-000004996 —	TACTICAL VIDEO CAPTURE SYSTEM
007-000004998 —	DATA HOUSING AND REPORTS TOOL
007-000005008 —	OTHER INFORMATION MANAGEMENT
007-000005014 —	ALL OTHER IT RESOURCES
007-000005020 —	NETWORK ON THE MOVE
007-000005024 —	DEFENSE TECHNICAL INFORMATION CENTER
007-000005027 —	NAVAIR DEPOT MAINTENANCE SYSTEM
007-000005030 —	VERY SMALL APERTURE TERMINAL-LARGE
007-000005031 —	NCIS LEGAL APPLICATIONS SYSTEM (NLAS)
007-000005037 —	AUTOMATED BUSINESS SERVICES SYSTEM
007-000005039 —	WEB RECRUITING TOOLS





Help Reference Guide

007-000005042 —	ALL OTHER SECURITY
007-000005046 —	INSTALLATION SUPPORT MODULES
007-000005048 —	AIR FORCE EDUCATIONAL WARGAMING TOOLKIT
007-000005050 —	AUTOMATED CIVIL ENGINEER SYSTEM
007-000005053 —	CLOSE COMBAT TACTICAL TRAINER
007-000005068 —	FEDERAL LOGISTICS INFORMATION SYSTEM
007-000005070 —	GLOBAL COMBAT SUPPORT SYSTEM-ARMY INCREMENT 1
007-000005078 —	MAINTENANCE PLANNING AND EXECUTION (MP and E) SYSTEM
007-000005085 —	DECA INTERNET WEB
007-000005088 —	NAVAIR AVIATION LOGISTICS ENVIRONMENT
007-000005090 —	ENTERPRISE BUSINESS SYSTEM
007-000005093 —	INTEGRATED GARNISHMENT SYSTEM





Help Reference Guide

007-000005094 —	GENERAL ACCOUNTING AND FINANCE SYSTEM — REENGINEERED
007-000005097 —	EXPEDITIONARY MEDICINE PLATFORM AUGMENTATION READINESS TRAINING SYSTEM
007-000005100 —	STOCK CONTROL SYSTEM
007-000005101 —	ADVANCED DISTRIBUTED LEARNING SERVICE
007-000005107 —	20TH SUPPORT COMMAND SENTINEL VEHICLE
007-000005136 —	AVIATION AND MISSILE COMMAND (AMCOM) MISSION ENVIRONMENT ZONE B
007-000005148 —	ANALYTICAL WORK SPACE MODEL
007-000005153 —	ARMY PUBLISHING ENGINE
007-000005154 —	MATERIEL COMMON OPERATING PICTURE
007-000005164 —	ARMY COMMUNITY RECREATION REPORTS ONLINE
007-000005195 —	ARMY TRAINING INFORMATION ARCHITECTURE (ATIA) LEGACY APPLICATIONS
007-000005197 —	ARMY TRAINING SUPPORT CENTER NETWORK





Help Reference Guide

007-000005214 —	AVIATION AND MISSILE COMMAND CERTIFICATE OF EQUIVALENCY
007-000005216 —	AVIATION AND MISSILE PRODUCT ASSURANCE DATABASE
007-000005217 —	AVIATION COMBINED ARMS TACTICAL TRAINER
007-000005232 —	BOTTOM UP REVIEW
007-000005238 —	BUSINESS INTELLIGENCE PORTAL FRAMEWORK
007-000005241 —	CALIBRATION SET 2000
007-000005253 —	CERDEC HONEYWELL INSTANT ALERT PLUS
007-000005255 —	COMMUNICATIONS ELECTRONICS RESEARCH, DEVELOPMENT AND ENGINEERING CENTER UNCLASSIFIED LABORATORIES CLASSIFIED AND UNCLASSIFIED LABORATORIES
007-000005258 —	CIVILIAN PERSONNEL MANAGEMENT STATISTICAL
007-000005280 —	COMPUTERIZED MOVEMENT PLANNING AND STATUS SYSTEM
007-000005281 —	CONFERENCE REGISTRATION SYSTEM
007-	CONTINUOUS PROCESS IMPROVEMENT PROGRAM Q and A WEBSITE





Help Reference Guide

000005283 —	
007-000005288 —	COURSE LEVEL TRAINING MODEL
007-000005289 —	CTC MILITARY OPERATIONS ON URBAN TERRAIN INSTRUMENTATION SYSTEM (CTC MOUT IS)
007-000005294 —	DECISION MANAGEMENT SUPPORT SYSTEM
007-000005309 —	DIGITAL COMMUNICATIONS SATELLITE SUBSYSTEM
007-000005312 —	SRPWEB PORTAL
007-000005318 —	DOCUMENT TRACKING SYSTEM
007-000005322 —	ELECTRONIC MAINTENANCE SYSTEM NEXT GENERATION CONTENT MANAGEMENT SYSTEM
007-000005323 —	ELECTRONIC SECURITY SYSTEMS
007-000005324 —	ELECTRONIC TRANSFORMATION OF INSTALLATION MANAGEMENT ENTERPRISE
007-000005327 —	ENGINEERING DATA INFORMATION SERVER
007-000005332 —	ENTERPRISE BOARD





007-000005335 —	ENTERPRISE INFORMATION SYSTEMS CONFIGURATION
007-000005345 —	EXTENDED AIR DEFENSE SIMULATION
007-000005354 —	FIRES SOFTWARE ENGINEERING DIVISION UNCLASSIFIED SOFTWARE DEVELOPMENT
007-000005356 —	FIXED TACTICAL INTERNET
007-000005359 —	AVIATION TRAINING RESOURCE MODEL
007-000005379 —	HAIVISION VIDEO OVER INTERNET PROTOCOL SOLUTION
007-000005386 —	HOMESTATION INSTRUMENTATION TRAINING SYSTEM
007-000005388 —	HQ AMC ENVIRONMENT CONTROLS MONITORING ALERTS SYSTEM
007-000005390 —	HQ AMC ROUTING AND DISTRIBUTION SYSTEM
007-000005391 —	HQ AMC VIDEO ON DEMAND SYSTEM
007-000005397 —	HUMAN RESOURCE COMMAND IDENTITY MANAGEMENT SYSTEM
007-000005404 —	IMCOM GARRISON FT BRAGG INTEGRATED INCIDENT MANAGEMENT CENTER





Help Reference Guide

007-000005406 —	IMCOM NETWORK ENTERPRISE CENTER BADGE AND VISITOR MANAGEMENT SYSTEM REDSTONE ARSENAL
007-000005447 —	JOINT MULTI-NATIONAL READINESS CENTER — INSTRUMENTATION SYSTEM
007-000005449 —	JOINT PRECISION AIRDROP SYSTEM
007-000005471 —	LEAVE LOG
007-000005482 —	LOGISTICS SYSTEMS SUPPORT OFFICE (ST LOUIS) LOCAL AREA NETWORK
007-000005483 —	LOG-ON USER MANAGEMENT ACCESS
007-000005484 —	LONG RANGE ADVANCED SCOUT SURVEILLANCE SYSTEM
007-000005492 —	MASTERMIND ALARM MONITORING SYSTEM
007-000005499 —	MISSILE AND AVIATION HAZARD TRACKING SYSTEM
007-000005502 —	FRIENDLY FORCE TRACKING TESTBED CLOSED RESTRICTED NETWORK — UNCLASSIFIED AND SECRET
007-000005521 —	MULTI-MEDIA COMMUNICATION SYSTEM/VERY SMALL APERTURE TERMINAL
007-000005532 —	NON-DESTRUCTIVE TEST EQUIPMENT





Help Reference Guide

007-000005561 —	PETROLEUM QUALITY ANALYSIS SYSTEM
007-000005563 —	PINE BLUFF ARSENAL NETWORK
007-000005568 —	DAU LEARNING MANAGEMENT SYSTEM
007-000005570 —	USTRANSCOM LOCAL AREA NETWORK HARDWARE/SOFTWARE
007-000005571 —	YELLOW RIBBON REINTEGRATION PROGRAM WEB PORTAL
007-000005572 —	BUSINESS INTELLIGENCE COMPETENCY CENTER
007-000005573 —	CORPORATE MANAGEMENT INFORMATION SYSTEM
007-000005576 —	INTEGRATED LOGISTICS SYSTEMS-SUPPLY
007-000005596 —	RANGE FACILITY MANAGEMENT SUPPORT SYSTEM
007-000005613 —	SAFETY INCIDENT AUTOMATED REPORTING SYSTEM
007-000005614 —	SAFETY OF USE MESSAGE MANAGEMENT SYSTEM
007-000005617 —	SBU LOCAL AREA NETWORK TOBYHANNA





Help Reference Guide

007-000005620 —	SECRET NETWORK
007-000005626 —	SECURITY MANAGEMENT SYSTEM (COUNTERMEASURES)
007-000005645 —	ABERDEEN PROVING GROUND DEVELOPMENT LABORATORY
007-000005665 —	SUSTAINABLE RANGE PROGRAM (SRP) GEOGRAPHIC INFORMATION SYSTEM (GIS) TOOLKIT
007-000005666 —	SYNTHETIC ENVIRONMENT CORE
007-000005670 —	TACOM LCMC ACCOUNT CONTROL and AUTOMATED APPROVAL SYSTEM
007-000005671 —	TACOM MISSION PROCESSING CENTER and APPLICATION ARCHITECTURE SUPPORT
007-000005680 —	COMMAND INFORMATION ENVIRONMENT — NIPRNET
007-000005681 —	TASKMASTER
007-000005690 —	TEST TOOLS LAB
007-000005691 —	TEST, MEASUREMENT AND DIAGNOSTIC EQUIPMENT CALIBRATION SYSTEM
007-000005692 —	THE STRUCTURE AND MANPOWER ALLOCATION SYSTEM-UNCLASSIFIED





Help Reference Guide

007-000005698 —	TOTAL AMMUNITION MANAGEMENT INFORMATION SYSTEM
007-000005705 —	TRAINING AND DOCTRINE DEVELOPMENT QUALITY ASSURANCE MANAGEMENT SYSTEM
007-000005706 —	TRAINING BRAIN OPERATIONS CENTER
007-000005707 —	TRAINING INFORMATION PROGRAM
007-000005708 —	TRAINING RESOURCE MODEL
007-000005716 —	UNITED STATES ARMY SPACE AND MISSILE DEFENSE COMMAND ARMY UNCLASSIFIED COMMAND INFORMATION MANAGEMENT SYSTEM
007-000005719 —	US ARMY INTELLIGENCE CENTER and SCHOOL PORTAL
007-000005721 —	US ARMY MUSEUM INFORMATION SYSTEM
007-000005732 —	USAOTC NETWORK
007-000005756 —	LEARNING MANAGEMENT SYSTEM — ATLAS
007-000005757 —	LEARNING MANAGEMENT SYSTEM ? BLACKBOARD
007-	COMMAND FINANCIAL MANAGEMENT SYSTEM





Help Reference Guide

000005759 —	
007-000005760 —	ALBANY DATA STAGING ENVIRONMENT
007-000005761 —	OPTICAL DIGITAL IMAGING-RECORDS MANAGEMENT SYSTEM
007-000005762 —	SECURE PERSONNEL ACCOUNTABILITY
007-000005763 —	WEB-BASED MANPOWER ASSIGNMENT SUPPORT SYSTEM
007-000005764 —	AUTOMATED PERFORMANCE EVALUATION SYSTEM
007-000005767 —	TRANSPORTATION INCENTIVE PROGRAM SYSTEM
007-000005768 —	APPLICANT RELATIONSHIP MANAGEMENT
007-000005769 —	COAGULATION CLINIC
007-000005772 —	ARMED FORCES MEDICAL EXAMINER TRACKING SYSTEM
007-000005775 —	ENTERPRISE WEB-AEFSS
007-000005777 —	REQUIREMENTS TRANSITION AND MANPOWER MANAGEMENT SYSTEM





Help Reference Guide

007-000005778 —	MANPOWER MOBILIZATION ASSIGNMENT SYSTEM
007-000005779 —	MANPOWER INFORMATION PORTAL
007-000005780 —	LABORATORY INFORMATION SYSTEM APPLICATION
007-000005781 —	ARMED FORCES BILLING AND COLLECTION UTILIZATION SOLUTION
007-000005783 —	AUTOMATED COST ESTIMATING INTEGRATED TOOLS
007-000005785 —	ARMY MILITARY-CIVILIAN COST SYSTEM
007-000005786 —	COST AND PERFORMANCE PORTAL
007-000005787 —	FORCES AND ORGANIZATION COST ESTIMATING SYSTEM
007-000005788 —	JOINT INTEGRATED ANALYSIS TOOL
007-000005790 —	END-TO-END PROCUREMENT SYSTEM
007-000005792 —	PROTECTION IN RESEARCH, OVERSIGHT MANAGEMENT INFORMATION SYSTEM
007-000005794 —	NORTH CENTRAL REGIONAL PRODUCTIVITY TOOL SET





Help Reference Guide

007-000005800 —	SIEMENS TRAFFIC MANAGEMENT SOFTWARE
007-000005801 —	UTILITIES MONITORING CONTROL SYSTEM
007-000005802 —	KEYPORT INTEGRATED PRODUCTION AND APPLICATION DEVELOPMENT SYSTEM
007-000005804 —	ENVIRONMENTAL DOCUMENT SYSTEM
007-000005806 —	JOINT MUNITIONS BARCODE LABELER
007-000005807 —	LIFE CYCLE LOGISTICS ENGINEERING TOOLSET
007-000005811 —	STOCKPILE INVENTORY LIST COMPARATOR
007-000005814 —	LASERFICHE
007-000005815 —	NAVY RESERVE DATA WAREHOUSE — DECISION SUPPORT SYSTEM
007-000005816 —	MAINTENANCE CENTER PRODUCTIVITY AND LABOR MANAGEMENT
007-000005818 —	MAGTF COLLABORATIVE ARCHITECTURE ENVIRONMENT
007-000005820 —	BASE PASS ACCESS AND CONTROL APPLICATION





Help Reference Guide

007-000005822 —	STRATEGIC ASSET MANAGEMENT SYSTEM
007-000005823 —	INTERNATIONAL GLOBAL UID ENTERPRISE SYSTEM
007-000005824 —	DON OGC CLIENT INFORMATION
007-000005825 —	DON/AA INFORMATION TECHNOLOGY DIVISION SUPPORT
007-000005826 —	MAINTENANCE RESOURCE MANAGEMENT SYSTEM
007-000005827 —	METROLOGY DATA SYSTEMS
007-000005828 —	L1/SS ENGINEERING INFORMATION SYSTEM
007-000005829 —	GAGE DESIGN AND CERTIFICATION
007-000005830 —	NAVAL SYSTEMS ENGINEERING RESOURCE CENTER — UNCLASSIFIED
007-000005831 —	BOATS INVENTORY MANAGEMENT SYSTEM
007-000005832 —	NAVAL INSPECTOR GENERAL WEBSITE
007-000005837 —	ITD SHAREPOINT/WEB SERVICES





Help Reference Guide

007-000005838 —	SPAWAR SYSTEM CENTER INFORMATION TECHNOLOGY DIVISION DATA CENTER
007-000005839 —	GLOBAL DIGITAL ASSET MANAGEMENT SYSTEM
007-000005841 —	NAVY ELECTRONIC PROCUREMENT SYSTEM
007-000005842 —	DEPARTMENT OF THE NAVY CONTRACTOR MANPOWER REPORTING APPLICATION
007-000005845 —	NAVY INFORMATION DOMINANCE APPROVAL SYSTEM
007-000005847 —	CIVILIAN HUMAN RESOURCES REGIONAL REPORTS
007-000005849 —	ARMY MEDICAL DEPARTMENT PERSONNEL EDUCATION and QUALITY SYSTEM
007-000005850 —	GREENVILLE BIG SAFARI ONLINE
007-000005854 —	HUMAN RESOURCES TRACKING SYSTEM / PERSONNEL TRACKING SYSTEM
007-000005855 —	FAILURE REPORTING, ANALYSIS, CORRECTIVE ACTION SYSTEM — TOBYHANNA
007-000005856 —	ELECTRONIC LEARNING MANAGEMENT SYSTEM
007-000005857 —	COMMISSARY ON-LINE PRODUCT AND PRICING SYSTEM





Help Reference Guide

007-000005858 —	COUPONS
007-000005859 —	DECA MEAT AND PRODUCE SYSTEM
007-000005862 —	JOINT CONTINGENCY AND EXPEDITIONARY SERVICES
007-000005866 —	MOBILE HEALTHCARE ENVIRONMENT
007-000005867 —	DEFENSE ACQUISITION UNIVERSITY — INFORMATION and TECHNOLOGY INFRASTRUCTURE
007-000005869 —	DEFENSE ACQUISITION UNIVERSITY — GOVERNMENT EMPLOYEES
007-000005871 —	ALE PROD LIFECYCLE MGMT (PLM)/PROD DATA MGMT (PDM)
007-000005872 —	MY NAVY PORTAL
007-000005874 —	PASS PGM
007-000005877 —	ALE ENTERPRISE SERVICES
007-000005879 —	ALE DATA WAREHOUSING AND DECISION SUPPORT
007-000005880 —	ALE TACTICAL MAINTENANCE AND OPERATIONS





Help Reference Guide

007-000005883 —	CONTRACT RECEIPT, REVIEW, AND ROUTING SYSTEM
007-000005885 —	SUPPLY CHAIN RISK ASSESSMENT SYSTEM
007-000005886 —	PROPERTY SHIPMENT and DELIVERY SYSTEM
007-000005892 —	INTERGATED WORKLOAD MANAGEMENT SYSTEM
007-000005894 —	MODIFICATION and DELIVERY ORDERS
007-000005897 —	CONTRACT MANAGEMENT PROPERTY ADMINISTRATION SYSTEM
007-000005898 —	CONTRACT SOURCE SELECTION SYSTEM
007-000005903 —	DEPARTMENT 97 RECONCILIATION AND REPORTING TOOL
007-000005904 —	INTEGRATED CONTRACT SURVEILLANCE SYSTEM
007-000005907 —	CONTRACTOR BUSINESS ANALYSIS REPOSITORY
007-000005908 —	PERSONNEL ACCOUNTING and ASSIGNMENT SYSTEM
007-000005914 —	SPECIAL PROGRAMS CONTRACT MANAGEMENT SYSTEM





Help Reference Guide

007-000005924 —	TALENT MANAGEMENT SYSTEM
007-000005931 —	VOICE, VIDEO, AND MOBILE COMMUNICATION SERVICES
007-000005934 —	END USER EQUIPMENT and SOFTWARE
007-000005936 —	AIR CARRIER ANALYSIS SUPPORT
007-000005938 —	AMMUNITION PROGRAM STATUS MANAGEMENT REPORTS
007-000005939 —	MINE RESISTANT AMBUSH PROTECTED DATA MANAGEMENT SYSTEM
007-000005940 —	KOREAN NATIONAL RECRUITMENT SYSTEM
007-000005941 —	ASSETS MANAGEMENT SYSTEM
007-000005944 —	AUTONOA
007-000005947 —	CIVILIAN TRAINING AND LEADER DEVELOPMENT
007-000005948 —	COMMERCIAL SATELLITE AIR TIME
007-000005953 —	AFCEC ADMINISTRATIVE RECORD (AR)





Help Reference Guide

007-000005954 —	CIVIL ENGINEER AUTODESK
007-000005955 —	REMEDIAL ACTION COST ENGINEERING AND REQUIREMENTS
007-000005958 —	CIVIL ENGINEERING ESRI GIS
007-000005961 —	THE ITRM PER CAPITA COST FACTORS WEBSITE
007-000005964 —	INSTRUMENTATION LOADING, INTEGRATION, ANALYSIS, AND DECOMMUTATION SYSTEM
007-000005965 —	INTERACTIVE ELECTRONIC TECHNICAL MANUALS
007-000005966 —	AFMC BUSINESS ENVIRONMENT
007-000005967 —	SMALL BUSINESS INNOVATION RESEARCH PROGRAM/SMALL BUSINESS TECHNOLOGY TRANSFER PROGRAM DATA SYSTEMS
007-000005968 —	ELECTRONIC TECHNICAL ORDER VIEWER
007-000005969 —	CDRLVUE/CMVUE
007-000005970 —	AGILE MUNITIONS SUPPORT TOOL
007-000005972 —	DEPOT SOURCE OF REPAIR II





Help Reference Guide

007-000005975 —	DD1000 SUPPLY SYSTEM INVENTORY REPORT
007-000005976 —	ARPC CUSTOMER RELATIONSHIP MANAGEMENT — AIR RESERVE COMPONENTS
007-000005978 —	PERSONNEL BUDGET AND ANALYSIS SYSTEM WEB
007-000005979 —	EZQUERY
007-000005981 —	SAF/SB WEBSITE
007-000005985 —	PROGRAM AND BUDGET ENTERPRISE SERVICE
007-000005986 —	UNIT TRAINING ASSEMBLY PROCESSING SYSTEM
007-000005988 —	PROCUREMENT BUSINESS INTELLIGENCE SERVICE
007-000005989 —	CLAUSE LOGIC SERVICE
007-000005990 —	RAPID ACQUISITION OF MANUFACTURED PARTS
007-000005991 —	AUTOMATED STORAGE AND RETRIEVAL SYSTEM
007-000005993 —	ENGINEERING CHANGE MANAGEMENT





Help Reference Guide

007-000005996 —	FINANCIAL SERVICES CENTER RIGHTFAX
007-000005997 —	COMMUNICATIONS SECURITY CABLES
007-000005999 —	NETWORK PLANNING AND MANAGEMENT (NPM)
007-000006000 —	SECURE MOBILE ANTI-JAM RELIABLE TACTICAL-TERMINAL (SMART-T)
007-000006001 —	SMART CARD TECHNOLOGY
007-000006006 —	COMBINED ARMS COMMAND AND CONTROL TRAINER UPGRADE SYSTEM
007-000006022 —	ALL OTHER DATA ADMINISTRATION
007-000006023 —	MARINE CORPS ELECTRONIC SECURITY SYSTEM
007-000006025 —	INTEGRATED RANGE STATUS SYSTEM
007-000006026 —	MULTI-STATIC DEPENDENT SURVEILLANCE SYSTEM
007-000006028 —	TACTICAL IMAGERY PRODUCTION SYSTEM
007-000006029 —	AT and L DEFENSE ACQUISITION BOARD SCHEDULE





Help Reference Guide

007-000006030 —	AT and L EXTERNAL CUSTOMER SUPPORT
007-000006032 —	SUBMARINE SONAR PORTAL — UNCLASSIFIED
007-000006037 —	DOD CIO PROGRAMS
007-000006039 —	TEST DATA MANAGEMENT SYSTEM (COMPREHENSIVE TEST DATA MANAGEMENT PROGRAM)
007-000006041 —	WIDEBAND REMOTE MONITORING SENSOR V1.0
007-000006048 —	RESOURCE MANAGEMENT SYSTEM — COMPTROLLER
007-000006049 —	DATA DOMAIN
007-000006053 —	UNITED STATES MILITARY ACADEMY DEFENSE RESEARCH AND ENGINEERING NETWORK ENCLAVE
007-000006057 —	AUTOMATED DISBURSING SYSTEM
007-000006081 —	ENTERPRISE MILITARY HOUSING II
007-000006082 —	DLA MAPPING CATALOG
007-000006087 —	RIA-JMTC STATISTICAL PROCESS CONTROL (SPC)





Help Reference Guide

007-000006088 —	RIA-JMTC DISTRIBUTED NUMERICAL CONTROL (DNC) SYSTEM
007-000006093 —	RIA-JMTC NC PROGRAMMING SOLUTION
007-000006106 —	ARMY CONTRACT WRITING SYSTEM
007-000006114 —	AUTOMATED AIRPORT DISPLAY
007-000006130 —	JMC HQ MISSION APPLICATIONS SUITE
007-000006135 —	CONTRACTOR RESPONSIBILITY INFORMATION SYSTEM
007-000006149 —	ISSUANCES, DELEGATIONS, AUTHORITIES and RESPONSIBILITIES DATABASE FOR THE SECRETARY OF THE AIR FORCE
007-000006150 —	516TH AERONAUTICAL SYSTEMS WING ORACLE SYSTEM
007-000006153 —	AIR FORCE OUTREACH REQUEST SYSTEM
007-000006154 —	AERIAL EVENTS SUPPORT
007-000006159 —	COMMAND and CONTROL SOLUTIONS DIRECTORATE SOFTWARE DEVELOPMENT LAB
007-000006167 —	CONTRACTING OFFICER REPRESENTATIVE ADMINISTRATIVE SYSTEM





Help Reference Guide

007-000006200 —	MYPAY
007-000006202 —	ELECTRONIC RECORDS MANAGEMENT SYSTEM
007-000006207 —	VSPHERE
007-000006208 —	AUTOMATED CASE TRACKING SYSTEM
007-000006211 —	WAREHOUSE MANAGEMENT SYSTEM
007-000006212 —	COMMAND C4S
007-000006214 —	AIR FORCE COMBINED MISHAP REDUCTION SYSTEM
007-000006226 —	INTEGRATED HEALTH REGISTRY FRAMEWORK
007-000006256 —	NAVAIR INDUSTRIAL Materiel MANAGEMENT SYSTEM
007-000006288 —	ARLINGTON HALL STATION INSTALLATION PROCESSING NODE
007-000006294 —	HP STORAGE ESSENTIALS
007-000006298 —	LOGISTICS MODERNIZATION PROGRAM INCREMENT 1





Help Reference Guide

007-000006302 —	COMMVault SIMPANA
007-000006303 —	ENTERPRISE DATA WAREHOUSE
007-000006304 —	BUSINESS MANAGEMENT REDESIGN
007-000006306 —	ARMY NATIONAL GUARD DISTRIBUTED LEARNING PROGRAM
007-000006312 —	DEFENSE TRAVEL SYSTEM
007-000006317 —	NSWC CRANE SHAREPOINT — CLASSIFIED
007-000006321 —	JOINT PERSONNEL ADJUDICATION SYSTEM
007-000006357 —	AIR FORCE DISTRICT OF WASHINGTON IT SUPPORT
007-000006414 —	SEC — ITCL — INTEGRATED TACTICAL COMMUNICATIONS LAB
007-000006415 —	SEC — ISL — INTEGRATED SENSORS LAB
007-000006430 —	ARMY KNOWLEDGE ONLINE
007-000006450 —	COMPUTER ASSISTED ORDERING





Help Reference Guide

007-000006454 —	ONE TOUCH SUPPORT
007-000006455 —	STANDARD LABOR DATA COLLECTION AND DISTRIBUTION APPLICATION
007-000006457 —	CNIC COMMAND FINANCIAL MANAGEMENT SYSTEM
007-000006458 —	NAVY RESERVE ORDER WRITING SYSTEM
007-000006465 —	AUTOMATED PROJECT ORDER FORM SYSTEM
007-000006469 —	INFRASTRUCTURE
007-000006473 —	LEAVE REQUEST, APPROVAL AND TRACKING SYSTEM
007-000006474 —	INTERNATIONAL CIVILIAN PAY SYSTEM
007-000006476 —	AIR FORCE TOTAL OWNERSHIP COST MANAGEMENT INFORMATION SYSTEM
007-000006477 —	AUTOMATED BUDGET INTERACTIVE DATA ENVIRONMENT SYSTEM
007-000006478 —	DODEA OFFICE AUTOMATION AND INFRASTRUCTURE
007-000006484 —	OBLIGATION ADJUSTMENT REPORTING SYSTEM





Help Reference Guide

007-000006485 —	CARGO AND BILLING SYSTEM
007-000006490 —	INTELLIGENCE FUSION SYSTEMS-RAGATZ LAB
007-000006501 —	AUTOMATED IDENTIFICATION TECHNOLOGY
007-000006504 —	APPAREL RESEARCH NETWORK
007-000006507 —	CLASSROOM XXI
007-000006513 —	MILITARY SEALIFT COMMAND HUMAN RESOURCES MANAGEMENT SYSTEM AND SEA SERVICE LETTER APPLICATION
007-000006514 —	MILITARY SEALIFT COMMAND FINANCIAL MANAGEMENT SYSTEM
007-000006516 —	INTEGRATED DATA ENVIRONMENT
007-000006519 —	PAYMENTS TO DEFENSE INDUSTRIAL FINANCIAL MANAGEMENT SYSTEM
007-000006525 —	MARINE CORPS TOTAL FORCE SYSTEM
007-000006529 —	CORPORATE DATA SOLUTION
007-000006534 —	DOD ELECTRONIC MALL





Help Reference Guide

007-000006535 —	TRANSPORTATION GEOSPATIAL INFORMATION SYSTEM
007-000006538 —	CENTER FOR CAREER DEVELOPMENT
007-000006551 —	INDUSTRIAL LOGISTICS SUPPORT MANAGEMENT INFORMATION SYSTEM
007-000006557 —	INTEGRATED MANAGEMENT PROCESSING SYSTEM
007-000006561 —	NAVAL VAMOSOC APPLICATION SYSTEM
007-000006566 —	NAVY.COM
007-000006568 —	PROGRAM BUDGET INFORMATION SYSTEM
007-000006570 —	FUND ADMINISTRATION AND STANDARDIZED DOCUMENT AUTOMATION
007-000006571 —	SHIPYARD MANAGEMENT INFORMATION SYSTEMS — INFRASTRUCTURE
007-000006576 —	ELECTRONIC DOCUMENT ACCESS
007-000006577 —	WIDE AREA WORKFLOW
007-000006585 —	VISUAL INFORMATION SUPPORT





Help Reference Guide

007-000006592 —	EXPENSE ASSIGNMENT SYSTEM IV
007-000006593 —	TRICARE ON LINE
007-000006596 —	INFRASTRUCTURE AND OPERATIONS DIVISION
007-000006600 —	MDA PROGRAM RESOURCE INTERNET DATABASE ENVIRONMENT
007-000006601 —	MDA BUSINESS AUTOMATION
007-000006621 —	INTEGRATED INTELLIGENCE LAB
007-000006623 —	ACQUISITION AND COMMAND SUPPORT TOOLKIT
007-000006624 —	AFCEC PORTAL
007-000006627 —	AIR FORCE ART COLLECTION
007-000006633 —	AIR FORCE LIBRARY INFORMATION SYSTEM
007-000006634 —	AIR FORCE SERVICES AGENCY COMMERCIAL DOMAIN
007-000006637 —	EIEMA COM/APP SERVICES_FIXED VOICE





Help Reference Guide

007-000006639 —	ENTERPRISE MANAGEMENT INFORMATION SYSTEM
007-000006640 —	ENGINEERING MANAGEMENT DATABASES
007-000006643 —	GEOSPATIAL EXPEDITIONARY PLANNING TOOL
007-000006646 —	INSPECTOR GENERAL EVALUATION MANAGEMENT SYSTEM
007-000006647 —	LEAN DATABASE
007-000006648 —	METROLOGY WEBSITE
007-000006649 —	PUBLIC AFFAIRS INFORMATION REVIEW SYSTEM
007-000006650 —	PRESIDENTIAL ADVANCE SCHEDULING SYSTEM
007-000006651 —	PROGRAM INFORMATION MANAGEMENT SYSTEM
007-000006652 —	PRESIDENTIAL LETTER OF APPRECIATION REQUEST SYSTEM
007-000006653 —	PQR_POS DATABASE
007-000006654 —	SERVICES MEDIA REQUEST AND TRACKING SYSTEM





Help Reference Guide

007-000006657 —	USAREUR G2 NIPRNET AND SIPRNET LAN
007-000006660 —	LIVE, VIRTUAL, CONSTRUCTIVE — INTEGRATING ARCHITECTURE (LVC-IA)
007-000006662 —	AOA AND ECONOMIC ANALYSIS
007-000006663 —	RISK MANAGEMENT INFORMATION
007-000006672 —	ARMY CHILD and YOUTH SERVICES VIDEO SURVEILLANCE SYSTEM
007-000006674 —	FINANCIAL MANAGEMENT BUDGET SYSTEM
007-000006675 —	CYSS YOUTH TECHNOLOGY LAB
007-000006678 —	INSTALLATION MANAGEMENT EMPLOYEE TRACKING SYSTEM
007-000006682 —	STANDARD MANAGEMENT INFORMATION REPORTS FOR FINANCE
007-000006684 —	STANDARD NAF CONTRACTING SYSTEM
007-000006687 —	TIME LABOR MANAGEMENT SYSTEM
007-000006689 —	FAMILY AND MORALE, WELFARE, AND RECREATION COMMAND MANAGEMENT INFORMATION SYSTEMS APPLICATION SERVICE





Help Reference Guide

	PROVIDER
007-000006694 —	INSTALLATION MANAGEMENT COMMAND COMMERCIAL APPLICATION SERVICE PROVIDER
007-000006697 —	CENTER OF PARTS ACTIVITY
007-000006701 —	NSWC PCD CONFIGURATION MANAGEMENT PROFESSIONAL
007-000006708 —	AFOTEC RESOURCE DATABASE
007-000006709 —	B-1 CUSTOMER SUPPLIER DATA TRANSMITTAL
007-000006711 —	CRYPTOLOGIC DEPOT ACCOUNTABILITY SYSTEM
007-000006712 —	MORTUARY OPERATIONS MANAGEMENT SYSTEM
007-000006713 —	MAINTENANCE REPAIR AND OVERHAUL INITIATIVE
007-000006714 —	SHOP PRODUCTION TOOLS MA DOMAIN
007-000006724 —	CJRM PUBLIC AFFAIRS OFFICE SYSTEM
007-000006726 —	NSEP-IT COMPREHENSIVE DATA COLLECTION SYSTEM





Help Reference Guide

007-000006729 —	ATLANTIC R and D SUPPORT
007-000006732 —	NCIS INTEL APPLICATIONS SYSTEM (NIAS)
007-000006734 —	NAVICP SUPPLY SUPPORT PROGRAM
007-000006735 —	LOGISTICS MODERNIZATION PROGRAM INCREMENT 2
007-000006739 —	DISA CASH MANAGEMENT SYSTEM — TELECOMMUNICATIONS SERVICES AND ENTERPRISE ACQUISITION SERVICES
007-000006751 —	LOGISTICS AFLOAT SUPPORT SUITE
007-000006752 —	ISKILLS
007-000006783 —	OPEN SOURCE CORPORATE MANAGEMENT INFORMATION SYSTEM
007-000006784 —	COMPUTER AIDED FACILITY MANAGEMENT
007-000006785 —	JOINT DISABILITY EVALUATION SYSTEM IT
007-000006787 —	ENTERPRISE PROACTIVE REAL-PROPERTY INTERACTIVE SPACE MANAGEMENT SYSTEM
007-000006788 —	ADVANCED COLLABORATIVE ENVIRONMENT FOR THE PDM LIFECYCLE





Help Reference Guide

007-000006797 —	AVIATION AND MISSILE RESEARCH DEVELOPMENT AND ENGINEERING CENTER INTEGRATED CENTER INFORMATION SYSTEM
007-000006801 —	AUTOMATED FUNDING DOCUMENT SYSTEM
007-000006802 —	BUDGET PLANNING SYSTEM
007-000006805 —	NAVY MAINTENANCE DATABASE
007-000006808 —	CENTRALIZED FLEET MANAGEMENT SYSTEM
007-000006811 —	INSTITUTIONAL TRAINING RESOURCE MODEL
007-000006827 —	AVIATION COST EVALUATION SYSTEM
007-000006830 —	PACFLT FINANCIAL MANAGEMENT SYSTEM WEB
007-000006837 —	BUSINESS INFORMATION SYSTEM
007-000006845 —	SECRETARIAT AUTOMATED RESOURCE MANAGEMENT INFORMATION SYSTEM
007-000006847 —	OPERATION MANAGEMENT TOOLS
007-000006856 —	PACFLT SUPPLYA AND FINANCIAL MANAGEMENT





Help Reference Guide

007-000006862 —	STANDARD AUTOMATED LOGISTICS TOOL SET
007-000006867 —	AUTOMATED RADIOLOGICAL CONTROLS MANAGEMENT INFORMATION SYSTEM
007-000006869 —	SUPERVISORS DESK
007-000006870 —	LABORATORY INFORMATION MANAGEMENT SYSTEM — SYMIS
007-000006872 —	OCCUPATIONAL SAFETY AND HEALTH RECORD KEEPING SYSTEM
007-000006874 —	SUPPLEMENTAL ADMINISTRATION EMPLOYEE MANAGEMENT
007-000006875 —	ADVANCED INDUSTRIAL MANAGEMENT EXPRESS
007-000006879 —	COST DISTRIBUTION ACCOUNTING SUBSYSTEM
007-000006886 —	REQUISITION AUTOMATED PROCESSING SYSTEM
007-000006897 —	PLANNED LABOR WORKLOAD TOOL
007-000006900 —	C5 MSG3 WORKCARD APPLICATION
007-000006901 —	AIRCRAFT CONTROL INTEGRATED TRACKING SYSTEM





Help Reference Guide

007-000006904 —	FLIGHT ACTUALS APPROVAL and BILLING
007-000006906 —	TEAM 2 HILL
007-000006907 —	FITNESS ASSESSMENT CELL SCHEDULER
007-000006909 —	PROCESSING EVALUATING AND REPORTING OF FORCE MANAGEMENT DATA SOFTWARE
007-000006912 —	EQUIPMENT REPAIR REQUIREMENTS
007-000006913 —	MDA IT PLANNING AND SOLUTIONS
007-000006914 —	COMMUNICATIONS AND SPECIAL PURPOSE PROCESSING NODE
007-000006916 —	MDA PORTAL AND DATA SERVICES
007-000006941 —	TRIDENT REFIT FACILITY INFORMATION SYSTEM
007-000006945 —	COMMERCIAL OPERATIONS INTEGRATED SYSTEM
007-000006951 —	TRANSITION SWITCH MODULES
007-000006952 —	MARINE CORPS COMMON HARDWARE SUITE





Help Reference Guide

007-000006953 —	TRANSPORTATION FINANCIAL MANAGEMENT SYSTEM
007-000006956 —	SHIPYARD AUTOMATED BUDGET REPORTING SYSTEM
007-000006957 —	SHIPYARD MANAGEMENT INFORMATION SYSTEM, MISSION FUNDED COST
007-000006961 —	SUPPLY WORKING CAPITAL FUND DECISION SUPPORT SYSTEM (KEYSTONE)
007-000006962 —	DEPOT MAINTENANCE ACCOUNTING AND PRODUCTION SYSTEM
007-000006980 —	ACCOUNTING SYSTEM INTERFACE
007-000006984 —	INTERNET NAVY FACILITY ASSETS DATA STORE
007-000006988 —	FACILITIES INFORMATION SYSTEM 2.0
007-000006989 —	BUSINESS INFORMATION MANAGEMENT SYSTEM
007-000006996 —	MAXIMO ENTERPRISE
007-000007001 —	NORMALIZED DATABASE
007-000007008 —	NAVAIR OPERATIONS AND MANPOWER BUDGET EXHIBIT REPORTING SYSTEM





Help Reference Guide

007-000007012 —	ACQUISITION AND CONTRACTS E-COMMERCE
007-000007013 —	INTRANET RESOURCE ALLOCATION PLANNING SYSTEM
007-000007021 —	AUTOMATED INVENTORY MANAGEMENT SYSTEM
007-000007023 —	ELECTRONIC DECA AUTOMATED REQUISITION TRACKING SYSTEM
007-000007030 —	LAND INFORMATION WARFARE ACTIVITY
007-000007033 —	EGOVERNMENT PROJECT PAYMENTS
007-000007034 —	MHS CIO MANAGEMENT OPERATIONS
007-000007036 —	WHS ACCOUNTING SUPPORT SYSTEM
007-000007041 —	SUMMARIZED MANAGEMENT ANALYSIS RESOURCE TOOL
007-000007043 —	BUDGET ANALYSIS EVALUATION REPORTING SYSTEM — FIELD LEVEL
007-000007047 —	WIRELESS EQUIPMENT MONITORING SYSTEM
007-000007048 —	AIRCRAFT PARTS TRACKING





Help Reference Guide

007-000007050 —	TOTAL COMPONENT MANAGEMENT
007-000007052 —	AIRCRAFT TRAFFIC LOGGING AUTOMATED SYSTEM — REPLACEMENT
007-000007056 —	RESOURCE MANAGEMENT DATA WAREHOUSE
007-000007062 —	BUSINESS AND STRATEGIC PLANNING OFFICE MANAGEMENT SYSTEM
007-000007069 —	Materiel REQUIREMENTS
007-000007071 —	PERFORMANCE MEASUREMENT AND CONTROL SYSTEM
007-000007077 —	SHIPYARD QUERY DATABASE
007-000007081 —	TG-MANAGEMENT INFORMATION SYSTEM (MIS)
007-000007083 —	ENVIRONMENTAL RESOURCES PROGRAM INFORMATION MANAGEMENT SYSTEM
007-000007084 —	INTEGRATED INFORMATION TOOL
007-000007088 —	MANAGEMENT INTERNAL CONTROL TOOLSET
007-000007090 —	AUTOMATED BUDGET MODULE





Help Reference Guide

007-000007093 —	KADENZA — PROPULSION MANAGEMENT
007-000007102 —	WEB EMERGENCY OPERATIONS CENTER
007-000007110 —	CONTRACTING OFFICER TEST
007-000007113 —	USAFA ADMISSIONS ACCESSIONS SYSTEM
007-000007123 —	ELECTRONIC COST REPORTING AND FINANCIAL TRACKING
007-000007139 —	DIMINISHING MANUFACTURING SOURCES SHARE DATA WAREHOUSE
007-000007145 —	COMPUTER OPTIMIZED BATCH RECONCILIATION APPLICATION ON THE WEB
007-000007164 —	CAPITAL ASSET TRACKING SYSTEM
007-000007167 —	PSD (PROGRAM SUPPORT DATA) AUTOMATED REPORTING AND TRACKING SYSTEM
007-000007172 —	TERRESTRIAL WEATHER FORECASTING
007-000007173 —	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY INCREMENT 2
007-000007174 —	MANPOWER MPA MAN-DAY MANAGEMENT SYSTEM





Help Reference Guide

007-000007177 —	ENTERPRISE LABORATORY INFORMATION MANAGEMENT SYSTEM
007-000007179 —	TASKING, RECORDS AND CONSOLIDATED KNOWLEDGE ENTERPRISE
007-000007180 —	PHARMACY REFILL REQUEST AND APPOINTMENT REMINDER SOLUTION
007-000007181 —	DISTRIBUTION COMPONENT BILLING SYSTEM
007-000007182 —	SPACE PLANNING AND EQUIPMENT SYSTEM
007-000007183 —	MARINE CORPS ORDERS RESOURCE SYSTEM
007-000007184 —	PERFORMANCE EVALUATION SYSTEM
007-000007189 —	MEDICAL PLANNING AND PROGRAMMING TOOL
007-000007190 —	HUMAN RESOURCES INFORMATION SYSTEMS
007-000007191 —	PERFORMANCE MEASUREMENT INDICATORS SYSTEM
007-000007192 —	INTEGRATED VIDEO IMAGE SHARING SYSTEM
007-000007193 —	REAL ESTATE MANAGEMENT INFORMATION SYSTEM





Help Reference Guide

007-000007195 —	RBUILDER — II PEG
007-000007196 —	COMPUTER AIDED FACILITY MANAGEMENT SYSTEM
007-000007198 —	GLOBAL MOBILITY MAPPING AND VISUALIZATION
007-000007201 —	PRODUCT LIFECYCLE MANAGEMENT INITIATIVE
007-000007206 —	HOLIS/CMMS
007-000007207 —	ACQUISITION SECURITY DATABASE
007-000007208 —	RDA INFORMATION SYSTEM
007-000007210 —	ECONOMIC ADJUSTMENT DATA SYSTEM 2
007-000007211 —	HORIZON SOLUTION SUITE
007-000007214 —	AEROSPACE SYSTEMS DIRECTORATE OPERATIONAL SUPPORT
007-000007221 —	AIR FORCE CLASSIFICATION AND ASSIGNMENT PREFERENCE SYSTEM
007-000007242 —	EVENTMASTER





Help Reference Guide

007-000007253 —	INTERAGENCY COMPREHENSIVE PLAN FOR CARE COORDINATION SUPPORT
007-000007263 —	REC TRAC
007-000007266 —	REIMBURSABLE PROGRAMS TRACKING SYSTEM
007-000007269 —	LEAD MATERIEL INTEGRATOR DECISION SUPPORT TOOL
007-000007271 —	NAVY RECRUITING COMMAND LEGAL SERVICES
007-000007272 —	Q — MATIC
007-000007273 —	US ARMY EUROPE AGENT OF THE CERTIFICATION AUTHORITY TEST LAB
007-000007276 —	INFORMATION ASSURANCE
007-000007282 —	INTEGRATED MILITARY OPERATIONS ON URBANIZED TERRAIN (MOUT) TRAINING SYSTEM (IMTS) COMBINED ARMS TRAINING FACILITY (CACTF)
007-000007290 —	MAPPING ENTERPRISE BUSINESS SYSTEM
007-000007294 —	AUTOMATED TOOL INVENTORY CONTROL TRACKING SYSTEM
007-	AIR FORCE TRAINING RECORD





Help Reference Guide

000007309 —	
007-000007310 —	COMBAT RELATED SPECIAL COMPENSATION
007-000007380 —	ARMY READINESS MANAGEMENT SYSTEM
007-000007410 —	DEFENSE CASUALTY INFORMATION PROCESSING SYSTEM
007-000007538 —	PROCUREMENT AUTOMATED DATA AND DOCUMENTS SYSTEM
007-000007879 —	PRODUCT DATA REPORTING EVALUATION SYSTEM
007-000007915 —	AUTOMATED BUDGET SYSTEM
007-000007983 —	INFERENCEAL RETRIEVAL INDEXING SYSTEM
007-000007991 —	AIR FORCE AUTOMATED EDUCATION MANAGEMENT SYSTEM
007-000008005 —	CCAF STUDENT TRANSCRIPT, ADMINISTRATION, AND RECORD SYSTEM
007-000008006 —	COURSE DEVELOPMENT STUDENT ADMINISTRATION REGISTRAR SYSTEM
007-000008022 —	INNOVATIVE DEVELOPMENT THROUGH EMPLOYEE AWARENESS (IDEA) PROGRAM DATA SYSTEM





Help Reference Guide

007-000008026 —	LOGISTICS COMPOSITE MODEL VER 1.0
007-000008046 —	RESERVE TRAVEL SYSTEM
007-000008049 —	SENIOR LEADER CAREER MANAGEMENT SYSTEM
007-000008064 —	AIR FORCE SAFETY AUTOMATED SYSTEM
007-000008070 —	AMARC BUSINESS SYSTEM
007-000008072 —	AIRCRAFT MAINTENANCE PRODUCTION/COMPRESSION REPORT SYSTEM
007-000008081 —	EXECUTION AND PRIORITIZATION OF REPAIRS SUPPORT SYSTEM
007-000008091 —	INFORMATION CENTER SYSTEM
007-000008104 —	Materiel PROCESSING SYSTEM
007-000008111 —	DEPOT MAINTENANCE WORKLOAD PLANNING AND CONTROL SYSTEM (G004C)
007-000008126 —	PURCHASE REQUEST PROCESS SYSTEM
007-000008133 —	RELIABILITY, AVAILABILITY, MAINTAINABILITY LOGISTICS SUPPORT SYSTEM FOR PODS





Help Reference Guide

007-000008138 —	BUDGET REPORTING SYSTEM
007-000008143 —	COMMAND MANAGEMENT SYSTEM AF
007-000008145 —	COMMANDER'S RESOURCE INTEGRATION SYSTEM
007-000008147 —	LOGISTICS MANAGEMENT DATA BANK
007-000008150 —	REPAIRABILITY FORECAST MODEL
007-000008176 —	CORPORATE DATA BASE DAHLGREN/ WARFARE CENTER ENTERPRISE DATA WAREHOUSE
007-000008181 —	INTEGRATED TECHNICAL ITEM MANAGEMENT AND PROCUREMENT
007-000008188 —	1099 TAX REPORTING PROGRAM
007-000008190 —	TRANSPORTATION SUPPORT SYSTEM
007-000008192 —	DEPLOYABLE DISBURSING SYSTEM
007-000008195 —	INTERNATIONAL BALANCE OF PAYMENTS
007-000008196 —	WORK YEAR AND PERSONNEL COST REPORTING





Help Reference Guide

007-000008197 —	STANDARD CONTRACT RECONCILIATION TOOL
007-000008198 —	DEFENSE DISBURSING ANALYSIS REPORTING SYSTEM
007-000008200 —	UNIT IDENTIFICATION CODE / DOD ACTIVITY ADDRESS CODE SYSTEM
007-000008202 —	OPERATIONAL DATA STORE
007-000008203 —	ONLINE REPORT VIEWING
007-000008204 —	GARNISHMENT EDM SYSTEM
007-000008399 —	DEFENSE MILITARY PAY OFFICE
007-000008426 —	ARMY STATIONING AND INSTALLATION PLAN
007-000008600 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — ACC
007-000008601 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — AETC
007-000008602 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — AFMC
007-000008603 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — AFRC





Help Reference Guide

007-000008604 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — AFSOC
007-000008605 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — AFSPC
007-000008606 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — AMC
007-000008607 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — ANG
007-000008608 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — PACAF
007-000008612 —	AFRC-AFIVTC
007-000008624 —	EIEMA CES/APP SERVICES_CONTENT DISCOVERY SERVICES
007-000008627 —	ENGINEERING and INSTALLATIONS — ENTERPRISE
007-000008632 —	AIR FORCE NETWORK INTEGRATION CENTER
007-000008633 —	AIR FORCE SPECTRUM MANAGEMENT OFFICE
007-000008637 —	AF ORACLE ENTERPRISE MAINTENANCE
007-000008648 —	EIEMA COM/NET DISTRO_UNCLASS REMOTE ACCESS SERVICE





Help Reference Guide

007-000008659 —	ITEM MANAGEMENT CONTROL SYSTEM
007-000008702 —	ARMY ENERGY AND WATER REPORTING SYSTEM
007-000008705 —	ARMY HOUSING ENTERPRISE SYSTEM
007-000008712 —	ARMY SAFETY PERFORMANCE IMPROVEMENT AND REPORTING SYSTEM
007-000008716 —	CAPE ENVIRONMENTAL
007-000008723 —	FACILITIES AND EQUIPMENT MAINTENANCE SYSTEM — ARMY MATERIEL COMMAND
007-000008728 —	GEOGRAPHIC INFORMATION SYSTEMS (GIS) ANNISTON ARMY DEPOT
007-000008730 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION ABERDEEN PROVING GROUND
007-000008733 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION FORT DRUM
007-000008736 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION FORT BRAGG
007-000008738 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION FORT CAMPBELL
007-000008741 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION US ARMY GARRISON HAWAII





Help Reference Guide

007-000008743 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION FORT IRWIN
007-000008744 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION FORT LEONARD WOOD
007-000008752 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION FORT WAINWRIGHT
007-000008757 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION WHITE SANDS MISSILE RANGE
007-000008764 —	WEB COMPLIANCE ASSESSMENT AND SUSTAINMENT SYSTEM
007-000008772 —	POLLUTION PREVENTION DATABASE SYSTEM
007-000008773 —	PAVEMENT SUSTAINMENT MANAGEMENT SYSTEM
007-000008775 —	PROJECT PRIORITIZATION SYSTEM
007-000008777 —	RAILROAD TRACK SUSTAINMENT MANAGEMENT SYSTEM
007-000008778 —	REPOSITORY OF ENVIRONMENTAL ARMY DOCUMENTS
007-000008785 —	SOLID WASTE ANNUAL REPORTING SYSTEM
007-000100002 —	JCS REPOL





Help Reference Guide

007-000100003 —	BULK PETROLEUM — COMMON OPERATING PICTURE
007-000100005 —	TOTAL AMMUNITION STOCKPILE RELIABILITY PROGRAM
007-000100006 —	GRADUATE MEDICAL EDUCATION
007-000100026 —	TRAINING SUPPORT MATERIEL ARMYWIDE TRACKING SYSTEM
007-000100027 —	INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM — FORT HOOD
007-000100028 —	VICENZA CASERMA AUTOMATED ACCESS CONTROL SYSTEM
007-000100029 —	DEL DIN FIRE ALARM SYSTEM
007-000100030 —	DEL DIN INTRUSION DETECTION SYSTEM
007-000100033 —	DEPARTMENT OF DEFENSE HEALTHCARE MANAGEMENT SYSTEM MODERNIZATION
007-000100034 —	BUSINESS CONTINUITY PLANNING SYSTEM
007-000100035 —	UTILITIES MONITORING CONTROL SYSTEM (UMCS)
007-000100036 —	ARMY STATIONING AND INSTALLATION PLAN — SECRET





Help Reference Guide

007-000100037 —	EXECUTION CONTRACTING DATABASE
007-000100038 —	COMMANDERS RISK REDUCTION DASHBOARD
007-000100039 —	DFSC Materiel TECHNOLOGY LABORATORY FAMILY OF SYSTEMS
007-000100041 —	AMMUNITION SUPPLY POINT MANAGEMENT SYSTEM
007-000100042 —	POST LAUNDRY PROGRAM
007-000100044 —	COMPUTER AIDED DESIGN (CAD) REDSTONE ARSENAL
007-000100049 —	LETTERKENNY ARMY DEPOT AUTOMATED STORAGE RETRIEVAL SYSTEM
007-000100050 —	PROGRAM AND FINANCIAL MANAGEMENT SYSTEM
007-000100051 —	E-TRANS MANAGER
007-000100052 —	US ARMY GARRISON-WIESBADEN (USAG-W) DIRECTORATE OF EMERGENCY SERVICES (DES) HIRSCH INTRUSION DETECTION SYSTEM (IDS)
007-000100053 —	GOARMY.COM
007-	DOD SAFE HELPLINE





Help Reference Guide

000100056 —	
007-000100057 —	DEPARTMENT OF DEFENSE ENTERPRISE TEST FRAMEWORK AND CENTRALIZED MANAGEMENT SYSTEM
007-000100058 —	MYTEAM
007-000100059 —	HAZARDOUS Materiel APPLICATION SUITE
007-000100061 —	EARNED VALUE ANALYSIS SYTEM
007-000100063 —	INTEGRATED BUSINESS FRAMEWORK ? DATA ALIGNMENT PORTAL
007-000100067 —	WAREHOUSE MANAGEMENT SYSTEM
007-000100068 —	ARIOC.ARMY.MIL
007-000100069 —	ARMY TRAINING AND LEARNING ASSESSMENT SYSTEM
007-000100071 —	DOCUMENT CONTROL SYSTEM
007-000100072 —	DATA MANAGEMENT SYSTEM
007-000100075 —	EAGLE VISION





Help Reference Guide

007-000100076 —	NAVY FUND BALANCE WITH TREASURY
007-000100077 —	APPLICATIONS BY CITIZEN DEVELOPERS (HUMAN RESOURCE MANAGEMENT)
007-000100078 —	STATEMENT OF BUDGETARY RESOURCES AIR FORCE RECONCILIATION TOOL
007-000100079 —	CONFIGURATION MANAGEMENT INFORMATION SYSTEM
007-000100089 —	FINANCIAL ACCOUNTING MANAGEMENT INFORMATION SYSTEM — COMPUTING SERVICES MODERNIZATION
007-000100090 —	AFOTEC ELECTRONIC COORDINATION SYSTEM
007-000100091 —	ON BASE
007-000100092 —	THE AIR FORCE TEST AND ANALYSIS TOOL
007-000100093 —	ACC C2 LEARNING MANAGEMENT SYSTEM
007-000100095 —	AT and L CLASSIFIED CFIUS DATA AND ANALYSIS TRACKING (CDATS)
007-000100098 —	AT and L DEFENSE ACQUISITION TRACKING (DAT)
007-000100103 —	HAZARD REPORTING SYSTEM





Help Reference Guide

007- 000100107 —	PERSON-EVENT DATA ENVIRONMENT
007- 000100109 —	EMERGENCY REPORTING SYSEM FT LEE
007- 000100110 —	DLA POLICE CENTER
007- 000100111 —	COMMAND SUPPORT DATA CENTER REPORTING
007- 000100112 —	MARINE FORCES DATA CENTER REPORTING
007- 000100113 —	MITSC DATA CENTER REPORTING
007- 000100114 —	DEFENSE AGENCIES INITIATIVE INCREMENT 2
007- 000100115 —	DEFENSE HEALTH SERVICES SYSTEMS VIRTUAL HOSTING
007- 000100117 —	MHS SHARED SERVICES PORTFOLIO RATIONALIZATION
007- 000100118 —	DOD ENTERPRISE EMAIL
007- 000100120 —	FOOD SERVICE MANAGEMENT SYSTEM
007- 000100121 —	DATA CENTER CONSOLIDATION — AFRC





Help Reference Guide

007- 000100123 —	CLINICAL ENTERPRISE INTELLIGENCE PROGRAM
007- 000100124 —	ACCOUNTABLE PROPERTY SYSTEM
007- 000100126 —	SERVICE MANAGEMENT SYSTEM
007- 000100134 —	CONTRACT COST NEGOTIATION SYSTEM
007- 000100136 —	COMPETENCY MANAGEMENT SYSTEM
007- 000100138 —	BASE LEVEL SUPPORT APPLICATION
007- 000100139 —	RETAIL OPERATIONS MANAGEMENT 3
007- 000100140 —	ST2
007- 000100141 —	AFMC GEOGRAPHIC INFORMATION SYSTEM
007- 000100142 —	CONTRACT WRITING AND ADMINISTRATION SYSTEM
007- 000100143 —	APPLICATIONS BY CITIZEN DEVELOPERS — FINANCIAL MANAGEMENT
007- 000100144 —	CLINICAL INFORMATION SYSTEMS and WORKFLOW INTEGRATION PROGRAM





Help Reference Guide

007-000100146 —	SPECIAL WARFARE AUTOMATED LOGISTICS INFORMATION SYSTEM
007-000100148 —	AVIATION CENTER OF EXCELLENCE — VIRTUAL WORK ENVIRONMENT
007-000100149 —	UNIFORMED SERVICE UNIVERSITY OF THE HEALTH SCIENCES STUDENT INFORMATION SYSTEM
007-000100150 —	CAPABILITY MATURITY MODEL INTEGRATION (CMMI) EVIDENCE DATABASE
007-000100153 —	PERSONNEL ASSIGNMENTS MANAGEMENT SOLUTION
007-000100155 —	INTELLIGENCE AND SECURITY COMMAND ? RESOURCE MANAGEMENT ONLINE
007-000100156 —	FORT BENNING RED-COCKADED WOODPECKER MOBILE PROGRAM
007-000100157 —	HQ FORSCOM PHYSICAL SECURITY SYSTEM
007-000100158 —	LOGISTICS READINESS CENTER OPS 29
007-000100162 —	WHS ELECTRONIC DOCUMENT MANAGEMENT SYSTEM
007-000100163 —	TRIRIGA
007-000100166 —	US ARMY UNEMPLOYMENT COMPENSATION FOR EX-SERVICE MEMBERS





Help Reference Guide

007-000100167 —	CORPUS CHRISTI ARMY DEPOT (CCAD) SECURITY VIDEO MONITORING SYSTEM
007-000100168 —	FIRE ALARM CONTROL CENTER
007-000100169 —	LOGISTICS READINESS CENTER AIR FORCE ELECTRONIC TYPE DESIGNATION SYSTEM
007-000100171 —	TRANSPORTATION REQUESTS (FT BENNING)
007-000100173 —	ENTERPRISE BUSINESS ACCOUNTABILITY SYSTEM — DEFENSE (EBAS-D)
007-000100175 —	REAL PROPERTY ASSET MANAGEMENT
007-000100177 —	ROCK ISLAND ARSENAL — JOINT MANUFACTURING TECHNOLOGY CENTER COORDINATE MEASURING MACHINE SOFTWARE
007-000100185 —	PROJECT COST MANAGEMENT SUITE
007-000100187 —	ENTERPRISE KNOWLEDGE REPOSITORY
007-000100199 —	DEFENSE CASE ACTIVITY TRACKING SYSTEM
007-000100200 —	WMA CORPORATE MANAGEMENT AND SUPPORT (3)
007-000100201 —	WMA CORPORATE MANAGEMENT AND SUPPORT (4)





Help Reference Guide

007-000100202 —	WMA CORPORATE MANAGEMENT AND SUPPORT (5)
007-000100204 —	NAVAL SYNCHRONIZATION TOOLSET
007-000100205 —	KNOWLEDGE MANAGEMENT
007-000100206 —	ROCK ISLAND ARSENAL — JOINT MANUFACTURING TECHNOLOGY CENTER INTEGRATED COMPUTER AIDED DRAFTING/COMPUTER AIDED MANUFACTURING/COMPUTER AIDED ENGINEERING
007-000100211 —	ENGINEERING STANDALONE
007-000100212 —	ANALYSIS STANDALONE
007-000100213 —	EMPLOYEE BENEFITS INFORMATION SYSTEM
007-000100216 —	ACTIVITY BASED COSTING-ABC CENTRAL TECHNICAL SUPPORT FACILITY
007-000100220 —	RX BUSINESS APPLICATIONS
007-000100222 —	ORGANIZATION SOFTWARE PROCESS ENVIRONMENT
007-000100225 —	CORPUS CHRISTI ARMY DEPOT AUTOMATED STORAGE RETRIEVAL SYSTEM
007-	RENTAL FACILITIES MANAGEMENT INFORMATION SYSTEM





Help Reference Guide

000100226 —	
007-000100228 —	DOD WOMEN, INFANTS, AND CHILDREN OVERSEAS PARTICIPANT INFORMATION MANAGEMENT SYSTEM
007-000100232 —	ARMY FINANCIAL LIABILITY INVESTIGATION PROPERTY LOSS TRACKER
007-000100233 —	FORT BRAGG WASTEWORCS
007-000100234 —	LOGISTICS READINESS CENTER SCORECARD
007-000100235 —	LOGISTICS READINESS CENTER EQUIPMENT PUBLICATION MANAGEMENT SYSTEM
007-000100238 —	SLICWAVE
007-000100240 —	NAVSEA WARFARE CENTER (WFC) COMMUNICATIONS
007-000100241 —	NAVSEA WARFARE CENTER (WFC) RELATED TECHNICAL ACTIVITIES
007-000100243 —	NAVSEA WARFARE CENTER (WFC) NGEN ENTERPRISE NETWORK COI
007-000100245 —	NAVSEA WARFARE CENTER (WFC) NGEN PROGRAM MANAGEMENT
007-000100246 —	NAVSEA WARFARE CENTER (WFC) BUSINESS OPERATIONS IT RESOURCES





Help Reference Guide

007-000100248 —	ANG GEOBASE
007-000100249 —	ENTERPRISE PROGRAM PORTFOLIO MANAGEMENT
007-000100255 —	EMPLOYEE ACTIVITY GUIDE FOR LABOR ENTRY
007-000100256 —	TINKER SUPPORT SERVICES MATRIX
007-000100257 —	ITEM UNIQUE IDENTIFICATION (IUID) QUALITY ASSURANCE SURVEILLANCE (QAS) (IQ)
007-000100259 —	LOGISTICS READINESS CENTER EMPLOYEE POINT OF CONTACT EXCHANGE
007-000100260 —	LOGISTICS READINESS CENTER RESET PORTAL
007-000100261 —	LOGISTICS READINESS CENTER WEBDESK
007-000100266 —	INTEGRATED ENGINEERING MANGEMENT SYSTEM
007-000100267 —	AFMC SENIOR OFFICER COMMUNICATIONS AND COORDINATION ELECTRONIC RESOURCE
007-000100268 —	FUNCTIONAL SYSTEMS INTEGRATED DATABASE (FSID) SYSTEM
007-000100273 —	ENHANCED YARD MANAGEMENT





007- 000100274 —	MARINE CORPS PREPOSITIONING INFORMATION CENTER
007- 000100275 —	THEATER MEDICAL INFORMATION PROGRAM — USMC
007- 000100276 —	CNSL SPEAR
007- 000100277 —	ENHANCED SECURITY PEDESTRIAN GATE (ESPG)
007- 000100278 —	TRAINING RESOURCE MODEL INFORMATION SYSTEM
007- 000100281 —	ELECTRONIC DOCUMENT, TASK AND RECORDS MANAGEMENT — SECRET
007- 000100283 —	DEBT ANALYSIS and CALCULATION TOOL
007- 000100284 —	NRL PERSONNEL DEMO MANAGEMENT SYSTEM
007- 000100285 —	CASE MANAGEMENT TRACKING ANALYSIS and REPORTING SYSTEM
007- 000100286 —	CONTINGENCY CONTRACTOR OPTIMIZATION TOOL PROTOTYPE
007- 000100287 —	ENGINE TEST AND CONTROL
007- 000100288 —	FACILITY MANAGEMENT INTERACT





Help Reference Guide

007-000100289 —	SCANNER AURAL VOICE ENABLED MOBILE APP
007-000100290 —	RY FACILITIES CONTROL SYSTEM
007-000100291 —	INFORMATION TECHNOLOGY ENTERPRISE MARKETPLACE
007-000100292 —	GODOCS
007-000100293 —	EXTREMELY HIGH FREQUENCY (EHF) SATELLITE COMMUNICATIONS
007-000100294 —	FIXED SUBMARINE BROADCAST SYSTEM (FSBS)
007-000100295 —	NETWORK SUPPORT (DJIBOUTI AFRICA OPS)
007-000100296 —	ULTRA HIGH FREQUENCY (UHF) SATELLITE COMMUNICATIONS
007-000100299 —	MARINE CORPS RECRUITING COMMAND ADVERTISING INFORMATION TECHNOLOGY SYSTEM
007-000100323 —	CONFERENCE CENTER ROOM SCHEDULER
007-000100324 —	ARMAMENTS RESEARCH DEVELOPMENT AND ENGINEERING CENTER SYSTEMS ENGINEERING TOOLS ENVIRONMENT
007-000100328 —	LOGISTICS READINESS CENTER POLICY AND INFORMATION ENCYCLOPEDIA





Help Reference Guide

007-000100329 —	Longbow/Hellfire Life Cycle Software Support Environment UNCLASSIFIED
007-000100330 —	Logistics Readiness Center National Stock Number Search
007-000100331 —	Logistics Readiness Center Price and Credit
007-000100332 —	Logistics Readiness Center Intelligent Interactive Logistics (I2LOG)
007-000100333 —	Logistics Readiness Center Generator Reset
007-000100334 —	Logistics Readiness Center Weapon System Codes
007-000100335 —	Logistics Readiness Center My Reset
007-000100336 —	Logistics Readiness Center Recertification
007-000100337 —	Logistics Readiness Center Work Breakdown Structure in Process Review
007-000100340 —	Manufacturing Resource Planning II/Networks Make-to-Order
007-000100341 —	Master Data Repository
007-000100342 —	Marine Demand Forecasting Tool





Help Reference Guide

007- 000100343 —	FACILITIES INTEGRATION WEBSITE
007- 000100344 —	DATA ENTRY SYSTEM
007- 000100346 —	MARINE CORPS FINANCIAL INTEGRATED ANALYSIS SYSTEM
007- 000100347 —	BUSINESS ENTERPRISE SYSTEM
007- 000100348 —	ALCHEMY
007- 000100349 —	DCAA BPR AND BPA
007- 000100352 —	WARFIGHTING TRAINING TOOLS
007- 000100355 —	COMMISSARY ADVANCED RESALE TRANSACTION SYSTEM REPLACEMENT/MODERNIZATION
007- 000100356 —	DEFENSE AUTOMATED MANAGEMENT INFORMATION SYSTEM
007- 000100357 —	CHINFO SOCIAL MEDIA AUDIO VISUAL SERVICES
007- 000100361 —	GLOBAL CONTENT DELIVERY SERVICE
007- 000100364 —	AFN TV AND RADIO SUPPORT SYSTEMS





Help Reference Guide

007- 000100366 —	ARMY RESERVE AUGMENTED LOGISTICS PROGRAM
007- 000100369 —	DISA TASK MANAGEMENT TOOL
007- 000100370 —	AIR FORCE EQUAL OPPORTUNITY NETWORK
007- 000100371 —	TEAMMATE
007- 000100372 —	ELECTRONIC CONTENT AND RECORDS TOOL
007- 000100373 —	E-TASKER
007- 000100374 —	NAVY MEDICAL EAST MANAGEMENT OPERATION
007- 000100375 —	NAVY MEDICAL WEST MANAGEMENT OPERATION
007- 000100376 —	NAVY MEDICAL TRAINING MANAGEMENT OPERATION
007- 000100377 —	ARMY CHAPLAIN CORPS SHAREPOINT PORTAL
007- 000100378 —	THEATER ARMY CONSTRUCTION AUTOMATED PLANNING SYSTEM
007- 000100379 —	ROCKET, ARTILLERY, MORTAR WARN





Help Reference Guide

007-000100383 —	GOVERNANCE, RISK and COMPLIANCE RISK MANAGEMENT
007-000100386 —	INSTALLATIONS COMMUNICATIONS CIVILIAN LABOR
007-000100387 —	BASE COMMUNICATIONS COMMON USER SERVICES
007-000100388 —	INSTALLATIONS COMMUNICATIONS
007-000100389 —	BASE COMMUNICATIONS SUPPORT FOR PUBLIC SAFETY/CIP
007-000100390 —	PACIFIC JOINT INFORMATION TECHNOLOGY CENTER (PACIFIC JITC) PROGRAM MANAGEMENT OFFICE
007-000100391 —	ENTERPRISE CLINICAL AUDIOLOGY APPLICATION
007-000100395 —	MEDICAL SYSTEMS CLINICAL WORKFLOW
007-000100396 —	ENTERPRISE SEGREGATION OF DUTIES
007-000100397 —	ARMY TRAINING INFORMATION SYSTEM
007-000100399 —	ENTERPRISE SCHEDULING CAPABILITY
007-000100401 —	LIFELONG LEARNING CENTER





Help Reference Guide

007-000100402 —	SYSTEM TRAINING PLAN (STRAP) WRITING TOOL
007-000100403 —	TRAINING DEVELOPMENT CAPABILITY
007-000100404 —	WHS DEFENSE READY
007-000100405 —	OTHER PAYMENTS TO DISA — NAVY
007-000100407 —	DMA DINFOS TRAINING NETWORK
007-000100408 —	DEFENSE WIDE ENTERPRISE MEDIA SYSTEM
007-000100409 —	JOINT STAFF INFORMATION TECHNOLOGY MANAGEMENT (CIO)
007-000100410 —	JOINT STAFF TELECOMMUNICATIONS
007-000100412 —	LOGISTICS READINESS CENTER ARMY WORKING CAPITAL FUND WORKBOOK
007-000100413 —	MESSAGING and COLLABORATION SERVICES
007-000100414 —	PORTFOLIO and ASSET MANAGEMENT
007-000100415 —	NETWORK INFRASTRUCTURE AND OPERATIONAL SUPPORT





Help Reference Guide

007-000100416 —	ACCESS MANAGEMENT PLATFORM
007-000100417 —	ENTERPRISE INTEGRATED BI TOOLSET
007-000100418 —	MDA IT COMPLIANCE/CAPACITY
007-000100419 —	MDA END-OF-LIFE EQUIPMENT REPLACEMENT
007-000100421 —	309 SMXG WORK CENTER
007-000100422 —	DEPARTMENT OF DEFENSE AUTOMATED TIME AND ATTENDANCE PRODUCTION SYSTEM
007-000100423 —	FLEET FOCUS
007-000100425 —	MARINE CORPS PURCHASE REQUIREMENTS SYSTEM
007-000100426 —	TEST MEASUREMENT and DIAGNOSTIC EQUIPMENT WEBSITE
007-000100427 —	TRANSPORTATION CAPACITY PLANNING TOOL
007-000100429 —	ASSET ENTERPRISE MANAGEMENT INFORMATION TOOL
007-000100430 —	LIFE CYCLE MODELING INTEGRATOR PORTAL





Help Reference Guide

007-000100431 —	MASTER SCHEDULING SUPPORT TOOL
007-000100432 —	SYSTEM OPERATIONAL EFFECTIVENESS
007-000100433 —	TOTAL LIFE CYCLE MANAGEMENT ? OPERATIONAL SUPPORT TOOL
007-000100434 —	AT and L CORRESPONDENCE MANAGEMENT FORMS
007-000100435 —	DIGITAL MEDIA EXAMINATION NETWORK
007-000100437 —	AUTOMATED LOGISTICS CONTROL SYSTEM
007-000100438 —	FOREIGN AREA OFFICER PROPONENT QUESTIONNAIRE
007-000100440 —	TANK-AUTOMOTIVE AND ARMAMENTS COMMAND PRICE and CREDIT
007-000100442 —	UTILITY MONITORING AND CONTROL SYSTEM — FORT POLK
007-000100444 —	USAFA MARQUEE
007-000100445 —	FIXED WING FLEET INFORMATION TRACKER
007-000100446 —	ABERDEEN PROVING GROUND ELECTRONIC SECURITY SYSTEM





Help Reference Guide

007-000100447 —	25 AF DATA CENTERS
007-000100448 —	DEFENSE VIDEO and IMAGERY DISTRIBUTION SYSTEM
007-000100449 —	ALTERNATE ASSESSMENT DATABASE
007-000100450 —	CONSOLIDATED DATABASE WAREHOUSE
007-000100451 —	CURRICULUM ORDERING SYSTEM
007-000100452 —	ENGLISH AS A SECOND LANGUAGE ALTERNATE ASSESSMENT DATABASE
007-000100453 —	MEMORANDUM OF UNDERSTANDING WITH DODEA UNIONS
007-000100454 —	NON DOD SCHOOLS PROGRAM
007-000100455 —	SUMMER WORKSHOP APPLICATION
007-000100456 —	TEACHER TRANSFER PROGRAM
007-000100457 —	DCPS ARCHIVE SYSTEM
007-000100458 —	DEPARTMENT OF DEFENSE ACTIVITIES ADDRESS CODE (DODAAC) REPORTS





007- 000100459 —	GENERAL COUNSEL ELECTRONIC MANAGEMENT SYSTEM
007- 000100460 —	EDUCATION BUDGET TRACKING SYSTEM
007- 000100461 —	GRIEVANCE TRACKING SYSTEM
007- 000100462 —	DEFENSE MEDICAL INFORMATION EXCHANGE
007- 000100464 —	ICOMPLAINTS
007- 000100465 —	LIVING QUARTERS ALLOWANCE RATES
007- 000100466 —	LIVING QUARTERS ALLOWANCE RECONCILIATION
007- 000100467 —	MILITARY ONESOURCE
007- 000100468 —	MILITARY ONESOURCE BUSINESS OPERATIONS
007- 000100469 —	SERIOUS INCIDENT REPORTS and ACCIDENT/INJURY REPORTS
007- 000100470 —	SOFTWARE APPROVAL APPLICATION
007- 000100471 —	TRAVEL ORDER PROCESSING





Help Reference Guide

007- 000100472 —	RIA-JMTC CAD/CAM
007- 000100477 —	CORPORATE DATABASE
007- 000100480 —	DFAS CONTRACT DEBT SYSTEM
007- 000100481 —	ELECTRONIC FACILITY CLEARANCE SERVICES
007- 000100482 —	INFRASTRUCTURE MAINTENANCE MANAGEMENT SYSTEM
007- 000100483 —	F-135 DEPOT INTERACTIVE ELECTRONIC TECHNICAL PUBLICATION
007- 000100484 —	CORRESPONDENCE AND TASK MANAGEMENT SYSTEM
007- 000100485 —	WHS/ESD/TRIM
007- 000100486 —	FREEDOM OF INFORMATION ACT PROCESSOR
007- 000100487 —	FACILITIES ACCOUNTABILITY STATUS TRACKER
007- 000100488 —	INTERACTIVE CUSTOMER EVALUATION
007- 000100489 —	ENTERPRISE PERFORMANCE MANAGEMENT (EPM)





Help Reference Guide

007-000100491 —	AGING FLEET INTEGRITY AND RELIABILITY MANAGEMENT MULTI-PLATFORM
007-000100492 —	FT BENNING NATIONAL ENVIRONMENTAL POLICY ACT PORTAL APPLICATION SUITE 1.X
007-000100493 —	BLOOMBERG NEW ENERGY FINANCE
007-000100497 —	AVIATION SYSTEMS INTEGRATION FACILITY
007-000100498 —	WEB SUBSTANCE USE ASSESSMENT TOOL
007-000100499 —	ARMY RECRUITING INFORMATION SUPPORT SYSTEM
007-000100500 —	ARMY CAREER EXPLORER
007-000100501 —	ACCESSIONS DISTRIBUTION CENTER
007-000100502 —	ARMY REFERRAL SYSTEM FOR THE SERGEANT MAJOR OF THE ARMY RECRUITING TEAM
007-000100503 —	CONGRESSIONAL AND SPECIAL ACTIONS APPLICATION
007-000100504 —	ELECTRONIC LEADS MOBILE OPTION
007-000100505 —	ENTERPRISE MARKETING MANAGEMENT SYSTEM





Help Reference Guide

007-000100506 —	FUTURE SOLDIERS PORTAL
007-000100507 —	HOMETOWN RECRUITER ASSISTANCE PROGRAM
007-000100508 —	INTEGRATED KNOWLEDGE RESOURCES
007-000100509 —	PARTNERSHIP FOR YOUTH SUCCESS
007-000100510 —	RECRUITING IMPROPRIETY
007-000100511 —	SCHOLARSHIP PROCESSING
007-000100512 —	ARMY CADET PORTAL
007-000100513 —	JUNIOR RESERVE OFFICER TRAINING CORPS (JROTC) COMMAND INFORMATION MANAGEMENT SYSTEM
007-000100514 —	HUMAN RESOURCES COMMAND (HRC) ENTERPRISE DATA WAREHOUSE
007-000100515 —	COMPUTER/ELECTRONIC ACCOMMODATIONS PROGRAM PORTAL
007-000100516 —	GLOBAL COMBAT SUPPORT SYSTEM — ARMY INCREMENT 2
007-000100517 —	CORPUS CHRISTI ARMY DEPOT ENGINE TEST SYSTEM





Help Reference Guide

007-000100522 —	LOGISTICS READINESS CENTER WEB COMPOSE
007-000100524 —	SPOUSE EDUCATION and CAREER OPPORTUNITIES
007-000100525 —	DODEA DIRECTIVES PORTAL SYSTEM
007-000100526 —	ITEM MASTER LOGISTICS CAPABILITY INITIATIVE
007-000100527 —	ARMY SUSTAINMENT COMMAND — LOGISTICS AUTOMATION SUPPORT
007-000100528 —	DECISION LENS WEB
007-000100529 —	ARMY TRAINING MANAGEMENT SYSTEM
007-000100530 —	DPAA AGENCY INFORMATION MANAGEMENT SYSTEM
007-000100533 —	DATA CENTER ? HUMAN RESOURCES COMMAND ? ARMY ACCESSIONS ENTERPRISE INFRASTRUCTURE
007-000100535 —	EMPLOYMENT APPLICATION SYSTEM
007-000100536 —	SCHOOLGY
007-000100537 —	BLUE GRASS CHEMICAL ACTIVITY INTRUSION DETECTION SYSTEM-RICHMOND





Help Reference Guide

007-000100538 —	AUTOMATED DA3078
007-000100539 —	DOCUMENT AUTOMATION AND CONTENT SERVICES
007-000100540 —	JOINT OPERATIONAL MEDICINE INFORMATION SYSTEMS
007-000100541 —	MARINE GAS TURBINE INFORMATION SYSTEM
007-000100542 —	ENTERPRISE DATA WAREHOUSE-DLA
007-000100543 —	DCAA INTEGRATED WORKPLACE MANAGEMENT SYSTEM
007-000100544 —	HEALTH.MIL
007-000100545 —	TRICARE.MIL
007-000100546 —	TRICARE RETAIL REFUNDS WEBSITE
007-000100547 —	SECRETARY OF DEFENSE COMMUNICATIONS SUPPORT
007-000100548 —	IT MODERNIZATION and SUPPORT
007-000100549 —	CENTRAL ADJUDICATIONS FACILITIES IT SUPPORT





Help Reference Guide

007-000100550 —	APPLICATION ENGINEERING AND SUPPORT
007-000100551 —	ELECTRONIC POINT OF SALE DEVICE
007-000100552 —	FORT STEWART COMPUTER AIDED DISPATCH
007-000100553 —	COMMERCIAL AND GOVERNMENT ENTITY
007-000100556 —	CONTINUOUS MONITORING PROGRAM
007-000100557 —	DPW (DIRECTORATE OF PUBLIC WORKS) ANALYSIS REPORTING TOOL
007-000100558 —	MARK CENTER INFRASTRUCTURE SUPPORT
007-000100559 —	TELECOMMUNICATIONS SERVICES
007-000100560 —	ENTERPRISE SERVICE DESK SUPPORT
007-000100561 —	COMMON ENTERPRISE IT SUPPORT
007-000100562 —	UNITED STATES ARMY CENTER FOR MILITARY HISTORY ACCESS CONTROL SYSTEM
007-000100563 —	PHYSICAL SECURITY SYSTEM-ASYMMETRIC WARFARE GROUP-W6GCAA





Help Reference Guide

007-000100564 —	DEFENSE IDENTIFICATION (ID) — FT IRWIN
007-000100566 —	FORT HAMILTON (FHAM) INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM (ICIDS)-III
007-000100567 —	FORT LEAVENWORTH SOFTWARE HOUSE C-CURE 9000
007-000100569 —	US ARMY GARRISON STUTTGART ELECTRONIC SECURITY SYSTEM
007-000100570 —	FORT BENNING GA DIRECTORATE OF PUBLIC WORKS TRIDIUM'S NIAGARA AX
007-000100571 —	FORT BENNING GA COMPRESSED NATURAL GAS STATION SAND HILL MOTOR POOL
007-000100572 —	LEAVENWORTH COMMERCIAL ALARM MONITORING SYSTEM
007-000100574 —	NIAGARA AX REDSTONE ARSENAL
007-000100576 —	PHYSICAL SECURITY SYSTEM-INTEGRATED ELECTRONIC SECURITY SYSTEM-TRAINING AND DOCTRINE COMMAND-TRAINING AND DOCTRINE COMMAND HEADQUARTERS
007-000100577 —	ALL SITES MODULE
007-000100578 —	FACILITIES AND MODEL FABRICATION DIVISION
007-	DISPOSITION INTEGRATION WEB





Help Reference Guide

000100580 —	
007-000100582 —	BUILDER SUSTAINMENT MANAGEMENT SYSTEM
007-000100583 —	MARINE CORPS FIRE AND INCIDENT RECORDS SYSTEM
007-000100585 —	MCITC MCICOM PORTAL
007-000100586 —	MAINTENANCE CENTER PRODUCTION APPLICATION SYSTEM
007-000100587 —	NATIONAL ENVIRONMENTAL POLICY ACT PROCESS AUTOMATION and MANAGEMENT SUPPORT MODULE
007-000100589 —	INSTALLATIONS STATISTICS ANALYTICS AND REPORTING
007-000100590 —	ENVIRONMENTAL LEARNING MANAGEMENT SYSTEM
007-000100591 —	LOGISTICS FACILITIES SERVICES APPLICATION
007-000100592 —	LOGISTICAL UTILITIES MANAGEMENT AND ENERGY SYSTEM
007-000100593 —	LOGISTICS GATEWAY
007-000100596 —	HAZARDOUS Materiel MANAGEMENT SYSTEM





007-000100597 —	JAG ENTERPRISE SERVICES
007-000100599 —	FINANCIAL MANAGEMENT TACTICAL PLATFORM
007-000100600 —	IDENTITY DOMINANCE SYSTEM-MARINE CORPS
007-000100602 —	TAKE CHARGE AND MOVE OUT
007-000100603 —	NAVAL RADIO FREQUENCY SPECTRUM MANAGEMENT
007-000100604 —	NUCLEAR COMMAND, CONTROL, AND COMMUNICATIONS
007-000100605 —	INTEGRATED SATELLITE CONTROL SYSTEM
007-000100606 —	CLASSIFIED COMMON DATA LINK AND INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE AND DATA LINK TERMINALS DATABASE
007-000100607 —	CLARINET MERLIN RECEIVING SYSTEM
007-000100608 —	NAVAL COMPUTER AND TELECOMMUNICATIONS AREA MASTER STATION (NCTAMS)/NAVAL COMPUTER AND TELECOMMUNICATIONS STATION (NCTS) MISSION OPERATIONS MILITARY PERSONNEL
007-000100612 —	STUDENT MANAGEMENT SYSTEM — COMMAND AND GENERAL STAFF COLLEGE





007-000100613 —	EDUCATION SCREENING ASSIGNMENT CONCERNS
007-000100614 —	COMUSNAVCENT/C5F C5I OPERATIONS AND MAINTENANCE
007-000100615 —	MULTI SOURCE ASSESSMENT AND FEEDBACK
007-000100618 —	AIRCRAFT INFORMATION SYSTEM
007-000100619 —	CORPUS CHRISTI ARMY DEPOT AUTOMATED TOOL INVENTORY CONTROL AND TRACKING SYSTEM
007-000100622 —	DEFENSE COLLABORATION SERVICES
007-000100623 —	WMA CORPORATE MANAGEMENT AND SUPPORT DEVELOPMENT TEST and EVALUATION (10)
007-000100624 —	WMA CORPORATE MANAGEMENT AND SUPPORT DEVELOPMENT TEST AND EVALUATION (11)
007-000100625 —	WMA CORPORATE MANAGEMENT AND SUPPORT SCIENTIFIC AND TECHNICAL (6)
007-000100626 —	WMA CORPORATE MANAGEMENT AND SUPPORT SCIENTIFIC AND TECHNICAL (7)
007-000100627 —	WMA CORPORATE MANAGEMENT AND SUPPORT (8)
007-000100628 —	WMA CORPORATE MANAGEMENT AND SUPPORT (9)





Help Reference Guide

007- 000100629 —	ENTERPRISE LICENSE AGREEMENTS
007- 000100631 —	CORPORATE ELECTRONIC DOCUMENT MANAGEMENT SOLUTION
007- 000100633 —	OFFICE OF EHR TRANSITION MANAGEMENT
007- 000100635 —	ELECTRONIC CONSTRUCTION MANAGEMENT SYSTEM
007- 000100636 —	SHORE BASE AREA COMMUNICATIONS
007- 000100637 —	SHORE MANAGED IT SERVICES
007- 000100640 —	PATIENT ASSESSMENT SCREENING TOOL OUTCOME REGISTRY
007- 000100648 —	COMMERCIAL SATELLITE COMMUNICATIONS
007- 000100650 —	PHARMACY INPATIENT AUTOMATION SOLUTION ? CAREFUSION
007- 000100651 —	PHARMACY INPATIENT AUTOMATION SOLUTION ? OMNICELL
007- 000100652 —	PHARMACY OUTPATIENT AUTOMATION SOLUTION — OPTIFILL
007- 000100653 —	PHARMACY OUTPATIENT AUTOMATION SOLUTION — PARATA





Help Reference Guide

007-000100654 —	PHARMACY OUTPATIENT DISPENSING SOLUTION-PICKPOINT
007-000100655 —	DTRA SPEND PLAN MANAGEMENT AND REPORTING TOOL (SMART)
007-000100657 —	LIFECYCLE MANAGEMENT PROCESS — INTEGRATED DATA ENVIRONMENT
007-000100658 —	PARTNERSHIP FOR IMPROVEMENT — MEASUREMENT, ANALYSIS AND REPORTING TOOL (P4I-MART)
007-000100659 —	BASE LEVEL COMMUNICATIONS INFRASTRUCTURE — AFMC (1)
007-000100660 —	ENTERPRISE BUSINESS APPLICATION SUITE
007-000100661 —	MILITARY HOUSING PRIVATIZATION PROGRAM
007-000100662 —	TRUST FUNDS REPORTING SYSTEM
007-000100663 —	NON-APPROPRIATED FUNDS GREAT PLAINS
007-000100664 —	LETTERKENNY ARMY DEPOT AUTOMATED TOOL INVENTORY CONTROL AND TRACKING SYSTEM
007-000100665 —	CORPUS CHRISTI ARMY DEPOT SMART TRANSMISSION TEST SYSTEM
007-000100668 —	DIGITAL MEDIA SYSTEM





Help Reference Guide

007-000100669 —	ARMY ENTERPRISE SERVICE DESK
007-000100670 —	AMY ENTERPRISE COLLABORATION
007-000100671 —	UNIFIED CAPABILITIES
007-000100672 —	FM IT LIFECYCLE MANAGEMENT LIBRARY
007-000100674 —	ELECTRONIC COORDINATION TOOL
007-000100675 —	SYSTEM FOR ACQUISITION FORECAST INPUT, RETRIEVAL AND ENGAGEMENT
007-000100678 —	WEB COMPLIANCE ASSESSMENT and SUSTAINMENT SYSTEM — STATUS TOOL FOR THE ENVIRONMENTAL PROGRAM
007-000100679 —	HISTORICAL INTERVIEW SYSTEM
007-000100681 —	ARMY SPECIAL ACCESS PROGRAM ENTERPRISE PORTAL WIDE AREA NETWORK
007-000100682 —	MISSION SUPPORT TO EUROPEAN COMMAND ACTIVITIES
007-000100683 —	WORLDWIDE TECHNICAL CONTROL IMPROVEMENT PROGRAM
007-000100684 —	COALITION INTEROPERABILITY ASSURANCE AND VALIDATION





Help Reference Guide

007-000100685 —	REAL-TIME AUTOMATED PERSONNEL IDENTIFICATION SYSTEM AND COMMON ACCESS CARD
007-000100686 —	CONTRACTING INFORMATION TECHNOLOGY
007-000100688 —	CONTRIBUTION-BASED COMPENSATION SYSTEM DATA SYSTEM
007-000100689 —	DTRA EXECUTIVE STRATEGY MANAGEMENT TOOL
007-000100690 —	DFAS PORTAL
007-000100691 —	RANGE COST ESTIMATING AND REPORTING SYSTEM
007-000100696 —	ACCOUNT MANAGEMENT AND PROVISIONING SYSTEM
007-000100698 —	AFAMS OPERATIONAL NETWORK
007-000100699 —	NAVAL OCEANOGRAPHY HEADQUARTERS SUPPORT
007-000100702 —	NCTAMS/NCTS PACIFIC MISSION OPS
007-000100703 —	USFF HQ SUPPORT (INFO TECH, IEMS, TRIMS, RIMS)
007-000100704 —	METOC FLEET SYNTHETIC TRAINING





Help Reference Guide

007-000100706 —	NAVY CONTINUOUS TRAINING ENVIRONMENT (NCTE)
007-000100707 —	ELECTRONIC PLAN MANAGEMENT DATA SYSTEM
007-000100710 —	HEALTH ENTERPRISE INFORMATION SUPPORT MHS CIO MANAGEMENT OPERATIONS
007-000100711 —	INFORMATION RESOURCE MANAGEMENT COLLEGE
007-000100712 —	NDU LIBRARY INTERGRATED LIBRARY SYSTEM
007-000100713 —	AFMC NETWORK SERVICES
007-000100714 —	AFMC NETWORK SERVICES
007-000100715 —	INTERCONTINENTAL BALLISTIC MISSILE INTEGRATED DATA ENVIRONMENT
007-000100720 —	NAVSEA HQ BUSINESS OPERATIONS IT RESOURCES
007-000100722 —	ARMY MEDICAL DEPARTMENT (AMEDD) PROFESSIONAL MANAGEMENT COMMAND (APMC) WORKFLOW MANAGEMENT SYSTEM
007-000100723 —	LOGISTICS READINESS CENTER AUTOMATIC RETURN ITEM LIST
007-000100725 —	EMERGENCY REPORTING SUBSCRIPTION SERVICE





Help Reference Guide

007- 000100726 —	NAVY MARINE CORPS PUBLIC HEALTH CENTER — EPIDATA CENTER: PUBLIC HEALTH SURVEILLANCE SYSTEM
007- 000100729 —	JOINT INTEROPERABILITY TEST COMMAND BUSINESS MANAGEMENT SYSTEM
007- 000100730 —	SSC PAC 2.0 RESOURCE HUB
007- 000100731 —	CONFIGURATION MANAGEMENT PROFESSIONAL PACIFIC
007- 000100732 —	POSTSECONDARY EDUCATION COMPLIANT SYSTEM
007- 000100733 —	VOLUNTARY EDUCATION MANAGEMENT INFORMATION SYSTEM
007- 000100736 —	XOS THUNDER EDITING SYSTEM
007- 000100738 —	GLOBAL VIDEO SERVICE
007- 000100744 —	TOP SECRET/SENSITIVE COMPARTMENTED INFORMATION DATA
007- 000100745 —	COMMON COMPUTING ENVIRONMENT — AIR FORCE
007- 000100746 —	SYSTEMS ENGINEERING RESOURCE FACILITY NETWORK
007- 000100747 —	SERVICEWIDE COMMUNICATIONS





Help Reference Guide

007-000100749 —	STRATEGIC MANAGEMENT SYSTEM — CLASSIFIED
007-000100750 —	WHMU GLOBALMED TELEMEDICINE STATIONS
007-000100751 —	AFOTEC BADGE DSX ACCESS SYSTEM
007-000100752 —	AIR FORCE AUDIT AGENCY MANAGEMENT INFORMATION SYSTEM
007-000100753 —	AUTOMATED MILITARY JUSTICE ANALYSIS and MANAGEMENT SYSTEM
007-000100754 —	USAF FOREIGN LIAISON OFFICE WEBSITE
007-000100755 —	CONTRACT ADMINISTRATION TOOL
007-000100757 —	MODULE TEST REPAIR ACTIVITY
007-000100759 —	ANALYTICS BUSINESS INTELLIGENCE SYSTEM
007-000100762 —	STRUCTURE AND COMPOSITION SYSTEMS
007-000100763 —	FACILITY ENTRY CONTROL SYSTEM (FECS)-ARMY CAPABILITIES INTEGRATION CENTER (ARCIC)-BRIGADE MODERNIZATION COMMAND (BMC)-TRAINING AND DOCTRINE COMMAND (TRADOC)
007-	PHYSICAL SECURITY SYSTEM FORT JACKSON





Help Reference Guide

000100764 —	
007- 000100767 —	MOBILE ANALYST NETWORK ENVIRONMENT
007- 000100768 —	ARMY SUSTAINMENT COMMAND G-2 ADJUDICATION
007- 000100769 —	AVIATION AND MISSILE COMMAND SAFETY INTERIM HAZARD CLASSIFICATION
007- 000100770 —	PRIMAVERA PROJECT MANAGEMENT SYSTEM
007- 000100772 —	FORT HOOD CLOSED CIRCUIT TELEVISION (CCTV) SYSTEM
007- 000100773 —	ABERDEEN PROVING GROUND INTRUSION DETECTION SYSTEM
007- 000100775 —	AIR UNIVERSITY EDUCATIONAL PROGRAM EFFECTIVENESS RESEARCH SUPPORT SYSTEM
007- 000100776 —	ARMY ACQUISITION DOMAIN DATA MANAGEMENT
007- 000100777 —	CONTINUUM OF LEADERSHIP DEVELOPMENT
007- 000100778 —	AIR FORCE OPERATIONAL MEDICAL INFORMATION SYSTEM
007- 000100779 —	EXPEDITIONARY CLINICAL PROFICIENCY SYSTEM





Help Reference Guide

007-000100781 —	PACIFIC ASYNCHRONOUS TELE-HEALTH
007-000100783 —	VIRTUAL INFORMATION and PUBLICATION ENTERPRISE RESOURCE
007-000100784 —	FORT GREELY ALASKA (FGA), SAFLOK
007-000100785 —	ELECTRONIC NONCONFORMANCE Materiel REVIEW
007-000100786 —	FORT DRUM-UTILITY MONITORING CONTROL SYSTEM
007-000100787 —	FORT A P HILL INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM (ICIDS) III
007-000100788 —	RAPID PROTOTYPING LABORATORY
007-000100789 —	AT and L CLASSIFIED CORRESPONDENCE MANAGEMENT FORMS
007-000100790 —	PURCHASED CARE OPERATIONS SYSTEM
007-000100791 —	CORPORATE EXECUTIVE INFORMATION SYSTEM
007-000100792 —	PROTECTED HEALTH INFORMATION MANAGEMENT TOOL
007-000100793 —	ELECTRONIC SURVEILLANCE SYSTEM FOR THE EARLY NOTIFICATION OF COMMUNITY-BASED EPIDEMICS





Help Reference Guide

007-000100794 —	LOGISTICS READINESS CENTER ANALYST CODE INFORMATION DATABASE
007-000100795 —	EQUAL EMPLOYMENT OPPORTUNITY MANAGEMENT DIRECTIVE 715
007-000100796 —	CLOSED CIRCUIT TELEVISION SYSTEM
007-000100797 —	LENEL ON GUARD
007-000100798 —	LETTERKENNY ARMY DEPOT INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM
007-000100799 —	FORT BENNING CLOSED CIRCUIT TELEVISION MONITORING SYSTEM BUILDING 470
007-000100800 —	FIRST ARMY SECURITY SYSTEM
007-000100801 —	FORT KNOX CLOSED CIRCUIT VIDEO MONITORING UNACCOMPANIED PERSONNEL HOUSING
007-000100802 —	PROCIDIA SOFTWARE AND CONTROL SYSTEM FOR MAIN STEAM HEATING BOILERS
007-000100803 —	REDSTONE ARMY AIRFIELD — SECURITY CAMERA SYSTEM
007-000100805 —	CLOSED CIRCUIT TELEVISION
007-000100806 —	AVIATION AND MISSILE COMMAND REPORTING AND DATA ANALYSIS WAREHOUSE





Help Reference Guide

007-000100807 —	NEW EQUIPMENT TRAINING
007-000100808 —	AVIATION LIFE SUPPORT EQUIPMENT MANAGEMENT SYSTEM
007-000100809 —	HUMAN RESOURCE SOLUTIONS SECURE WEB PORTAL
007-000100810 —	BRIGADE PERSONNEL MANAGEMENT TOOL VERSION 3.X
007-000100811 —	PHYSICAL SECURITY SYSTEM-VIDEO MONITORING/SURVEILLANCE SYSTEM-344TH MILITARY INTELLIGENCE BATTALION
007-000100812 —	WORK COORDINATION SOLUTION REDSTONE ARSENAL
007-000100813 —	UTILITY MANAGEMENT CONTROL SYSTEM FT BRAGG
007-000100814 —	MONACO D21 EMERGENCY MANAGEMENT SYSTEM (EMS)
007-000100815 —	PROCESS MAPS
007-000100816 —	WEB BASED TOTAL EMPLOYEE DEVELOPMENT SYSTEM-TACO107
007-000100817 —	CONTRACT MANAGEMENT DIVISION INFORMATION EXCHANGE
007-000100818 —	FORT AP HILL INTERGRAPH GOVERNMENT SOLUTIONS PRODUCTION MANAGER





Help Reference Guide

007-000100819 —	FORT DRUM INTERGRAPH GOVERNMENT SOLUTIONS PRODUCTION MANAGER
007-000100820 —	FORT AP HILL INTERGRAPH GOVERNMENT SOLUTIONS WORK COORDINATION SOLUTION
007-000100821 —	FORT DRUM JOB ORDER CONTRACTING
007-000100823 —	1-N PURCHASED SERVICES
007-000100825 —	INSTALLATION MANAGEMENT COMMAND ENTERPRISE ENGINEERING COSTING SOFTWARE
007-000100826 —	AUDIT PERFORMANCE AND PLANNING SYSTEM
007-000100827 —	BUSINESS ESSENTIAL SYSTEM TOOLS
007-000100828 —	AUTOMATED PURCHASE REQUEST SYSTEM
007-000100829 —	COGNOS
007-000100830 —	EZ-QUANT
007-000100831 —	INCURRED COST SUBMISSION ADEQUACY CHECKLIST
007-000100832 —	OVERDUE INCURRED COST SUBMISSION TOOL





Help Reference Guide

007- 000100833 —	PERSONNEL ATTENDENCE LOCATOR
007- 000100834 —	QUALITY AUDIT REPORT REVIEW SYSTEM
007- 000100835 —	FORT DRUM INTERGRAPH GOVERNMENT SOLUTIONS WORK COORDINATION SOLUTION
007- 000100836 —	AVIATION AND MISSILE COMMAND INTERACTIVE AUTHORIZING AND DISPLAY SOFTWARE
007- 000100837 —	SECURITY ASSISTANCE MANAGEMENT DIRECTORATE (SAMDM) REPAIR AND RETURN
007- 000100838 —	SIMPLIFIED NON-STANDARD ACQUISITION PROGRAM
007- 000100839 —	REDSTONE INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM III/
007- 000100840 —	NETWORK ENERGY MONITORING AND ANALYSIS SYSTEM
007- 000100841 —	FORT BRAGG RED COCKADED WOODPECKER MOBILE PROGRAM
007- 000100842 —	VIRTUAL SHELF 3.0
007- 000100843 —	NAVSEA HEADQUARTERS (HQ) NGEN ENTERPRISE NETWORK COI
007- 000100844 —	NAVSEA HEADQUARTERS (HQ) RELATED TECHNICAL ACTIVITIES





Help Reference Guide

007-000100845 —	NAVSEA HEADQUARTERS (HQ) COMMUNICATIONS
007-000100846 —	NAVSEA HEADQUARTERS (HQ) NGEN PROGRAM MANAGEMENT
007-000100850 —	AMP
007-000100851 —	NAVSEA HEADQUARTERS (HQ) RDTE TECHNICAL CAPABILITIES
007-000100852 —	SUPSHIPS OPERATIONAL IT RESOURCES
007-000100854 —	AIR LAUNCH CRUISE MISSILE (ALCM) SUSTAINMENT ENHANCEMENT TOOLBOX
007-000100855 —	ELECTRONIC SECURITY SYSTEM
007-000100856 —	USW CTO TECHNOLOGY ROADMAPPING SYSTEM
007-000100857 —	RESERVE FORCES MANPOWER TOOLS
007-000100859 —	COMPUTER AIDED DISPATCH JOINT BASE MYER-HENDERSON HALL
007-000100860 —	FORT STEWART CLOSED CIRCUIT TELEVISION
007-000100861 —	FORT DRUM CLOSED CIRCUIT TELEVISION





Help Reference Guide

007-000100862 —	FORT DETRICK CLOSED CIRCUIT TELEVISION SYSTEM
007-000100863 —	FT BRAGG DIRECTORATE OF EMERGENCY SERVICES PERSONNEL ACCESS CONTROL SYSTEM
007-000100864 —	INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM
007-000100865 —	FT MEADE INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM
007-000100866 —	ICIDS IV DETROIT ARSENAL — DETROIT ARSENAL INTRUSION DETECTION SYSTEM
007-000100867 —	KEYLESS ENTRY SYSTEM FORT KNOX
007-000100868 —	GENERAL FUND ENTERPRISE BUSINESS SYSTEM — INCREMENT II
007-000100869 —	UTILITY MONITORING AND CONTROL SYSTEM/ FT BLISS
007-000100870 —	NAVY MARITIME MAINTENANCE ENTERPRISE SOLUTION ? TECHNICAL REFRESH
007-000100871 —	SECURE WEB FINGERPRINT TRANSACTION
007-000100872 —	AIRCRAFT NOTEBOOK (V 1.0)
007-000100873 —	LIMITED DUTY (LIMDU) SAILOR AND MARINE READINESS TRACKER (SMART)





Help Reference Guide

007-000100874 —	INTEGRATED RESIDUALS APPLICATION MANAGEMENT SYSTEM
007-000100876 —	AIR FORCE INTEGRATED PERSONNEL AND PAY SYSTEM — BASE
007-000100877 —	BASE INFORMATION TRANSPORT INFRASTRUCTURE WIRED — BASE
007-000100878 —	DEFENSE ENTERPRISE ACCOUNTING AND MANAGEMENT SYSTEM — BASE
007-000100881 —	ARMY CONTRACT WRITING SYSTEM — BASE
007-000100883 —	GLOBAL COMBAT SUPPORT SYSTEM-ARMY BASE
007-000100884 —	INTEGRATED PERSONNEL AND PAY SYSTEM-ARMY — BASE
007-000100885 —	LOGISTICS MODERNIZATION PROGRAM — BASE
007-000100887 —	DEPARTMENT OF DEFENSE HEALTHCARE MANAGEMENT SYSTEM MODERNIZATION — BASE
007-000100888 —	JOINT OPERATIONAL MEDICINE INFORMATION SYSTEMS — BASE
007-000100892 —	DEFENSE AGENCIES INITIATIVE — BASE
007-000100902 —	EMERGENCY MANAGEMENT INCIDENT MANAGEMENT SYSTEM





Help Reference Guide

007-000100903 —	ELECTRONIC STORM WATER POLLUTION PREVENTION PLAN
007-000100904 —	REGIONAL ASBESTOS MANAGEMENT APPLICATION
007-000100905 —	FACILITIES ASSET PLANNING MODULE
007-000100906 —	ENTERPRISE CONTENT DEVELOPMENT CAPABILITY
007-000100907 —	MATERIEL ENTERPRISE NON-STANDARD EQUIPMENT DATA
007-000100908 —	TANK AUTOMOTIVE RESEARCH DEVELOPMENT ENGINEERING CENTER — ADVANCED CENTER ENGINEERING
007-000100909 —	ARMY EQUIPPING ENTERPRISE SYSTEM (AE2S) NON-CLASSIFIED INTERNET PROTOCOL ROUTER NETWORK (NIPRNET) (AE2S NIPR)
007-000100910 —	FORCE PROTECTION THREAT INFORMATION SHARING SYSTEM
007-000100911 —	BUDGET FORMULATION AND EXECUTION LOB
007-000100912 —	FEDERAL HEALTH ARCHITECTURE LOB
007-000100913 —	FINANCIAL MANAGEMENT LOB
007-000100914 —	GRANTS.GOV





Help Reference Guide

007-000100915 —	HUMAN RESOURCES LOB
007-000100916 —	INTEGRATED AWARD ENVIRONMENT
007-000100917 —	PERFORMANCE MANAGEMENT LOB
007-000100918 —	SECURITY, SUITABILITY, AND CREDENTIALING LOB
007-000100919 —	USAJOBS
007-000100920 —	E-RULEMAKING
007-000100922 —	INTELLIGENCE AND SECURITY COMMAND REPORTING AND INVESTMENT SYSTEM
007-000100923 —	MAINTENANCE SUPPORT DEVICE SOFTWARE VERSION 1 (HARDWARE MODEL 2/3/4L)
007-000100924 —	SHORE INVESTMENT ENERGY UTILITY MODEL
007-000100925 —	PHYSICAL SECURITY SYSTEM FORT SILL
007-000100926 —	COMBAT CONVOY SIMULATOR
007-000100927 —	INTERACTIVE SPORTSMAN — ARMY ENTERPRISE — HEADQUARTERS INSTALLATION MANAGEMENT COMMAND





Help Reference Guide

007-000100928 —	COMMUNICATIONS ELECTRONICS COMMAND EQUIPMENT DIAGNOSTIC ANALYSIS TOOL VIRTUAL LOG ASSISTANCE REPRESENTATIVE
007-000100931 —	DEFENSE FORENSIC SCIENCE CENTER_PHYSICAL_SECURITY_SYSTEMS
007-000100932 —	INTEGRATED CLINICAL MANAGEMENT and RISK MITIGATION SYSTEM
007-000100933 —	CORE MISSION SUPPORT APPLICATIONS FOR AUTOMATED RECRUITING SUPPORT
007-000100934 —	TACTICAL VOICE CONFERENCING SYSTEM
007-000100935 —	ELECTRONIC ARCHIVE AND RECORDS MANAGEMENT SYSTEM
007-000100936 —	ENTERPRISE MASS NOTIFICATION SYSTEM
007-000100937 —	ELECTRICAL ELECTRONIC EQUIPMENT TEST STATION
007-000100939 —	GLOBAL ENERGY INFORMATION SYSTEM
007-000100940 —	ENTERPRISE REMOTE MONITORING
007-000100941 —	MULTI-USER ENGINEERING CHANGE PROPOSAL (ECP) AUTOMATED REVIEW SYSTEM
007-	SUPPLY MAINTENANCE AND COST ANALYSIS TOOL





Help Reference Guide

000100942 —	
007- 000100943 —	ANNISTON ARMY DEPOT BAGDE AND VISITOR MANAGEMENT SYSTEM
007- 000100944 —	FORT DRUM INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM IV
007- 000100945 —	BAVARIA KEYLESS ENTRY CONTROL SYSTEM — SIMONS VOSS
007- 000100946 —	BAVARIA INTRUSION DETECTION SYSTEM — PEGASYS
007- 000100947 —	AVIATION AND MISSILE COMMAND FACILITY COMMANDER WNX
007- 000100948 —	WEST POINT INTEGRATED COMMERCIAL INTRUSION DETECTION SYSTEM
007- 000100954 —	DEFENSE AUTOMATIC ADDRESSING SYSTEM PROGRAM
007- 000100955 —	JOINT SERVICE PROVIDER
007- 000100956 —	INTEGRATED PEST MANAGEMENT INFORMATION SYSTEM
007- 000100959 —	ENGINEERING — MECH
007- 000100961 —	MIRADOR — DOD INVESTIGATIVE PROGRAM





Help Reference Guide

007-000100962 —	REMOTE VISUAL ASSESSMENT (RVA/ RVA II)
007-000100963 —	AFMC_AFRL_MAUI_AEOS
007-000100965 —	AFMC_AFRL_TSRL
007-000100966 —	AFMC_AFRL_MAUI_RME
007-000100967 —	AFMC_AFRL_WP_HQ_RC
007-000100968 —	AFMC_AFRL_WP_RQ
007-000100969 —	AFMC_AFRL_WP_RX
007-000100970 —	AFMC_AFRL_WP_RY
007-000100971 —	AFMC_EDWARDS_DET 7 AFRL
007-000100972 —	ODYSSEY
007-000100974 —	MUNITIONS TOTAL MANAGEMENT SYSTEM-FIELD MODULE MOBILE
007-000100979 —	GENERAL FUND ENTERPRISE BUSINESS SYSTEMS — BASE





Help Reference Guide

007-000100987 —	JOINT INFORMATION OPERATIONS WARFARE CENTER_WARFIGHTER MISSION AREA
007-000100996 —	LOW DEMAND LOW DENSITY REQUIREMENTS MANAGEMENT SYSTEM
007-000100997 —	AFMC_AFRL_WP_HQ_DS
007-000100998 —	AFMC_AFRL_PRS
007-000100999 —	MAINTENANCE REPAIR AND OVERHAUL INITIATIVE — BASE
007-000101000 —	HARDWARE AND SOFTWARE FOR ADVANCED ANALYSIS
007-000101001 —	DAU DATA SERVICES MANAGEMENT
007-000101002 —	INTERCONTINENTAL BALLISTIC MISSILE INTERIM DATA REPOSITORY
007-000101003 —	VISA PASSPORT
007-000101004 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION JOINT BASE LEWIS MCCHORD
007-000101005 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION REDSTONE
007-000101006 —	AIR FORCE INSTITUTE OF TECHNOLOGY CYBER DEFENSE NETWORK





Help Reference Guide

007-000101007 —	IDENTITY MATCHING ENGINE FOR SECURITY AND ANALYSIS
007-000101009 —	RESOURCE MANAGEMENT TOOL
007-000101010 —	MILITARY HEALTH SYSTEM REQUIREMENTS REPOSITORY
007-000101013 —	US ARMY SOUTH PROGRES
007-000101014 —	LIFE CYCLE MANAGEMENT SOLUTIONS FOR ROCKET, MISSILE, AND LAUNCHER SYSTEMS
007-000101015 —	FINANCIAL INTEGRATED REPORTING ENVIRONMENT
007-000101016 —	AFMC_AFRL_WP_711TH
007-000101018 —	AFMC_AFRL_EGLIN_RW
007-000101019 —	ARMY INSTALLATION MANAGEMENT COMMAND RESERVATION SYSTEM
007-000101020 —	TRAINING SUPPORT INFORMATION MANAGEMENT SYSTEM
007-000101021 —	BROAD AREA ANNOUNCEMENT (BAA) INFORMATION DELIVERY SYSTEM (BIDS)
007-000101022 —	AUTOMATED SCHEDULE AND REPORTING SYSTEM AIR FORCE BUDGET AND EXECUTION ANALYSIS TOOL





Help Reference Guide

007-000101023 —	CUSTOMER RELATIONSHIP MANAGEMENT SOFTWARE AS A SERVICE-MYPERS
007-000101026 —	OTHER PAYMENTS TO DISA — USMC
007-000101027 —	NAVY ELECTRONIC PROCUREMENT SYSTEM — BASE
007-000101028 —	NMCI ENTERPRISE SERVICE TOOLS
007-000101029 —	FINANCIAL IMPROVEMENT AUDIT READINESS TRANSACTION UNIVERSE
007-000101033 —	JIDO INFORMATION TECHNOLOGY CORE SUPPORT SERVICES
007-000101034 —	CONTRIBUTION-BASED COMPENSATION AND APPRAISAL SYSTEM SOFTWARE
007-000101037 —	INTERNAL RESOURCE MANAGEMENT APPLICATION (IRMA-I)
007-000101039 —	ARMY ENTERPRISE SERVICES PROGRAM MANAGEMENT
007-000101040 —	ARMY SOFTWARE MARKETPLACE
007-000101041 —	ARMY ARCHITECTURE INTEGRATION CENTER (AAIC)
007-000101042 —	NATIONAL LANGUAGE SERVICE CORPS





Help Reference Guide

007- 000101043 —	INVOICE PROCESSING PLATFORM
007- 000101044 —	FEDERAL PKI
007- 000101045 —	INFORMATION CENTER
007- 000101046 —	RHX ENCLAVE
007- 000101047 —	AEROSPACE SYSTEMS WEB DEVELOPMENT
007- 000101048 —	POINT and CLICK
007- 000101049 —	TEST RESOURCE MANAGEMENT CENTER WEB SERVICES
007- 000101051 —	PAVEMENT-TRANSPORTATION COMPUTER ASSISTED STRUCTURAL ENGINEERING
007- 000101054 —	T38 INTEGRATED MAINTENANCE INFORMATION SYSTEM
007- 000101058 —	JOINT PATHOLOGY INFORMATION MANAGEMENT SYSTEM
007- 000101059 —	UNIFIED COMMUNICATION SYSTEM
007- 000101060 —	DEFENSE HEALTH BIG DATA TO KNOWLEDGE





Help Reference Guide

007-000101061 —	PENTAX ENDOPRO IQ
007-000101062 —	RALS -PLUS
007-000101063 —	AFMC_AFRL_AFOSR
007-000101064 —	AFMC-AFRL_ROME
007-000101065 —	AFMC_AFRL_AFOSR ? 1
007-000101066 —	AFMC_AFRL_ROME_1
007-000101070 —	OPERATIONALLY RESPONSIVE SPACE — SIX
007-000101071 —	SALES AND OPERATIONS PLANNING APPLICATION
007-000101072 —	MHS PORTFOLIO MANAGEMENT TOOL
007-000101073 —	ASSIGNMENT MANAGEMENT SYSTEM
007-000101074 —	ARMY SUSTAINMENT COMMAND SUPPORT AGREEMENTS
007-000101076 —	GENERAL OFFICER PISTOL PROGRAM





Help Reference Guide

007- 000101079 —	BATTLEFIELD AIRMEN RAPID REFRESH AND REPLENISHMENT
007- 000101080 —	AFPCSECURE
007- 000101081 —	DOD AIMS PROCESS SYSTEM
007- 000101082 —	ACQUISITION MANAGEMENT SYSTEM
007- 000101083 —	NAVAL OPERATIONAL SUPPLY SYSTEM
007- 000101084 —	NAVAL AVIATION MAINTENANCE SYSTEM
007- 000101085 —	ELECTRONIC DOCUMENT, TASK AND RECORDS MANAGEMENT — UNCLASSIFIED
007- 000101086 —	INTEGRATED LOGISTICS SUPPORT CENTER SECURITY ASSISTANCE CASE MANAGEMENT INFORMATION SYSTEM
007- 000101087 —	CONSOLIDATED EQUIPMENT DATA REVIEW APPLICATION
007- 000101088 —	MATERIEL LESSONS LEARNED PORTAL
007- 000101089 —	VEHICLE FLEET INSIGHT TOOLKIT
007- 000101090 —	NCODE AUTOMATION





Help Reference Guide

007-000101091 —	QUICK DATA ANALYZER
007-000101092 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES FORT STEWART
007-000101093 —	COMPUTER AIDED DESIGN AND DRAFTING FORT STEWART
007-000101094 —	INSTALLATION GEOSPATIAL INFORMATION AND SERVICES APPLICATION FORT POLK
007-000101095 —	FORT RILEY COMPUTER AIDED DISPATCH
007-000101096 —	FACILITIES MANAGEMENT SYSTEM
007-000101097 —	ACQUISITION WORKFORCE MANAGEMENT INFORMATION SYSTEM
007-000101099 —	AUDIT UNIVERSE OF DATA — INTELLIGENCE TOOL
007-000101100 —	USTRANSCOM CENTRALIZED ENCLAVE
007-000101101 —	LANDESK MANAGEMENT SUITE
007-000101103 —	INFORMATION TECHNOLOGY BUSINESS MANAGEMENT
007-000101104 —	WALTER REED NATIONAL MILITARY MEDICAL CENTER NETWORK





Help Reference Guide

007-000101105 —	PHARMACY INPATIENT AUTOMATION SOLUTION ? ENTERPRISE
007-000101106 —	SUSTAINMENT MANAGEMENT SYSTEM
007-000101108 —	SPECIAL NEEDS IDENTIFICATION ASSIGNMENT COORDINATION
007-000101109 —	FOIAONLINE INTERAGENCY AGREEMENT
007-000101110 —	COLLATERAL EQUIPMENT-IT
007-000101112 —	PUBLIC AFFAIR?S COMMUNICATION INFRASTRUCTURE
007-000101113 —	OSD(PA) JSP SUPPORT
007-000101114 —	VIRTUAL MILITARY PERSONNEL FLIGHT
007-000101115 —	CASE MANAGEMENT SYSTEM
007-000101116 —	ARMY JOINT ANNUAL EXERCISE MANAGEMENT INFORMATION SYSTEM
007-000101119 —	ARCHITECTURE, ADVANCED CONCEPTS AND ENGINEERING
007-000101120 —	MHS FINANCIAL SYSTEM ACQUISITION





Help Reference Guide

007-000101121 —	MILITARY HEALTH SYSTEM VIRTUAL HEALTH PROGRAM
007-000101123 —	JOINT TRAINING CAPABILITY DEVELOPMENT
007-000101124 —	USER INTEGRATION TRAINING
007-000101125 —	CUSTOMER DEPLOYMENT
007-000101126 —	DHA BUILDING SUPPORT SERVICES
007-000101127 —	AIR FORCE RECORDS INFORMATION MANAGEMENT SYSTEM
007-000101128 —	SEMANTIC OPEN SOURCE SOFTWARE
007-000101129 —	CONTINGENCY OPERATIONS
007-000101130 —	FINANCIAL MANAGEMENT CERTIFICATION TRACKING AND REPORTING TOOL (FM-CTRTR)
007-000101131 —	HIGH PERFORMANCE COMPUTING MODERNIZATION PROGRAM (HPCMP) SUPPORT
007-180000110 —	OPTICAL FABRICATION AUTOMATED MANAGEMENT SYSTEM
007-180004041 —	ARMY DATA CENTER CONSOLIDATION PLAN





Help Reference Guide

007-180004260 —	NORTH ATLANTIC TREATY ORGANIZATION/STATUS OF FORCES AGREEMENT CLAIMS SYSTEM
007-180004379 —	AVIATION AND MISSILE COMMAND (AMCOM) AMMUNITION TRACKING SYSTEM
007-180004729 —	CAPABILITIES AND (AROC) MANAGEMENT SYSTEM
007-180005183 —	ARMY RANGE MAPPER
007-180005211 —	AUTOMATED INSTALLATION ENTRY INCREMENT 2 VERSION 2
007-180005269 —	COMBINED ARMS ANALYSIS TOOL FOR THE 21ST CENTURY
007-180005369 —	GAMES FOR TRAINING
007-180005649 —	SPACE AND MISSILE DEFENSE BATTLE LAB DEFENSE RESEARCH ENGINEERING NETWORK
007-180005943 —	G-3/5/7 PERSONNEL DATABASE
007-180006644 —	DISA WORLDWIDE FINANCIAL NETWORK
007-180100080 —	MSCOE COMMERCIAL WIRELESS LOCAL AREA NETWORK





Select / Clear

Check boxes are used to select assets in the Maintenance and Utilization Asset Association Update.

Clear a check box for an asset no longer in use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Select Day(s)

This section, used in assigning a PM Schedule recurring method, provides checkboxes for each day of the month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Select Day(s) of the Week

This section, used in assigning a PM Schedule recurring method, provides checkboxes for each day of the week.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Select / Deselect

A checkbox used to select or deselect assets in the Maintenance and Utilization Asset Association Update.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Selected Custodian(s)

A drop-down list of custodians on the Report page.
The options are specific to the report associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Selected Location(s)

A drop-down list of locations on the Report page.
 The options are specific to the report associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Selected Quantity

The amount of a particular asset that has already been picked for that request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Selected Value(s)

A field that displays the Selected Value(s) from the Available Value(s) field. The options are specific to the inquiry associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Select Field Name

A hyperlink to select the field name for the audit viewer inquiry search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Allowable Result
Asset Cnt
Asset Dispatch CTGRY
Asset Sub CTGRY
Cost Center
Dispatch Cd
Dispatch UnavlCd





Help Reference Guide

Dispatched To

DSN phone number

EMAIL address

EST HRS

EST Labor Cost

EST Non-Labor Cost

Full UTIL Days

Full UTIL Hours

Full UTIL Miles

History remarks

HRS of Operation

Initial DT Profiled

Labor Rate

Last MAINT DT

Location

MAINT Activity

MAINT Activity / OWNING UIC

MAINT Activity Name





Help Reference Guide

MAINT Acty Desc

MAINT Group Id

MAINT LOC

MAINT Mgt Cd

MAINT Team

MAINT Team Desc

MAINT Team ID

MFR Name

MFR Part NBR

MIN OBJ PERCENT

Mobile phone number

NBR of Bags

NBR of Passengers

OBJ PERCENT UTIL

Occurrence Cd

Operator/Technician Code

Operator/Technician Id





Help Reference Guide

OWNING UIC

Part DESC

Part QTY

Part Seq NBR

Part(s) Required

Phone number

Plan DESC

Plan ID

Plan Name

Plan Type CD

Possible Days Used

Primary Operator

Primary TECH

Public

Remarks

Task SEQ NBR

Task Step DESC

Team ID





Help Reference Guide

Team Member First Name

Team Member Last Name

Team Name

Technician OPR/TECH CD

Tour of duty

Transaction Code

UTIL QTY Frequency

Warehouse OWNING DoDAAC





Select from Issued Items

The ability to choose the assets needed from a list of assets already out in the field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Select Inspection Labels

A check list of inspection types on the **Print Label Request** pop-up window. The options are specific to the label associated with the accessed user ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Select Interface

A drop-down list of external Stock Number catalogs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
AESIP
FLIS
TDMS





Member

A drop-down list of the given name and family name of an individual or user.
Retrieved from the Member Profile process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Select Month(s)

This section, used in assigning a PM Schedule recurring method, provides checkboxes for each month of the year.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Select Program Name

A hyperlink to select the program name for the audit viewer inquiry search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Asset Disposition
Asset Receiving Background
Asset Transfer
Contract
Dispatch Category Add/Update/Delete
Maintenance Activity
Maintenance Asset Master





Help Reference Guide

Maintenance Management Assignment Add/Update/Delete

Operator Technician Add/Update/Delete

Pending Transactions Update/Delete

Reversal

Schedule Preventative Maintenance Add/Update/Delete

User AUD Program

Work Order Add/Update

Work Plan Add/Update/Delete

Work Plan Detail Add/Update/Delete





Selected Quantity

The amount of a particular asset that is being picked for that request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Select Unit Identification Code (UIC)

A drop-down list of the code that uniquely identifies a unit, organization or activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Select Week(s) of Month

This section, used in assigning a PM Schedule recurring method, provides checkboxes for each week of the month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Selling Price

The amount the asset has been sold for or the price to replace an asset.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	15.2
Data Type:	Numeric (N)





Sender Address

The address of an individual who is sending the message.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35
Data Type:	Alpha-Numeric (A/N)





Sender Name

The name of an individual who is sending the message.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Sender User Identification

The USER ID of an individual sending the message.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Send To Maintenance and Utilization

A drop-down Search Criteria feature that can ("Yes") or cannot ("No") display all records that are sent to the DPAS M&U module.
 The feature is defaulted to display "All".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Send to Quality Control

Identifies specific items to send to quality control as part of the receiving process. When checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Sensitive Inventory

An inventory of those items which are designated as sensitive.

Sensitive items on such an inventory are designated by certain Controlled Item Inventory Codes (CIICs) and Pilferable Codes.

Please refer to those glossary terms for further guidance.

Refer to DoD Instruction 5000.64, Accountability and Management of DoD-Owned Equipment and Other Accountable Property, November 2, 2006.

<http://www.dtic.mil/whs/directives/corres/html/500064.htm>.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Sent Quantity

The amount of the transaction set that was issued out from the RSA.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Sequence Number

A number in order that is automatically generated and allows for multiple clauses to be added.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Numeric (N)





Serial Asset

A tangible item used by Department of Defense (DoD), which is designated by a DoD, or Service Item Manager to be uniquely tracked, controlled or managed in maintenance, repair and/or supply by means of its serial number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Serial Number Controlled

Identifies if a container is serial number controlled. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Serial /ID Number

A value used to identify a particular serially managed asset.

ID Number – the last seven digits of the Serial Number of a DPAS asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Serialization Officer Identifier

A predefined identification for a user to gain access to the Registry module.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Serialized

An indicator of whether or not the STOCK NBR is serially managed (yes), or bulk managed (no).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Serial Kit

A set of articles in a Kit that consists of a series.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Serially Managed

An indicator for the SKO to determine if they are uniquely tracked, controlled or managed in maintenance, repair and/or supply by means of its serial number. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Serial Number (SERIAL NBR)

A value used to identify a particular serially managed asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: -, /, #, comma, period, and space
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Server

DPAS URL was reported in the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Service

Service names load within the drop-down after a Service Center is selected.
 The Services are specific to the Service Center.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Service Center

A drop-down to select and identify the area within a warehouse that provides members with services that can be scheduled for an appointment.
 The options are specific to the warehouse associated with the accessed USER ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Service Center Time Zone

The local time for the Service Center.

Field Details:

DPAS References:	
Field Structure:	Place (GMT +/- #)
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Service Code

Identifies the service code of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Serviced By

Select and identify the provider that services the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Serviced By Code

Select and identify where the provider resides that services the asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
INTRNL —	Internal
EGOVTR —	External, Government Funded
EGOVTN —	External, Government Unfunded
ECNTRT —	External, Contract
EWRNTY —	External, Warranty





Service End Date

The date on which the maintenance service ended.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Service Life Expiration Date

The date by which the assets maintenance service ended, and it needs to be serviced again.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Service Life Remaining

The amount of time left before the assets maintenance service ends.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Service Location Code

Code that indicates where the asset repairs are made when the asset is under a service agreement or warranty; based on values from the Service Location Look-up table.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AD —	Dealer
CD —	Contact Dealer
CF —	Company Facility
OS —	On Site





Service Location Name

Name of facility where asset is sent when asset requires repairs and is under a service agreement or warranty.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	55
Data Type:	Alpha-Numeric (A/N)





Service Performed

Enter a meaningful description of the maintenance service performed.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Service Rate Year

Identifies the fiscal year which General Services Administration (GSA) fleet vehicles monthly and mileage cost rates are set.

Field Details:

DPAS References:	
Field Structure:	CCYY
Field Length:	4
Data Type:	Numeric (N)





Service Performed

Identifies the service requested for the maintenance work order.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Services

A field that indicates the type of preventive maintenance service scheduled for a specific asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Service Start Date

The date on which maintenance service began.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Service Tag/Serial Number

A value used to identify a particular serially managed asset.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: :, -, \$, comma, \, #, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Servicing Activity Code

A code identifying the Defense Finance and Accounting Service that supports the Defense Property Accountability System organization or activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Servicing Department of Defense Activity Address Code DoDAAC

Identifies the Disposal Activity that services the generator of the "Excess" action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Set Schedule Date

Select on which date to generate the work order.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Set Schedule Utilization Quantity

Select at which utilized quantity to generate the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Set Type

The DLMS transaction set types.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
140A —	Small Arms and Light Weapons (SA / LW) Reporting
511M —	Requisition (Modification)
511R —	Requisition (Requisition)
517M —	Materiel Obligation Validation (Modification)
527D —	Materiel Due-In and Receipt (Due-In)
527R —	Materiel Due-In and Receipt (Receipt)
824R —	Application Advice (Reject Advice)





Help Reference Guide

846D —	Inventory Inquiry / Advice (Logistics Reassignment)
846L —	Inventory Inquiry / Advice (Asset Support)
846P —	Inventory Inquiry / Advice (Physical Inventory Request)
846R —	Inventory Inquiry / Advice (Location Reconciliation Request)
846S —	Inventory Inquiry / Advice (Logistics Reassignment Storage Information Order / Reply)
856R —	Ship Notice / Manifest (Materiel Returns)
856S —	Ship Notice / Manifest (Shipment Status)
867D —	Product Transfer and Resale Report (Demand)
867I —	Product Transfer and Resale Report (Issue)
869A —	Order Status Inquiry (Requisition Inquiry / Supply / Assistance Request)
869C —	Order Status Inquiry (Requisition Cancellation)
869F —	Order Status Inquiry (Requisition Follow-Up)
870M —	Order Status Report (Materiel Returns)
870S —	Order Status Report (Supply Status)
940R —	Warehouse Shipping Order (Materiel Release)
945A —	Warehouse Shipping Advice (Materiel Release Advice)
947I —	Warehouse Inventory Adjustment Advice (Inventory Adjustment)





Share Level

Identifies if a Stock Number List is shared at the Logistics Program, Region, Site, or Warehouse level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Sharing

Identifies if the report is designed for a single user (Private) or for all users (Shared).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Boolean (B)





Shelf Life Code

A code identifying the period of time beginning with the date of manufacture / cure / assembly / pack and terminated by the date by which an item must be used (expiration date) or subjected to inspection / test / restoration / disposal action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 –	Non-deteriorative
1 –	3 Months
2 –	6 Months
3 –	9 Months
4 –	12 Months
5 –	18 Months





Help Reference Guide

6 –	24 Months
7 –	36 Months
8 –	48 Months
9 –	60 Months
A –	1 Month
B –	2 Months
C –	3 Months
D –	4 Months
E –	5 Months
F –	6 Months
G –	9 Months
H –	12 Months
I –	72 Months
J –	15 Months
K –	18 Months
L –	21 Months
M –	24 Months
N –	27 Months





Help Reference Guide

P –	30 Months
Q –	36 Months
R –	48 Months
S –	60 Months
T –	84 Months
U –	96 Months
V –	Variable shelf-life periods
W –	120 Months
X –	Medical Items, parachutes, etc
Y –	180 Months
Z –	240 Months





Shelf Life Expiration Date

The date by which the asset is no longer considered viable and needs to be removed from the warehouse.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Shelf Life Expiration Months

The amount of months by which the asset is no longer considered viable and needs to be removed from the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Shelf Life Remaining

Identifies the number of remaining items of an asset that must be used or subjected to inspection/test/restoration/disposal action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Shelf Life Type

Identifies the type of Shelf Life designated by the Managing Shelf Life Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 —	Non-shelf life materiel.
I —	An item with shelf-life requirements that are definite period of time; the item deteriorates over time and is non-extendible.
II —	An item with shelf-life requirements that can be extended; components within the item deteriorate and must be visually inspected, tested, and restored to the initial characteristics.





Shift Name

A name assigned to the shift to distinguish it from other shifts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Ship

A checkbox to show whether or not an MRO has been shipped.
When checked, additional fields appear.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Ship From Department of Defense Activity Address Code (DoDAAC)

The DoDAAC of the customer sending the materiel.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Ship in Location Or Container

The place that the Warehouse Transfer needs to go.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C —	Container
L —	Location





Shipment Date

Date the asset was shipped.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Shipment Hold Code

When MILSTRIP requisitioned materiel is delayed at a shipping activity after it has been picked, packed, marked, and made ready for shipment, the delay is recorded on the shipment planning worksheet using the appropriate code below. It is reported for inclusion in the MILSTRIP shipment status and materiel release confirmation (MRC) transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Shipment unit held for consolidation.
B —	Awaiting carrier equipment
C —	Awaiting export / domestic traffic release.
D —	Delay due to diversion to surface resulting from challenge by air clearance activity.
E —	Delay resulting from challenge by air clearance activity for which no diversion to surface occurs and materiel was shipped by air.





Help Reference Guide

F —	Embargo.
G —	Strikes, riots, civil commotion.
H —	Acts of God.
J —	Shipment delayed to process customer cancellation request(s).
K —	Diversion to surface movement due to characteristics of materiel that preclude air shipment; for example, size, weight, or hazard clarification.
L —	Delay requested and/or concurred in by consignee.
M —	Delay to comply with delivery dates at Continental United States (CONUS) destinations / out loading terminal.
N —	Delay due diversion to air (requisition priority upgraded).
O —	Reserved.
R —	DLA Disposition Services receipt-in-place property held pending disposition and shipping instructions.
S —	Invalid or missing Transportation Account Code (TAC).
T —	Reserved.
U —	Reserved.
V —	Reserved.
W —	Wood Packing Materiel (WPM) remediation / decontamination.
X —	DLA Disposition Services Field Office redistribution order held pending release (inventory on hold; not available for alternate use).





Help Reference Guide

Y —

Reserved.

Z —

Holding action of less than 24 hours from date materiel is available for shipment.





Shipment Hold Description

When MILSTRIP requisitioned materiel is delayed at a shipping activity after it has been picked, packed, marked, and made ready for shipment, the delay is recorded on the shipment planning worksheet using the appropriate code below.

The description is the "Value" in the table below. It does not have to be these exact words, but close enough to be recognizable.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Shipment unit held for consolidation.
B —	Awaiting carrier equipment
C —	Awaiting export / domestic traffic release.
D —	Delay due to diversion to surface resulting from challenge by air clearance activity.
E —	Delay resulting from challenge by air clearance activity for which no





	diversion to surface occurs and materiel was shipped by air.
F —	Embargo.
G —	Strikes, riots, civil commotion.
H —	Acts of God.
J —	Shipment delayed to process customer cancellation request(s).
K —	Diversion to surface movement due to characteristics of materiel that preclude air shipment; for example, size, weight, or hazard clarification.
L —	Delay requested and/or concurred in by consignee.
M —	Delay to comply with delivery dates at Continental United States (CONUS) destinations / out loading terminal.
N —	Delay due diversion to air (requisition priority upgraded).
O —	Reserved.
R —	DLA Disposition Services receipt-in-place property held pending disposition and shipping instructions.
S —	Invalid or missing Transportation Account Code (TAC).
T —	Reserved.
U —	Reserved.
V —	Reserved.
W —	Wood Packing Materiel (WPM) remediation / decontamination.





Help Reference Guide

X —	DLA Disposition Services Field Office redistribution order held pending release (inventory on hold; not available for alternate use).
Y —	Reserved.
Z —	Holding action of less than 24 hours from date materiel is available for shipment.





Shipment Identifier

Easily identify the shipment. The SHPMT ID is required when changing loan code to C.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2-30
Data Type:	Alpha-Numeric (A/N)





Shipment Notice

Date the shipment is received.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Shipment Preparation Code

Identifies the shipment preparation on assets.

This code is part of an association in order to have it linked to the Work Plan.

The association is the composite of: Warehouse STOCK NBR, COND CD, PRESERVATION LVL CD, STORAGE TYPE CD, and Prep for Shipment CD. This means an association must be formed for every combination of these fields in order to have it linked to the work plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)

Field values:

Shipment Preparation Code	Description
AI —	As Is
DO —	Drive On/Drive Off
DA —	Drive Away
MP —	Maritime Prepositioning





Shipment Reference Number

Easily identify the requisition shipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Shipped By

The USER ID of the Warehouse Personnel shipping the materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Shipped Date

The Date the asset was shipped from its location.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Shipped Date (From)

The beginning span of dates to search for when the asset was shipped from its location.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Shipped Date Time

The Date and Time the asset was shipped from its location.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Shipped Date (To)

The end span of dates to search for when the asset was shipped to its location.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Shipped (Customer Requisition)

Produces only the "Shipped" requisitions in the Customer Requisition Results grid.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Shipped Quantity

The count of a particular stock number that has been transported outside of a warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Shipped

Refers to the shipped status of the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Shipping Address (DoDAAC or MAPAC)

Based on the Shipping Address Type selected, identifies the DoDAAC or MAPAC for the customer receiving the materiel release order shipment.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Ship to Address

The address of the customer requesting the materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Ship to Address

Identifies the type of address the materiel release order will be shipped to.
Enables additional fields when DoDAAC or MAPAC are selected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1 –	Mailing
2 –	RIC
3 –	MAPAC
4 –	DoDAAC





Ship to Commercial and Government Entity (CAGE) Code

CAGE Code of the customer receiving the materiel.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	The 1st and 5th must be numeric , and the remaining characters may be any mixture of alphanumeric characters, but not "I"; "O"; or special characters.
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Ship to Department of Defense Activity Address Code (DoDAAC)

The DoDAAC of the customer requesting the materiel.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Ship To

The DoDAAC / RIC responsible for receiving the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Ship To - Mark For

A field on the DD Form 1149 for the individual/organization/agency to which a shipment has been or will be made.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1024
Data Type:	Alpha-Numeric (A/N)





Ship to Name / Point of Contact (POC)

The individual to which a shipment has been or will be made.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	24
Data Type:	Alpha-Numeric (A/N)





Ship to Remote Storage Activity (RSA)

The RSA of the customer requesting the materiel.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Ship To

Where to deliver a shipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Ship to Routing Identifier Codes (RIC)

The RIC of the customer requesting the materiel.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Shop Code

Identifies the shop code assigned to individual organizations. Individual organizations include Engine, Electronics, and the Hydraulic groups.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Shortage

The physical inventory is smaller than the book inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Show Active

A check box that when selected displays only active records.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Show All Statuses

A check box that when selected displays records of all statuses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Show Components

A check box that when selected displays stock numbers with any combination of parts, sub-assemblies and assemblies mounted together in manufacture, assembly, maintenance or rebuild that are associated with a stock number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Show Due Ins

A check box that when selected displays stock numbers identified by a requisitioner as due in to complete a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Show Items In Quality Control (QC)

Identifies if the received item needs Quality Control before going into stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Show Loans

A check box that when selected displays any outstanding stock loans.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Signal Code

Identifies an activity to ship and bill Materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Ship To Value	Bill To Value
A —	Ship To: Requisitioner;	Bill To: Requisitioner (rp 30-35)
B —	Ship To: Requisitioner;	Bill To: Supplementary Address (rp 45-50)
C —	Ship To: Requisitioner;	Bill To: Addressee designated by the Fund Code
D —	Ship To: Requisitioner;	Bill To: No billing required (free issue)
J —	Ship To: Supplementary Address;	Bill To: Requisitioner (rp 30-35)
K —	Ship To: Supplementary Address;	Bill To: Supplementary Address (rp 45-50)





Help Reference Guide

L —	Ship To: Supplementary Address;	Bill To: Addressee designated by the Fund Code (rp 52)
M —	Ship To: Supplementary Address;	Bill To: No billing required (free issue)
W —	Ship To: Requisitioner;	Bill To: Intra-Service Issue
X —	Ship To: Supplementary Address;	Bill To: Intra-Service Issue





Signature Block

Text created and used for an individual to sign for assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	64
Data Type:	Alpha-Numeric (A/N)





Signature Block Name

Identifies the name of the item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	64
Data Type:	Alpha-Numeric (A/N)





Signed Date

The official date assigned to one or more manually signed Individual Reconciliation forms.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Site

A physical location such as a base or office where accountable property is used or stored.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Site Address

The street number and name, city, state and zip code of a physical location such as a base or office.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35
Data Type:	Alpha-Numeric (A/N)





Site Close Date

The calendar date that the site mission is disestablished.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Site Create Date

The calendar date on which the first real property asset was assigned to the Site.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Site Description

A text field used to record a meaningful explanation of the site.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Site Identification

A code that identifies a unique database within the Defense Property Accountability System.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Site Identification From

Designates a unique database that an asset has been excessed/transferred from.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Site Identification To

Designates a unique database that an asset has been excessed/transferred to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Site Location Directions Text

The narrative geographic description of the location sufficient to allow the local real property/asset management office to locate the asset when a physical street address is unavailable.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	2000
Data Type:	Alpha-Numeric (A/N)





Site Name

The name of the site.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Site Operational Status Code

The code that represents the current operational status of the Site.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
ACT —	Active	Site has an on-going operational/support mission(s).
CARE —	Caretaker	90% or more of the associated asset(s) have minimum maintenance for safety and security and are in CARE operational status.
CLSD —	Closed	Site has no operational/support missions assigned and assets are not in use or occupied (except for caretaker capability).
DISP —	Disposed	All associated assets have been disposed of and are no longer in DoD's inventory.
ENVH —	Environmental	Environmental concerns/issues are being addressed





Help Reference Guide

	Hold	that prevent the release/disposal of the site.
SEMI —	Semi-Active	Site does not support full time operational/support missions and assets are used intermittently (except for admin/maintenance/safety requirements).
TBA —	To Be Acquired	DoD will acquire legal rights in the future.





Site Primary Indicator

The designator that identifies the primary Site of the Installation; the Site on which the installation command operation is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Y –	Yes
N –	No





Site Release Date

The date the site is released by one Service to another Service.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Site Reporting Component Code

A code used to identify the Military Service (includes Washington Headquarters Services) component that has statutory reporting responsibility for the Site.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	7
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AFACT —	Air Force Active
AFGUARD —	Air National Guard
AFRES —	Air Force Reserve
ARACT —	Army Active
ARGUARD —	Army National Guard
ARRES —	Army Reserve





Help Reference Guide

MCACT —	Marine Corps Active
MCRES —	Marine Corps Reserve
NAVACT —	Navy Active
NAVRES —	Navy Reserve
USACE —	US Army Corps of Engineers
WHS —	Washington Headquarters Services





15th to 15th

A Site Report Setting option. Indicates the site is reporting Non-Mission Capable times from the 15th of the month to the 15th of the next month.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Site Security Officer

This security officer is responsible for user role assignment, controlling Unit Identification Code access and reactivation of suspended user accounts. However, this security officer does not have the authority to create or manage user accounts or grant access to any sites.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Size

One of a series of graduated measures especially of manufactured articles (as of clothing) conventionally identified by numbers or letters.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Size Categories

List of chosen categories for each item of gear, complete with the correct size for the user.
The size categories are associated with a LIN/TAMCN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Size Category

Identifies a category for each item of gear that can be issued in more than one size. The size category is associated with a LIN/TAMCN.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Size Category Description

A text field used to record a meaningful explanation for a category for each item of gear that can be issued in more than one size.
 The size category will be associated with a LIN/TAMCN.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Size

Identifies if the assets to be issued are sized (Yes) or not (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Sets Kits Outfits (SKO) Item Description

A text field used to record a meaningful explanation of a SKO's primary asset. For an asset with a valid national stock number, this field automatically populate with the Approved Item Name from the FEDLOG.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Sets Kits Outfits (SKO) Status

If an asset is part of a SKO, this identifies the status of the item in an issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Status	Description
Verify Rqd	Verification of the part is required after Issue Status changes to Picked.
Verified	All parts of the kit are verified.
Verify Optional	Verification of the part is not required for issue.





Sets Kits Outfits (SKO) Stock Number

Identifies if the stock item is for Sets Kits Outfits. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Sets Kits Outfits (SKO) Type

Identifies if the SKO Catalog item is a Set Kit Outfit or Component List.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Status	Description
Managed —	<p>Is managed with the header record/end item.</p> <p>A Managed type kit is typically thought of as an assemblage of common items for ease of issue and serialized. This Kit type identifies the pieces that make of the pre-assembled issue.</p> <p>From an issue / return process, a SKO defined as a Set Kit Outfit is kept in inventory as a complete kit when issued and is returned as its pieces.</p> <p>This will require the warehouse worker to verify the parts as the parts are coming back into inventory as a kit.</p>





Help Reference Guide

	<p>When returned if one part is missing or damaged the warehouse allows you manage that missing or damaged item.</p>
<p>Unmanaged —</p>	<p>Can be managed independent of the header record/end item.</p> <p>A Unmanged type kit is typically thought of as the piece/parts kit.</p> <p>When returned if one part is missing or damaged the entire kit is marked missing or damaged.</p>





Sets Kits Outfits (SKO) Type Code

Identifies the kind of SKO that was issued.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CO –	Collateral
MG –	Managed
UM –	Unmanaged





Small Arms Error Code

Code that represents an error in the DLMS transaction for this asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Explanation
5 –	Identifies an existing SA/LW record on the Component Registry Master File but reporting activity did not submit E reconciliation record.	Verify active / inactive records. If weapon is on active file, return the error transaction to the Component Registry with the required transaction code in record position 7 to indicate that the Component Registry is correct, thereby removing the reject suspense and precluding follow-up action.
6 –	Identifies a duplicate record submitted for reconciliation by a reporting activity.	No action required. Duplicate records will be rejected to the Component Registry for verification





Help Reference Guide

		<p>action.</p> <p>Number of duplicates will be identified as summary information to the activity being reconciled.</p>
7 —	<p>Identifies a reconciliation request submitted to the Component Registry that reflects another reporting activity as the owner. Reject is included in the SA/LW Record Reject Suspense File which must be cleared to complete the reconciliation.</p>	<p>Verify active / inactive records.</p> <ol style="list-style-type: none"> 1. If a receipt, request shipping activity to submit required shipment transactions and resubmit error transaction with an R in record position 7 and other pertinent data punched as required to post to Master File and remove the reject suspense. 2. If not a receipt of shipment, and weapon is physically on hand as reported, take the necessary action prescribed for duplicate serial numbers within the same NSN.
8 —	<p>Reflects confirmation that the Component Registry had added serial number as a result of a reconciliation E transaction processed. No prior receipt of a transaction record received by the Component Registry.</p>	<p>No action required.</p> <p>The reconciliation record will be recorded in the next Component Registry Master File update as an initial registration.</p> <p>The number of code 8 records posted to the Component Master File will be identified as summary information to the activity being reconciled.</p>
9 —	<p>Identifies a reconciliation request submitted to the Component Registry that is not scheduled for reconciliation on date received.</p>	<p>Verify when reconciliation is scheduled. Reject suspense will not be created.</p>





Help Reference Guide

1A —	NSN not Equal to Current NSN	DoD Registry and Component Registry use.
1B —	Invalid NSN	DoD Registry and Component Registry use.
1C —	NSN Table Date Invalid	DoD Registry and Component Registry use.
2A —	Document Identifier Code / Routing Identifier Code Invalid	Notify reporting activity of the error condition so that its files will be corrected. Correct and resubmit transaction.
2B —	Serial Number Contains Blanks	Notify reporting activity of the error and request a corrected transaction be submitted.
2C —	Invalid Transaction Code	Correct and resubmit transaction.
2D —	Unmatched Stock Number	<ol style="list-style-type: none"> 1. If the stock number is not reportable under chapter 12, notify the reporting units to discontinue reporting for this stock number. 2. If the stock number is in error, notify the reporting activity of the error and request that a corrected transaction be resubmitted. 3. If the stock number is valid and pertinent, but does not appear in the stock number file, prepare and submit transaction H to the computer.
2F —	Document Number Date in Error	Verify, correct, and resubmit transaction.





Help Reference Guide

2G —	Document Number Serial in Error	Verify, correct, and resubmit transaction.
2J —	Invalid DoDAAC / UIC from or DoDAAC / UIC to a Mass Change	Assure that DoDAAC / UIC (from-to) are valid and in the file; correct DoDAAC / UIC.
2K —	Invalid DoDAAC / UIC in Document Number	Verify, correct, and resubmit transaction.
2L —	Invalid Transaction Date	Verify, correct, and resubmit transaction.
2M —	Action Date Greater Than Current Date	Verify, correct, and resubmit transaction.
2O —	Invalid DoDAAC / UIC	Verify, correct, and resubmit transaction.
3A —	Document Number Interrogation Exceeds Limit	Correct and return transaction by next cycle. Notification will be by card / listing. Listings will reflect error code and narrative description.
3B —	Serial Number Interrogation Exceeds Limit	Correct and return transaction by next cycle. Notification will be by card / listing. Listings will reflect error code and narrative description.
3C —	Stock Number Interrogation Exceeds Limit	Correct and return transaction by next cycle. Notification will be by card / listing. Listings will reflect error code and nar-





Help Reference Guide

		rative description.
3D —	DoDAAC / UIC Number Interrogation Exceeds Limit	Correct and return transaction by next cycle. Notification will be by card / listing. Listings will reflect error code and narrative description.
3F —	Transaction Date Prior to Master Date	Verify, correct, and resubmit transaction.
3G —	Unmatched Transaction	Missing transaction(s). Verify, correct, and resubmit transaction.
3H —	New Serial Number Matches Previously Established Master File	1. Error in reported serial number. 2. Duplicate serial number exists. 3. Reporting activity must be contacted to verify reported serial number if serial number is in error. Correct and resubmit transaction.
3I —	From DoDAAC / UIC in Transaction Does Not Match DoDAAC / UIC in Master File	Verify, correct, and resubmit transaction.
3J —	Transaction Matched on Stock Number But Not on Serial Number	1. Serial number error exists in transaction. 2. There are missing transactions in the computer. Verify, correct, and resubmit transactions.
3K —	Receipt Transaction Received Prior to Shipment Transaction	Post receipt. Reject Transaction to shipping activity--verify serial number shipped--correct if required.





Help Reference Guide

<p>3L —</p>	<p>Input Transaction is Incompatible to Master File</p>	<p>Compare rejected transaction against master file and take necessary action to make input transaction (record position 7) compatible, e.g., S transaction on the master file will accept R transaction only.</p>
<p>3M —</p>	<p>Duplicate on Serial Number, Stock Number, and Transaction Code</p>	<p>Request printout from the computer by stock number and serial number (Transaction Code 3). Examine transaction to determine if transaction is an exact duplicate. If it is not, correct and resubmit transaction.</p>
<p>3U —</p>	<p>NSN And Weapon Serial Number Duplicates Another Weapon On Master File</p>	<ol style="list-style-type: none"> 1. Verify NSN (record positions 8-22) and serial number (record position 67) of weapon. If incorrect, resubmit correct transaction. 2. If correct and weapon was received from activity shown in master file, submit receipt R transaction to the Component Registry. 3. If correct, and weapon was not received from activity shown on master file, take the necessary action described for duplicate serial numbers within same NSN.





Small Arms Transaction Code

Code that represents the type of DLMS transaction for this asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Weapon Not Received
B —	Product Registration
C —	Inventory Adjustment - Gain
D —	Shipment Reversal
E —	Intra-Component Reconciliation
F —	Shipment to FMS / Grant Aid
G —	Shipment to General Officers





Help Reference Guide

H –	Mass Stock Number Change
I –	Interrogation / Inquiry Record
J –	Emergency Suspense Status
K –	Multi-Field Correction
L –	Inventory Adjustment - Loss
M –	DoDAAC / UIC Mass Change
N –	Shipment to Other Agencies
P –	Procurement Gains
Q –	Notification of Suspected Loss
R –	Receipt
S –	Shipment
U –	Found or Recovered
V –	Demilitarization
Y –	Reconciliation Recovery – DPAS Only
Z –	System Registration – DPAS Only





Select and Native Programming Data Input Systems for Information Technology (SNAP—IT)

The Select and Native Programming Data Input Systems for Information Technology (SNAP—IT). SNAP—IT is the DoD authoritative database for the Department's Information Technology budget submissions to OMB and Congress.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





SNAP—IT Description

A text field used to record a meaningful explanation of the Select and Native Programming Data Input Systems for Information Technology (SNAP—IT).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Select and Native Programming Data Input Systems for Information Technology (SNAP—IT) Identification

A code that indicates the SNAP—IT

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Soft Allocation Quantity

Identifies the amount of items soft allocated against a stock number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Software Catalog Data

A Search field for specific software on a computer or network by name (Ex. Microsoft Outlook).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Software Catalog Name

An IUS related field that allows the user to choose the Software Catalog name for the particular software. This field is available when the Type Asset Cd = S - Software.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Software Count

View a summed count based on the Agency or Accountable view level selected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Software Description

A text field used to record a meaningful explanation of the software.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





Software Download Option

The inventory scanners that can be used with DPAS have a variety of available operating systems that they may run.

A version of the DPAS AIT software exists for each supported scanner operating system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Windows Mobile 5.0 – 6.0 –	for use with Intermec PDCDs
Motorola WM 6 –	for use with Motorola PDCDs





Software Management Type Code

An IUS related field that categorizes the origin of the particular software. This field is available when the Type Asset Cd = S - Software.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Software Management Type

Identifies where the software came from.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
COTS —	Commercial Off The Shelf
Modified COTS —	Modified Commercial Off The Shelf
Custom —	Customized Software
GOTS —	Government Off The Shelf





Software Name

Identifies specific software on a computer or network by name (Ex. Microsoft Outlook).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Software Quantity

Identify all software associated to an IT Device.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Software Type

Identifies the kind of software.

If a Count hyperlink is included, the Software Details grid appears.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
APP —	Application
FRMWM —	Firmware
OSRC —	Open Source
PGRMG —	Programming
SYSTEM —	System
UTIL —	Utility
OTH —	Other





Software Version

All IT software works with one of many different available systems, and different versions of that software.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Software Version

The inventory scanners used with DPAS contain one of many different available operating systems.

A version of the DPAS AIT software exists for each supported scanner operating system. The Software Download drop-down list contains the DPAS AIT software that corresponds to each scanner.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Sort

A drop-down field used to select an item in which a report is generated. Sort options include ASSET ID, LIN/TAMCN, ECC, STOCK NBR, and/or Equipment Pool. Values vary depending on the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Sort Sequence

A field with a drop-down list box used to select the order in which a report is generated. Values vary depending on the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Source

An identifier of the funding source e.g. MIPR NBR, Authorization Bill NBR, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Source Code

Where the Warehouse Replenishment came from.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
R —	Requisition
W —	Warehouse Transfer





Source Code

The code of the original source of the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Source Data Last Update

The date and time of the most recent source data update.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





Source Description

A text field used to record a meaningful explanation of the Funding received.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Source Number

An identifier of the funding source e.g. MIPR NBR, Authorization Bill NBR, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Source Of Change

How the Inventory change was made.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Account Login/Validation Program
AIT Handheld Batch / Wireless Processing
AIT Inventory
AIT Process for UII Association
AIT Process Individual Services
AIT Process Materiel Release
AIT Process Receipt





Help Reference Guide

AIT Quality Control

AIT Software Update

AIT Warehouse Transfer

Allocation Mgmt

Armory Issue

Armory Return

COLLATERAL ITEM AUD

Commodity Type Program

Condition Cd Downgrade/Upgrade and Expiration Date Update Process

Conduct Physical Inventory

Container AUD

Container Type Program

Contract

Contract History

Contractor

Contractor History

Cost Center

Deleted Users History





Help Reference Guide

Deployment Location

Disposition

DLMS Transaction Viewer

Document Inquiry

Document Nbr Range AUD Program

DoDAAC Inquiry

DW Form 03 Master Issue List

Equipment Type

Expiring Items Inquiry

Expiring Items Replacement Report

Facility AUD Program

Fiscal Year Statistics Report

General Home Dashboard Program

ICN Inventory Query

ICN Update

Individual Issue

Individual Reconciliation

Individual Returns





Help Reference Guide

Individual/Unit Issue/Return Inquiry

Inspection/Action

Inventory Activity Inquiry

Inventory Inquiry

Inventory Update Manager

Inventory Update User

IO User Inquiry

Item Return

Job Schedule Manager

LIN TAMCN AUD Program

LIN TAMCN Inventory Query

LIN/TAMCN History

Location AUD Program

Location Condition Code Default Add Update Delete

Location History

Location Materiel Listing

Logistics AUD Program

Lost Gear Report





Help Reference Guide

Maintenance Issue

Manage Physical Inventory

Master Issue List Add Update Delete

Master Issue List History

Materiel Release Order

Materiel Movement Pick

Materiel Movement Plan

Member Activity

Member Profile Add Update Delete

Member Profile History

Message Of The Day Add Update Delete

Messaging Management

Messaging Subscription

Mfr Part Nbr

Military Member Personnel

Outstanding Items Inquiry

Personnel

Physical Inventory Reconciliation





Help Reference Guide

Physical Inventory Reconciliation Report

Physical Inventory Report

Print DPAS Form DW04

Print DPAS Form DW05

Print Label

Project Code Range Add Update Delete

Project Manage

Project Planning

QA/QC Totals Report

QC Deficiency Report

QC/QA/Inspection

Quality Control / Inspection Results Inquiry

Real-Time Reports

Region AUD Program

Region History

Reporting

SCRIPT

Service Level Report





Help Reference Guide

Sets Kits Outfits

Shelf Life Extension

Shipment Planning - Awaiting Shipment

Shipment Planning - Pending

Site AUD Program

Site History

Size Category Add Update Delete

SKO Catalog Program

SKO Disassemble

Stock Item Add Update Delete

Stock Item History

Stock Item Individual Issue Location

Stock Nbr Inventory Query

Stock Nbr List

Stock Number Add Update Delete

Substitute Stock Number

Suggestions

Transportation Pick





Help Reference Guide

Transportation Plan

UIC

UIC Custodian History

UIC History

UIC Issue Profile

UIC LIN / TAMCN Authorization AUD

Unit Identification Code Custodian Add Update Delete

Unit Issue

Unit Issue Post-Post

Unit Issue Reconciliation

Unit Issue Trend Analysis Inquiry

Unit Returns

Unit Transfer

User Browse

User Completed Training

User History

User Messaging Subscription

User Tier History





Help Reference Guide

Warehouse Activity

Warehouse AUD Program

Warehouse History

Warehouse Issue

Warehouse Receiving Add Update

Warehouse Replenishment Calculation

Warehouse Replenishment Request

Warehouse Transfer Add Update

Work Order Inquiry

Work Plan Inquiry

Zone AUD Program

MRO Status Report

Inspection

Mobile Physical Inventory

Mobile Data Resolution

Materiel Movement





Source Of Supply

Identifies the place that the assets are obtained per Stock Number with a Routing Identification Code (RIC).

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Source Of Supply Name

The given identification of the place that the assets are obtained per Stock Number with a Routing Identification Code (RIC).

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Source of Supply Routing Identification Code (RIC)

The place that the assets are obtained using a code that specifies the Unit regarding supply and financial transactions.

Routing Identifier Codes have multiple uses such as source of supply codes, inter and intra-system routing codes and shipper codes.

The first position of the RIC indicates the service of the activity the code represents.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

First Position	Value
A	US Army (USA)
B	
C	
W	
D	US Air Force (USAF)
E	
F	
G	General Services Administration (GSA)





Help Reference Guide

	(FEDSTRIP, Dept of State, Dept of Vet Aff)
H	Washington Headquarters Service (WHS)
S T	Defense Logistics Agency (DLA)
L M	US Marine Corps (USMC)
N Q R V	US Navy (USN)
Z	US Coast Guard (USCG)





Source Of Supply SoS SUB ID

In Warehouse, the SoS SUB ID holds the SUB WAREHOUSE ID.

In PA, the SoS SUB ID holds the Site.

For UIC, the SoS SUB ID is used with the Source of Supply, Warehouse DoDAAC, and WAREHOUSE ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Source (RIC/DoDAAC)

Identifies the place that the assets are obtained per stock number with either a Routing Identification Code (RIC) or a Department of Defense Activity Address Code (DoDAAC).

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Source Type

The source of the requisition request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Special Control Item Code Cd

Indicates assets that require special controls, including sensitive, regulated, principal, explosive, or hazardous.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Special Handling Code

Identifies, based on the mode of transportation, items which require special handling.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Special Instructions

Identifies specific details involved with a work order from an external maintenance activity. Used to record specific information for an MRO, specified by an Inventory Control Point through offline means (phone call or email).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Special Item Number (SIN)

Associates the General Services Administration (GSA) fleet vehicle with Federal Supply Schedules.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Special Requirements

A field that provides additional steps and details from the ICP on the requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Specific Line Item Number / Table of Authorized Materiel Control Number (LIN/TAMCN)

Whether or not to include only specified LIN/TAMCNs in the report via a radio button selection of No or Yes. Defaults to No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Specific Unit Identification Code (UIC)

Whether or not to include a specified UIC in the report via a radio button selection of No or Yes. Defaults to No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Speeding Violations

Based on GPS and Map data, if the driver is going over the speed limit, a speeding violation is logged.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Split Count

When adding a Physical Inventory, the capability exists to break a single inventory into many inventories.

This field determines how many inventories are created.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Split Into Multiple Inventories?

When adding a Physical Inventory, the capability exists to break a single inventory into many inventories.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Stage Code

The progress (stage) in processing any InTransit materiel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Definition	Value
IN –	In Transit –	Materiel that has been shipped to the customer, but has not yet been received by the customer.
PR –	Partial –	Part of the materiel has been received, part of the materiel is still in transit.
RC –	Received –	All of the materiel was received by the customer.





Staging Location

Where the requested materiel is stored, waiting for issue to the unit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Staging Required?

Indicates whether the requested materiel needs to be stored, waiting to issue the materiel to the unit.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Standard Account and Reporting System (STARS)

A general fund accounting, commercial entitlement and reporting system. (DFAS) approved STARS as the migratory system on which to consolidate all Department of the Navy and Defense Information Systems Agency general fund accounting, commercial entitlement and reporting operations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Standard Accounting Budgeting and Reporting System (SABRS)

Provides full accounting support for all Marine Corps general funds at installation/intermediate command levels and support of departmental level accounting/reporting processes in compliance with Federal Financial Management Requirements.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Standard Carrier Alpha Code (SCAC)

The Standard Carrier Alpha Code (SCAC) is a unique code used to identify transportation companies.

NMFTA developed the SCAC identification codes in the mid 1960's to facilitate computerization in the transportation industry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

DoD Approved	Code	Value
	AOGO —	Hier Logistic Group S. de R.L. de C.V.
	AACR —	AACTION FREIGHTWAYS INC
	AACT —	AAA COOPER TRANSPORTATION
	AADG —	AAA DELIVERY SYSTEMS, INC
	AAFA —	AAFAB, INC.





Help Reference Guide

	AAGP —	ASA MANAGEMENT CORPORATION
	AAMC —	A & M CARTAGE OF TINLEY PARK, INC
	AAPK —	AAA PACKING AND SHIPPING, INC
	AASN —	ANDERSON & SONS TRUCKING CO
*	ABBB —	ABBOTT BUS LINES, INC.
	ABCR —	ABLE CARTAGE, INC
	ABFC —	ABF CARTAGE, INC
	ABFF —	ABF FREIGHT SYSTEM CANADA, LTD
	ABFL —	A & B FREIGHT LINE, INC
	ABFS —	ABF FREIGHT SYSTEM, INC
	ABLR —	ABLER TRANSFER, INC
	ABMR —	ARTESIA BUILDING Materials, INC
	ABNE —	ABERDEEN EXPRESS, INC
	ABSL —	ABSOLUTE DELIVERY NETWORK, INC
*	ABYD —	ADVENTURES BY DAWN, LLC (DBA ADVENTURE TOURS)
	ACCV —	ACTION COURIER, INC
*	ACCY —	ARIES CHARTER TRANSPORTATION, INC. (DBA ARIES TRAILWAYS)





Help Reference Guide

*	ACDC —	ACADEMY EXPRESS, LLC
	ACDR —	ACME DRAYAGE
	ACEA —	ACADIA EXPRESS COMPANY, INC
*	ACFA —	AMERICAN COACH LINES/COACH USA ATLANTA
	ACGQ —	AMERICAN CARTAGE COMPANY
*	ACHH —	ATLANTIC COAST CHARTERS
	ACHR —	ANCHOR TRANSPORT, INC
*	ACHS —	ATCHISON TRANSPORTATION SERVICES, INC. (DBA ATCHISON CHARTER SERVICE)
	ACIK —	AMERICARRIER, INC
	ACIR —	ACTION CARRIER, INC.
	ACLU —	ATLANTIC CONTAINER LINES LTD
	ACMD —	ACME DISTRIBUTION CENTERS, INC
	ACOO —	ALLAN COMPANY
	ACOS —	ACCORD SERVICES, INC.
*	ACQY —	A CANDIES COACHWORKS, INC.
	ACSK —	ATLANTIC COASTAL TRUCKING CO
*	ACSQ —	ALL STAR LIMOUSINE INC (DBA ALLSTAR CHAUFFEURED SERVICES)





Help Reference Guide

	ACSU —	ATLANTIC CARGO SERVICES
	ACXS —	ACTION EXPRESS, INC
	ACXY —	AMERICAN CENTRAL XPRESS, INC
	ADAM —	ADAMS, ALLEN A
	ADIT —	ADMIRAL TRANSPORTATION
	ADKI —	ANDERSON TRUCKING
	ADMH —	ADM TRUCKING, INC
*	ADML —	ANDRAS LIMOUSINE SERVICES, LLC
	ADMR —	ADAMS AIR CARGO
	ADRV —	ADVOCATE SERVICES, INC
	ADSR —	ADAMS TRUCKING, INC
	ADTC —	ANR ADVANCE TRANSPORTATION COMPANY
	ADTY —	ADVANCE TRANSFER CO.
	ADVV —	AD-VIC FREIGHT CO
	ADYE —	AMERICAN DELIVERY SERVICE, INC
	ADYN —	AAA DAY AND NIGHT EXPRESS, INC
	ADYT —	ASSOCIATED DISTRIBUTION SYSTEMS, INC.
*	AEBB —	ACME CARIBBEAN, LLC





Help Reference Guide

	AEID —	AMERICOLD TRANSPORTATION SYSTEMS
	AEIN —	AIR EAGLE, INC
	AEIU —	AMERICAN EXPORT LINES
*	AEJK —	AMERICAN TOUR & TRAVEL INC.
*	AER —	FLORIDA TRAILS, INC. (DBA ANNETT BUS LINES)
	AERM —	AERO MAYFLOWER TRANSIT COMPANY, INC.
	AERY —	ALL SERVICE DELIVERY, INC
	AESA —	AESA, INC.
	AETN —	AETNA FREIGHT LINES
	AEWS —	AMERICAN WEST, American West BMD, INC
*	AEXW —	JOHNNY AVILA EXPRESS (DBA AVILA EXPRESS)
	AFDC —	A.F.D. INC
	AFGN —	A M & S OF SAN DIEGO, INC
	AFLD —	AFFILIATED TRANSPORTS, INC
	AFMO —	ARROW FUEL & MOTOR SERVICE, INC
	AFOE —	ALL 48 FREIGHT LINES, INC
	AFTK —	AIR FRESH TRUCKING, INC
	AFTL —	ADA-FARGO TRUCK LINE





Help Reference Guide

	AFXI —	ALL FREIGHT XPRESS, INC
	AGCE —	AGRICULTURAL CARRIERS, INC
*	AGHB —	J DIAMOND, INC. (DBA AGAPE TRAVEL AND TOURS)
	AGIT —	AGI TRUCKING COMPANY
	AGLE —	ANGELL'S EXPRESS
	AGMO —	AGEE MOTOR FREIGHT, INC
	AGPC —	AUTUMN GROUP, INC
	AGUL —	AGRICULTURAL TRANSPORTATION ASSOCIATION OF ILLINOIS
*	AHRC —	AMERICA CHARTER SERVICE INC
*	AHTW —	AMERICAN HERITAGE TRAILS
	AHYH —	ASHBY, HAROLD
	AICP —	AIR CARGO TRANSPORTATION, INC
	AIFN —	ABC INTERNATIONAL FREIGHT FORWARDERS (CARIBTRANS)
	AIIO —	AL'S INTERNATIONAL CARTAGE, INC
	AILO —	ARROW-ILLINOIS COMPANY
	AILW —	AMERICAN INDEPENDENT LINE
	AIMN —	AIM TRANSPORTATION, INC





Help Reference Guide

	AINN —	ALMAS INTERNATIONAL
	AIRB —	AIRBORNE FREIGHT CORPORATION
	AITT —	AIRE, T. C
	AIXR —	ALL INDUSTRIAL EXPRESS, INC
*	AJLH —	ACCENT-JOHNSTON LIMOUSINE, INC. (DBA AJL INTERNATIONAL)
	AKDT —	ALASKA DIRECT TRANSPORT, INC
	AKMR —	ALASKA MARINE LINES, INC
	AKNS —	AIKINS, BOB, LINES, INC
	AKOO —	A & K TRANSPORT CO
	AKOT —	ALASKA OUTPORT TRANSPORTATION ASSOCIATION, INC
	AKXP —	AKRON EXPRESS, INC
*	ALAQ —	ARROW LINE ACQUISITION, LLC (DBA PETER PAN BUS LINES)
*	ALEA —	AFFORDABLE LIMOUSINE
	ALEC —	ALLIED COURIER, INC
	ALED —	ALLES, STAN, TRANSPORT
*	ALEL —	AMERICAN LIMOUSINES INC
	ALGI —	ALEGRE, FRANK C





Help Reference Guide

	ALGR —	ALGER, GEO. F
	ALHA —	ALOHA FREIGHTWAYS, INC
	ALHF —	ALOHA FREIGHT FORWARDERS, INC
	ALIU —	EMPRESA DE NAVEGACAO ALIANCA S A
	ALLC —	ALL TRUCK TRANSPORTATION CO
	ALLI —	ALLIANCE TRANSPORT
	ALLV —	ALLIED VAN LINES, INC
	ALMD —	ALMOND FREIGHT LINES, INC
	ALQF —	ALL STATES FREIGHT SYSTEMS, INC
	ALSA —	ALL-STAR TRANSPORTATION, INC
	ALTS —	ALASKA TRANSFER & STORAGE, INC
	ALTT —	ALTERMAN TRANSPORT LINES, INC
	ALUK —	ALLSTATES TRUCKING, INC
	ALVN —	ALVAN MOTOR FREIGHT, INC
	ALVQ —	ALVAREZ TRUCKING, INC
	ALYO —	ALMAC SYSTEM TRANSPORT, INC
	ALZF —	ALONZO FARMS, INC
	ALZS —	ALLIED SYSTEMS, LTD





Help Reference Guide

	AMCA —	AMERICAN CARGO FORWARDING, INC.
	AMCL —	AMERI-CO CARRIERS, INC
	AMCV —	AM-CAN TRANSPORT SERVICE, INC
	AMEL —	AFRICA MID EAST LINE
	AMEU —	AMERICAN TRANSPORT LINES INC
	AMFS —	ACME MOTOR FREIGHT SERVICE, INC
	AMIY —	A M TRANSPORTATION, INC
	AMKI —	AMARAL TRUCKING, INC
	AMLB —	AMAREL, BILL, TRUCKING, INC
	AMLU —	ANTILLEAN MARINE SHIPPING CORP
	AMMF —	ADMIRAL-MERCHANTS MOTOR FREIGHT, INC
	AMNR —	AMERICAN TRUCKING CO
	AMPF —	AMERICAN PACIFIC FORWARDERS
	AMPY —	AMERICAN TRUCKING COMPANY
	AMRB —	AMERICAN RED BALL TRANSIT COMPANY, INC.
	AMSA —	AMSTAN TRUCKING, INC.
	AMTN —	A. M. TRANSFER & CRANE SERVICE, INC
	AMWQ —	AMERICAN WAREHOUSE COMPANY, INC





Help Reference Guide

	AMZO —	AMAZON LINES
	ANBU —	ABC CONTAINERLINE N.V.
	ANDE —	ANDERSON TRUCK LINE, INC
	ANDY —	ANDY'S MOTOR FREIGHT
*	ANH —	ANCHOR TOURS, INC. (DBA ANCHOR TRANSPORTATION)
	ANHN —	ANTHONY'S DELIVERY SERVICE, INC
	ANJQ —	A & J CARTAGE, INC
	ANNI —	ANCON, INC
	ANPT —	A & P TRANSPORTATION, INC
	ANRI —	A & R TRANSPORT, INC
	ANRM —	ALIANCA LINES
	ANSO —	A & N TRANSPORTATION, INC
	ANTC —	AMINO TRANSPORT
*	ANWD —	AMERICAN DREAM COACHES, INC.
	ANZD —	AUSTRALIA-NEW ZEALAND DIRECT LINE
*	AOD —	AC-COACH OPERATIONS, INC. (DBA ANDERSON COACH & TRAVEL)
	AODE —	A-1 DELIVERY CO





Help Reference Guide

	AOPL —	ACTION PLUS
	AORC —	ARCO RAIL & CONTAINER SERVICE, INC
	AOTC —	A.R.S. TRANSPORT, INC
	AOXQ —	A-1 EXPRESS DELIVERY SERVICE, INC
	APAC —	A-P-A TRANSPORT CORP
	APAW —	A-P-A WORLD TRANSPORT CORP
	APDC —	APPLEGATE DRAYAGE COMPANY
	APHI —	ALPHA MOTOR WAYS, INC
	APKI —	ATECH PACKAGING & SHIPPING COMPANY
	APLU —	AMERICAN PRESIDENT LINES LTD
	APMA —	ALPHA MARKETING CO
	APME —	APOLLO MOTOR EXPRESS, INC
	APNS —	ALL POINTES LOGISTICS, INC
*	APNY —	AMERICA TRANSPORTATION SERVICES, INC.
	APPT —	APPLE TRANSPORTATION COMPANY
	APTK —	APACHE TRUCK LINES, INC.
	APWT —	APA WORLD TRANSPORT
	APXF —	APEX EXPRESS, INC





Help Reference Guide

	AQCN —	AMERICAN CONSOLIDATED TRANSPORTATION, INC
	AQGT —	AMERICAN CARGO TRANSPORT INC.
*	AQVT —	ASTRO TRAVEL AND TOURS, INC.
	ARAW —	ARROW AIR INC
	AREA —	AREA EXPRESS, INC
	ARFW —	AMERICAN FREIGHTWAYS, INC
*	ARG —	BUSCO, INC. (DBA ARROW STAGE LINES)
	ARIT —	AREA TRANSPORTATION COMPANY
	ARML —	ARROW MOVING & STORAGE CO
*	ARO —	SOUTHWESTERN COACHES INC (DBA ARROW TRAILWAYS OF TEXAS)
	ARRN —	ARROW SERVICE (A DIV OF HOEGH/UGLAND AUTO LIN
	ARSD —	AERO SPEED MAIL SERVICE, INC
*	ARUH —	ALL AROUND CHARTERS
	ARVA —	ARVADA-GLOBE TRUCKING, INC
	ARWG —	AAROW MOVING & STORAGE, INC
	ARXE —	AIR ROAD EXPRESS, INC
	ARXS —	AIR EXPRESS INTERNATIONAL USA, INC





Help Reference Guide

	ASAY —	A.S.A.P. DELIVERY
	ASEF —	A.S.E. TRANSFER CO
*	ASGI —	AMERICAN STAGE TOURS
*	ASHM —	AS TOURS, INC. (DBA AS MIDWAY)
	ASIO —	AIRSPED, INC
*	ASL —	AMADOR STAGE LINES, INC.
	ASPD —	ASPEN DISTRIBUTION SERVICES, INC.
	ASTD —	ASSOCIATED TRANSFER & STORAGE, INC
	ASTS —	ASSOCIATED TRANSPORT LINES
	ASUQ —	ASHUM MOTOR EXPRESS, INC
	ASWA —	ARMSTRONG, WILLIAM A
*	ATCM —	ATLANTIC TRANSPORTATION & COACHES
	ATCP —	ATLANTIC CITY-PHILA. EXPRESS, INC
	ATGD —	ATLANTIC GOOD SERVICES, INC
	ATHH —	ALLIED TRANSPORTATION SERVICES COMPANY, INC
	ATHT —	ATHENS TRANSPORTATION SYSTEM
*	ATHV —	AT & T CHARTER SERVICE, INC.
	ATIL —	ANTILLES TRUCKING CORPORATION





Help Reference Guide

	ATIW —	ATOMIC TRANSPORT INCORPORATED
	ATKQ —	ATKINSON TRUCKING, INC
	ATML —	ATLANTA MOTOR LINES INC
	ATMR —	ATLAS MOTOR EXPRESS, INC
	ATOI —	ALTOM TRANSPORT, INC
	ATPH —	ACE TRANSPORTATION, INC.
	ATRF —	ARROWHEAD TRANSFER, INC
	ATSE —	APPLE'S TRANSPORT SERVICE
	ATSN —	ATSL, INC
	AUAE —	AURORA AREA EXPRESS, INC
	AUCN —	AUCTION TRANSPORT, INC
	AUDN —	AUDNEL AMERICA
	AUEL —	AMERICAN UNITED EUROPE LINE
	AUFF —	AURORA FAST FREIGHT, INC
	AUTA —	AUTO TRANSPORTERS
	AUTE —	AUTO EXPRESS & TRANSFER CO
	AVLC —	AIR VAN LINES INTERNATIONAL, INC.
*	AVNV —	AVALON TRANSPORTATION, LLC





Help Reference Guide

	AVRT —	AVERITT EXPRESS, INC
	AVTD —	AVONDALE TRUCKING DIVISION
*	AWC —	ARROW COACH LINES, INC. (DBA ARROW)
*	AWCT —	ABC WORLDWIDE CHARTERS, LLC
	AWDS —	ARTESIA SAWDUST PRODUCTS, INC
	AWDY —	ALL-WAYS DISTRIBUTION SYSTEMS, INC
	AWKL —	ARAWAK CARIBBEAN LINE
*	AWMH —	BILLS TAXI SERVICE INC (DBA A & A METRO TRANSPORTATION)
	AWMV —	ALL-WAYS MOVING & STORAGE
	AWMW —	ALPHA WEST MOTOR WAYS
*	AXHL —	ACE EXPRESS COACHES
*	AXNC —	ABE'S TRANSPORTATION, INC.
	AXRN —	ATCHESON'S EXPRESS, INC
	AYAF —	AAFES PRIVATE FLEET
*	AYBS —	ACADEMY BUS, LLC
*	AYL —	A YANKEE LINE, INC.
	AZEP —	AMZAC ENTERPRISES, INC





Help Reference Guide

	AZWJ —	AZEVEDO
*	BABL —	BASIC BLACK LIMO, LLC (DBA BASIC BLACK TRANSPORTATION)
	BABM —	B & B LINES, INC
	BACQ —	B & C TRUCKING COMPANY, INC
	BADT —	B & D TRANSFER, INC
	BAGL —	BINGHAMTON-GREENE TRUCK LINES, INC
	BAGT —	BAGGETT TRANSPORTATION COMPANY
	BAHF —	B & H FREIGHT LINE, INC
	BAIE —	BAILEY'S EXPRESS, INC
*	BAIT —	BRYMAK AND ASSOCIATES, INC.
	BALU —	BALT-CANADA LINES
	BANC —	BAYNECO, INC
	BAPD —	BARTOLI'S RAPID TRANSIT DELIVERY
	BATL —	BASSE TRUCK LINE, INC
	BAUN —	BAUER, J., TRUCKING, INC
	BAUQ —	BAUDETTE TRANSFER, INC
	BAWC —	B & W CARTAGE





Help Reference Guide

	BAXG —	BAX GLOBAL
	BBAH —	BO-BACHS' TRANSPORT, INC.
	BBCK —	BALL & BALL TRUCKING, INC
	BBKV —	B & B TRUCKING COMPANY, INC
	BBTF —	BIG BOY TRANSFER, INC
*	BBUI —	BARONS BUS, INC.
*	BBUL —	JUTZ, INC. (DBA BEMIDJI BUS LINE)
	BBWO —	BAY ORBIT TRUCKING, INC
	BBZE —	BLUE BLAZER EXPRESS, INC
	BCAD —	BEST COURIER & DELIVERY SERVICE,
	BCLU —	BERMUDA CONTAINER LINE
	BCOB —	BOCO TRANSPORT, INC
	BCOE —	BARRY COUNTY EXPRESS
	BCOK —	BLAIR & COOK TRANSPORTATION
*	BCRC —	BROACH TOURS, LLC
	BCTP —	BC TRANSPORTATION INC.
*	BDCT —	BUDGET CHARTER, INC.
	BDEK —	BRADEN TRUCKING





Help Reference Guide

	BDNT —	BORDEN TRUCKING, INC
	BDSV —	BEST DELIVERY SERVICE, INC
*	BDTI —	BEDORE TOURS, INC.
	BDUC —	BOLDUC, DANIEL, CUSTOMS CONSULTANT, INC
	BDWC —	BROADWAY TRANSPORTATION CO
	BEAV —	BEAVER EXPRESS
	BEDJ —	BETTENDORF TRANSFER, INC
	BEDQ —	BEDFORD FREIGHT LINES, INC
	BEHQ —	BEHNKE, INC
	BEIQ —	BEIERSDORFER TRUCKING CO
*	BEKR —	BLUE LAKES CHARTERS & TOURS, INC.
	BELE —	BEN-LEE MOTOR SERVICE CO
*	BELI —	BEELINE TOURS, LTD (DBA BEELINE CHARTERS & TOURS)
	BELT —	BELT TRANSFER COMPANY, INC
	BEPL —	BARNES EXPRESS, LTD
	BESI —	BEST TRUCKING COMPANY, INC
	BESQ —	BENNETT'S TRANSPORTATION CO





Help Reference Guide

	BETC —	BEAUFORT TRANSFER COMPANY
	BEXT —	BULLOCKS EXPRESS TRANSPORTATION, INC
	BFCQ —	B. F. CARTAGE COMPANY
	BFSY —	BARR FREIGHT SYSTEM, INC
*	BGAL —	BAILEY LEASING, INC. (DBA BAILEY COACH)
*	BGC —	BADGER COACHES, INC.
	BGES —	BURGESS TRANSPORT, INC
*	BGL —	BLUE GRASS TOURS, INC.
	BGME —	BENNETT MOTOR EXPRESS, INC.
	BGSB —	BURGESS BROS
	BGYR —	BIG SKY TRANSPORT, INC
*	BHCV —	A BUCKHEAD BUS COMPANY (DBA BUCKHEAD COACH)
	BHFV —	B & H FREIGHT SERVICES CORP
*	BHZL —	BIG HAT LIMOUSINES & TRANSPORTATION LLC
	BIAP —	BIAGI TRANSPORTATION
	BILT —	BILLINGS FREIGHT SYSTEMS, INC
	BINE —	BIRMINGHAM-NASHVILLE EXPRESS, INC
	BING —	BINGHAMTON-ITHACA EXPRESS, INC





Help Reference Guide

	BIQC —	B.T.I., L.E. Express
	BISU —	BERMUDA INTERNATIONAL SHIPPING LTD
*	BIT —	BURKE INTERNATIONAL TOURS, INC. (DBA BURKE CHRISTIAN TOURS)
	BITA —	B. I. TRANSPORTATION, INC
	BITD —	BRITTON TRANSPORT, INC.
	BITL —	BISHER FREIGHT SERVICE
	BITR —	BRENNAN INTERNATIONAL
	BJER —	B J EXPRESS, INC
	BJJC —	B.J.J. COMPANY, INC
	BKDM —	BLACK DIAMOND TRUCKING
	BKEL —	BAKER LOGGING, INC
	BKFB —	Bulk FR8 (Liquid Bulk)
	BKFG —	BAKER TRANSFER & STORAGE CO
	BKIA —	BOCKTING TRANSPORTATION, INC
	BKLF —	BROOKLYN TRUCKING
	BKNQ —	BERKELEY WAREHOUSE AND DRAYING CO
	BKRJ —	BAKER, JIM, TRUCKING





Help Reference Guide

	BKVR —	BLACK, DAVE, TRUCKING
	BKWK —	BLACK HAWK SHIPPING ENTERPRISE
*	BKYC —	BUCKEYE COACH, LLC
	BLBR —	BLOMBERG BROTHERS
	BLDV —	B-LINE DELIVERY SERVICE, INC
*	BLHN —	BLS CHARTERS, INC.
	BLKP —	BULK TRANSPORTATION, INC
	BLKY —	BILKAYS EXPRESS CO
	BLLF —	BULLET FREIGHT SYSTEMS, INC
	BLLV —	BELL TRUCKING SERVICE, INC
*	BLMS —	BLOOM'S BUS LINES, INC. (DBA BLOOM CHARTER SERVICE)
	BLNQ —	BETTER TRUCK LINE COMPANY
	BLOJ —	Bridge Logistics
	BLRL —	BOB'S PICKUP & DELIVERY, INC
	BLRS —	BLUE RIBBON EXPRESS
	BLTC —	BLAIR TRANSFER COMPANY
	BLTR —	BLUE LINE TRANSFER CO





Help Reference Guide

*	BLUI —	BALES UNLIMITED, INC.
*	BMCA —	BTM COACHES
	BMES —	BEST MESSENGER SERVICE, INC
	BMFD —	BUNGE, M. F
	BMRL —	BELL, L. A., MOTOR LINES, INC
	BMVN —	BEST MOVING AND STORAGE CO
	BNAF —	BURLINGTON NORTHERN AIR FREIGHT
	BNAI —	BERNA MOVING & STORAGE
	BNIE —	BROWNIE'S SERVICE, INC
	BNIS —	BANANA SERVICES INC
	BNJQ —	BOB & JACK TRUCKING CO
	BNND —	BANNER COURIER, INC
	BNSF —	BURLINGTON NORTHERN SANTA FE RAILROAD
	BNSK —	B & S TRANSPORTATION, INC
	BNTG —	BUNTING'S EXPRESS, INC
	BNTT —	BURNETT, W. M
	BNUH —	BERNUTH LINES LTD.
	BOCK —	BOCK TRANSFER & STORAGE CO





Help Reference Guide

	BOEL —	BOELK, R. H
	BOEO —	BOEHLE'S EXPRESS, INC
	BOKA —	BOKA FREIGHT LINE, INC
	BOLD —	BOLAND TRUCKING COMPANY, INC
	BOMN —	BOWMAN, D. M., INC.
	BOON —	BOONE FREIGHT LINES, INC
	BOPT —	BDP TRANSPORT
	BORU —	BORCHARD LINE LTD.
	BOSV —	BIONE TRUCK SERVICE
	BOWI —	BOWERS TRANSPORT
	BOZI —	BRUNOZZI TRANSFER & TRUCK RENTAL, INC
	BOZL —	BOZEL, R. W
	BPIC —	BELL ENTERPRISES, INC
	BPSE —	BILL'S PIPE SERVICE
	BQDS —	B & Q DISTRIBUTION SERVICE, INC
	BRBE —	BLACK, ROBERT E
	BRBP —	BRINK, BOB, INCORPORATED
	BRDA —	BROWN, D. A





Help Reference Guide

	BRGJ —	BERG, JOHN
	BRIL —	BRANDT TRUCK LINE, INC
	BRNR —	BARNER, JERRY M
	BROM —	BROMMER TRUCK LINE, INC
	BROT —	BROMS, W. P
	BRQL —	BRISTOL TRANSPORT, INC
	BRRQ —	BERRYMAN TRANSFER AND STORAGE COMPANY, INC
	BRTC —	BROWN TRANSFER COMPANY
	BRTT —	BRIGHT TRANSPORTATION, INC.
	BRUQ —	BRUBAKER TRANSFER, INC.
	BRXP —	BRITE MOTOR EXPRESS, INC
	BRYN —	BRYAN TRUCK LINE, INC
	BRYR —	BRYSON MACHINERY MOVERS & RIGGERS, INC
*	BSB —	BIG SKY BUS LINES, INC.
	BSBE —	BOSTON-BUFFALO EXPRESS, INC
	BSCM —	BOYD SPECIAL COMMODITIES, INC
*	BSCY —	BLUE STAR CHARTERS & TOURS, INC. (DBA BLUE STAR)
	BSEP —	BLUE STAR EXPRESS, INC.





Help Reference Guide

*	BSHA —	BFS TRANSPORTATION, INC.
	BSHY —	BROWN, SHIRLEY, ENTERPRISES
	BSJQ —	BOSTICK, JAMES R
	BSKE —	BUSKE LINES, INC
	BSKY —	BIG SKY EXPRESS, INC
	BSLU —	BLUE STAR LINES
	BSOQ —	BANCROFT AND SONS TRANSPORTATION, INC
	BSPT —	BSP TRANS
*	BSQO —	THE BRANSON CORPORATION (DBA BREWSTER TRAVEL)
	BSSB —	BASSI, GEORGE, DISTRIBUTING COMPANY
*	BSSP —	BUS SUPPLY CHARTERS, INC.
*	BSTT —	BRANSON SHUTTLE AND TOUR (DBA THOMPSON COACH)
*	BSVT —	BEST TRAVEL INC
	BSWS —	BESTWAY SYSTEMS, INC
	BTAG —	BEAR TRANSPORTATION SERVICES, INC.
*	BTCT —	BEACH TRANSPORTATION COMPANY, INC.
	BTEB —	RE BARNETT AND SONS





Help Reference Guide

	BTEY —	BT EXPRESS FREIGHT SYSTEMS
	BTGD —	BULLET TRUCKING, INC
	BTKP —	BALSTER TRUCK SERVICE, INC
	BTMM —	BILL'S TRI-M TRANSPORT, INC
	BTMY —	BALLARD, TIMMY LEE
	BTNB —	BENTON EXPRESS, INC
*	BTOI —	BEST TRANSPORTATION, INC. (DBA BEST TRANSPORTATION OF ST. LOUIS)
	BTPO —	BOB'S TRANSPORT & STORAGE CO., INC.
*	BTSI —	DD ENTERPRISES, INC. (DBA BELTWAY TRANSPORTATION SERVICE)
*	BTT —	BIANCO TRAVEL & TOURS INC (DBA BIANCO TOURS)
	BTTH —	B. T. TRUCKING, INC
	BTTL —	B & T TRUCK LINE, INC
	BTUI —	BART TRUCKING COMPANY
	BTVT —	BERRY, TREVIS, TRANSPORTATION
*	BTW —	BURLINGTON STAGE LINES, LTD (DBA BURLINGTON TRAILWAYS)
	BTXP —	B & T EXPRESS, INC





Help Reference Guide

	BTYT —	BEST YET EXPRESS
	BTZR —	BLITZ TRANSPORT, INC
	BUAN —	BUANNO TRANSPORTATION CO
	BUDI —	BUD'S DELIVERY, INC
	BUDW —	BUDWAY EXPRESS
	BUGE —	BURGESS TRANSPORTATION
	BUHQ —	BURROUGHS TRUCKING CO
	BUKN —	BUK TRUCKING, INC
	BUNJ —	BUNJER, DAVID, TRUCKING
	BUTC —	BURREN TRANSFER COMPANY
	BUTL —	BURGGRABE TRUCK LINES, INC
	BVWA —	BESTWAY OCEAN EXPRESS TRANSPORT INC.
*	BWAT —	B & W CHARTERS, INC.
	BWCQ —	BENDER WAREHOUSE COMPANY
*	BWCR —	BESTWAY CHARTER TRANSPORTATION
	BWEC —	BOWIE TRANSPORTATION COMPANY, INC
	BWEM —	BEST WAY EXPRESS, INC
	BWEN —	BOWEN TRANSPORTATION CO.





Help Reference Guide

	BWGR —	BROWN'S TRUCKING SERVICE
	BWIF —	BALDWIN TRANSFER COMPANY, INC
	BWQF —	BROWN TRANSFER, INC
*	BWS —	BOISE-WINNEMUCCA STAGES, INC.
	BWSN —	BROWN & SON TRUCKING
	BWTR —	B & W TRAILER RENTAL
	BWTW —	BROCKWAY TRANSPORT, INC
	BWXI —	BESTWAY XPRESS, INC
	BXGL —	BAXGLOBAL
	BYLE —	BOYLE, T. F
	BYMQ —	BREYER MOTOR SERVICE, INC
	BYRD —	BYRD MOTOR LINE, INC
	CAAE —	CAMPBELL'S AUTO EXPRESS
	CAAY —	C & A TRANSPORTATION, INC
	CABC —	CABARRUS CONSOLIDATING & MANAGEMENT COMPANY
	CABM —	CARIBBEAN TRANSPORTATION, INC
	CABN —	CARIBBEAN SEA CARRIER
	CAEY —	CASEY TRANSPORTATION, INC





Help Reference Guide

	CAGJ —	CARGO, INC
	CAHT —	CHEETAH TRANSPORTATION COMPANY
	CAIE —	CALIFORNIA TRANSPORT ENTERPRISES, INC
	CALC —	CALIFORNIA CARTAGE CO
	CALD —	CALDWELL FREIGHT LINES, INC
	CAMN —	CROWLEY AMERICAN TRANSPORT INC
	CAND —	C & D TRANSPORTATION CO
	CANU —	CANADA MARITIME
	CARL —	CARROLL BROS. EXPRESS, INC
	CARU —	CAROLINA FREIGHT CARRIERS
	CAST —	CAST NORTH AMERICA INC.
	CASU —	CAST NORTH AMERICA
	CATY —	CROWLEY AMERICAN TRANSPORT
	CAVN —	VENEZUELAN LINES
	CAWK —	CAL-WEST EXPRESS CO
	CAZS —	CALIFORNIA MOVING SYSTEMS, Global Moving & Storage, Sacramento, INC
	CBAC —	CARIBBEAN AIR CARGO





Help Reference Guide

	CBAM —	CARIBBEAN AMERICAN LINE
	CBBQ —	COBB INDUSTRIAL STORAGE COMPANY
*	CBCN —	CAMELOT BUS CHARTERS AND TOURS
	CBEN —	CBEN, INC
	CBLT —	CBL TRUCKING, CBL Truck Leasing, INC
	CBNP —	CARBONITE LOGISTICS
	CBOP —	CARIB OCEAN SHIPPING INC.
*	CBQB —	BUCO TRANSPORTATION, INC. (DBA CAMPBELL BUS LINES)
	CBRR —	COLUMBIA RIVER TRANSFER, INC
	CBSB —	CARIBBEAN SHIPPING SERVICES
	CBSH —	C.B.S. TRUCKING, INC
	CBTC —	CHARLTON BROS. TRANSPORTATION COMPANY, INC
	CBTI —	CBT TRUCKLINES, INC
	CBTN —	CARNEY & BLUMER TRUCKING, INC.
*	CBWA —	COWTOWN BUS CHARTERS, INC. (DBA COWTOWN CHARTERS)
	CBXE —	CBC II, INC
	CCAK —	CAL CARGO, PACIFIC WAREHOUSING, INC





Help Reference Guide

	CCAL —	CHRISTENSEN CANADIAN AFRICAN
	CCBC —	COSCO BULK CARRIER LTD.
	CCFI —	CENTRAL CITIES FREIGHT LINES, INC
	CCFU —	CARIBBEAN CARGO AND FREIGHT
	CCGI —	CAMELOT CARTAGE, INC
*	CCHD —	BLUE GRASS TOURS, LLC (DBA CROWN CHARTER)
	CCHK —	CAL-CHRIS TRUCKING, INC
*	CCHV —	CLASSIC CHARTER, INC.
	CCIE —	CROSS CITY EXPRESS, Monaghan Enterprises, INC
	CCJO —	C & C TRUCKING CO
	CCMC —	C.C. MID WEST, INC
	CCND —	CONTERM CONSOLIDATOR SERVICES, INC.
	CCNI —	CARDINAL FREIGHT CARRIERS, INC.
	CCPL —	CASCI RENTAL AND TRANSPORT COMPANY OF CALIFORNIA
*	CCPT —	CITI CONCEPTS, INC. (DBA BARON TOURS)
*	CCPW —	ISHERWOOD ENTERPRISES, INC. (DBA CUSTOM COACH AND LIMOUSINE)
	CCQD —	COOL CONTAINERS





Help Reference Guide

*	CCSA —	COAST TO COAST TOURS, LLC
	CCSE —	CSI CARGO SYSTEM
	CCSF —	CAL-CON TRANSPORTATION SERVICES, INC
	CCXL —	CONTSHIP CONTAINER LINES
	CCXP —	CALIFORNIA CARTAGE EXPRESS
	CCXQ —	CARIBE CONTAINER EXPRESS, INC
*	CCYA —	VENTURE'S INVESTOR'S PLUS, INC (DBA CROSS COUNTRY COACH)
	CCYG —	CROSS COUNTY CARTAGE, Harvey D. Bailey, INC
	CDAV —	CANTRELL, DAVE, TRUCKING
	CDAW —	CASCADE DRAYAGE AND WAREHOUSING, INC
	CDBP —	CALHOUN DISTRIBUTION, INC
	CDCG —	CARDINAL CARTAGE, INC
*	CDFP —	CARDIFF TRANSPORTATION
	CDLU —	CONCORDE LINE CENTRAL AMERICAN SERVICE
	CDNK —	CELADON TRUCKING SERVICES INC
	CDNR —	C & D MOVING & STORAGE, INC
	CDNU —	CAROTRANS INTERNATIONAL, INC





Help Reference Guide

	CDPI —	COURIER DISPATCH GROUP, INC
	CDRA —	C & D CARTAGE, INC
	CDSE —	CIRCLE DELIVERY SERVICE, INC
*	CDT —	OTTAWA BUS SERVICE, INC. (DBA CROSSROAD TOURS)
	CDTT —	CONCORD TRANSPORTATION INC
*	CDUD —	CARDINAL TRANSPORTATION LTD.
	CEAR —	C. C. EASTERN, INC
	CEBR —	CERUTTI BROS. TRUCKING, INC
*	CECC —	GENTRY COACH COMPANY (DBA GENTRY COACH)
	CECQ —	CENTRAL CARTAGE CO
	CEGT —	CENTRAL OREGON TRUCK CO
	CEJS —	CATTANI, E. J., & SON
	CENF —	CENTRAL FREIGHT LINES, INC
	CEPJ —	C & E TRANSPORTATION, INC.
	CESF —	Continental Expedited Services, Inc.
	CESR —	CENTER STATE TRANSPORT, INC
	CETR —	CENTRAL TRANSPORT, INC
*	CETV —	CAPITAL EXECUTIVE LIMOUSINE, INC. (DBA CAPITAL





Help Reference Guide

		TRANSPORTATION)
	CEUO —	CLETE'S AUTO REPAIR
	CEXO —	CASSVILLE EXPRESS
	CEXP —	CALORE EXPRESS COMPANY
	CEXQ —	COMMERCIAL EXPRESS, INC
*	CFBO —	SHALIMAR, INC. (DBA CALIFORNIA BUS SERVICE)
	CFCC —	CAROLINA FREIGHT
	CFDK —	CRAWFORD TRUCKING
	CFEL —	CANADIAN FREIGHTWAYS EASTERN LIMITED
	CFGV —	COLLINS FREIGHT SERVICE, INC
	CFHD —	CALIFORNIA SOUTHLAND TRANSPORTATION
	CFLE —	COLORADO FREIGHTLINES, INC
	CFLU —	CONFLO LINES ORION MARINE
	CFMM —	CALIFORNIA MULTIMODAL, INC
	CFMT —	CALIFORNIA TRANSPORT, California Mainbridge Transport, INC
	CFNL —	COOPER'S FINE LINE TRANSPORT
	CFNS —	CUSTOM FREIGHT SYSTEMS, INC





Help Reference Guide

	CFRI —	CONDOR FREIGHT LINES
	CFRM —	CHICAGO FREIGHT SYSTEMS, INC
	CFRQ —	CALIFORNIA FREIGHT LINES
	CFSC —	CARI-FREIGHT SHIPPING CO INC
	CFTM —	CALIFORNIA TERMINAL CO
	CFTS —	CALORE FREIGHT SYSTEM
	CFWH —	COLONIAL FREIGHT WAREHOUSE CO
	CFWL —	CANADIAN FREIGHTWAYS LIMITED
	CFWY —	CONSOLIDATED FREIGHTWAYS CORPORATION OF DELAWARE
*	CFXV —	CERTIFIED TRANSPORTATION
	CFYM —	CROSS FREIGHT SYSTEMS, INC
	CGAF —	CHALLENGE AIR CARGO INC.
	CGCI —	CARGO CARRIERS, INC
	CGEB —	CARGO EXPRESS, INC.
	CGEF —	COTTAGE GROVE-EUGENE FREIGHT COMPANY
	CGFR —	CHALLENGE FREIGHT SYSTEMS INC.
	CGHT —	COUGHLIN TRUCKING COMPANY, INC





Help Reference Guide

	CGMC —	CITY GARMENT CARRIERS, INC
	CGML —	CGM-INTERLINE
	CGMU —	COMPAGNIE GENERALE MARITIME (FRENCH LINE)
	CGRW —	CG RAILWAY
	CGSQ —	Carolina Logistics Inc
	CGTV —	CRAGCO TRANSPORT, INC
	CHAU —	COMBINED TRANSPORT GROUP
*	CHCB —	C & H BUS LINES
	CHCJ —	CHURCHILL TRANSPORTATION COMPANY
	CHCQ —	CHRIS CARTAGE, INC.
	CHEJ —	CX ROBERSON, INC
	CHFV —	CHIEF FREIGHTWAYS, INC
	CHGY —	CHARCY COMPANY
	CHHM —	CHEMCENTRAL CORP
	CHIW —	CHILEAN LINES INC
	CHKA —	Chermak Cartage, LLC
	CHLN —	CHELAN TRANSFER COMPANY, INC
	CHLT —	CHALLENGE AIR INTERNATIONAL INC.





Help Reference Guide

	CHME —	CHILLICOTHE MOTOR EXPRESS, INC
	CHNJ —	CHINA SHIPPING CONTAINER LINE
	CHOC —	CHOCTAW TRANSPORT, INC
	CHOF —	CHEROKEE FREIGHT LINES, Scan-Vino, INC
	CHPN —	CHAPIN TRUCKING LINE, INC
	CHQC —	CHI-CARGO, INC
	CHQT —	CHEMICAL TRANSPORTATION
	CHRP —	CHEEMA TRANSPORT INC
	CHRT —	CHRISTONI, J. R
	CHWD —	CALIFORNIA HARDWARE COMPANY
	CHWH —	CHAFFEE WAREHOUSE & TRUCKING CO
*	CICM —	CHAMPION COACH, INC. (DBA CHAMPION COACH)
	CIEP —	CITY EXPRESS
	CIEQ —	CARLISLE CARRIER CORP
	CIGC —	COLLINGS MOVING & STORAGE, INC
*	CIGW —	CHICAGO CLASSIC COACH LLC
	CIID —	COLONIAL MARINE INDUSTRIES INC.
	CIOP —	CALICO TRANSPORT, INC.





Help Reference Guide

	CIOT —	CONTAINER INNOVATIONS
	CIMC —	CUSHING TRANSPORTATION,
	CISA —	CALIFORNIA INTERSTATE TRANSPORT, INC
*	CITH —	CIT CHARTERS, INC. (DBA CIT SIGNATURE TRANSPORTATION)
	CIUC —	CHICO PRODUCE, INC
	CIYH —	CITY HAUL, INC
	CIYM —	CITY MARKET, INC
	CIZR —	CISZAR TRUCKING COMPANY
	CJAS —	CATRAMBONE, JOSEPH, & SONS, INC
	CJCT —	COELHO, JOE C
	CJRF —	CJR Trucking, Inc.
	CJRQ —	CHEESEMAN, JOHN, TRUCKING, INC
*	CJT —	JOHN T. CYR AND SONS, INC. (DBA CYR BUS LINE)
	CJTQ —	CARRAO, J., TRUCKING AND WAREHOUSING CO
*	CJTW —	JALBERT LEASING, INC. (DBA C & J BUS LINES)
	CJTY —	CJ TRUCKING
	CJWN —	COLE, J. W





Help Reference Guide

*	CKBM —	CHECKER BUS, LLC
	CKCO —	C.K. MARITIME
	CKOC —	Clark Oil Company
	CKPQ —	CLARK TRANSPORTATION, INC.
	CKTF —	CLARK TRUCKING, INC.
*	CLAQ —	CLARK CHARTERS AND TRAVEL, INC. (DBA CLARK TRAVEL ENTERPRISES, LLC)
	CLBT —	CLARK BROS. TRANSFER, INC
*	CLCS —	CLINE TOURS, INC.
	CLDB —	CALIFORNIA DISTRIBUTION CENTERS, INC
	CLDE —	CALIFORNIA DRAYAGE EXPRESS
	CLDS —	CALIFORNIA DISTRIBUTUION, Culver Distribution, INC
	CLIB —	COMPANDIA LIBRA DE NAVEGACAO BRAZIL
	CLMA —	COLMA DRAYAGE, INC
*	CLMW —	C LONDON TRAVEL
	CLNI —	C-LINE, INC
	CLPH —	CLP TRANSPORTATION, INC
	CLQN —	CAROL LINE





Help Reference Guide

	CLST —	CARLSON TRANSPORT, INC
	CLTB —	CALA TRANSPORTATION, INC
	CLTL —	CLARK, BILL, TRUCK LINE, INC
	CLUR —	CLOUTIER-LOTT ENTERPRISES, INC
*	CLXJ —	BUS AROUND TOWN CORP (DBA COACHMAN LUXURY TRANSPORT)
	CMAI —	COAST MACHINERY MOVERS, INC
	CMAS —	COLLINGS MOVING & STORAGE
	CMAU —	CARGO MARINE CONTAINERS LTD
	CMBB —	CAMPBELL TRUCKING, INC
	CMBD —	COMBINED TRANSPORT, INC.
	CMBI —	ASSOCIATED TRANSPORT LINE
	CMBM —	C & M BUILDING MaterielS, INC
	CMCR —	CARMAC TRANSPORT, INC
	CMCS —	COMMERCIAL SERVICES, INC
	CMDU —	COMPAGNIE MARITIME DAFFRETEMEN
	CMED —	CAL-METRO DISTRIBUTING CO
	CMFC —	C & M FORWARDING CO





Help Reference Guide

	CMFH —	CHALLENGER MOTOR FREIGHT, INC
	CMFR —	CONSOLIDATED MOTOR FREIGHT, INC
*	CML —	CAPITAL MOTOR LINES (DBA CAPITAL TRAILWAYS)
	CMMN —	CMM TRANSPORTATION, INC
	CMMW —	COMMERCIAL WAREHOUSE COMPANY
	CMNI —	CORCORAN MOTOR TRANSPORT, INC
	CMPG —	CAMP TRUCKING, INCORPORATED
	CMSN —	CROWLEY MARINE TRANSPORT
	CMTR —	CARPENTER'S MOTOR TRANSPORT, INC
	CMXP —	CONSOLIDATED MOTOR EXPRESS, INC
	CNAI —	C & A TRUCKING
	CNBB —	CON-BROOK TRANSPORTATION, INC
	CNBR —	CARIBBEAN NEW BRUNSWICK
	CNCC —	CENTURY CARTAGE CO
	CNDE —	CONTRACT DELIVERY, INC
	CNEB —	C & E BRADLEY'S, INC
	CNFI —	C & F TRUCKING COMPANY
	CNIU —	COMPANIA CHILENA DE NAVEGACION INTEROCEANICA





Help Reference Guide

		(CCNI)
	CNKF —	COLLINS TRUCKING CO., INC.
	CNKM —	C & K TRANSPORT, INC
	CNML —	CANTRELL MOTOR LINES, INC
	CNMN —	C & M TRANSPORTATION, INC
	CNMT —	CAN-AM LTL
	CNMW —	CON M TRUCKING, INC
	CNNG —	CANNING TRUCK SERVICE, INC
	CNOE —	CONDOR ENTERPRISES, INC
	CNPC —	Carolina Transportation Inc
	CNPF —	CONCEPT FREIGHT SERVICE, INC.
	CNRU —	CANADIAN NATIONAL RAILWAYS
	CNTR —	CENTERVILLE TRUCK LINE, INC
	CNWX —	CON-WAY TRANSPORTATION SERVICES, INC.
	COAC —	COMBINED ATLANTIC CARRIERS
	CODI —	COLORADO-DENVER/WAREHOUSE-DELIVERY, INC
	COFE —	CENTRAL OKLAHOMA FREIGHT LINES, INC
	COFP —	COOPER AIR FREIGHT SERVICE, INC





Help Reference Guide

	COGI —	COMPUTER TRANSPORT OF GEORGIA, INC.
	COLE —	COLES EXPRESS, INC
	COMJ —	COMMERCIAL CARRIERS, INC
	COML —	COLVIN MOTOR LINES, INC
	CONQ —	CONNECTION COMPANY
	CONT —	CONTERM
	COPB —	COPE/BESTWAY EXPRESS, INC
	COQN —	CONTINENTAL COURIER LIMITED
	CORQ —	COMMERCIAL TRANSPORTATION CO
	COSU —	CHINA OCEAN STEAMSHIP LTD
*	COT —	COLONIAL TRAILWAYS
	COTO —	Country Transport
	COVH —	COLVIN, C. H
	COWR —	CROWNE TRANSPORT EXPRESS, LCO Enterprises, INC
	CPAP —	COMPAC TRANSPORTATION
	CPCD —	CAPE COD EXPRESS, INC
	CPDT —	CAROLINA-PACIFIC DISTRIBUTORS, INC
	CPER —	CLIPPER AMERICAN





Help Reference Guide

	CPFD —	CENTRAL PACIFIC DISTRIBUTING
	CPGP —	Container Port Group
*	CPHQ —	COMPASS COACH, INC.
	CPKD —	CAL PAK DELIVERY, INC
	CPMR —	CARPINTERIA MOTOR TRANSPORT
	CPNY —	COMPAGNIE NATIONAL ALGERIENNE DE NAVIGATION
	CPRS —	CANADIAN PACIFIC RAILWAY
	CPSK —	COOPER AND SONS TRUCKING, INC
	CPSN —	COOPER TRANSPORTATION
	CPTI —	CAPITAL TRANSFER & STORAGE
	CPVA —	COMPUTER VAN LINES, INC
	CPYR —	COPY CARRIERS, Acro Precision, INC
	CQMB —	COMBINED TRANSPORT LINE, NORTH KANSAS CITY, MO
	CRFL —	C AND R TRANSFER, INC
	CRGM —	CARGO-MASTER, INC.
	CRHM —	CRH TRANSPORTATION, INC
	CRKO —	CRIKOS, F. J
	CRLH —	CAROLINA SOUTHERN, INC





Help Reference Guide

	CRLR —	CARRETTA LOAD TO RIDE
	CRNT —	CRESCENT TRUCK LINES, INC
	CROS —	CAROTRANS INTERNATIONAL INC.
	CRSE —	CROUSE CARTAGE COMPANY
	CRSL —	CRESSLER TRUCKING, INC.
	CRST —	CRYSTAL MOTOR EXPRESS, INC
	CRTL —	CARTER TRUCK LINES, INC
	CRTU —	CROATIA LINE
*	CRW —	CROWN COACH CORPORATION
	CRYO —	CAIN, ROY G
	CSAC —	CENTRAL STATES TRUCKING CO
	CSAV —	SUDAMERICANA DE VAPORES
	CSCC —	C & S CARTAGE
	CSED —	CMS DOMESTIC
	CSEQ —	CHICAGO SUBURBAN EXPRESS, INC
	CSFW —	CARTER & SONS FREIGHTWAYS, Eagle Freightways, INC
	CSHQ —	CASHION COMPANY, INC
	CSJQ —	COSTA, JOE, TRUCKING





Help Reference Guide

*	CSKC —	CHESAPEAKE CHARTER, INC.
	CSKL —	CHRIS TRUCK LINE, R. A. Christopher, INC
	CSNT —	COLUMBIAN STORAGE & TRANSFER CO
	CSRJ —	CROSSROAD CARRIERS INTERMODAL CO.
	CSSE —	CASSIDY'S EXPRESS, INC
	CSSQ —	CS CARRIER SERVICE, INC.
	CSTD —	CHRISTIE TRANSPORT LIMITED
	CSTE —	CASTLE EXPRESS
	CSTH —	COSTICH, B. G., & SONS, INC.
*	CSTL —	C & S TOURS, LLC
	CSTR —	CHESTER TRANSFER, INC
	CSUR —	C. C. SOUTHERN, INC
*	CSVO —	COASTAL CHARTER SERVICE CORP
	CSVV —	SUD AMERICANA DE VAPORES S.A.
	CSXL —	CSX LINES
	CSXT —	CSX TRANSPORTATION
	CSXO —	CSX INTERMODAL, INC
	CSYN —	COAST TRANSPORTATION SYSTEMS, INC





Help Reference Guide

	CTAG —	CORNERSTONE TRANSPORTATION, INC
*	CTAP —	CROSS COUNTRY TOURS
	CTBV —	CUSTOM TRANSPORT, INC
	CTDP —	CONTROLLED TRANSPORT SYSTEM, INC
*	CTI —	CAPITOL BUS LINES, INC. (DBA CAPITOL TOURS)
	CTII —	CENTRAL TRANSPORT INTERNATIONAL, INC
	CTKC —	CASSWAYS TRUCKING CORPORATION
	CTKK —	COMET TRUCKING, INC
	CTPL —	COLLINS TRANSPORT SERVICE, INC
*	CTQA —	CARRERAS TOURS, LLC
	CTQH —	CHAMPION TRANSPORTATION SERVICES, INC
	CTRF —	COMMERCIAL TRANSFER, INC
	CTRL —	CARROLLTON TRUCK LINE, INC
	CTRQ —	CONTRACT FREIGHTERS, INC.
	CTSM —	CONTRACT TRANSPORTATION SYSTEMS CO.
	CTTK —	COMET TRUCK LINE, INC
*	CTUD —	COACH TOURS LTD
	CTYB —	CITY DELIVERY SERVICE, INC





Help Reference Guide

	CTYY —	CITY TRANSFER & STORAGE CO.
	CUAG —	CUSTOM AIR TRUCKING, INC
	CUBP —	CUBE TRANSPORTATION, INC
	CUCN —	CUSTOM CARRIER, INC
	CUMF —	CUMMINS, D. A
	CUOS —	CUSTOM TRUCK SERVICE, INC
	CUOT —	CUSTOMIZED TRANSPORTATION INC
	CUPT —	CUMPTON TRUCKING, INC.
	CURS —	CURTIN'S AIRFREIGHT, INC
	CUSG —	CUSHING TRUCKING, INC
	CUTC —	CUMBERLAND TRUCKING CO
*	CVAE —	CAVALIER COACHES, INC.
	CVCF —	CAVALEA CONTINENTAL FREIGHT, INC
	CVGS —	CUELLAR'S MOVING SYSTEMS, INC
*	CVI —	CHARTER VANS TOURS, INC.
*	CVL —	CAVALIER COACH CORP (DBA CAVALIER COACH TRAILWAYS)
	CVRE —	CONSERVATIVE EXPRESS, INC





Help Reference Guide

*	CVRL —	CAVALIER TOURS, LTD (DBA CAVALIER TOURS)
	CWAS —	Cowan systems, LLC
	CWAT —	CRESTWAY TRANSPORTATION
*	CWB —	CROSWELL OF WILLIAMSBURG, LLC (DBA CROSWELL VIP MOTORCOACH SERVICES)
	CWCE —	CON-WAY CENTRAL EXPRESS
	CWEO —	C-WAY EXPRESS
	CWFH —	CALIFORNIA WESTERN FREIGHT, INC
	CWFS —	CONN WEST FREIGHT SYSTEMS, INC
	CWHG —	CENTENNIAL WAREHOUSING CORP
*	CWHM —	COASTAL CREW CHANGE COMPANY, LLC
	CWIM —	CON-WAY TRUCKLOAD SERVICES, INC.
	CWKY —	CWIKRAY, INC
	CWNO —	CON-WAY NOW, INC. CON-WAY TRANSPORTATION SERVICES, INC
	CWSE —	CON-WAY SOUTHERN EXPRESS
	CWWE —	CON-WAY WESTERN EXPRESS
	CWYN —	CWYNAR, FREDERICK V
	CXIB —	COMBINED EXPRESS, INC





Help Reference Guide

	CXIT —	CXI TRUCKING, INC.
*	CXMI —	COACH EXPRESS MA INC
	CXPK —	CONSOLIDATED TEX-PACK, INC
	CXTI —	CIRCLE EXPRESS TRUCKING, INC.
*	CXTV —	PERIDOT FINANCIAL PARTNERS LLC (DBA CTA WORLDWIDE CHAUFFEURED TRANSPORTATION)
	CXXC —	CLIPPER EXXPRESS COMPANY
	CYDB —	CENTURY DISTRIBUTING CO
	CYLU —	CHO YANG SHIPPING CO LTD
	CZII —	CRUZ INTERNATIONAL INC.
	DAAE —	DELMAS AMERICA AFRICA EUROPEAN LINE
*	DAB —	DAWSON BUS SERVICE INC
	DAEM —	D & E MAIL CONTRACTORS, INC
	DAFD —	DAY AFTER DAY SERVICE, INC.
	DAFG —	DAYTON FREIGHT LINES, INC
	DAIC —	DAILY EXPRESS, INC.
	DALU —	D'AMICO SOC DI NAVIGAZIONE
	DALY —	DAILY MOTOR FREIGHT, INC





Help Reference Guide

	DAML —	D'AMICO
	DAMU —	DAMCO MARITIME
*	DANO —	DOC AND NORM DIRECT, LLC
	DAUL —	DAUL, W. N
	DAWI —	DAWES TRANSPORT, INC
	DAYR —	DAY & ROSS INC
	DAYT —	DAY, H. A
	DAYW —	DAY, WILLIS, MOVING & STORAGE CO
	DAZJ —	DIAZ, JESS, TRUCKING, INC
*	DBBW —	DISTANCE BROTHERS SERVICES, INC. (DBA DISTANCE BROTHERS TRANSPORTATION SERVICES)
	DBDE —	DOUBLE D EXPRESS, INC
	DBES —	DIAMONDBACK EXPRESS, INC
	DBGB —	DBO Bahnoperator
	DBKE —	DAYBREAK EXPRESS, INC
*	DBSV —	DILLONS BUS SERVICE, INC.
	DBTU —	D B TURKISH CARGO LINE
	DCAR —	DAKOTA CARTAGE COMPANY, INC





Help Reference Guide

	DCFR —	DIRECT MOTOR FREIGHT, INC
*	DCHV —	DELTA CHARTER SERVICE
*	DCRA —	NORVEL F WOOD JR (DBA DC TOURS & TRANSPORTATION)
	DCSE —	DEL-CO TRANSPORT SERVICES, INC
*	DCT —	DC TRAILS, INC.
	DCZI —	DEVINCENZI TRUCKING, INC
	DDDN —	DEDICATED TRANSPORTATION, INC
	DDFS —	DEDICATED FLEET SYSTEMS, INC
	DDIS —	DAVIS DELIVERY SERVICE, INC
	DEGR —	DeGROOT MOTOR SERVICE, INC
	DEHN —	DEEHAN'S LEASING CORP
	DEIK —	DEIKE, AUGUST, TRANSFER, INC
	DEKT —	DECKER TRANSPORT COMPANY, INCORPORATED
	DEML —	De MARLIE TRUCKING, INC
	DEPO —	DEPENDON, INC
*	DEPT —	DELAWARE EXPRESS SHUTTLE INC
	DESQ —	DeSOTO EXPRESS, Trio Drayage, INC





Help Reference Guide

	DEVG —	DEAN, VERNAL L
	DEYF —	DECOY FREIGHT SYSTEM, INC
	DFCC —	DFC TRUCKING COMPANY
	DFFC —	DOLE FRESH FRUIT EXPRESS
	DFFL —	DOLE FRESH FRUIT CARRIERS
	DFRI —	DURA FREIGHT LINES, INC
	DGNV —	DIGREGORIO NAVEGACAS
*	DHE —	DOUBLE HI EXPRESS TOURS, INC. (DBA M COACH)
	DHRN —	DOHRN TRANSFER COMPANY
	DHTP —	D. H. T. OF PENNSYLVANIA, INC
	DHTY —	D & H TRANSPORT
	DHXI —	DEPENDABLE HAWAIIAN EXPRESS
	DIAB —	DIABLO TRANSPORTATION, INC
	DIAN —	DIANA TRUCK LINES, INC
	DICE —	DICECO LIMITED ENTERPRISES, INC
	DICL —	DIRECT CONTAINER LINES (NVOCC)
*	DICO —	G. DICOSTANZO, INC. (DBA FLAGSHIP TRAILWAYS)
	DINL —	DART INTERNATIONAL





Help Reference Guide

*	DJYP —	DYNAMIC TOURS AND TRANSPORTATION, INC.
	DLAF —	DELCO FREIGHT SYSTEMS, INC
	DLMS —	DALLAS & MAVIS SPECIALIZED CARRIER CO.
	DLNN —	D LINES, INC
	DLZK —	DLUZAK, INCORPORATED
	DMFC —	DALLAS & MAVIS FORWARDING CO., INC.
	DMLI —	Diamond Logistics
	DMXP —	DIAMOND EXPRESS
	DNAL —	DENALI TRANSPORTATION CORPORATION
	DNFQ —	D & F TRUCKING CO
	DNGC —	D & G TRUCKING CO
	DNHC —	D & H TRUCKING COMPANY, INC
	DNKD —	D & K DELIVERY
	DNLL —	D & L LEASING AND DIESEL, INC
	DNSQ —	D & S EXPRESS, INC
*	DNTO —	DANIELS TOURS, LLC
	DNTV —	D & N TRUCKING, INC
	DNVG —	DANA MOVING, INC





Help Reference Guide

	DNVP —	D & V TRANSPORTATION CO
	DODG —	DODGE MOVING & TORAGE CO
	DOLQ —	DOLE OCEAN CARGO
	DOLR —	DOT-LINE TRANSPORTATION
	DONF —	DON'S FROZEN EXPRESS, INC
	DOSE —	DOUBLE 'S' EXPRESS, INC
	DOSR —	TRANSPORTE DE RIOS
	DOUD —	DOUDELL TRUCKING COMPANY
	DOUT —	DOUGLAS TRUCKING, INC
	DPAF —	DEER PARK AUTO FREIGHT
	DPHE —	DEPENDABLE HIGHWAY EXPRESS, INC
	DPLN —	DEPPE LINIE G M B H & CO
	DPMF —	DETROIT-PITTSBURGH MOTOR FREIGHT, INC
	DPND —	DEPENDABLE TRANSPORTATION, INC
*	DPTR —	INNOVATIVE TRANSPORTATION SOLUTIONS, INC. (DBA THE DRIVER PROVIDER)
*	DPTV —	DANCO PASSENGER TRANSPORT SERVICES, LLC
	DRCH —	DREDGE, C. H., & CO., INC.





Help Reference Guide

	DRDL —	DIRECT DELIVERY AND DISTRIBUTION, INC
	DRDW —	RAY, DON, DRIVE-A-WAY COMPANY OF CALIFORNIA, INC
	DRKD —	DURKEE DRAYAGE COMPANY
	DRON —	DRONE, TONY
	DSAL —	Di SALVO TRUCKING CO
	DSBC —	DISTRIBUTION CARRIER, INC
	DSCT —	DESERT COASTAL TRANSPORT, INC
*	DSCV —	DISCOVERY
	DSEM —	DESERT EMPIRE TRANSFER & STORAGE, INC
	DSLFL —	DENVER-SALIDA-LEADVILLE FREIGHTLINE, INC
	DSLTL —	DSL TRANSPORTATION SERVICES
	DSLUL —	DISTRIBUTION SERVICESS LTD.
	DSRSL —	DSR/SENATOR JOINT SERVICE
	DSSPL —	DRESSLER TRANSPORTATION, INC
	DSSRL —	D & S TRANSPORT
	DSTBL —	DESIGN TRANSPORTATION, INC
	DSTTL —	DIST-TRANS CO
	DSUK —	DISS TRUCKING





Help Reference Guide

	DTIO —	DITCO, INC
	DTLT —	DEITLOFF TRANSFER, INC
*	DTOM —	DEAN CHARTERS AND TOURS (DBA DEAN TRAILWAYS OF MICHIGAN)
	DTSB —	DTS, Diversified Transfer & Storage, INC
	DTST —	DATS TRUCKING, INC
*	DTTC —	DATTCO, INC.
*	DTTS —	DAVID THOMAS TOURS, INC. (DBA DAVID THOMAS TRAILWAYS)
	DTTT —	DON'S TRAILER TRANSPORT, INC
	DTXL —	DTX, Dart Container Corporation of California
	DUGN —	USF DUGAN, INC
	DUGS —	DUGGAN'S TRUCKING, INC
	DUTF —	DURST TRUCKING SERVICE, INC
	DUTS —	DUNCAN TRUCK SERVICE, INC
	DVAT —	DEVEN TRANSPORT, INC
	DVCG —	DAVIS CARTAGE COMPANY
	DVFR —	DAVIS FREIGHT SYSTEMS, INC
	DVHC —	DAVID HAULING COMPANY





Help Reference Guide

	DVKN —	DEVER & SONS TRUCKING, INC
	DWIC —	DODSWORTH, INCORPORATED
	DWTG —	DOWNEY TRUCKING
	DXIE —	DIXIE TRUCKING COMPANY, INC
*	DXIL —	AMERICAN INTERNATIONAL TRAVEL, INC. (DBA DIXIELAND TOURS)
	DYDL —	DYNAMIC DELIVERY, INC
	DYLT —	DAYLIGHT TRANSPORT, INC
	DYNO —	DYNO TRANSPORTATION, INC
	DYNS —	DYNASTY TRANSPORTATION, INC.
	DYWS —	DAYWEST EXPRESS, INC
	DYXI —	DYNAMIC EXPRESS, INC
	DZAQ —	DE ANZA EXPRESS, INC
	DZTK —	DIZ TRUCKING, INC
	EAMS —	EASTERN MOVING AND STORAGE
	EAPE —	EASTERN PLAINS EXPRESS, INC
	EARL —	EASTERN EXPRESS, INC
	EBEL —	EBEL TRANSFER, INC





Help Reference Guide

*	EBLI —	ESCOT BUS LINES, LLC
	EBRN —	EABORN TRUCK SERVICE, INC
*	ECAH —	ELITE COACH LIMOUSINE, INC.
*	ECHJ —	ECHO TOURS & CHARTERS, L.P. (DBA ECHO TRANSPORTATION)
*	ECHL —	ELITE COACH, INC. (DBA ELITE COACH)
*	ECIH —	EXECUTIVE COACH INC.
*	ECIO —	EASTERN COACH INC
	ECLA —	EUROATLANTIC CONTAINERLINE SA
	ECLR —	EASTERN CAR LINER LTD.
	ECLU —	ECU LINE CANADA, INC.
	ECMT —	E.C.M. TRANSPORT, INC
	ECNU —	ECONOCARIBE
*	ECSL —	SIMON'S EXECUTIVE CAR SERVICE, INC. (DBA ECS TRANSPORTATION GROUP)
*	ECSV —	EBMEYER CHARTER AND TOUR
*	ECTJ —	EAGLE CHRISTIAN TOURS, LLC
	ECTO —	ECONOMY TRANSPORT, INC
	ECUN —	ECU LINE USA LLC





Help Reference Guide

	EDMR —	EDENS, MARTIN, TRUCKING
	EDTE —	E & D TRUCKING, INC
	EEJA —	Ee-JAY MOTOR TRANSPORTS, INC
	EETO —	EASTER ELECTRONICS TRANSPORT, INC
	EFHL —	EAST FLORIDA HAULING, INC
	EFLT —	E. F. L. TRANSPORTATION, INC
	EFOT —	841347 ONTARIO LIMITED
	EFSS —	ENTERPRISE FREIGHT SYSTEMS, INC
	EFXI —	EFFINGHAM TAXI, Schumacher and Dalton Enterprise, INC
	EFXR —	E. F. EXPRESS, Frey Transportation Services, INC
	EGLV —	Evergreen
	EGNL —	EGYPTIAN NATIONAL LINE
	EGSE —	EAGLE SERVICES, INC
	EIDS —	EIDSON & USSERY, INC
	EIMU —	EIMSKIP
	EISU —	EVERGREEN INTERNATIONAL (U S A)
	EITL —	EAST INDIES AND TROPICS LINE





Help Reference Guide

*	EKB —	ELKHORN BUS SERVICE, INC. (DBA JONES TRAVEL)
	ELER —	ELMS EQUIPMENT RENTAL
	ELFN —	ELFRINK TRANSPORTATION, INC
	ELGQ —	ELGIN MOTOR SERVICE
	ELGS —	EXEL LOGISTICS, INC
	ELLU —	ELLERMAN LINE
	ELMA —	EMPRESA LINEAS MAITIMAS
	ELMK —	ELM TRANSIT CO
	ELMU —	EMPRESA LINEAS MARITIMAS ARGENTINAS,
	ELOI —	Ease Logistics
	EMAI —	EMERALD
	EMEA —	EMERY AIR FRIEGHT CORP
	EMFL —	EDMOND MOTOR FREIGHT, INC
	EMMA —	EMPREMAR LINE
	EMNS —	EMBREY & STOKES TRUCKING
*	EMPA —	EMPIRE COACH LINE, INC.
	EMRY —	EMERY OCEAN SERVICES
	ENGC —	ENGLAND, C R AND SONS, INC.





Help Reference Guide

	ENGK —	ENGELKENS, GLENN R
	ENIC —	EMPIRE NATIONAL INC
	ENLQ —	E & L TRUCKING CO
	ENSA —	EMPRESA NAVIERA SANTA
	EPFL —	ESTES PARK FREIGHT LINE
	EPFS —	EXPRESS FREIGHT SYSTEM
	EPNS —	ESPOSITO AND SONS FREIGHT LINES, INC
	EQLI —	ECUADORIAN LINE INC
	EQUA —	ECUADORIAN SHIPPING
	ERIK —	ERICKSON, GENE, TRUCKING, INC
	ERKE —	ERICK'S EXPRESS, INC
	ERNS —	ERNST TRUCKING & WAREHOUSING, Tobic, INC
	ERRB —	ERRAND BOY, INC
	ERVS —	ERNIE'S VAN & STORAGE, INC
	ERYT —	EARLY TRANSPORTATION SERVICES
	ESAT —	EASTERN AMERICA TRANSPORT AND WAREHOUSING, INC
	ESME —	EMPIRE STATE MOTOR EXPRESS, INC





Help Reference Guide

	ESMT —	EASTMAN TRANSPORT, INC
	ESPC —	ESPINOSA CARTAGE COMPANY
	ESTC —	ESPENSCHIED TRANSPORT CORP
*	ETAO —	ALLSTATE TOURS, LLC (DBA ELITE TOURS OF ATLANTA)
	ETNT —	EAST TENNESSEE TRANSPORTATION, INC
	ETRI —	ENGLISH TRUCKING, INC
	ETSC —	EDWARDS TRANSFER AND STORAGE COMPANY
	EUSA —	EAGLE USA AIRFREIGHT
	EVAC —	EVANS CARTAGE
	EVDI —	EVANS, DICK G
	EVRG —	EVERGREEN FREIGHT LINE
*	EVRN —	EVANS TOURS, INC.
	EVRT —	EVERETT EXPRESS, INC
	EWCF —	EMERY WORLDWIDE
	EWDW —	EDWARDSON, WALLACE A
	EWTS —	EASTWAY TRANSPORTATION SERVICES, INC
	EXDF —	EXPEDITED FREIGHT SYSTEMS, INC
	EXEM —	EXETER MERCANTILE CO





Help Reference Guide

	EXGN —	EXPRESS CARTAGE, INC
	EXLA —	ESTES EXPRESS LINES
	EXLQ —	EXCEL MOTOR SERVICE, INC
	EXMA —	EXPRESS MARTRANS
	EXNS —	EXPRESS TRANSPORT
	EXPD —	EXPEDITORS INTERNATIONAL OCEAN
	EXPK —	EXPEDITE TRUCK LINES
*	EXRM —	AIRPORT METRO CONNECTION, INC.
*	EYB —	EYRE BUS SERVICE, INC.
	EZET —	EZE TRUCKING, INC.
	EZZQ —	EZZELL TRUCKING, INC
*	FAB —	FULLINGTON TRAILWAYS, LLC
	FABE —	FAB EXPRESS, INC
	FAFP —	FAST FOOD TRANSPORT, INC
	FAIR —	FAIRBANKS TRUCKING, INC
	FAJF —	FAYARD, JOHN, FAST FREIGHT, INC
	FALT —	FALCON TRANSPORT, INC
	FANE —	FESCO AUSTRALIA NORTH AMERICAN LINE





Help Reference Guide

	FANM —	F & M TRANSFER CO
	FANS —	FACTORY & STEEL TRANSPORTATION, INC.
	FAOQ —	FALCON EXPRESS, INC
	FASJ —	F.A.S. TRUCKING CO
	FASN —	FAST FORWARD, INC., Howell, NJ
	FASY —	FASTWAY SERVICE, INC
	FATL —	FIRST AMERICAN TRUCK LINES
	FAWY —	FAST WAY, INC
	FAXP —	FAIRBANKS EXPRESS, INC
	FAYQ —	FAY, W. H
	FBTC —	FLOYD & BEASLEY TRANSFER COMPANY, INC
	FBTI —	FOX BROTHERS TRANSFER, INC
	FBTN —	FARLEY TRANSPORTATION
	FCBC —	FLASH CAB CO
*	FCCE —	FIRST CLASS CHARTER, LLC
*	FCCO —	FIRST CLASS COACH CO., INC.
*	FCDQ —	FOXY TRAVEL, INC. (DBA FTI COACH)
	FCHQ —	FAUCHER BROS. CARTAGE





Help Reference Guide

*	FCLP —	FIRST CLASS LUXURY LIMOS LLC (DBA FIRST CLASS LUXURY LIMOS)
	FCNI —	FULMER, CARROLL, & CO
*	FCOI —	FIRST CLASS TRANSPORTATION LLC (DBA FIRST CLASS TOURS)
*	FCTK —	FIRST CLASS BUS TOURS & TRAVEL SERVICES, INC. (DBA FIRST CLASS TOURS)
	FDCC —	FedEx Custom Critical
	FDDN —	FLOYD, DENNIS, TRUCKING COMPANY, INC
	FDEA —	FedEx Express (AIR)
	FDEG —	FEDEX GROUND
	FDNO —	FRED, NORMAN, TRUCK SERVICE, INC
	FDSA —	FALCON DISPOSAL SERVICE, INC
	FDTK —	FORD, ROBERT R
*	FEBC —	FREEDOM EXCURSIONS BY SCULLY, LLC
	FEDD —	FEDERAL DISTRIBUTION SERVICE COMPANY
	FEET —	FEE, E. D
	FEPQ —	FEDERAL PRODUCE TRANSPORTATION CO
*	FES —	FREE ENTERPRISE SYSTEM





Help Reference Guide

	FESO —	FESCO FAR EASTERN OCEAN LINE
	FESQ —	FERRY STREET TERMINAL AND TRANSFER, INC
	FEXM —	FLORES EXPRESS, INC
	FFFS —	FAIRWAY FAST FREIGHT SERVICE
	FGMT —	FREIGHTMASTERS, INC
	FGNM —	FREIGHT N MORE
	FGSC —	FREIGHT ESCAPE, INC
	FHEC —	FLATHEAD CARTAGE CO
	FICS —	First International Courier Sys.
	FIDC —	FIDELITY TRUCKING CORPORATION
	FIKB —	FIKSE BROS
	FIKE —	FIKE, DERAL H
	FISK —	FISK TRUCKING AND TRANSFER COMPANY
	FJTK —	F & J TRUCKING, INC
	FKBT —	FRANKIE B TRUCKING
	FKLN —	FRANKLIN EXPRESS
	FLAD —	FLATLAND FREIGHT DISTRIBUTORS, INC
	FLCQ —	FLEMCO DELIVERY SERVICE, INC





Help Reference Guide

	FLEH —	FLEMING-SHAW TRANSFER AND STORAGE
	FLHT —	FLIGHT TRUCKING, INC
	FLJF —	FLT LOGISTICS LLC
	FLLU —	FLEET LINES
	FLMF —	FLAMMANG, F. M
	FLNP —	FALCON EXPRESS, INC
	FLNU —	FOREST LINES
	FLNV —	FRONTIER LINER SERVICES/FRONTIER SEA S A
	FLOT —	FLOUR TRANSPORT, INC
	FLQL —	FLAMINGO LINES
	FLSO —	FRONTIER LINER SERVICES, INC.
	FMEC —	FREDRICKSON MOTOR EXPRESS CORPORATION
	FMGU —	FLOTA MERCANTE GRANCOLOMBIANA
	FMRE —	FRAME'S MOTOR FREIGHT, INC
	FMRO —	FARMER ORCHARD CO
*	FMT —	FRANK MARTZ COACH COMPANY
	FMTE —	FINEMAN, EDWARD, COMPANY, THE
*	FNB —	FREEMAN BUS CORPORATION





Help Reference Guide

	FNDO —	FINDLEY, GEORGE I
	FNLS —	FRONT LINE SPECIALS, INC
	FNSD —	F & S DISTRIBUTING CO
	FNST —	FRANK & SON TRUCKING INC
	FOGL —	FOGLEMAN TRUCK LINE, INC.
	FOLS —	FOWLER'S EXPRESS, INC
	FOME —	FULTON-OSWEGO MOTOR EXPRESS, INC
	FOSD —	FOSTER DRAYAGE COMPANY
	FOUR —	FOURIER TRUCK SERVICE, INC
*	FOX —	FOX BUS LINES, INC. (DBA SILVER FOX COACHES)
	FOXA —	FOX AIR EXPRESS
*	FPTV —	FRIENDSHIP TOURS, LLC
	FRAM —	FLOTA AMAZONICA S.A.
	FRBW —	FERBER TRUCKING
	FREJ —	FREEMAN, JACK, TRUCKING CO
	FRGN —	FAIRINGTON TRANSPORTATION CORPORATION
	FRID —	FRIDAY HARBOR FREIGHT LINES
	FRLN —	FARRELL LINES INC





Help Reference Guide

	FRNR —	FRONT RANGE CARTAGE, INC
	FRSI —	FREIGHT SYSTEMS, INC
	FRTH —	FRITCHLEY'S TRUCKING & AIR FREIGHT, INC
	FRXP —	FRONTIER EXPRESS
	FRZF —	FFE TRANSPORTATION SERVICES, INC
	FSCD —	FIVE STAR CONSOLIDATION SERVICE
	FSCR —	FIRST COURIER
	FSER —	FOSTER, JOHN H
	FSOC —	FOURTH STREET ROCK CRUSHER
	FSYL —	FREIGHT SYSTEMS, LTD
	FTAC —	FRONTIER TRANSPORT CORP
	FTAS —	FASTRANS, INC
	FTCS —	FRIANT & CATES TRUCKING
*	FTFC —	FREEDOM TOURS COACH LINE, INC.
	FTIR —	FRITZ TRANSPORTATION INT'L
	FTLC —	FINDLAY TRUCK LINE, INC
	FTMN —	FORTMAN TRUCK LINE
	FTNA —	Fortune Transportation





Help Reference Guide

*	FTNJ —	FREEDOM TOURS NW, INC. (DBA FREEDOM TOURS NW)
	FTSC —	FORT TRANSPORTATION & SERVICE COMPANY, INC
	FTSK —	FITSKI, INC
	FTTI —	FREIGHT TRAIN TRUCKING, INC
	FTZG —	FITZGERALD, W. H
	FVSE —	FIVE STAR EXPRESS CO
	FVWH —	FAIRVIEW HEIGHTS MOVERS, INC
	FWCE —	FAIRWAY CARTAGE & EXPRESS LTD
	FWDL —	FLANAGAN-WHITE DELIVERY, INC
	FWFG —	FIFTH WHEEL FREIGHT LLC
	FWXS —	FARWEST FREIGHT EXPRESS, INC
	FWYN —	FLEETWAY TRANSPORTATION, INC
	FXFE —	FedEx LTL Freight East
	FXFW —	FedEx LTL Freight West (formerly VIKN - Viking)
	FXNL —	FedEx Freight National (formerly Watkins)
	FXTTP —	FOX TRANSPORT CO
	GADQ —	GALE DELIVERY, INC
	GAGP —	G & G EXPRESS, INC





Help Reference Guide

	GAHM —	G & H MOTOR FREIGHT LINES, INC
	GAIN —	GAINES MOTOR LINES, INC
	GAKL —	GASKILL TRUCKING
	GANA —	GANDOLA TRUCKING
	GAOT —	GALASSO TRUCKING SERVICE, INC
	GAPS —	GULF, ATLANTIC AND PACIFIC SHIPPER SERVICES, INC
	GARC —	GARCIA, B., TRUCKING CO
	GATF —	GATOR FREIGHTWAYS, INC
*	GAUI —	GATEN'S ADVENTURES UNLIMITED, LLC
	GAWC —	G & W CARTAGE
	GAYT —	GAY TRUCK LINE, INC
	GBCA —	GLOBAL CONSOLIDATION SERVICES
	GBCR —	DSR SHIPPING CO. INC.
	GBEA —	GILBERT EAST CORP
	GBRC —	GLOBAL REEFER CARRIERS
	GBRT —	GILBERT TRUCKING
	GBTH —	GALBRAITH, JAMES & SONS
	GBUL —	GEARBULK POOL LTD





Help Reference Guide

	GBXI —	GILBERT EXPRESS
	GCMP —	GENCOM TRANSPORTATION, INC
	GCRT —	GENERAL CRANE AND TRUCKING SERVICE, INC
*	GCSE —	GOVERNMENT CHARTER SERVICES, LLC
*	GCTO —	GCT COACH, LLC (DBA GOING COASTAL TRANSPORTATION)
	GCWD —	GENERAL COMMODITIES WAREHOUSE & DISTRIBUTING COMPANY, L.P
	GDBR —	GERARD BROTHERS, INC
	GDSCS —	GOLD COAST TRANSPORTATION SERVICE,
*	GDL —	GOLD LINE INC (DBA GOLD LINE TRAILWAYS)
	GDOY —	GODOY & DAUGHTERS TRUCKING
	GDTI —	GRIMSLEY TRUCKING, INC.
	GDWP —	GOLDEN WEST TRANSPORT
	GEBL —	GERSPACHER BROS. LOGGING
	GEIT —	GEMINI TRANSPORTATION SERVICES, INC
	GENC —	GREENFLEET
	GENE —	GENES TRANSFER
	GENM —	GENCOM, INC





Help Reference Guide

	GESQ —	GREAT EASTERN SHIPPING INC.
	GEYE —	GOLDENEYE TRUCKING
*	GFAI —	A GOFF LIMOUSINE & BUS COMPANY, LLC (DBA A GOFF LIMOUSINE & BUS COMPANY)
	GFAL —	GULF AFRICA LINES
	GFAM —	GULF AND ATLANTIC MARITIME SERVICES
	GFFC —	GUAM FREIGHT FORWARDERS
*	GFHR —	GODFATHER TRANS INC
	GFON —	GRAFTON TRANSIT, INC
	GFSL —	GENESIS FORWARDING SERVICES
	GFTC —	GREEN FIELD TRANSPORT CO
*	GGCS —	GEORGIA COACH LINES, INC.
	GGGQ —	GREGG EXPRESS, INC
	GGME —	G AND G MARINE INC.
	GHRK —	GEHRKE, GARLAND, TRUCKING, INC
	GIMY —	GRIMSLEY, STEVE, TRUCKING COMPANY
	GITC —	G. I. TRUCKING COMPANY
*	GL —	GREYHOUND LINES, INC.





Help Reference Guide

	GLBS —	GILBERT & SONS TRUCKING, INC.
*	GLD —	GRAY LINE OF DENVER
	GLDF —	GOLD COAST FREIGHTWAYS, INC
	GLDN —	GOLDEN STRIP TRANSFER, INC
	GLDT —	GOLDEN CHARIOT TRUCK LINE, INC
	GLKE —	GREAT LAKES AREA EXPRESS, INC
	GLLE —	GLOBAL LINES (BRAZIL)
*	GLMC —	GREAT LAKES MOTORCOACH, INC.
	GLMW —	GEROLD MOVING AND WAREHOUSING COMPANY
	GLPE —	GOLDEN PYRAMID ENTERPRISES, INC
	GLQL —	GLOBAL CONTAINERLINES
	GLTL —	GLENWOOD TRANSIT LINE, INC
	GLUL —	GLOBAL VAN LINES, INC
	GMAN —	GARMAN TRUCKING COMPANY, INC
	GMGT —	G.M.G. TRANSPORTATION CORP
	GMKN —	GLACIER MARINE TRANSPORT/TRUCKING, INC
	GMLS —	GREENWOOD MOTOR LINES, INC
	GMOT —	GLEN MOORE TRANSPORT, INC.





Help Reference Guide

	GMSL —	GALMAR SHIPPING INTERNATIONAL
	GMSP —	GEMINI MOVING SPECIALISTS, Mercury Van & Storage Co
	GMTI —	GRIMES DISTRIBUTION SERVICES, INC
	GMTL —	GIAMONNA TRANSPORT & LEASING CO
	GNLD —	GENERAL DELIVERY, INC
	GNLE —	GREEN LINE ENTERPRISES, INC
	GNMA —	GRANGEVILLE-NEW MEADOWS AUTO FREIGHT, INC
	GNRQ —	GLENERY, INC
	GNSF —	G & S FREIGHT SERVICE, T. G. & D. S. Freight Service, INC
	GNZK —	GENTZKOW TRUCKING SERVICE, INC
	GODJ —	G.O.D., INC
	GOEG —	GOLDEN EAGLE EXPRESS, Barlow Container & Packaging Co
	GORK —	GORDON TRUCKING, INC
	GOSD —	GOOD SERVICE TRUCKING, INC
	GOSU —	GOSCO LINE S.A.
*	GOTD —	GOOD TIME TOURS





Help Reference Guide

	GOTF —	GOLEN TRAFFIC SERVICES, INC
	GOTL —	GOGGIN TRUCK LINE CO
	GPEP —	GP EXPRESS
	GPES —	GRAPEVINE EXPRESS
	GPFT —	GP FREIGHT SYSTEM
	GPTC —	G & P TRUCKING COMPANY, INC.
	GRAM —	GRAHAM SHIP BY TRUCK COMPANY
	GRAW —	GRAY, GARY W
	GRCG —	GREEN CHARTERING ASMIND NORWAY
	GRDW —	GRANT, DAVE, HAY, INC
	GREP —	GREYHOUND EXPOSITION SERVICES, Las Vegas Convention Service Co
	GRHK —	GRAHAM TRUCKING, INC
	GRIG —	GRIGGS, J. D
	GRIJ —	GRIMM, JOHN S
	GRIU —	GRIMALDI GILNAVI LINE
	GRMW —	GRISWOLD, M. W
	GRNL —	GRANE TRANSPORTATION LINES, LTD





Help Reference Guide

	GRRM —	GREENTREE TRANSPORTATION CO
	GRTE —	GROUND AIR TRANSFER OF CLEVELAND, INC
	GRTV —	GARRISON, R. E., TRUCKING INC
	GRVA —	GRAY VAN EXPRESS, INC
	GRVF —	GROVES, F. W
	GRVT —	GARVEY TRANSPORT, INC
	GSFM —	GREEN'S FARM
	GSFO —	GOLDEN STATE FAST FREIGHT
	GSGC —	GROVE STORAGE COMPANY, INC
	GSID —	G & S INDUSTRIES, INC
*	GSOA —	GREAT SOUTHERN COACHES OF ARKANSAS, INC. (DBA RED RIVER TRAILWAYS)
*	GSVH —	GOLD SHIELD VIP COACH INC
	GSTT —	GOSELIN TRANSPORTATION
	GTCK —	GRAFF TRUCKING COMPANY, INC
	GTFF —	GEMINI TRAFFIC SALES, INC
	GTIA —	GT EXPRESS TRANSPORT
	GTLL —	GTL TRUCK LINES, INC





Help Reference Guide

*	GTMN —	RLCL ACQUISITION, LLC (DBA GRAY LINE TENNESSEE)
	GTSD —	GAINEY TRANSPORTATION, INC
	GTSO —	GREAST SOUTHWEST EXPRESS CO
	GTYN —	GENERAL MARITIME AGENCY INC.
	GUAF —	GUARANTEED AIR FREIGHT FORWARDING, INC
	GULI —	GULLY TRANSPORTATION, INC
	GUMA —	GULICK TRUCKING, INC.
	GUZA —	GUZMAN, ALBERT
*	GVSL —	GROUND TRAVEL SPECIALIST
	GVTD —	GREEN VALLEY TRANSPORTATION, INC
	GVTQ —	GRASS VALLEY TRANSFER
*	GVTS —	GALVESTON TRANSPORTATION LLC
	GWSN —	GREAT WESTERN SHIPPING
	GWTG —	GROSKOPF-WEIDER TRUCKING CO
	GXFS —	GATX FREIGHT SYSTEMS, INC
	GYCT —	GRAY'S COMMODITIES TRUCKING, INC
*	GYLS —	GRAY LINE TOURS
	GYMI —	GUY, MIKE, TRUCKING





Help Reference Guide

	GYSN —	GRAYSON SERVICE, INC
	HABC —	HALL BROS. TRANSPORTATION CO
	HAED —	HARTWIG, ED, TRUCKING & EXCAVATING, INC
	HAEI —	Heartland Express
	HAEW —	HAUSER, ED, TRUCK SERVICE
	HAFE —	HAFER, WM
	HAFW —	HARVEY FREIGHT-WAYS, INC
	HAGQ —	HAGEMASTER MOTOR SERVICE, INC
	HAKY —	HAWKEY TRANSPORTATION, INC
	HALB —	HALBERT BROTHERS, INC
	HAMD —	HAMILTON, D., TRUCKING, INC
	HAMF —	HARBOR AIRLINES MOTOR FREIGHT, Harbor Airlines, INC
	HANS —	HANSON TRANSPORT, INC
	HAPR —	HARRIS TRANSPORT COMPANY
	HASW —	H & S WAREHOUSE, INC
	HATB —	HATBORO DELIVERY SERVICE, INC
	HATL —	HALL'S, L. C
	HATO —	HARRINGTON TRUCKING, INC





Help Reference Guide

	HAVS —	HAVENS & SONS HARVESTING
	HAWM —	H & W MOTOR EXPRESS COMPANY
	HAXS —	HASSETT AIR EXPRESS, Hassett Storage Warehouses, INC
	HAZD —	HAZARD EXPRESS, INC
	HBBR —	HESELBACHER BROS
	HBES —	HUDDLESTON & BISHOP ENTERPRISES, INC
*	HBGA —	HALE'S BUS GARAGE, LLC
*	HBO —	HARMON BROTHERS CHARTER SERVICE, INC.
	HBOR —	HARBOR RAIL TRANSPORT, Intermodal Container Service, INC
	HCGR —	HAMMOND CARGO SERVICES, INC
	HCKN —	HUB CITY KANSAS CITY, L.P.
	HDCW —	HOLMAN DISTRIBUTION CENTER OF WASHINGTON, INC
	HDMU —	HYUNDAI MERCHANT MARINE (AMERICA) INC
*	HDT —	HOT DOGGER TOURS, INC. (DBA GOLD COAST TOURS)
	HECM —	HECATHORN, MARGRET
	HEDN —	HENDERSON, EARL L
	HEFJ —	HELFRICH, JOHN, TRUCKING





Help Reference Guide

	HELW —	HEARNE, L. A
	HENS —	HENSLEY FREIGHT LINES, INC
	HEPP —	HEPP TRUCK SERVICE, INC
	HFLI —	HULL FREIGHT LINE, INC
	HGTN —	HOGAN TRANSPORTS, INC
	HHTR —	H & H TRANSPORT, INC.
	HIHT —	HIGH TECHNOLOGY LOGISTICS
	HINF —	HAINES, FRED, AND COMPANY, INC
	HIRI —	HIRAI TRUCKING
	HISE —	HILTON-SPENCERPORT EXPRESS, INC
	HISI —	HIGH SIERRA EXPRESS-McLAUGHLIN DRAYING COMPANY, INC
	HITC —	HILLSBORO TRANSPORTATION COMPANY
	HIWR —	HIWAY EXPRESS
	HJBT —	HUNT, J. B., TRANSPORT, INC.
	HJIT —	HARRIS, JIM, TRUCKING
	HJSC —	HANJIN SHIPPING COMPANY LTD
	HJTL —	H & J TRUCK LINE, INC





Help Reference Guide

	HKSN —	HOCKERSMITH TRANSPORTATION SERVICES COMPANY, INC
	HLAE —	HALL TRUCKING, INC.
*	HLB —	HARLOW'S BUS SERVICE
*	HLCB —	H & L CHARTER CO., INC.
	HLCG —	HARRIS, LEE, TRUCKING CO
	HLCU —	HAPAG-LLOYD A G
	HLIQ —	HULLISON & SON CARTAGE, INC
	HLMN —	HOLMAN DISTRIBUTION CENTER OF OREGON, INC
*	HLND —	DILLARD-LEWIS, INC. (DBA HIGHLAND EXPRESS SHUTTLE SERVICE)
	HLNF —	HOT-LINE FREIGHT SYSTEM, INC
	HLTN —	HOLTON TRUCK LINE, INC
*	HMCB —	HOLIDAY MOTOR COACH, LLC
*	HMCE —	HIS MAJESTY COACHES, INC.
*	HMCH —	HEARTLAND MOTOR COACH, INC. (DBA HEARTLAND TRAILWAYS)
	HMES —	USF HOLLAND, INC
	HMKO —	HARIMOTO TRUCKING CO





Help Reference Guide

	HMLS —	HAMMEL'S EXPRESS, INC
	HMNG —	HARMON TRUCKING
	HMNH —	INTERMARINE CARRIER
	HMTJ —	H AND M TERMINAL TRANSPORT, INC
*	HMWQ —	HERMES WORLDWIDE, INC.
	HNBN —	HERMAN, BYRON
	HNFG —	HANSON FREIGHT
	HNHD —	H & H DISTRIBUTORS
	HNME —	HENSELL Materiels, INC
	HNOT —	H & O TRANSPORT, INC
	HOBB —	HOBBS TRUCKING CO
*	HOC —	HOTARD COACHES
	HOCE —	HOC-EXPRESS, INC
*	HODA —	HOLIDAY TOURS, INC.
	HOFL —	HOLMES FREIGHT LINES, INC
	HOFQ —	HOFF BROS. CARTAGE, INC
	HOGL —	HOAGLAND'S TRANSPORT SERVICE, INC.
	HOGT —	HOGLAND TRANSFER CO





Help Reference Guide

	HOLU —	HOEGH LINES AS
	HOOQ —	HOOPS, WILLIAM F
	HORO —	HO-RO TRUCKING CO
	HORQ —	HORNISH BROS
	HOTR —	HOUFF TRANSFER, INCORPORATED
	HOXP —	HOWARD'S EXPRESS, INC
	HOYO —	HOYER Deep Sea
	HOYR —	HOYER
	HPCO —	HARPER TRUCKING COMPANY, INC
	HPET —	HARPER TRANSPORT, INC
	HRAC —	HAMILTON, RAY, COMPANY, THE
	HRCF —	HERCULES FORWARDING, INC
	HREP —	HERMITAGE EXPRESS
	HRFD —	HARRIS FEEDING CO
	HRGS —	HARGIS TRUCK LINES
	HRMC —	HARTMAN TRUCKING CO
	HRON —	HERRON TRANSFER CO
	HRRU —	HARRISON LINE





Help Reference Guide

	HRSE —	HARTSELL TRUCKING
	HRVQ —	HARVEY, HOMER L
	HRXP —	HARE EXPRESS, INC
	HRXQ —	HARRIS MOTOR EXPRESS, INC
	HRZG —	HERZOG TRUCKING COMPANY, INC
	HSBQ —	HOSKINS BROS. TRUCKING CO
	HSEP —	HOT SHOT EXPRESS, INC
	HSSW —	HASSETT STORAGE WAREHOUSES, INC
	HSTQ —	H.S. TRUCKING
	HSVC —	H.E.S. TRANSPORTATION SERVICES, INC.
	HSVT —	HUNTER, STEVE, TRUCKING
	HTAC —	HART'S TERMINAL & CARTAGE CO
	HTAM —	HIGHLAND TRANSPORT
	HTCH —	HATCHER TRUCKING COMPANY
	HTCY —	HANOVER TRANSFER CO
	HTEC —	HI-TECH CARGO, INC
	HTGQ —	HURLEY TRUCKING COMPANY, INC
*	HTHR —	HOLT TOUR & CHARTER, INC.





Help Reference Guide

	HTKQ —	HOMBERGER TRUCKING, INC
	HTLY —	HARTLEY TRUCKING COMPANY, INC
	HTRD —	HIGHLAND-TROY READY MIX Materiel DIVISION, INC
	HTRF —	HANSON TRANSFER, INC
	HTSV —	HORNUNG TRUCKING SERVICE, Manning Distribution Services, INC
	HTZI —	HEITZ TRUCKING, INC
	HUAU —	HOEGH/UGLAND AUTOLINERS (HUAL)
	HUBT —	Hub Group
	HUHB —	HUGHES BROTHERS TRANSPORTATION, INC
*	HUM —	HUNTER MOTOR COACH, INC.
	HUMS —	HUMBOLDT MOVING & STORAGE CO
	HUSH —	HUGHES TRUCKING
	HVHI —	HVH TRANSPORTATION, INC
	HWCQ —	HODGES WAREHOUSE, Port City Properties, INC
	HWDQ —	HOLLYWOOD DELIVERY SERVICE, INC
	HWHT —	HOFER TRUCKING
*	HWKA —	HAWKINS CHARTER SERVICE, INC.





Help Reference Guide

	HWMT —	HOWMET TRANSPORT SERVICES, INC
	HWSC —	HOMWOOD SCAVENGER SERVICE, INC
	HYBU —	HYBUR LTD
	HYDU —	HYDE SHIPPING
*	HYKT —	HAYMARKET TRANSPORTATION
	HYMF —	HYMAN FREIGHTWAYS, INC
	HYND —	HAYNES TRANSFER
	HYUK —	HAMADA, YUK, COMPANY
*	HZMA —	HORIZON MOTOR COACH INC
	IAED —	IOWA EXPRESS FREIGHTWAYS, INC
	IAGA —	INAGUA LINES, INC.
*	IBU —	INDUSTRIAL BUS LINES (DBA ALL ABOARD AMERICA)
	ICAC —	INTER-CAL CONTRACT CARRIERS
	ICAT —	INTER-CAL TRANSPORT
	ICDL —	INTER-CITY DELIVERY SERVICE, INC
	ICDV —	INTER CITY DELIVERY, INC
	ICET —	ICE, ROBERT, TRUCK LINE, INC
	ICGC —	INDY CARTAGE CO





Help Reference Guide

	ICNP —	ICON TRANSPORTATION COMPANY, INC
	ICPT —	INTERCEPT, INC
	ICWT —	I.C.W. TRANSPORT, INC
	ICXT —	INTERSTATE CARRIER XPRESS, INC
	IDAL —	IDEAL CARTAGE, INC
	IDDG —	INDUSTRIAL DRAYAGE, INC
	IDEL —	IDEAL TRUCK LINES, INC
	IDIT —	INDUSTRIAL TRANSPORT CORPORATION
	IDMC —	(IMTB) INDUSTRIAL MARITIME CARRIERS
	IDSR —	INDUSTRIAL MAINTENANCE & SERVICE CORPORATION
	IDTR —	IDA-TRAN FREIGHT SYSTEMS, INC
	IEXA —	Intelcom Express
	IELC —	Integrity Express Logistics
*	IESG —	INLAND EMPIRE STAGES
	IHCT —	IHC TRANSPORTATION
	IILU —	INDEPENDENT CONTAINER LINE LTD
	IINA —	ILLIANA TRANSPORTATION, INC
	ILBK —	ILLINOIS BULK CARRIER, INC





Help Reference Guide

	ILCN —	INTERLINE CONNECTION
	ILXE —	INTRANS ILLINOIS EXPRESS, INC
	IMCA —	INTERMODAL CARIBBEAN EXPRESS
	IMRN —	INTERNATIONAL MARINE TRANSPORT, INC.
	IMTB —	(IDMC) INDUSTRIAL MARITIME CARRIERS
*	IMXC —	INTERMEX, INC.
	INDH —	INDIANHEAD TRUCK LINE, INC.
	INDU —	DOROTHEA MARINE ENTERPRISE
	INEG —	INCE MOTOR FREIGHT, INC
	INML —	INTERMODAL SERVICES
	INOC —	INTEROCEAN LINES
	INPD —	INDEPENDENT DISPATCH, INC.
	INST —	INTERSTATE CONSOLIDATION, INC
	INTD —	INTERSTATE DISTRIBUTOR CO
*	INVO —	INNOVATIVE COACH
	INWF —	INTERWEST FREIGHT SYSTEM, INC
	IPAK —	ICEPAK INC.
	IPDI —	INTERAMERICAN PUBLIC DISTRIBUTION CORPORATION





Help Reference Guide

	IRQS —	IROQUOIS TRUCKING CO
	IRTF —	IRVIN TRANSFER
	IRTS —	INGERSOLL-RAND TRANSPORTATION SERVICES COMPANY
	ISCB —	ISABELLA SHIPPING COMPANY
	ISLC —	ISLAND CARGO CONSOLIDATORS, INC.
	ISSU —	ICELAND STEAMSHIP
	ITAU —	ITALIA DI NAVIGAZIONE
	ITCN —	IT CORPORATION
	ITFC —	ITF LLC
	ITLI —	INTERLINK FREIGHT SYSTEMS (US), INC.
	ITLK —	INTERLINK FREIGHT SYSTEMS, INC
	ITLN —	INTERLINE CORP.
	ITMR —	INTERMARINE INC.
	ITRC —	INDUSTRIAL TRANSFER COMPANY
	IVAU —	IVARAN LINES
	JABM —	J & B MURPHY TRUCKING, INC
	JACC —	JACKSON CARTAGE CO





Help Reference Guide

	JAEB —	JASON EXPRESS, INC
	JAHL —	JAHN TRANSFER, INC
	JASU —	JACKSON SHIPPING INC.
	JAYM —	JAY-MAR LEASING, INC
	JBSG —	JOYCE BROS. STORAGE & VAN CO
	JBTE —	JESSUP, BERT E
	JBXR —	JBS EXPRESS, INC
	JCKO —	JACKSON TRUCKING CO
*	JCOS —	J C TOURS, INC.
	JCTK —	J. C. TRUCKING, INC
	JCTO —	J. C. TRUCKING, Jess Cervantes, INC
	JCXP —	J. C. EXPRESS CO
	JDSE —	J D'S EQUIPMENT RENTAL
	JDTK —	JONES, DICK, TRUCKING, INC.
	JEFP —	JEFFERSON PARK CARTAGE
	JEVC —	JEVIC TRANSPORTATION, INC
	JEXI —	JONES EXPRESS, INC
	JFFG —	JAGUAR FAST FREIGHT, INC





Help Reference Guide

*	JFLN —	JEFFERSON PARTNERS, LLP (DBA JEFFERSON LINES)
	JFMS —	JEFFERY'S MOTOR SERVICE, INC
*	JHBS —	JOHANNES BUS SERVICE, INC.
	JHMN —	J.H.M. LEASING, INC
	JHMO —	JOHNSON'S MOTOR EXPRESS
	JHND —	JOHNSON, DALE, TRUCKING, INC
	JIGC —	J.I.T. LOGISTICS, INC
	JITP —	JAPAN INTERMODAL TRANSPORT
	JKKQ —	JONES, JACK, TRUCKING, INC
	JJLD —	J.J.L. DISTRIBUTION SYSTEMS, INC
*	JKSV —	JKS LIMOUSINES LLC (DBA WINDY CITY LIMOUSINE COMPANY LLC)
	JLBC —	JLB TRANSFER COMPANY
	JLEI —	JENNINGS, LEE, ENTERPRIZES, INC
*	JLN —	JOURNEY LINES, INC.
	JLNI —	J-LINE, INC
	JMFR —	JOHNSON MOTOR FREIGHT, INC
	JMRT —	JOMAR TRUCK LINE, INC





Help Reference Guide

	JMTI —	JOBOIAN, MIKE
	JMTT —	J-M TRANSPORTS, INC.
*	JNB —	JEAN'S BUS SERVICE, INC.
	JNCH —	JONES TRANSPORT, INC.
	JNJQ —	J AND J TRUCK LINE
	JNMI —	J & M CARTAGE, INC
	JNTG —	JENSEN TRUCKING SERVICE
	JOIT —	JOINER TRANSPORTATION COMPANY
	JOLF —	JOLLIFF TRANSPORTATION, INC
	JONS —	JONES MOTOR CO
	JOPA —	JOHNSON, P. A
	JOPL —	JOHNSON, PAUL, INC
	JPCF —	JPC FREIGHT FORWARDING, INC.
	JPEQ —	J. P.'S EXPRESS, INC
	JPTA —	J & P TRANSPORTATION, INC
	JPVL —	J.P. VAN LINES, INC
	JPXS —	J.P. EXPRESS SERVICE, INC
*	JRB —	JAMES RIVER BUS LINES (DBA JAMES RIVER





Help Reference Guide

		TRANSPORTATION)
*	JRS —	JACKSON-ROCK SPRINGS STAGES, INC. (DBA LEBUS)
	JSAL —	JSA TERMINALS, INC
	JSAP —	JSA RUSH TRANSPORTATION SYSTEMS
	JSBI —	J. S. B. TRUCKING, INC
	JSGQ —	J.S.G. TRUCKING CO
*	JSLB —	JET SET LINE INC.
	JSSJ —	JACA, JESS
	JTHM —	JOHNSON, THOMAS M.
	JTKG —	JETTA TRUCKING, INC
	JTMD —	J T M DISTRIBUTORS
	JTPM —	J & P TRUCKING COMPANY
	JTTQ —	JET TRANSIT CO
	JTWC —	JONES, D. D., TRANSFER & WAREHOUSE COMPANY, INCORPORATED
	JTXI —	JTX, INC
	JUBM —	JUBILEE MaterielS, INC
	JYTP —	JOY TRANSPORT





Help Reference Guide

	KAEJ —	KANE IS ABLE
	KAJT —	K AND J TRUCKING, INC
	KAKI —	KIMES AND KIMES
	KAMF —	KANSAS MOTOR FREIGHT, INC
	KANG —	KANGAROO EXPRESS, INC./KANGAROO PACKAGING SERVICE, INC
	KANN —	KANE, E I INC.
	KARQ —	KARNES, LENDELL
	KAVL —	KAVLI'S TRUCK LINE
*	KAVS —	K & V LIMOUSINE SERVICE, LLC
*	KBC —	KERRVILLE BUS COMPANY, INC. (DBA KERRVILLE BUS/COACH USA)
	KBFS —	K & B FREIGHT SYSTEMS, AMJES, INC
*	KBL —	KOBUSSEN BUSES, LTD (DBA KOBUSSEN TRAILWAYS)
	KCGM —	K.C.G.M. TRANSPORT
*	KCI —	KRAPF COACHES, INC.
*	KCIR —	KNIGHT COACH
*	KCLL —	KINGSMEN COACH LINES
*	KCO —	KINCAID COACH LINES, INC.





Help Reference Guide

	KEGQ —	KEEGAN, JAMES P
	KEJB —	KELLEY, JACK B., INC.
	KELL —	KELLER TRUCKING COMPANY, INC
	KENA —	KENOSHA AUTO TRANSPORT CORPORATION
	KERU —	KERR STEAMSHIP COMPANY INC. (KERU)
	KERZ —	KERR STEAMSHIP COMPANY INC. (KERZ)
	KESQ —	KEYSTONE LAWRENCE EXPRESS, INC
	KETC —	KEALY TRUCKING CO
	KETD —	KENT, DARREN, TRUCKING COMPANY
	KEYB —	KEYBOARD CARRIAGE, INC
	KFHD —	KFH DELIVERY SERVICE, INC
	KHNN —	KUEHN AND NAGEL
	KHSP —	KEIN HUNG SHIPPING CO. LTD.
	KIDY —	KINDERSLEY TRANSPORT, LTD
	KIGB —	KING BRESLIN TRUCKING, INC
	KILC —	KILE TRANSFER CORP
	KINO —	KING OCEAN LINES
	KINQ —	KING DISTRIBUTION & TRANSFER, INC





Help Reference Guide

	KINT —	KING TRANSFER, LTD
	KIRS —	KRIS'S TRUCK TRANSPORT, INC
	KJGC —	K.J.G. CARTAGE, INC
	KKLL —	KIRK LINE LIMITED
	KKLU —	K LINE (KAWASAKI KISEN KAISHA LTD)
	KKMN —	KIRKMAN TRUCKING, INC
	KKTA —	KENT KARTAGE, INC
	KKXI —	K & K DISTRIBUTION SERVICES, INC.
	KLFS —	KELLY FREIGHT SERVICES, INC
	KLGT —	KELLOGG TRANSFER
	KLLM —	KENT LINE LIMITED
	KLLR —	KELLER TRANSPORT, INC.
	KLNE —	KLINE, H. O
*	KLSN —	KING LIMOUSINE SERVICE, INC.
	KMAN —	KUNTZMAN, R
	KMCO —	KEMCO TRUCKING, INC
	KMND —	KLUCKMAN DELIVERY, INC
	KNAR —	KINARD TRUCKING, INC.





Help Reference Guide

	KNCG —	KINSELLA CARTAGE, INC
	KNDE —	KNIGHT'S DELIVERY SERVICE, INC
	KNIG —	Knight Transportation
	KNNL —	K & L TRUCKING, INC
	KNRQ —	K & R EXPRESS SYSTEMS, INC
	KNXT —	KNOXVILLE TRANSPORT, INC
	KODA —	KODIAK TRANSFER, INC
	KOHL —	KOHLER TRANSFER
	KOKE —	KOSCHKEE TRANSFER, INC
	KONT —	KOOKEN TRUCKING, INC
	KOPP —	KOPPERUD TRANSPORTATION
	KOTA —	KOTA SHIPPING CORP
	KOTC —	KEEP ON TRUCKING COMPANY, INC
	KRLK —	KREILKAMP TRUCKING, INC
	KRTA —	K & R TRANSPORTATION, INC
	KRTD —	K & R TRANSPORTATION, INC
	KRTY —	KIRTLEY TRUCKING COMPANY, INC
	KSPT —	K S P TRUCK LINES, INC





Help Reference Guide

	KSST —	KSS TRANSPORTATION
	KSSU —	KERR STEAMSHIP COMPANY INC. (KSSU)
	KTAI —	KINGSWAY TRANSPORT OF AMERICA, INC
	KTKL —	K TRUCK LINES, INC
	KTLP —	K.T.L., INC
	KTMI —	KAT TRANSPORTATION - MACKINEN, INC
	KTRL —	KELLER TRANSFER LINE, INC
	KTTR —	KITA TRANSPORT
*	KTTS —	KINGS COLLEGE TOURS (DBA KING TOURS & TRANSPORTATION)
*	KTUD —	KELTON TOURS UNLIMITED, LLC
	KUTR —	KUTZLER EXPRESS, INC
*	KWCL —	TERRIEN TRANSPORTATION, INC. (DBA KING GRAY COACH LINES)
	KWHI —	KENT, W. H
	KWXP —	K W EXPRESS, INC
	KYKY —	KYOKUYO COMPANY LTD
	KYOK —	KYOKUYO SHIPPING CO. LTD.
*	KYTE —	KELLY TOURS, INC.





Help Reference Guide

	KYTT —	KEY TRUCKING, INC
*	KZTJ —	KINGZ TRANS, LLC (DBA KINGZ TRANSPORTATION)
	LAAM —	L & L MOTOR FREIGHT, INC
	LAEA —	L.A. XPRESS ASSEMBLY & DISTRIBUTION, INC
	LAGG —	LANGLEY TRAFFIC SERVICES, INC.
	LAHA —	LA HABRA PRODUCTS, INC
	LAHP —	L & H TRUCKING COMPANY, INC
	LAME —	LANGE MOTOR EXPRESS, INC
	LAMO —	LA MARK TRANSPORT
	LANE —	LANE TRANSFER, INC
	LANT —	LANGE TRUCK LINE
	LAPT —	LA PORTE TRANSIT CO
	LART —	LARSEN TRUCKING, INC
	LAST —	LA SALLE TRUCKING COMPANY
	LAWB —	LAWRENCEBURG TRANSFER, INC
	LAXV —	LAND-AIR EXPRESS OF VERMONT, LTD
	LAYM —	LOS ANGELES YUMA FREIGHT LINES, INC
	LAZE —	LAZER TRUCK LINES





Help Reference Guide

*	LBAO —	LUX BUS AMERICA CO
*	LBLI —	LAMERS BUS LINES, INC.
*	LBSN —	LORENZ BUS SERVICE, INC.
	LBSW —	L & B SWIFT EXPRESS
*	LCIC —	LEWIS COACHES, INC.
	LCLW —	LINCOLN TRAIL TOWING AND STORAGE
	LCMS —	LANCASTER MOVING & STORAGE CO
	LCNI —	LACINA, I. A
	LCRE —	LCR TRUCK & EQUIPMENT CO
	LDGN —	LINDGREN, LAWRENCE
	LDLF —	L. D. L. TRANSFER, INC
	LDRL —	LANDSTAR T.L.C., INC.
	LDRN —	LODE RUNNER
	LDST —	LANDIS TRANSPORTATION, INC
	LDUF —	LeDUFF TRUCKING, MCL & Associates, INC
	LDWY —	LANDSTAR INWAY, INC
	LDYN —	Logistic Dynamics, Inc.
	LDYQ —	LDI Trucking, Inc.





Help Reference Guide

	LEAL —	LEWIS, AL, TRUCKING
	LEBI —	LEBARNOLD, INC
	LEGH —	LEIGHTONS EXPRESS
	LEIT —	LEITCHFIELD TRANSFER CO
	LENI —	LEON'S TRUCKING SERVICE, INC
	LEON —	LEONI MOTOR EXPRESS, INC
	LEPO —	LEP EXPRESS
	LERH —	LEERHOFF TRUCKING
	LESC —	LESCHAGO, INC.
	LEST —	LESTICIAN, JOHN, TRUCKING, INC
	LETL —	LEWIS TRUCK LINES, INC
	LFDI —	LIA, F. D., INC.
	LFST —	LINDER'S FOUR SEASONS TRANSPORTATION, INC
	LGAN —	LOGAN TRANSPORTATION COMPANY
	LGDG —	LIGHTNING DRAYAGE CO
	LGNQ —	LOGAN, W. L
	LGSI —	LOGISTICS INSIGHT CORPORATION
	LGTQ —	LONG'S TRANSFER & STORAGE, INC





Help Reference Guide

	LGVA —	LONGVIEW AIR FREIGHT, Longview Limousine & Air Freight Service,
	LHMN —	LEHMAN CARTAGE, INC
	LHNT —	LEHN TRUCKING, INC.
	LHPT —	L.H.P. TRANSPORTATION SERVICES, INC
	LIBG —	LINEBAUGH, S. C
	LIET —	LIEDTKA TRUCKING, INC
	LIGS —	LANDSTAR LIGON, INC.
	LIMF —	LINDEN MOTOR FREIGHT CO
*	LIMO —	AMC BUS, INC (DBA LIMOUSINE EXPRESS)
	LINK —	LINK TRUCKING, INC
	LINQ —	LING TRANSFER
	LINS —	LINDSEY'S EXPRESS, INC
	LIPS —	LIPPS, JERRY, INC
	LIWY —	LI-WAY TRANSFER & STORAGE, INC
	LKCT —	LUKASIK CARTAGE
	LKTW —	LEEK TRANSFER COMPANY
	LKVL —	LAKEVILLE MOTOR EXPRESS, INC





Help Reference Guide

	LLAB —	LASER LINES LIMITED
	LMDW —	LMD WAREHOUSE & DISTRIBUTION, INC
*	LMHI —	LOUISIANA MOTOR COACH, INC.
	LMOE —	LARSON'S MOTOR EXPRESS
	LMXE —	LEONARD MOTOR EXPRESS, INC
	LNAR —	LIPPOLD & ARNETT, INC
	LNDY —	LINDLEY TRUCKING SERVICE, INC
	LNUG —	LINDSEY, EUGENE DALE
	LOCR —	LOCKER MOVING & STORAGE, INC
	LOER —	LOERA, SALVADOR, TRANSPORTATION
	LOFG —	LOFGREN TRUCKING SERVICE, INC
	LOKI —	LOCK CITY TRUCKING, INC
	LOLI —	LOCAL TRUCK LINES, INC
	LOOM —	LOOMIS, JOHN R
	LORS —	LORSBACH TRUCKING, INC
	LOTQ —	LOTZ TRUCKING, INC
	LOUI —	LOUIE'S CARTAGE
	LPAR —	LOGISTICS PARTNERS COMPANY





Help Reference Guide

*	LPLN —	LEPRECHAUN LINES, INC.
	LPOL —	LANDSTAR POOLE, INC.
	LPSA —	LINEA PENINSULAR S A
	LREQ —	LaROSE TRANSPORT, INC
	LRFD —	LANTER COMPANY
	LRGR —	LANDSTAR RANGER, INC
*	LRLI —	LEEK, RONALD L
*	LRTH —	EVENTURE AMERICA, INC. (DBA LITTLE ROCK COACHES)
	LRTQ —	LARSEN TRANSFER & STORAGE CO
	LRZR —	LAURITZEN REEFERS A/S
*	LSC —	LONE STAR COACHES, INC.
	LSCC —	L & S CARTAGE CO
	LSCP —	LASCO SHIPPING COMPANY
	LSTJ —	LA SARGE TRUCKING
	LSTL —	LAKE SHORE TRANSPORTATION LINES, INC
	LSTR —	LASATER TRUCK CO., INC.
	LSWQ —	LEASEWAY TRUCKING, INC
*	LTAM —	JOYE F. DARWIN (DBA LEISURE TIME ACTIVITIES)





Help Reference Guide

	LTCC —	LTC TRUCKING COMPANY, INC
*	LTCQ —	LW TRANSPORTATION CHARTER SERVICE, LLC
	LTIA —	LYNDEN TRANSPORT, INC
	LTMQ —	LITTON MOVING & STORAGE COMPANY
	LTNG —	LIGHTNING TRANSPORTATION, INC
	LTNV —	LLOYD TRIESTINO
	LTPS —	LONG TRANSPORTATION SERVICES, INC
	LTRI —	LAND TRUCKING COMPANY
	LTXO —	LEESER TX, INC
	LTXP —	LIFETIME MOTOR EXPRESS, INC
	LUCB —	LUCAS BROTHERS
	LUFR —	LARFER FREIGHT LINES LTD. NY
	LUKY —	LUCKEY TRUCKING, INC
	LUNA —	LUNA TRUCK LINES, INC
	LVLA —	LAS VEGAS/L.A. EXPRESS, INC
	LVME —	L.M.E. INC
	LVTK —	L.V. TRUCKING, INC
*	LVTO —	LAMOILLE VALLEY TRANSPORTATION, INC. (DBA





Help Reference Guide

		LAMOILLE VALLEY TRANSPORTATION)
*	LWBS —	LEWIS LEASE EQUIPMENT COMPANY, INC. (DBA LEWIS BUS LINE, INC.)
	LWCN —	LIBRA WORKD CONSOLIDATOR SERVICE
	LWCT —	LEASEWAY CUSTOMIZED TRANSPORT, INC
	LWFI —	LANDI, W. F
	LWSY —	L & W SUPPLY CORPORATION
*	LWTE —	LW TRANSPORTATION, INC.
	LXIO —	LAKE CITY EXPRESS, INC.
	LYKL —	LYKES LINES LIMITED
	LYKT —	LYKES TRANSPORT, INC.
	LYKU —	LYKES BROS STEAMSHIP CO INC
	LYXT —	LYNX TRANSPORT, INC.
	MACD —	McDONALD'S EXPRESS LINE, INC
	MADD —	MADDEN'S TRANSFER & STORAGE, INC
	MADL —	MASON AND DIXON LINES
	MADV —	M & D TRANSFER, INC
	MAEU —	MAERSK LINES, INC.





Help Reference Guide

	MAFT —	MASTER CARRIER, INC
	MAGF —	MARGO TRANSPORT, INC
	MAJA —	MAJORS TRANSIT, INC
*	MAJT —	MAJESTIC TOURS, INC.
	MANI —	MANITOULIN TRANSPORT, Lakehead Freightways, INC
	MANL —	M AND N TRUCK LINE
	MANS —	M & S TRANSPORT, INC
	MAOV —	MID-AMERICA OVERSEAS
	MARQ —	M.O. AIR INTERNATIONAL, INC
	MATR —	MAYNARD TRANSPORTATION, INC
	MATS —	MATSON NAVIGATION CO.
	MAYT —	MAY TRUCKING COMPANY
*	MBCM —	MBF CHARTERS, LLC
*	MBCN —	MTI LIMO AND SHUTTLE SERVICES, INC. (DBA MTI BUS COMPANY)
*	MBIS —	MCGAUGHEY BUSES, INC. (DBA MBI TOURS)
	MBMA —	MANCEBO, MANUEL G
	MBRM —	McCAMBRIDGE BROS. Materiel SUPPLIES





Help Reference Guide

	MCCD —	McCARTHY DRAYING CO
	MCET —	MERCER TRANSPORTATION CO
	MCHQ —	McHENRY TRUCK LINE, INC
*	MICS —	MIAMI COACH & TOURS, LLC
	MCKT —	McKINLAY TRANSPORT LIMITED
	MCLN —	MacLEOD TRUCKING
	MCLY —	McCAULEY TRUCKING COMPANY
	MCMP —	MARINA CARTAGE CO
	MCMQ —	McCAULEY MOVING & STORAGE OF FAYETTEVILLE, INC
	MCOM —	McCOMBS FREIGHT LINE, INC
	MCOT —	MATCO TRANSPORTATION, INC
	MCPU —	MCC Transport Singapore Pte Ltd.
	MCQF —	McQUAIDE, W. C
*	MCS —	MYERS COACH LINES, INC
	MCSI —	MACSI LINES
*	MCSP —	MOTORCOACH CLASS A TRANSPORTATION, INC. (DBA MCA TRANSPORTATION)
	MCSS —	MCS CARGO SYSTEMS, INC





Help Reference Guide

	MCWK —	MILLER'S CUSTOM WORK, INC
	MDAS —	MIDAS EXPRESS, INC
	MDBA —	MARINER DISTRIBUTING COMPANY AND ANCHOR DISTRIBUTING COMPANY
	MDCR —	MIDLAND COURIER SERVICES, INC
	MDDK —	MADDOCK, ROGER, TRANSPORTATION
	MDIR —	MERCHANTS DISTRIBUTION SERVICE, LTD
	MDLD —	MIDLAND TRANSPORT LIMITED
	MDLV —	MARTIN'S FREIGHT SYSTEMS, INC
	MDPE —	MED PACIFIC EXPRESS
	MDPI —	McCARTHY, DAVID P
	MDPL —	MADERA PALLETS & TRANSPORTS
	MDPO —	MEDINA TRANSPORT, INC.
	MDTA —	MIDLAND TRANSPORTATION CO
	MDWY —	MIDWAY MOTOR FREIGHT LINES, INC
	MDXP —	MIDAS EXPRESS
*	MEBT —	M E TOURS, LLC
	MECA —	MECCA & SON TRUCKING CORPORATION





Help Reference Guide

	MEGQ —	MENINI CARTAGE, INC
	MEIE —	MEIER TRUCKING COMPANY, INC.
	MEKC —	MELMARK CARTAGE CO
	MELC —	MELROSE TRANSPORT SYSTEMS, INC
	MENP —	MENASHA TRANSPORT, INC
	MENY —	MATES, INC
	MEQT —	MATTOS EQUIPMENT TRANSPORT
	MERU —	MERZARIO LINE
	MEWP —	MATTHEWS TRANSPORTATION SERVICE, INC
	MEXA —	MEXICANA AIRLINES CREDIT DEPT
	MEYT —	MEYERS TRANSPORT LIMITED
	MFAF —	MATHESON FAST FREIGHT, INC
	MFDC —	MARSHFIELD DRAYAGE COMPANY
	MFFV —	M.R.S. FREIGHT FORWARDING SERVICES, INC
	MFML —	MERCHANTS FAST MOTOR LINES, INC
	MFRL —	MERCHANTS FREIGHT LINE, INC
	MFRT —	MERCURY FREIGHT, INC
	MFSW —	MADISON FREIGHT SYSTEMS, INC





Help Reference Guide

	MFUS —	MARFRET
	MGAS —	MORGAN SOUTHERN, INC
*	MGIK —	TREASURE COAST MOTOR COACH, INC. (DBA MAGIC CARPET RIDE)
	MGKN —	MORGAN'S TRUCKING, INC
	MGMC —	MGM TRANSPORT.
	MGRA —	MAGRA, INC
	MGUL —	MAGNUM LTL, INC
	MHCD —	MATTHES, C. D., INC.
	MHFF —	MILE HI FROZEN FOODS CO
	MHNC —	MERCHANTS OF CALIFORNIA, Merchants Transportation of California, INC
	MIBR —	MILLER BROS
	MIDC —	MID COUNTIES DELIVERY SERVICE, INC
	MIDW —	MIDWEST MOTOR EXPRESS, INC
	MILS —	MILLS TRANSFER, INC
	MIMG —	MISSION MOTOR LINES
	MISH —	Mississippi Transporters Inc.
	MIUL —	M & I TRUCK LINE, INC





Help Reference Guide

	MJAC —	M. J. A. CARTAGE, INC
	MJBF —	MJB FREIGHT SYSTEMS, INC
	MJKN —	M.R.J. TRUCKING, INC
	MJLT —	MARTIN, JOE, LOGGING & TRUCKING, INC
*	MJMH —	MJM TRAVEL GROUP, INC.
	MJNB —	MARATHON J & B
	MJTS —	MARJON TRANSPORTATION, INC
*	MJVL —	MAJESTIC LIMOUSINE SERVICE LLC
	MKET —	MARKET TRANSPORT, LTD
	MKNG —	MACCHIA TRUCKING
	MKNW —	MT. KISCO-NEW YORK EXPRESS CO
	MKOF —	MEIKO FREIGHT SERVICE, INC
	MKQT —	MARK'S TRUCKING COMPANY
	MKTK —	MANKE TRUCKING, INC
	MKXR —	MARKET EXPRESS TRANSPORTATION, INC
	MLEQ —	MAC DONALD, L. C
	MLHC —	MAIN LINE
	MLIC —	MELLO, INCORPORATED





Help Reference Guide

	MLIH —	MALONE, IRISH, TRUCKING, INC
	MLKD —	MLK DELIVERY SERVICE, INC
*	MLKL —	MLAKER TRANSPORTATION, INC.
	MLLO —	MELLO'S TRUCKIN'
	MLLR —	MILLER, ROY, FREIGHT LINES, INC
	MLNY —	MALONEY, J. J
*	MLR —	MILLER TRANSPORTATION, INC. (DBA MILLER)
	MLUG —	McCULLOUGH, WILLIAM G
*	MLWB —	MCKENZIE L & W BUS LINES, INC.
	MLXP —	MILAN EXPRESS CO
	MMCA —	M & M CARTAGE, INC
	MMDT —	MULTIMODAL TRANSPORTATION CORP INC
	MMEI —	MINUTE-MAN EXPRESS, INC
	MMHT —	MITCHELL, MIKE HERBERT, TRUCKING
	MMLS —	MARTIN MOTOR LINES, INC
	MMOF —	MERCHANTS MOTOR FREIGHT, INC
	MNEC —	MIDNIGHT EXPRESS TRUCKING COMPANY
	MNFE —	M & S TRANSFER, Daro Associates, INC





Help Reference Guide

	MNFF —	MODERN TRAFFIC SERVICES, INC
	MNFG —	MANATOR FREIGHT, Hawk Pacific Corp
*	MNH —	MINNESOTA COACHES
	MNMC —	MILLER-MORRELL TRUCKING, INC
*	MNND —	MINN DAKOTA COACHES
	MNNO —	MINNESOTA EXPRESS, INC
*	MNVW —	MOUNTAIN VIEW TOURS
	MOAE —	MORRIS, A. E
	MOAP —	MOAPA VALLEY FREIGHT AND PASSENGER SERVICE
	MODE —	MODESTI BROS
	MOEK —	MORRIS, EZEKIEL, TRANSPORTATION, INC
	MOJA —	MOJAVE TRANSPORTATION CO
	MOKN —	MO-KAN DISTRIBUTION SERVICE, INC
	MOLU —	MITSUI O.S.K. LINES
	MOMU —	MONTEMAR S A
	MONC —	MONROE TRANSPORTATION SERVICES
	MOOQ —	MOORE TRUCK LINES, Truck Investment Co
	MORC —	MONROE CONTRACTORS EQUIPMENT, INC





Help Reference Guide

	MORR —	MORRELL TRANSFER, INC
	MOSK —	MOSKOWITZ MOTOR TRANSPORTATION, INC
	MOWS —	MOTOR WEST, INC
	MOWY —	MOLERWAY FREIGHT LINES, INC
	MPJT —	MARTIN, PERRY, JR
	MPTC —	MT. PLEASANT TRANSFER, INC
	MPTR —	MURPHY HAULING SERVICE, INC
	MPWQ —	METRO PARK WAREHOUSES, INC
	MPXE —	M.A.T. PARCEL EXPRESS, INC
	MPYH —	MURPHY, JOHN A
	MQCD —	DSR-MCCS
	MRAC —	MOORE & SON CO
	MRAE —	McRAE, BILL, TRUCKING
	MRAP —	J. A. MIARA TRANS INC.
	MRCB —	MERCHANTS DELIVERY
	MRCU —	MERCATOR SHIPPING
	MRDI —	MERCHANTS DELIVERY SYSTEMS
	MRGI —	MGI OF CHICAGO





Help Reference Guide

	MRGQ —	MERGENTHALER TRANSFER & STORAGE COMPANY
	MRPH —	MURPHY, C. W
	MRUB —	MARUBA S C A
	MRVA —	MINERVA TRANSFER COMPANY
	MSCC —	M S CARRIERS
	MSCK —	MST TRUCKING, INC
	MSCU —	MEDITERRANEAN SHIPPING CORP
	MSGQ —	MARIN STORAGE & TRUCKING, INC
	MSIF —	MSI FREIGHT FORWARDING
	MSIS —	MACSISS DELIVERY
	MSLN —	MERIDIAN SHIPPING LINE
	MSMS —	MARITIME SHIPPING SERVICES INC.
	MSOK —	MASSON TRUCKING, INC
	MSSG —	MESSINA SHIPPING CO. LTD.
*	MSSN —	MASTER TOURS, LLC (DBA MASTER TOURS)
	MSTC —	MISTLETOE TEX-PACK EXPRESS, INC
	MSUR —	MASUR TRUCKING, INC
	MSXN —	MID-STATES EXPRESS, INC





Help Reference Guide

	MTCK —	MATLACK INC.
	MTEN —	Marten Transport LTD.
	MTFM —	MORRIS TRANSFER
	MTHK —	MERCHANTS TRANSPORT OF HICKORY, INC
	MTIP —	M T I, INC
	MTIQ —	MANITO TRANSIT CO
	MTKN —	MASON, TOM, TRUCKING
*	MTKO —	MATADOR TOURS, INC.
	MTLA —	MELTON TRUCK LINES
	MTLN —	MERCHANTS TRUCKLOAD COMPANY, INC
*	MTLQ —	MT. LASSEN MOTOR TRANSIT, INC
	MTOM —	MELTON TRANSPORTATION, INC
	MTPP —	MARINE TRANSPORT, INC
*	MTQB —	MILLER TRANSPORTATION BUS SERVICE, INC. (DBA MILLER)
	MTQT —	MT. TABOR TRUCKING
	MTRG —	MOTOR CARGO
	MTRR —	MILLER TRANSFER AND RIGGING CO





Help Reference Guide

	MTSV —	MERLIN TRANSPORTATION SERVICES, INC
	MTVL —	MOUNTAIN VALLEY EXPRESS CO
	MUCS —	MANUFACTURERS CONSOLIDATION SERVICES, INC.
	MUME —	MURPHY MOTOR EXPRESS, INC
	MUMH —	MINUTE MAN TRANSPORT, INC
	MUST —	MAUST TRANSFER
	MUWQ —	MURPHY WAREHOUSE COMPANY
	MUXP —	MUSIC EXPRESS, INC
	MUYD —	MERCURY DISTRIBUTION CARRIERS, INC
	MUYP —	MACOUPIN COUNTY ASPHALT, INC
	MVRF —	MAVERIG FREIGHT, INC
	MVYR —	MULVANEY, ROGER L
	MVYS —	MERIT MOVING SYSTEMS, INC
*	MWBN —	STEVE MALONE (DBA W MALONE BUSING)
*	MWER —	GTO, LLC (DBA MTR WESTERN, LLC)
	MWHD —	MAW'S WAREHOUSE & DELIVERY SERVICE, INC
	MWHL —	MADRIGAL-WAN HAI LINE
	MWMS —	MID WEST MOTOR SERVICE COMPANY OF ILLINOIS, INC





Help Reference Guide

	MWRN —	MIDWEST TRANSPORT, INC
	MWSC —	MIDWEST CARGO SYSTEMS, INC
	MWTS —	MIDWEST TRANSIT SERVICE, INC
	MXLU —	MEXICAN LINE LIMITED
	MXMF —	MAXIMUM FREIGHT SYSTEMS, INC
	MXPC —	MARITIME EXPRESS INC.
	MXPE —	METRO AREA EXPRESS
	MXPS —	MAGNUM XPRESS, INC
	MXTF —	MAX-24 LTL, INC
	MYBK —	MAYBANK SHIPPING CORPORATION
	MYFR —	MARY'S FREIGHT LINES
	MYHD —	MACY'S LIGHT DELIVERY, INC
	MYMI —	MEYERS MOTOR TRANS
*	MYON —	MAYO TOURS, INC.
	MYOQ —	M Y O TRUCKING COMPANY, INC
	MYVC —	METRO RECYCLING SERVICE, INC
	MZBO —	MENEZES BROTHERS, INC
	NACI —	NACAL, INC





Help Reference Guide

	NAFT —	NATIONAL FREIGHT
	NALC —	NATIONAL CARRIERS, INC.
	NART —	NATIONAL RETAIL TRANSPORTATION, INC
	NASH —	NASHUA MOTOR EXPRESS, INC
	NASN —	NASON'S DELIVERY, INC
	NASP —	NASI, INC
	NATU —	NASSO S.A.
	NAVA —	NAVIERAS NPR, INC.
	NAVB —	NAVAJO BROKERAGE
	NAVI —	North American Van Lines, Inc.
	NAVL —	NATIONAL VAN LINES, INC.
	NAVU —	NAVIERA INTERAMERICANA NAVICANA S A
	NBES —	N & B EXPRESS, INC
	NCKE —	NORTH CENTRAL KENTUCKY EXPRESS, INC
	NCNU —	GRUPO LIBRA (USA)
*	NCT —	NORTHEAST CHARTER & TOUR
*	NCWI —	NATIONAL COACH WORKS INC (DBA NATIONAL COACH WORKS)





Help Reference Guide

	NCXL —	NORTHCOAST EXPRESS LINE
	NDVC —	NORTHLAND SERVICES, INC
	NEBT —	NEBRASKA TRANSPORT CO
	NEJA —	NELMS, JAMES ANDREW
	NEMF —	NEW ENGLAND MOTOR FREIGHT, INC
	NEOT —	NELSON, OTTO, AND SONS, INC
	NETI —	NEWTON ENTERPRISES
	NETN —	NEWTON TRANSPORTATION COMPANY, INC
	NETU —	NETUMAR LINES
	NEWF —	NORTH-EAST-WEST-SOUTH TRANSPORT, INC
	NEXD —	NEXT DAY MOTOR FREIGHT, INC
	NEXS —	NEXUS DISTRIBUTION CORPORATION
*	NGCT —	NIAGARA SCENIC TOURS, INC.
	NGHK —	NIGHT HAWK, INC
	NHWC —	NEW HIGHWAY CARRIER, INC
	NIEO —	NIETO AND SONS TRUCKING, INC
	NITS —	NIEDERBRACH TRUCK SERVICE, INC
	NKNO —	NAKANO EXPRESS SERVICE, Nakano Warehouse and





Help Reference Guide

		Transportation Corp
	NKOU —	NIKOU SHIPPING
	NKRD —	NIKRANDT, ROBERT C. & DAUGHTERS TRUCKING CO
*	NLB —	NORTHFIELD LINES, INC.
	NLBU —	NEDLLOYD LINES
	NLCQ —	NEILL, L., CARTAGE CO.
	NLLU —	NIPPON LINER SYSTEMS
	NLXI —	NORTHLAND EXPRESS, INC
	NLXU —	THE NORTON LINE
	NMTF —	N & M TRANSFER CO
*	NMTS —	NEW MEXICO TEXAS COACHES, LLC (DBA NEW MEXICO TRANSPORTATION)
	NOBC —	NORRIS BROTHERS COMPANY
	NODA —	NORDANA LINE AS
	NOIE —	NORTH IOWA EXPRESS, INC
	NOIT —	NORTHERN ILLINOIS TRANSIT, INC.
	NOPK —	NORTH PARK TRANSPORTATION CO
	NORU —	NORASIA LINE





Help Reference Guide

	NOSA —	NOSAC
	NOSH —	NORTH SHORE & CENTRAL ILLINOIS FREIGHT CO
	NOSU —	NEPTUNE ORIENT LINES LTD
	NOTS —	NORRENBURNS TRUCK SERVICE, TKT, INC
	NPDR —	NAPA DRAYAGE
	NPME —	NEW PENN MOTOR EXPRESS, INC
	NPSL —	NORTH PACIFIC STEAMSHIP LINE
	NPZD —	NAPZ DRAYAGE, LTD
	NQSH —	NETWORK SHIPPING LTD (A LIBERIAN COMPANY)
	NRRF —	NORTHERN REFRIGERATED TRANSPORTATION, INC
	NSAU —	NATL SHIPPING OF SAUDI ARABIA
	NSDW —	NSD WAREHOUSING & DISTRIBUTION SYSTEMS OF CALIFORNIA
	NSGP —	NATL SHIP CORP/THE PHILIPPINES
	NSTP —	NORTHSTAR TRANSPORTATION, INC
	NSVL —	NSL, INC
*	NTB —	NEWTON BUS SERVICE, INC.
	NTCP —	NU-TRANS COMPANIES, INC





Help Reference Guide

	NTLG —	NOVO TRANSPORTATION LOGISTICS, Novo Enterprises, INC
	NTLU —	NANTAI LINE CO. LTD.
	NUST —	NUSSBAUM TRUCKING, INC
	NVCF —	NOVA CONTAINER FREIGHT STATION, H. Rauvel, INC
	NVTI —	NAPA VALLEY TRUCKING
	NWAS —	NEWTON & SONS, INC
	NWBR —	NELSON-WESTERBERG, INC
	NWFL —	NORTHWEST FREIGHT LINES, INC
*	NWL —	NORTHWESTERN STAGE LINES, INC. (DBA NORTHWESTERN TRAILWAYS)
*	NWNC —	NW NAVIGATOR LUXURY COACHES, LLC
*	NWRT —	NEW RHOADS TRANSPORTATION, INC.
	NWTP —	NATIONSWAY TRANSPORT SERVICE, INC
	NWYC —	NORTHWAY CARRIERS, INC
	NXON —	NIXON TRUCKING, INC
	NXPL —	National Xpress Logistics
	NYCI —	NEW YORK CAROLINA EXPRESS, INC
	NYKS —	NYK LINE (NIPPON YUSEN KAISHA)





Help Reference Guide

	NYKU —	NYK LINES
	NYNO —	NYK-NOS
	O AFL —	O & A TEX-PACK EXPRESS, INC
	OAKH —	OAK HARBOR FREIGHT LINES, INC
	OAKL —	OAKS LUMBER & HARDWARE, INC
	OBCG —	O'BRIEN CARTAGE CO
	OBNQ —	OBORN TRANSFER AND STORAGE COMPANY
	OBRN —	O'BRIEN & NYE CARTAGE CO
	OBSE —	OBSERVER TRANSPORTATION COMPANY
	OCEB —	OCEAN BEACH TRANSFER & STORAGE, INC
	OCET —	OCEAN TERMINALS, INC
	ODFL —	OLD DOMINION FREIGHT LINE, INC
	ODKG —	O'DANIEL TRUCKING COMPANY
	ODYE —	ODYSSEA SHIP LINE
	OFFC —	OFFSHORE CRANE & SERVICE COMPANY, INC
	OFSI —	OF SERVICE TRANSPORTATION
	OGCB —	O-G CAB CO
	OGEN —	OGDEN EXPRESS





Help Reference Guide

	OHAV —	O'HARE VAN LINES, INC
*	OHWL —	O'HARE WISCONSIN LIMOUSINE (DBA GRAY LINE CHICAGO)
	OJAI —	OJAI VAN LINES, INC
	OJCT —	O. J. — COMMERCIAL TRANSPORT, INC
	OKAT —	OKA TRANSFER CO
*	OKTT —	OK TOURS, LLC
	OLSG —	OLSON, GARY, TRUCKING, INC
	OLTG —	OLIVER TRUCKING CORP
	OMCP —	ORION MARINE CORPORATION
	OMXP —	ORLEANS MOTOR EXPRESS, INC
	ONBT —	OWNBY TRUCKING
*	ONC —	ONONDAGA COACH CORP (DBA ONONDAGA COACH TOURS)
	ONMO —	O'NEIL MOVING SYSTEMS, INC
	ONTC —	O'NEILL TRANSFER COMPANY, INC
	ONTN —	ONE TRANSPORTATION SERVICE, INC
	ONTV —	ON TIME MESSENGER SERVICE, INC
	OOLU —	ORIENT OVERSEAS CONTAINER LINE INC





Help Reference Guide

	OOST —	OOSTDYK, ENGLE, INC
	OOXL —	ONTARIO-OHIO EXPRESS LTD
	ORCA —	ORCAS ISLAND FREIGHT LINES, INC
	ORET —	OREGON TRANSFER CO
	OROR —	O'ROURKE CARTAGE CO
	OSCN —	OCEAN STAR CONTAINER LINE
	OSMF —	O'FAHEY SDS MOTOR FREIGHT, INC
	OSTT —	OST TRUCKING, INC
	OTAJ —	OTA, JAMES, TRUCKING
	OTCQ —	OSBORNE TRUCKING COMPANY
	OTWA —	OTTAWA TRANSPORT, INC
	OUEQ —	OUELLETTE, LUCIEN, CARTAGE
	OVCQ —	OVERLAND TRANSPORTATION SYSTEM, INC
*	OVCR —	WHEATLAND ENTERPRISES, INC. (DBA OVERLAND CHAUFFEURS SERVICES)
	OVEA —	OVERLAND WESTERN INTERNATIONAL, INC
	OVNT —	OVERNITE TRANSPORTATION COMPANY
	OWKG —	OLSON, WM., TRUCKING, INC





Help Reference Guide

	OWLS —	OWL TRANSFER & STORAGE COMPANY, INC
	OWLU —	OCEAN WORLD LINES, INC.
	OZAR —	OZARK TRANSFER, INC
	OZTS —	OZINGA TRANSPORTATION SYSTEMS, INC
	PACB —	PACIFIC BULK TRANSPORTATION CO
	PACS —	PACIFIC STORAGE COMPANY
	PAEL —	PACHECO, TONY L
	PAFL —	PADRE FREIGHT LINES
	PAHC —	PARRISH, H. C., TRUCK SERVICE
	PAIE —	PAM'S, THE DELIVERY SERVICE
	PAKH —	PACIFIC ALASKA TRANSPORT, INC
	PALP —	PALM EXPRESS, INC
	PAMC —	PAN AMERICAN CONTAINER CORPORATION
	PAMD —	PAN AMERICAN INDEPENDENT LINE
	PAMF —	PARKER MOTOR FREIGHT, INC
	PAMT —	PAM Transport Inc
	PANA —	PANAMA TRANSFER
*	PANP —	PETER PAN BUS LINES, INC.





Help Reference Guide

	PATD —	PATHFINDER TRUCKING
	PAWN —	PAWNEE TRANSFER, INC
	PAXL —	PAC EX SERVICES LTD
	PAXR —	PACIFIC APPAREL XPRESS, INC
	PAYL —	PAYSTAR LOGISTICS
*	PBAH —	PHOENIX BUS, INC.
	PBTC —	POZZI BROTHERS TRANSPORTATION, INC
*	PBUS —	VIP'S JET TOURS CORP. (DBA GOPEGASUS)
*	PCCH —	PACIFIC COACHWAYS CHARTER SERVICES, INC
	PCCI —	PACIFIC COAST LINES SERVICE, INC
	PCEO —	PRICE, GARY
	PCFA —	PACE FREIGHT SYSTEMS
	PCFC —	PACIFIC CONSTRUCTION & MAINTENANCE, INC
	PCFP —	PACIFIC CARRIER CORPORATION
*	PCIH —	PELICAN CHARTER INC.
	PCKR —	PACKER TRANSPORTATION CO
	PCLU —	PACIFIC CONTAINER LINE
	PCNW —	PACIFIC CARTAGE & WAREHOUSING, INC





Help Reference Guide

*	PCOH —	PREMIER COACH CO., INC. (DBA VERMONT TRANSLINES)
	PCON —	PROMAN CONTAINERS INC.
	PCOS —	PATRIOT COURIER SERVICE, INC
*	PCSO —	PACIFIC COAST SIGHTSEEING TOURS AND CHARTERS, INC. (DBA COACH USA)
	PDCT —	PDC TRUCKING COMPANY & SHENANDOAH DISTRIBUTION CENTERS
	PDME —	PIEDMONT EXPRESS
	PECE —	PACKAGE EXPRESS CO. OF ELGIN
	PEET —	PEET FRATE LINE, INC. PENINSULA TRUCK LINES, INC
	PEFS —	PENNER FEED & SUPPLY, INC.
	PENS —	Peninsula Truck Lines
	PETE —	PETERS, TED, TRUCKING COMPANY, INC
*	PEUC —	PRECIOUS CARGO TRANSPORTATION, INC. (DBA PRECIOUS CARGO)
	PEXC —	PONY EXPRESS COURIER CORP
	PFAW —	P.F.A. SYSTEMS, INC
	PFEG —	PERFORMANCE FREIGHT SYSTEMS, INC
	PFFS —	PFAFF & SON TRUCKMEN, Philip D. Pfaffenbach, Jr





Help Reference Guide

	PFHL —	PRIORITY FREIGHT LINES, INC
*	PFJC —	PROFESSIONAL CHARTER SERVICES, LLC
	PFLP —	PACIFIC LOGISTICS CORP
	PFMC —	PERFECTION MaterielS COMPANY
	PFRM —	PFROMMER, JOHN, INC.
	PFRY —	POLARIS FREIGHT SYSTEMS, INC
	PFST —	PACIFIC STATES TRUCK BROKERAGE, INC
	PFTB —	PROFESSIONAL TRANSPORTATION SERVICES, INC.
	PFTD —	PERFORMANCE TRANSPORT, INC
	PFWY —	PIONEER FREIGHTWAYS, INC
	PHAN —	PHANTOM EXPRESS, INC
	PHDB —	PHYSICAL DISTRIBUTION SERVICES, INC.
	PHGC —	PHILLIPS GRAIN COMPANY
	PHLP —	PHILLIPS TRUCK LINE, INC
	PHRB —	PHILLIPS, ROBERT, TRUCKING
	PIFL —	PINNACLE INTERNATIONAL FREIGHT INC.
	PIFW —	Phoenix International
	PILN —	PACIFIC INTERNATIONAL LINES





Help Reference Guide

	PIPO —	PIONEER TRANSPORT, INC
	PITD —	PITT-OHIO EXPRESS, INC
	PITO —	PIPELINE TRUCKING COMPANY, INC
	PJNS —	PEREZ, JOHN & SONS, INC
	PJXI —	PJAX, INC
	PKDT —	PACKARD TRANSPORT OF ILLINOIS, INC
	PKJT —	PARKER, JACK TRUCKING
*	PKMC —	PERKIOMEN MOTORCOACH, LLC (DBA PERKIOMEN TOURS)
	PKXP —	PARKER'S EXPRESS, INC
	PLDI —	PALESTRO DISTRIBUTION CENTER, INC
	PLGQ —	Precision Logistics Group
	PLGR —	PILGRIM CONSOLIDATORS, INC
	PLLU —	POLINESIA LINE LTD.
	PLOQ —	PILOT VAN LINES, INC
	PLRK —	PLYMOUTH ROCK TRANSPORTATION CORP
	PLSS —	PAOLINA & SONS TRUCKING
	PLTL —	PLANT TRUCK LINE, INC





Help Reference Guide

	PLTV —	PAUL TRUCKING, Amar Transportation, INC
	PLUN —	PLUNKETT MOTOR FREIGHT, INC
	PLXP —	PLASTIC EXPRESS
*	PLXV —	PURE LUXURY LIMOUSINE SERVICE, INC.
*	PMAI —	PREMIER ALASKA TOURS
	PMFD —	PREMIER DELIVERY, INC
	PMFR —	PRIME AMERICA FREIGHT SYSTEMS, INC
	PMKO —	Prime Inc. (Tanker)
	PMLI —	PACE MOTOR LINES, INC
*	PMLV —	DJB INTERNATIONAL, LTD (DBA PREMIERE TRANSPORTATION)
	PMOL —	PHILIPPINES MICRONESIA ORIENT LINES
*	PMPL —	PREMIER TRANSPORTATION SERVICES, L.C. (LLC)
	PMSH —	PASHA MOVING & STORAGE CO
	PMSQ —	PACIFIC MESSENGER SERVICE, INC
	PMTL —	PIMENTAL, WILLIAM GENE
	PNAI —	PAN AMERICAN INDEPENDENT LINE
	PNAQ —	PAN AMERICAN EXPRESS





Help Reference Guide

	PNCC —	PANAMANIAN CARRIERS CORP
	PNDT —	P & D TRANSPORTATION, INC
	PNEP —	Panalpina (Pantainer Express Line)
	PNLR —	PANELLA, RALPH TRUCKING
*	PNOJ —	PANORAMA TOURS, INC.
	PNOQ —	PINOLE VALLEY TRUCKING, INC
	PNRQ —	PENSER TRANSPORTATION, INC
	PNSC —	PAKISTAN NATIONAL SHIPPING
	PNST —	PARKER & SON TRUCKING, INC
	PNTD —	PANELLA TRUCKING, INC
	PNVC —	PRESORT TRANSPORTATION SERVICES, INC
	POBU —	PAN OCEAN SHIPPING CO LTD
	POCL —	P & O NEDLLOYD CONTAINER LINES
	POEN —	POTTER ENTERPRISES, INC
	POEP —	PORTLAND EXPRESS, INC
	POLU —	POLISH OCEAN LINES GYDNIA AMERICAN LINES
	POMQ —	POTEAT MOTOR LINES, INC
	POPY —	POPPY STATE EXPRESS, INC





Help Reference Guide

	POTT —	POTTER'S EXPRESS, INC
	POXR —	PATRIOT EXPRESS, INC
	POZA —	POZAS BROS. TRUCKING CO
	PPDL —	P.I.P. DELIVERY & COURIER SERVICE, INC
	PPUQ —	PERSONALIZED PICK-UP SERVICE, INC
	PRAQ —	PRATT TRUCKING
*	PRC —	PEORIA CHARTER COACH COMPANY
	PRDN —	PROSOURCE DISTRIBUTION SERVICES
	PREC —	PREMIER CARTAGE, INC
	PREF —	PFT ROBERSON, INC
	PRES —	PRESTON TRUCKING COMPANY, INC
	PRFE —	PROVISIONERS FROZEN EXPRESS, INC
	PRHG —	PIONEER SHIPPING INC
	PRIC —	PRICE TRUCK LINE, INC
	PRIJ —	PRIME, INC. (OTR)
	PRIU —	Prime Inc. (Intermodal)
	PRKM —	PARK MOTOR CARRIER, INC
	PRLS —	PEERLESS TRUCKING COMPANY, 4H Mountain Valley





Help Reference Guide

		Express, INC
	PRML —	Prime Inc. (Logistics)
	PRMU —	PUERTO RICAN MARITIME
	PROO —	PRO EXPRESS, Pro Express, INC
	PRPD —	PREFERRED TRANSPORT & DISTRIBUTION, INC
	PRSU —	NAVIERAS DE PUERTO RICO
	PRTA —	PRO-TRUCKER
	PRTO —	PEOPLES, WILLIAM R
*	PRVT —	POWDER RIVER TRANSPORTATION SERVICES
	PRXT —	PRTI, Pacific Rim Transport, INC
	PSAT —	PALMETTO STATE TRANSPORTATION CO
	PSBV —	P. S. B. TRUCKING, INC
	PSLN —	PACIFIC STAR LINE
	PSNO —	PAISANO TRUCKING COMPANY
	PSNQ —	PRECISION TRANSPORT COMPANY, INC
	PSQL —	PERFORMANCE LOGISTICS
	PSRK —	PROSPERITY TRUCKING CO.
	PSTC —	POLE STAR TRANSPORT, INC





Help Reference Guide

	PSTS —	PUGET SOUND TRANSFER & STORAGE, Jayhawk Enterprises, INC
	PTBM —	P.A.T. TRANSPORT
*	PTEF —	PREMIER TRANSPORTATION, LLC
*	PTHF —	PATRIOT CHARTER, INC.
	PTLP —	PRO TRUCK LINES, INC
	PTNP —	PINNACLE TRANSPORTATION SERVICE, INC
	PTPI —	PARIS TRANSPORT, INC
	PTPW —	PIONEER TRANSPORT, INC
	PTQL —	PORTER TRUCKING LTD
	PTSL —	PENNER INTERNATIONAL INC
	PUBF —	PUBLIC FREIGHT SERVICE, Public, INC
	PULK —	PULLEY, K. M
	PUNM —	PUTNAM TRUCKING, INC
*	PVCH —	BROADWAY ELITE TOURS, INC. (DBA PASSAIC VALLEY COACHES)
	PVOE —	PITTSBURGH-VERONA-OAKMONT EXPRESS
	PVSO —	PETRINI VAN & STORAGE, INC
*	PYCH —	PRIORITY COACH, INC





Help Reference Guide

	PYLE —	PYLE, A. DUIE, INC
	PYLR —	PYLE TRANSPORT SERVICES, INC
	PZZS —	PIAZZA SONS TRUCKING
	QATP —	QUALITY TRANSPORT, INC
	QDCC —	Q. D. CARTAGE COMPANY
	QDSI —	QUICK DELIVERY SERVICE
	QDST —	Q.D.S. TRANSPORTATION CO
	QKWT —	QUICKWAY TRANSPORTATION
*	QLI —	QUICK LIVICK, INC. (DBA QUICK'S BUS COMPANY)
	QLYD —	QUALITY DISTRIBUTION, INC
	QTRI —	QUALI-T-RUCK SERVICE, INC
	QUAK —	QUAKER TRANSPORT, INC
	QUAS —	QUAST TRANSFER, INC
	QUAY —	QUALITY COURIER & EXPRESS SERVICE
	QUCA —	QUALITY CARTAGE, INC
	QUFT —	QUIRIN, FRITZ, TRUCKING, INC
	QUNQ —	QUEEN CITY TRANSFER, INC
	QWIK —	QWIKWAY TRUCKING CO





Help Reference Guide

	QXTI —	QUIK X TRANSPORTATION, INC
	RACP —	RAC TRANSPORT COMPANY, INC
	RAHV —	RABOUIN, HENRY V
	RAIB —	RAIBLE'S COMMERCIAL WAREHOUSE, INC
	RAIG —	RAILSBACK, GLENN, DUMP TRUCK AND TRACTOR SERVICE
	RAMQ —	RAMIREZ TRUCKING CO
	RASL —	R & S TRANSPORTATION & LOGISTICS, INC
	RAVA —	RAVALLI MOTOR FREIGHT
*	RBC —	READY BUS COMPANY
*	RBCB —	RICHFIELD BUS COMPANY
	RBGN —	RO-BAG TRANSPORTATION SERVICES
	RBOT —	RAINBOW TRANSPORT, INC
	RBSL —	RED BALL STAGE LINE, INC
*	RBSV —	RITEWAY BUS SERVICE, INC. (DBA GORITEWAY TRANSPORTATION GROUP, INC.)
	RBTW —	C.H. ROBINSON WORLDWIDE, INC.
	RBWM —	RAINBOW MESSENGER SERVICE, INC
	RCDK —	R.C.D. TRUCKING, INC





Help Reference Guide

	RCDP —	RICHARD TRANSPORTATION SERVICES, INC
*	RCGL —	REGENT COACH LINE, LTD
	RCKI —	RICKMERS LINE
	RCKS —	ROCK TRANSFER & STORAGE, INC
*	RCLT —	REGAL COACH LINES
	RCLU —	RCL AGENCIES, INC.
	RCRD —	RECORD TRANSPORT, INC
*	RCTA —	ROSE CHAUFFEURED TRANSPORTATION (DBA ROSE CHARTERS)
	RCTV —	R.C. TRANSPORT, INC
	RDDI —	REGIONAL DISTRIBUTION, INC
	RDEI —	RHODES DELIVERY SERVICE, INC.
	RDFS —	ROADRUNNER FREIGHT SYSTEMS, INC
	RDFT —	REDFEARN TRUCKING, INC.
	RDGO —	REED, GEORGE, TRUCKING, INC
	RDGT —	RODGERS TRUCKING
	RDKG —	REID TRUCKING, INC
	RDMT —	R-D MOTOR, INC





Help Reference Guide

	RDSS —	Rail Delivery Services, Inc.
	RDWY —	ROADWAY EXPRESS, INC
	RDYV —	RUSHMORE DELIVERY SERVICE
	REBN —	REBANDA TRANSPORTATION, INC.
	REDM —	REDMAN VAN AND STORAGE CO
	REDP —	REDDING LUMBER TRANSPORT, INC
	REDY —	REDDY TRUCKING CO
	REEK —	REEK, IVAN, TRUCKING
	REGT —	REGIONAL TRANSPORTATION COMPANY, INC.
	REHI —	REID HOT SHOT SERVICE, INC
	REIK —	RIECHMANN TRANSPORT, INC
	REIM —	REIMER EXPRESS LINES LTD
	RELB —	RELIABLE TRANSFER CORP
	REMA —	REED MACHINERY & TRANSPORTATION CO
	RENI —	REINERT, HAROLD, INC
	REOM —	REO MOVERS & VAN LINES, INC
	REPV —	REPUBLIC VAN LINES OF SAN DIEGO, INC
	RETI —	RIEDEL TRUCKING





Help Reference Guide

	RETL —	TNT REDDAWAY TRUCK LINE, INC
	REXP —	RUDOLF EXPRESS CO
	RFGD —	REFRIGERATED TRUCKING SERVICE, INC
	RFIS —	RELIABLE FREIGHT SYSTEMS, INC
	RGEK —	R.G.E. TRUCK LINES, INC
	RGET —	RUNGE TRUCKING
	RGIC —	RIGGS, INC
	RGLJ —	ROGERS, L. J., JR., TRUCKING, INC
	RGLN —	Radiant Global Logistics
	RGRD —	ROGERS DEDICATED SERVICES, INC
	RGTF —	ROGERS TRANSFER, INC
	RGTP —	R & G TRANSPORTATION, Cargo Systems, INC
*	RHGI —	RHG GROUP, INC.
	RHOE —	ROHDE CARTAGE, INC
	RIBS —	RICH, BOB-SCHROEDER TRUCKING, INC
	RICQ —	RICHIE, BOSTON, DELUXE GENERAL HAULING, INC
	RICS —	RIC'S TRANSFER COMPANY, INC
	RIHS —	RICH'S EXPRESS, INC





Help Reference Guide

	RIOO —	RITCHIE TRUCKING SERVICE, INC
	RITE —	RITEWAY EXPRESS, INC
*	RJT —	R & J TRANSPORTATION, INC.
	RJRP —	R.J.R. TRANSPORT, 916845 Ontario Ltd
	RKIT —	RANKIN TRUCKING, INC
*	RLC —	D & F TRAVEL, INC.
	RLIE —	R.L.E. EXPRESS, INC
	RLOR —	ROLO TRANSPORTATION CO
	RLTO —	R & L TRANSPORT
	RLWL —	ROLLING WHEEL TRANSPORT, INC
	RLYC —	RILEY'S CARDINAL TRANSPORT, INC
	RMEY —	RAMEY WAREHOUSE COMPANY
	RMFQ —	ROCKET MOTOR FREIGHT LINES, INC.
	RMHT —	R.E.D. MOBILE HOME TRANSPORTATION
	RMLO —	REMLO LOGISTICS, INC
	RMRP —	RO-MAR TRANSPORTATION SYSTEMS, INC
	RMSQ —	ROSKIN, H., MOTOR SERVICE, INC
	RMTK —	RAM TRUCKING, INC





Help Reference Guide

	RMTM —	R & M TRUCKING, Robert J. May, INC
	RNAI —	R & A TRUCKING COMPANY
*	RNCQ —	ROADRUNNER CHARTERS, INC.
	RNCS —	RENEGADE COMPANIES, INC
	RNDL —	RANDALL'S EXPRESS, INC
	RNDQ —	RANDLE'S TRUCKING SERVICE.
	RNLO —	R & L TRANSFER, INC
	RNRE —	R & R XPRESS, INC
	ROBK —	ROBERTS, TOM M
	RODW —	ROADWAY COURIER
	ROEC —	ROEHLK TRUCKING, INC
	ROES —	ROWE & SON TRANSFER
	ROFS —	ROCKFORD FREIGHT SERVICE
	ROGO —	ROGELIOS TRUCKING
	ROMG —	ROME'N SONS CARTAGE, INC
	ROSI —	ROSEVILLE MOTOR EXPRESS, INC
	ROTR —	ROSS TRANSFER, INC
	ROWL —	Rowl Trucking





Help Reference Guide

	RPMI —	RPM TRANSPORTATION, INC
	RPRL —	R.P.R. TRANSPORT LTEE
	RPSI —	ROADWAY PACKAGE SYSTEM, INC
	RPTG —	R & P TRUCKING
	RRFM —	RIDDLE & RIDDLE FARMS, INC
*	RRT —	RED RIVER TRAILS, INC.
	RRTQ —	ROADRUNNER TRUCKING, INC
	RRVT —	ROOT RIVER VALLEY TRANSFER, INC
	RRXE —	R & R EXPRESS
	RSCA —	ROAD SCHOLAR TRANSPORT, INC
	RSDS —	RELIANCE SPECIAL DELIVERY SERVICE, INC
	RSEL —	TNT RED STAR EXPRESS, INC
	RSHI —	RUSH INTERNATIONAL
	RSHV —	RUSHVILLE TRUCK LINES
	RSLI —	RISELING MOTOR EXPRESS, INC
	RSSA —	ROADMASTER TRANSPORTATION, INC.
	RSTA —	ROSSI TRANSPORT SERVICE, INC.
	RTIG —	ROUSH TRUCKING





Help Reference Guide

	RTIM —	R.T.I., Riegel Transportation, INC
	RTKL —	RESERVE TRUCK LINES, INC
	RTMM —	RTM TRUCKING
*	RTOI —	ERRAND PLUS, INC. (DBA RMA CHAUFFEURS TRANSPORTATION)
	RTSS —	ROADCO TRANSPORTATION SERVICES, INC.
*	RTT —	RIVER TRAILS TRANSIT LINE, INC. (DBA TRI STATE TRAVEL)
	RTUG —	RATH TRUCKING, INC
*	RTWO —	ROCKY TOP TOURS, LLC
	RUDE —	RUDE TRANSPORTATION COMPANY, INC
	RUSL —	RUSSELL, H. B
	RUSS —	Russel Delivery Services, Inc.
	RUTE —	RUT'S MOVING & DELIVERY SERVICE, INC.
	RUTG —	RUTGERS EXPRESS, INC
	RUZE —	RUZILA'S EXPRESS SERVICE, INC
	RVEQ —	R V EQUIPMENT
	RVSF —	RIVERSIDE FREIGHT LINES
	RVTC —	REEVE TRUCKING CO





Help Reference Guide

	RWCF —	ROWCLIFFE TRUCKING
*	RWMN —	R & W MOTORCOACH, INC.
	RWXC —	ROADWAY EXPRESS
	RXIC —	ROSS' EXPRESS, INC
	RXLI —	Route Transportation & Logistics
	RYAN —	RYAN'S EXPRESS, INC
	RYHA —	RAY, HAROLD L
	RYIR —	RAY'S DELIVERY SERVICE, INC
*	RYL —	ROYAL COACH TOURS
	RYLC —	RAYLOC, DIVISION OF GENUINE PARTS COMPANY
*	RYLV —	ROYAL LINES CHARTERS, LLC
	RYOM —	Royal Oil
	RYPR —	READY TRANSPORTATION, INC.
	SABW —	S.A.F.E., South Atlantic Freight Express
	SACA —	SALEM CARRIERS, INC
	SACL —	SANTA CLARA TRANSFER SERVICE, INC
	SACQ —	SACKLEY CARTAGE COMPANY, INC
	SADN —	SAM-SON DISTRIBUTION CENTER, INC





Help Reference Guide

	SAFM —	SAFMARINE
	SAFU —	SAFBANK LINE LTD.
	SAIA —	SAIA MOTOR FREIGHT LINE, INC
	SAJT —	S & J TRUCKING & LEASING COMPANY
	SALG —	SALMON RIVER STAGES, INC
	SALS —	SALSKOV TRANSFER
	SALV —	SALINAS VALLEY-SANTA CRUZ MOTOR EXPRESS
	SAMC —	S & M TRANSPORTATION SYSTEMS
	SAMM —	SAMMONS TRUCKING
	SANT —	SANDERS TRANSFER, INC
	SANW —	SMITH & WATERS, INC
	SAOW —	S & M TRANSPORT
	SASU —	SUNMAR CONTAINER LINES
	SATC —	SACRAMENTO AUTO TRUCK CO
	SAXC —	STAR SHIPPING A S
	SAXE —	SUREWAY AIR EXPRESS
	SAYR —	SAYRE TRUCKING COMPANY
	SBDU —	SAMSKIP





Help Reference Guide

	SBGU —	SEA-BARGE GROUP
*	SBIY —	SCHOOL BUS, INC. (DBA SBI CHARTERS)
	SBMV —	SUBURBAN MOVING & STORAGE COMPANY
	SBRG —	SANDBERG, NORMAN
	SBRN —	SANBORN'S MOTOR EXPRESS QUEBEC, INC
	SBST —	S S TRANSPORT, INC.
	SBWD —	SOUTH BEND MOTOR FREIGHT
	SBYA —	SUNBURY AMERICA, INC
*	SBZW —	SOUTHERN BUS LINES, INC.
	SCAN —	SCANNAVINO, AL, TRUCKING, INC
*	SCBI —	SC COACH LLC (DBA SC COACH)
	SCBP —	SCHAFFER BROS. TRANSFER & PIANO MOVERS, INC
*	SCCK —	SUNNYS COACH SERVICES, INC.
	SCGG —	SCHOENEGGE INC
	SCGS —	STAIR CARGO SERVICE INC
	SCHF —	SCHEFFLER, J. L
	SCHK —	SCHIEK MOTOR EXPRESS, INC
	SCIU —	SHIPPING CORP OF INDIA





Help Reference Guide

	SCJU —	SHIPPING CORPORATION OF INDIA LTD, THE
	SCLC —	S C LOGISTICS FREIGHT FORWARDING SERVICES
	SCMQ —	SCHICK MOVING AND STORAGE COMPANY
	SCNI —	SOUTHERN CALIFORNIA TRUCKING, INC
	SCNN —	SCHNEIDER NATIONAL INC
	SCQK —	STAR C TRUCKING, INC
	SCRE —	SCHAFFER EXPRESS AND TRANSFER CO
*	SCTA —	SCOTT TRANSPORTATION, INC.
	SCUE —	STONECUTTER TRUCKING COMPANY
	SCUH —	SCHUMACHER TRUCKING CORPORATION
*	SCVN —	STOUTS CHARTER SERVICE
	SDAT —	STAR TRANSPORT, INC.
	SDGR —	SEATRADE GROUP NV
	SDIY —	SAN DIEGO AND IMPERIAL VALLEY RAILROAD
	SDOT —	SHADOW TRUCKING, INC
	SDPK —	SPECIAL DISPATCH OF KANSAS CITY, INC
*	SDS —	SUNDANCE STAGE LINES, INC.
	SDSE —	SURE DELIVERY SERVICE, INC





Help Reference Guide

	SDVS —	SAN DIEGO VAN & STORAGE CO
	SDYA —	Same Day Air Logistics
	SEAU —	SEA-LAND SERVICE, INC
	SECG —	SILVER EAGLE COMPANY
	SEFL —	SOUTHEASTERN FREIGHT LINES, INC
	SEFN —	SEAFREIGHT LINE
	SEIL —	STEIL TRUCK LINE, INC
	SEIW —	SEIWERT, M. J., CARTAGE CO
	SEME —	SEWELL MOTOR EXPRESS, INC
	SEMI —	SEA MATES INTERNATIONAL
	SENG —	SENG, V., TEAMING CO
	SENU —	SENATOR LINIE GMBH
*	SERD —	SURERIDE CHARTER, INC. (DBA SUN DIEGO CHARTER COMPANY)
	SERE —	SERVICE EQUIPMENT & TRUCKING, INC
	SERJ —	SERVICE TRANSPORT, INC
	SERN —	SOLTERO
*	SES —	SOUTHEASTERN STAGES





Help Reference Guide

	SESP —	STETSON TRANSPORTATION
	SETJ —	SETTLE TRUCKING
	SETP —	SELECTIVE TRANSPORTATION CORPORATION
	SEVD —	SERVICECRAFT DISTRIBUTION SYSTEMS, INC
*	SF —	SWARTHOUT COACHES, INC.
	SFBE —	SHIFFLET BROTHERS ENTERPRISES, INC
	SFCR —	SAGA FOREST CARRIERS
	SFFV —	SPLIETHOFF
	SFGD —	SAFEGUARD TRANSPORT, INC
	SFHL —	SPINELLA FREIGHT LINES, INC
	SFLL —	SAFBANK LINE LTD
	SFLQ —	SEAWAY FREIGHT LINES, INC
*	SFNL —	STARFORCE NATIONAL CORPORATION (DBA STARFORCE NATIONAL)
	SFSS —	SOENKSEN FREIGHT SYSTEMS, INC
	SFTW —	SAFE(T)WAY TRUCKING, INC
*	SFVQ —	SAFE TRAVEL TRANSPORTATION, INC.
	SFWR —	SUNFLOWER EXPRESS, Sunflower Trucking, INC





Help Reference Guide

*	SGKS —	NASHVILLE LIVERY, INC. (DBA SIGNATURE TRANSPORTATION SERVICES)
	SGNP —	SIGNATURE TRANSPORT, INC
	SGSL —	SEAGATE SHIPPING LINES
*	SHC —	STAR SHUTTLE, INC. (DBA STAR SHUTTLE & CHARTER)
*	SHCD —	SOUTHERN COACHES, INC.
	SHDK —	SHERIDAN TRUCKING & LEASING CO
	SHDS —	SHIELD TRANSPORTATION CORPORATION
	SHKA —	SHAMROCK AIRCRAFT COMPANY
	SHKE —	SHARKEY TRANSPORTATION, INC
	SHMB —	SHERMAN BROS. HEAVY TRUCKING, INC
	SHPR —	SHIPPERS EXPRESS, INC
	SHPT —	SHIPCO TRANSPORT
*	SHT —	SUSQUEHANNA TRANSIT COMPANY (DBA SUSQUEHANNA TRAILWAYS)
*	SHUH —	SILHOUETTE COACH, INC.
	SIAW —	SILVER ARROW, INC
*	SIBB —	SOUTHWESTERN ILLINOIS BUS COMPANY, LLC II (DBA NEW IMAGE TRAVEL)





Help Reference Guide

	SIBI —	SISBRO, INC
	SICD —	SPECTRAN, INC
	SIDI —	SHANE TRANSPORT, Shane Industries, INC
	SIFS —	SIMONSON FREIGHT SERVICE
	SIKG —	SPARLIN TRUCKING
	SILD —	SIMON, DICK, TRUCKING, INC
	SILE —	SILEX ELEV. AND TRUCKING, INC
	SINO —	SINO-AMERICAN CORP
	SISJ —	SOMERS ISLES SHIPPING LTD
	SITC —	SKINNER TRANSFER CORP
	SITI —	SIMON TRUCKING, INC
	SITS —	SIDNEY TRUCK & STORAGE, INC
	SJET —	SMITH, J. E., TRUCKING
	SJPR —	S & J TRANSPORTATION
	SJWR —	SAN JOSE WAREHOUSING, INC
	SJWT —	SANCHEZ, J AND W, TRUCKING CO
	SKFS —	SKYWAY FREIGHT SYSTEMS, INC
	SKGC —	S & S TRUCKING CO





Help Reference Guide

	SKGO —	SHAMROCK AIR CARGO
	SKLS —	SHARK LINES, INC.
	SKNN —	SKINNER TRUCKING, INC
	SKTI —	SKY TRUCKING CO
	SKYT —	SKYLINE TRANSPORTATION, INC
	SLAO —	S.L.A. TRANSPORT, INC
	SLAR —	STELLAR FREIGHT LIMITED
	SLAY —	SLAY TRANSPORTATION CO
	SLDE —	SOUTHLAND EXPRESS, INC
	SLDN —	SHELDON TRANSPORTATION CO
	SLEF —	SUNLINE EXPRESS SYSTEMS, INC
	SLFR —	SEA-LAND MOTOR FREIGHT, INC
	SLIQ —	SATELLITE AIR LAND MOTOR SERVICE, INC
	SLJQ —	SLATON, JAMES, TRUCKING
	SLKT —	SALT LAKE TRANSFER COMPANY
*	SLNR —	GRAND TRANSPORTATION SERVICE, INC. (DBA SAM'S LIMOUSINE AND TRANSPORTATION, INC.)
*	SLPF —	TRANSPORTATION DEMAND MANAGEMENT, LLC (DBA STARLINE LUXURY COACHES / A & A MOTORCOACH /





Help Reference Guide

		WHEATLAND EXPRESS)
	SLSE —	SEA-LAND FREIGHT SERVICE, INC
	SLSG —	STAR TRANSPORTATION, INC.
	SLTL —	SPARTA-LaCROSSE TRUCK LINES, INC
	SLTR —	SLATER, M. C
	SLVN —	SULLIVAN, R. M., TRANSPORTATION, INC
	SLVS —	SULLIVAN MOVING AND STORAGE CO
	SLXL —	SLT EXPRESS, INC
	SMCL —	SMITH, C. L., TRUCKING
	SMCQ —	SMITH, W., CARTAGE COMPANY, INC
	SMDS —	S. M. D. S
	SMEA —	SCRAP METAL PROCESSORS INC.
*	SMJS —	SAMSON TOURS
	SMLU —	SEABOARD MARINE LTD
	SMMV —	SMITH MOVERS, INC.
	SMOE —	SMITH, HAROLD EUGENE
	SMPD —	SMOKEY POINT DISTRIBUTING, INC.
	SMRY —	SMART REFRIGERATED TRANSPORT





Help Reference Guide

	SMSW —	SMITH, M. M., STORAGE WAREHOUSE, INC
	SMTL —	SOUTHWESTERN MOTOR TRANSPORT, INC
	SMTR —	S & M TRUCK LINE, INC
	SMUE —	SIERRA MOUNTAIN EXPRESS, INC
	SMUO —	SMART TRUCKING, INC
	SMVF —	SPARLIN MOVING & STORAGE SERVICE
	SMVJ —	S & M MOVING SYSTEMS, INC
	SNCY —	Schneider National
	SNEI —	S & E TRUCKING, INC
	SNEQ —	S.T.N. ENTERPRISES
	SNET —	STONE TRUCK SERVICE, Railwalker, INC
	SNFA —	SANSONI FARMS, INC
	SNFW —	SUN FREIGHTWAYS, INC
	SNHG —	S. AND H. TRUCKING CO
	SNIL —	STOLT
	SNJO —	SCHNORE, JAMES OLIVER
	SNLU —	Schneider National
	SNMI —	STEEL & MACHINERY TRANSPORT, INC





Help Reference Guide

	SNMQ —	S & M MOVING SYSTEMS
	SNNW —	SORENSEN WENDLER TRUCKING, INC
	SNON —	SHANNON TRUCKING CO
	SNPR —	SNAP TRUCKING, INC
	SNSI —	SACRE & SON, INC
	SNSM —	SANSONE, L., MOTOR SERVICE, INC
	SNSV —	STEWART & STEVENSON TRANSPORTATION, INC
	SNUR —	SOUTHERN COUNTIES TRANSPORT, INC
	SOEB —	SONNEBORN BROS
	SOEC —	SOUTH END CARTAGE CORPORATION OF DELAWARE
	SOFI —	SOUTHERN FREIGHT, INC
	SOHS —	SERENO'S O'HARE SCHEDULED SERVICES, INC
	SOIL —	SOUTHERN ILLINOIS MOTOR XPRESS, INC
	SOIT —	SOUTHWEST ORIENT
*	SOLB —	SANDOLLAR YACHT & RV SALES, INC. (DBA SANDOLLAR LIMOUSINE)
*	SOLD —	HANZA'S SOLDIER XPRESS, LLC (DBA SOLDIER XPRESS / XPRESS CHARTERS)
	SOMU —	SOMAL





Help Reference Guide

	SOPH —	SOUTH PACIFIC SHIPPING COMPANY
	SOTL —	SOUTHLINE TRANSPORT, INC
	SOYM —	SOLYMAR
*	SPA —	SIERRA PACIFIC TOURS
	SPAI —	SPAIN'S TRANSFER, INC
	SPFI —	SHIPPERS FREIGHT SERVICES, INC
	SPLI —	SEMPER TRUCK LINES, INC
	SPLR —	SPECIALTY CARTAGE, INC
	SPLU —	SPANISH LINES
	SPMH —	SPIRIT OF MARANATHA SERVICES, LTD
	SPMO —	SPEED MOTOR EXPRESS OF WESTERN NEW YORK, INC
	SPNK —	SPINNAKER, INC
	SPOI —	SPEED'S OIL TOOL SERVICE, INC
	SPOK —	SPOKANE TRANSFER AND STORAGE CO
	SPRE —	SPRING RIVER EXPRESS,
	SPRR —	SOUTHERN PACIFIC RAILROAD
	SPXI —	SPARTAN EXPRESS, INC
	SPYD —	SNAPPY DELIVERY SERVICE, INC





Help Reference Guide

	SPYE —	SHIPPER'S TRANSPORT COMPANY
	SQOT —	SOUTHERN OCEAN TRANSPORT, INC
*	SQTW —	SUSQUEHANNA TRAILWAYS, LLC (DBA SUSQUEHANNA TRAILWAYS)
	SRAT —	SCRANTON TRANSFER, INC
	SRAW —	SIERRA WEST EXPRESS
	SRDB —	SHAMROCK DISTRIBUTION, INC
	SREW —	SUNRISE EXPRESS, INC
	SROC —	STAR ROUTE CARRIERS, INC
*	SRR —	STARR TRANSIT CO., INC. (DBA STARR)
	SRTU —	SURFACE TRANSPORTATION
	SRUQ —	SPECTRUM, 401 DT, INC
	SRVC —	SERVICE TRANSFER, INC
*	SSAS —	SLO SAFE RIDE
	SSBF —	SOSEBEE FREIGHT LINE, INC
	SSDL —	S & S DELIVERY, INC
	SSES —	SEVEN SEAS SERVICE
	SSRU —	SEA STAR EXPRESS





Help Reference Guide

	SSTB —	SAMSON TUG AND BARGE CO
	SSTO —	S & S TRANSPORTATION, INC
	SSTU —	SOUTH SEAS STEAMSHIP
	SSVM —	SUPER SERVICE MOTOR FREIGHT, INC
	SSYC —	SCHNEIDER SPECIALIZED CARRIERS, INC.
	STAT —	STAATS EXPRESS, INC
	STAU —	STAR SHIPPING A/S
*	STBA —	SANTA BARBARA AIRBUS
	STCB —	STEUBENVILLE TRANSFER CO
	STDA —	STOTT & DAVIS MOTOR EXPRESS, INC
	STDV —	SECURITY TRANSPORT AND DELIVERY SERVICE, INC
	STEA —	STEARNS EXPRESS, INC
	STEF —	STEFANELLI, FRANK
	STEG —	STEGALL MILLING CO
	STFY —	STEFFY'S TRANSFER
*	STG —	SOUTHERN TIER STAGES, INC. (DBA SHAFER'S TOUR & CHARTER)
	STHS —	STANDARD TRANSPORTATION SERVICES, INC





Help Reference Guide

	STIC —	SCAN TRANS, INC
*	STIJ —	STI, LLC
	STLE —	SEATRADERS
	STMN —	STEINMANN, DAVID P
	STMY —	ST. MARYS TRUCKING COMPANY, INC.
	STNY —	STONY'S TRUCKING CO
*	STO —	STORER COACHWAYS AND STORER SAN FRANCISCO
	STOO —	SUMMIT TRANSPORTATION, INC
	STPN —	STEPHENS TRUCK LINES, INC.
	STRK —	STARKWEATHER FREIGHT LINES
	STST —	STEWART STILES TRUCK LINE, INC
	STTJ —	STROH TRANSPORTATION COMPANY
	STTM —	STRATMAN TRUCK SERVICE, INC
	STVV —	STEVENS TRANSPORT INC.
	STXQ —	STALEY GENERAL TRANSPORTATION, INC
	STZW —	STOLT TANKERS INC
	SUAD —	SUPERIOR ASSEMBLY AND DISTRIBUTION CENTER, INC
	SUCG —	SUPER CARTAGE COMPANY, INC





Help Reference Guide

*	SUCH –	SOUTHWEST COACHES, INC.
	SUDU –	SUD HAMBURG/COLUMBUS LINE
	SUGP –	SPAULDING ENTERPRISE, INC
	SUHR –	SUHR TRANSPORT
	SULC –	SULCO, Sullivan Consolidation, INC
	SUMS –	SUPERB MOTOR SERVICE, INC
	SUNB –	SUNBURY TRANSPORT LIMITED
	SUSK –	SUPERIOR TRAFFIC & TRANSPORTATION SERVICES, INC
	SUST –	SUNSET TRUCKING
	SUTK –	SUN TRANSPORTATION, INC
	SUTV –	SUPER TRANSPORT, INC
	SUXE –	SUN EXPRESS, Hank's, INC
	SUXP –	SUPERIOR EXPRESS, INC
	SVAN –	SEATON VAN LINES, INC.
	SVCA –	SERVICE AIR CARGO
	SVLM –	STEVENS WORLDWIDE VAN LINES,
	SVMQ –	ST. VRAIN MOVING & STORAGE, INC
	SVNC –	SEVERANCE TRUCKING CO





Help Reference Guide

	SVOR —	SEVERINO, RICHARD
	SVSE —	SUPERVAN SERVICE CO
	SWCA —	SOUTHWESTERN CARRIERS, INC.
	SWCE —	SWANSON, CHUCK, INC
	SWDK —	STATEWIDE TRANSPORT CORPORATION
	SWDV —	SWARD, VIC, TRUCKING
	SWEY —	SWEENEY TRANSPORTATION, INC
	SWFP —	SHAW, WILLIS, FROZEN FOOD EXPRESS, INC.
	SWFT —	SWIFT TRANSPORTATION CO
	SWHD —	SERVICE WAREHOUSE AND DISTRIBUTION COMPANY, INC
	SWIB —	SWI TRANSPORTATION, INC
	SWJJ —	STOWELLS, FOREST JAY JR
	SWSC —	STATE-WIDE SALES CO
	SWTB —	STEWART TRUCKING
	SWUS —	SWORDFISH SHIPPING INC
	SWVI —	SWARD TRUCKING, INC
	SWXE —	STATE-WIDE EXPRESS, INC





Help Reference Guide

*	SXBN —	SOUTHERN EXPRESS, INC.
	SXEN —	S & S EXPRESS, INC
*	SXGI —	WESTERN TRAILS CHARTER & TOURS, LLC. (DBA SALT LAKE EXPRESS, ST GEORGE EXPRESS, AZTEC SHUTTLE)
*	SYJY —	SCHMITTY & SONS TRANSPORTATION (DBA SCHMITTY & SONS / GRAY LINE MINNESOTA)
	SXNJ —	STONE'S EXPRESS OF NEW JERSEY, INC
	SXVE —	Silver Enterprises
	SYFR —	STALEY FARMS
	SYMS —	SMYTH MOVING & STORAGE OF CA
	SYRA —	SYRACUSE TRANSFER, INC
	SYST —	SYSTEM TRANSPORT
	SYTS —	SYSTEM TRANSFER & STORAGE CO
	SYVR —	SUN CITY MOVERS, INC
	SZFA —	SCHULTZ, FLOYD A
	SZTR —	SCHULZ & SONS TRUCKING, INC
*	SZVR —	ELITE LIMOUSINE AND CORPORATE TRANSPORTATION, INC. (DBA STAR TRAVEL AND TOURS)
	TABR —	TAB TRANSPORTATION, INC





Help Reference Guide

	TACY —	TACY'S EXPRESS, INC
	TAEQ —	TARGET EXPRESS, INC
	TAER —	TRACY'S EXPRESS, INC
	TALS —	TRANSATLANTIC INDEPENDENT LINE
	TAMW —	TAMWAY TRUCKING, INC
	TAOI —	TAOS INTERSTATE EXPRESS, INC
	TAST —	T.A.S. TRUCKING, INC
	TATC —	TARANTOLA TRUCKING CO
	TBGT —	TEN BERGE TRANSPORTATION
*	TBR —	TRANS BRIDGE LINES, INC. (DBA TRANS BRIDGE LINES)
	TBRG —	TRUCKING BY RICK GARCIA
	TBSA —	TEETERS BROTHERS CONTRACTORS INC
	TCCM —	THOMAS CARTAGE COMPANY
	TCEH —	TRANS CITY EXPRESS, INC
*	TCHI —	TRANSPORTATION CHARTER SERVICES, INC.
	TCKM —	Truckers America
	TCLU —	TROY CATUCCI LINES
	TCRF —	TREASURE COAST REFRIGERATED TRANSPORT





Help Reference Guide

	TCTI —	T.C. TRANSPORTATION, INC
*	TCVT —	TC NEVADA, LLC (DBA TLC LUXURY TRANSPORTATION)
	TCXI —	TRANSCONEX, INC
	TCXN —	TCX INTERNATIONAL, INC
	TCXS —	TCX, INC
	TDBP —	THUNDERBIRD PACIFIC, INC
	TDDM —	TRINIDAD AND TOBAGO METHANOL
	TDIT —	TRANSPORT DENIS TANGUAY
	TDKE —	TDK ENTERPRISES
	TDLA —	TRANSPORT DENIS LAQUERRE
	TDMI —	TRANSPORT DENIS MASSE
	TDRS —	T D R & S, INC
	TDSO —	T D S, Transport Distribution Services, INC
	TDSW —	TRADE SHOW EXPRESS INTERNATIONAL, INC
	TDYT —	TANDY TRANSPORTATION, INC
	TEAL —	TEAL'S EXPRESS, INC
*	TEBL —	THIELEN BUS LINES, INC.
	TECN —	TECHNOLOGY DISTRIBUTION SYSTEM, INC





Help Reference Guide

	TEDE —	TED NAP EXPRESS
	TEET —	THIELEN TRANSFER
	TEMP —	TEAM EXPRESS, INC
	TEMU —	TECOMAR LINE
	TENA —	TENNANT TRUCK LINES, INC.
	TEQS —	TRACTOR EQUIPMENT SALES
	TERL —	TERMINAL TRANSPORT, INC
	TERM —	TERMINAL SHIPPING
*	TES —	ROCKYMOUNTAIN STAGE COACH, INC. (DBA TETON STAGE LINES)
	TETH —	TENNESSEE TRUCKING, INC
*	TETR —	TELMEK, LLC (DBA TELTRANS)
	TEUG —	TEU Global (Trade Expeditors USA, INC. DBA TEU GLOBAL)
	TEXS —	TS EXPRESS, INC
	TFLT —	TFL TRANSPORT, INC
	TFLU —	TRANSFREIGHT LINES
	TGBT —	TRANSPORT GUILBAULT, INC
	TGLT —	TRIGLIA TRANSPORTATION CO





Help Reference Guide

	TGNA —	TRIANGLE SERVICES CORPORATION
	THAT —	THOMAS, AL, TRUCKING, INC
	THCA —	3-C TRUCKING, S.A.R. Distribution, INC
	THGQ —	THIES GENERAL TRUCKING, INC
	THMW —	THOMAS, WILLIAM, TRUCKING, INCORPORATED
	THPD —	THOMPSON, DAVID, TRUCKING COMPANY
	THPJ —	THOMPSON, JOE E
	THRE —	THREE I TRUCK LINE, INC
	THRT —	THRIFT TRUCKING, INC
	THRW —	THREE WAY TRANSFER, INC
	THSN —	THOMPSON, INC
	TIAR —	TRI AIR TRANSPORTATION, INC
	TICF —	TRICOR CALIFORNIA, INC
	TILL —	T P FREIGHT LINES, INC
	TITN —	TITAN TRUCKING CO
	TITP —	TRIANGLE TRANSPORTATION, INC
	TIXI —	TITAN EXPRESS, INC
	TJHT —	TODD TRUCKING SERVICE, D.K. Misko, INC





Help Reference Guide

	TJOT —	TERESI, JOHNNY, TRUCKING
	TJSL —	T.J.S. LEASING & HOLDING CO., INC.
	TJSU —	TONG JOO SHIPPING PTE LTD.
	TKAC —	TRUCK AIR OF THE CAROLINAS, INC
	TKEP —	TRUCKERS EXPRESS, INC.
	TKKE —	TRUCK-KO ENTERPRISE
	TKRO —	TUCKER TRUCKING, INC
*	TKRT —	TUCKER TRANSPORTATION, INC.
	TKWY —	TRUCK-A-WAY
	TLCV —	TLC SERVICES, INC
	TLNU —	TECMARINE LINE
*	TLUC —	TLC LUXURY TRANSPORTATION
	TLXI —	TRI-LAKES EXPRESS
	TLXM —	TRILEX, INC
*	TMEF —	TRANSPORTATION MANAGEMENT SERVICES (DBA LENZNER COACH LINES)
	TMFE —	TRI-M FREIGHT SYSTEMS, INC
	TMGU —	TRANSPORTACION MARITIMA GRANCOLOMBIANA





Help Reference Guide

	TMHT —	TOMAHAWK TRUCKING, INC
	TMLP —	TRANSMARINE ALABAMA, INC.
	TMMU —	TRANSPORTACION MARITIMA MEXICANA
	TMNC —	THAI MARITIME NAVIGATION CO.
	TMOD —	TRI-MODAL DISTRIBUTION SERVICES, INC
	TMRP —	TRANS-MART TRANSPORTATION SERVICES, INC
	TMRU —	TECMARINE LINES
	TMSC —	TACOMA MOTORFREIGHT SERVICE
	TMSD —	THOMAS, D. G., TRUCKING CO., INC
	TMTC —	T M T INDUSTRIES, INC
	TNAS —	TRANS-AMERICAN TRUCKING SERVICE, INC
	TNEC —	TRANS-FREIGHT SERVICES, INC
	TNEU —	TRANSNAV LINE
	TNKT —	TONKA TRUCKING
	TNMB —	TRANSMOBILE, INC
	TNNO —	TRI-SONS TRANSPORTATION, INC
	TNRT —	T & R TRANSIT CO
	TNTD —	TNT CANADA INC





Help Reference Guide

	TNVE —	TRANSNAV PR INC
	TNXL —	TRANSX, LTD
	TNXP —	TENNESSEE EXPRESS, INC
	TOBY —	TOBY'S TRUCKING, INC
	TOCE —	TOTAL OCEAN
	TOCH —	TOWLE, CHARLES C
	TODN —	TODAY CARTAGE, INC
	TONI —	TONY'S EXPRESS, INC
	TOOE —	TOOTERS TRANSPORT
	TORU —	TORM LINES
	TOSG —	TRANSOCEANIC SHIPPING COMPANY INC
	TOTE —	TOTEM OCEAN TRAILER EXPRESS, INC
	TOTF —	TODD TRANSIT, INC
*	TOUW —	TOUR WEST AMERICA, INC
	TOWE —	TOWNE AIR FREIGHT, INC
	TPAH —	TRANSPORT PLUS, INC
	TPCF —	EPIC EXPRESS, A Division of Transport CFQI, INC
	TPCS —	TRANS-PACIFIC LINES, LTD.





Help Reference Guide

*	TPDO —	TORPEDO TRANSPORT CORPORATION
	TPHG —	TRIUMPH TRUCKING, INC
*	TPJV —	TRIPLE J TOURS, INC.
	TPLE —	TRIPLE-E MACHINERY MOVING, INC
	TPNW —	Triple A Logistics
	TPPI —	TRANSPORT PAPINEAU INTERNATIONAL INC
	TPTT —	TRIPAR TRANSPORTATION INC
	TPVI —	TRANSPORTATION SERVICES, INC
	TPYS —	THIRD PARTY SERVICES
*	TQMH —	TRANSOUTH MOTORCOACH, LLC
	TQST —	TORQUE STORAGE TRAILERS, INC
	TRAD —	TRADE CARRIER
	TRBK —	T.R.N. TRANSPORTATION, INC
	TRBR —	TRAILER BRIDGE INC (TRUCK)
	TRCL —	TRINIDAD CORPORATION
	TRCT —	TRI-CITY TRANSPORTATION, INC
	TRDT —	TRIDENT TRUCK LINE, INC
	TRFK —	TRAFIK SERVICES, INC





Help Reference Guide

	TRIA —	TRIANGLE EXPRESS, INC
	TRKU —	TURKON LINE
	TRLD —	TRAILER BRIDGE INC (OCEAN)
	TRNH —	TRINITY SHIPPING LINES
	TRNS —	TRANSITAINER
	TROU —	TRITON OVERSEES
	TROY —	TROY HUMPHREY MOVING AND STORAGE INC.
	TRQK —	T & R TRUCKING
	TRRB —	TRANSPORT ROBERT (1973) LTEE
	TRSQ —	TERESI TRUCKING, INC
	TRUL —	TRUCKING UNLIMITED
	TRWM —	TRIWAYS, INC
	TSAE —	TRANS-STATES EXPRESS, INC
	TSCI —	T.S. EXPEDITING SERVICES, INC.
	TSCU —	THOMPSON SHIPPING CO.
	TSCW —	TROPICAL SHIPPING & CONSTRUCTION CO
	TSFH —	TRAN SOURCE FREIGHT FORWARDING, INC.
	TSGL —	TROPICAL SHIPPING INTERNATIONAL





Help Reference Guide

	TSLU —	THONG SOON LINES PTE LTD.
	TSMT —	TRI-STATE MOTOR TRANSIT CO.
	TSWC —	TRADESHOW CARRIERS, INC
	TSXW —	TRI-STATE EXPRESS, INC
*	TSYR —	TRANSTYLE TRANSPORTATION
	TTAR —	TRANSTAINER CORPORATION
	TTBP —	TRINIDAD AND TOBAGO PETROLEUM
	TTCC —	TERMINAL TRUCKING COMPANY, INC
	TTFG —	TRI STATE FREIGHT SHUTTLE, INC
	TTGO —	TRANS CONTAINER
	TTGP —	TOPS TRUCKING, INC
	TTIC —	TRI-S TRUCKING, INC
	TTJT —	TRUAX, THOMAS JAMES, TRUCKING
	TTLH —	TRANS TECH LEASING, INC
	TTMS —	TOTAL TRANSPORTATION INC
	TTOL —	TNT OLEX, INC
	TTPE —	TOTAL TRANSPORTATION ENTERPRISES
	TTPJ —	TRIANGLE TRANSPORT, INC





Help Reference Guide

	TTRP —	T TRANSPORTATION, INC
	TTTE —	T & T TRUCKING, INC
	TUBT —	TURNER BROS. TRUCKING, INC
	TUCH —	TOUCH TRANSPORTATION, INC
	TUIO —	TURK'S MOTOR EXPRESS, INC
	TUKC —	TUCKER, J. A., COMPANY, INC.
	TUPI —	TURNPIKE TRANSIT, INC
	TURA —	TURNER, LORNE A
	TUSM —	TRY-US TRUCKING
	TUVT —	TUALATIN VALLEY TRANSPORT, INC
	TWEB —	TW EXPRESS, D.M.R. TRANSPORTATION LTD
	TWEL —	TRANS-WESTERN EXPRESS, LTD
	TWEP —	TIDWELL EXPRESS, INC
	TWME —	TRANSWAYS MOTOR EXPRESS CO
*	TWQG —	GOGO BUS TOURS INC (DBA 2GO BUS)
	TWST —	THOMAS, W. S., TRANSFER, INC
	TWTN —	T-W TRANSPORT, INC
	TXLA —	TEXAS LOUISIANA CARTAGE, INC





Help Reference Guide

	TYCM –	TROY CONTAINER LINES
*	TYIQ –	TROLLEYS, INC. (DBA SUNWAY CHARTERS)
*	TYLM –	TAYLOR MOTORS, INC.
	TYNQ –	TONYAN BROS
	TYSN –	TYSON TRUCK LINES
	TZXQ –	TAZ EXPRESS, INC
	UACL –	UNIVERSAL AM-CAN, LTD
	UASC –	UNITED ARAB SHIPPING COMPANY
	UBCU –	CHIQUITA BRANDS (GREAT WHITE FLEET)
	UCRI –	USA CARRIERS, INC
	UDRY –	USAW - USA Logistics
	UDSC –	U.S. COURIER CORPORATION OF LOS ANGELES
	UDSL –	UNITED DELIVERY SERVICE, LTD
	UDSY –	UNICITY DISTRIBUTION SYSTEMS (CANADA) INC
*	UETS –	PDQ TRANSPORTATION (DBA URBAN EXPRESS CHARTER)
	UEXS –	UNITED EXPRESS SYSTEM, INC
	UFTQ –	UNION FREIGHTWAYS, INC





Help Reference Guide

	UITT —	U.S. TRANS TECH, INC
	ULIW —	UNLIMITED WAREHOUSING, INC
	UNCA —	UNKNOWN CANADIAN AIR CARRIER
	UNCG —	UNION CARTAGE CO
	UNEC —	UNIVERSITY CORP
	UNFA —	UNKNOWN FOREIGN AIR CARRIER
	UNFC —	UNIVERSAL FOODS CORPORATION
	UNGL —	UNIGLORY
	UNIM —	UNIVERSAL MAIL DELIVERY SERVICE
	UNKN —	UNKNOWN VESSEL
	UNMT —	UNKNOWN MEXICAN TRUCKING CARRIER
	UNSC —	UNISOURCE TRANSPORTATION SERVICES, INC
	UNSG —	UNISHIPPING
	UNUA —	UNKNOWN US AIR CARRIER
	UPDM —	UNION PACIFIC DE MEXICO
	UPFS —	UNION PACIFIC FREIGHT SERVICE
	UPGF —	UPS FREIGHT (FKA Overnite Transportation Co / OVNT)
	UPPN —	U. P. SPECIAL DELIVERY, INC





Help Reference Guide

	UPRR —	UNION PACIFIC RAILROADS
	UPSC —	United Parcel Service
	UPSN —	UNITED PARCEL SERVICE
	UPSS —	UNITED PARCEL SERVICE, INC. (Ohio)
	UPST —	UPSTATE TRUCKING, INC
	UPSZ —	United Parcel Service
	UQEP —	UNIQUE EXPRESS
	URHC —	UNIVERSAL ROAD HAUL CORP.
	USAC —	USA CONSOLIDATOR
	USAU —	U.S. Government
	USAX —	U.S. Government
	USCG —	USC GROUP INC.
	USDS —	USF DISTRIBUTION SERVICES, INC
	USDV —	U S DELIVERY, J. White, INC
	USFB —	USF BESTWAY, INC
	USIT —	USA TRUCK, INC.
	USNW —	U.S. Northwest Express or USNW Express
	USPS —	United States Postal Service





Help Reference Guide

	USTC —	U. S. TRUCK COMPANY, INC
	USXI —	U.S. Xpress
	UTAW —	U W FREIGHT LINE, INC
*	UTCB —	UNLIMITED TOURS & CHARTERS, LLC (DBA UNLIMITED TOURS)
	UTCQ —	UNITED TRANSIT COMPANY
	UTID —	UTAH-IDAHO FREIGHT SYSTEMS
	UVLN —	UNITED VAN LINES, INC.
	UVSL —	UNIVERSAL SHIPPING LINES
	UYSN —	UNYSON
	VAGG —	V A G TRANSPORT GMBH
	VALT —	VALLEY TRUCK LINES, INC.
	VANG —	VANGENHEN AND SON, INC
	VANK —	VAN WYK FREIGHT LINES, INC
	VASH —	VASHON TRUCKING INC
	VASO —	V & S TRANSPORTATION, INC
	VATS —	VALLERIE'S TRANSPORTATION SERVICE, INC
	VBCG —	VAN BAREN CARTAGE, INC.





Help Reference Guide

*	VBCM —	VOYAGEUR BUS COMPANY, INC.
*	VBL —	VANDALIA BUS LINES, INC.
	VBRC —	VOLLBRACHT, JAMES L
*	VCIO —	VILLAGE TRAVEL
	VCKN —	V & C TRUCKING
	VCTA —	VECTA TRANSPORTATION SYSTEMS, INC
	VCTS —	V.C. TRANSPORTATION CO
	VCWC —	VERNON WAREHOUSE COMPANY, INC.
	VDSO —	VALLEY DISTRIBUTING AND STORAGE
	VENT —	VENTURA TRANSFER CO
	VETT —	VETERAN'S TRUCKING CORP
	VEXP —	VENTURE EXPRESS, INC
	VFLS —	VICTORY FREIGHT LINES, INC
*	VGBC —	SAM VAN GALDER, INC. (DBA VAN GALDER BUS COMPANY)
*	VIAK —	VIA TRAILWAYS
	VICL —	VICTORY LEASING, INC
	VICT —	VICTORY EXPRESS, INC.





Help Reference Guide

	VIFS —	V.I.P. FREIGHT SYSTEMS
	VIKN —	VIKING FREIGHT, INC
	VINC —	VINCI'S EXPRESS, INC
*	VIPY —	VIP TOUR & CHARTER BUS COMPANY (DBA VIP CHARTER COACHES)
	VITK —	VIERRA TRUCKING
	VKBT —	VANEK BROS. TRUCKING CO
	VLES —	VALLEY SPREADER, INC
	VLIS —	VALLEY INTERMODAL SYSTEMS, INC
	VLLG —	VILLEGAS, EMILIO
	VLMQ —	VALIANT MOTOR LINES, INC
	VLOQ —	VANEDGE LOGISTICS
	VLTE —	VALENTE TRUCKING, INC
	VLYG —	VALLEY STORAGE CO
*	VMT —	VIKING MOTOR TOURS OF NEWPORT, INC. (DBA VIKING TOURS OF NEWPORT)
	VMTP —	VALLEY MaterielS TRANSPORTATION, INC
	VNAK —	VAN AUKEN EXPRESS, INC
	VNDL —	VAN DER LINDEN, LEONARD, INC





Help Reference Guide

	VNGE —	VAN GO EXPRESS
	VNHY —	VENTURA HIGHWAY
	VNST —	VAN SOMEREN TRANSFER, INC
	VNTF —	VAN'S TRUCKING, INC
	VOBS —	VAN OMMEREN BULK SHIPPING
	VOLP —	VOLPE EXPRESS, INC
	VOLT —	VOLUNTEER EXPRESS, INC
	VOSQ —	VOSBURGH TRUCKING
	VOTU —	VOTAINER USA INC.
	VPKT —	VILLA PARK TRUCKING, INC
	VPLT —	VPL TRANSPORT, INC.
	VSMT —	VSM TRUCKING, INC
	VSRD —	Vistar Transportation Ltd.
	VSSR —	VASSAR, MITCHELL M
	VSTL —	VANSEA
	VTCI —	VERNON TRANSPORTATION CO
*	VTI —	VENTURE TOURS, INC.
	VWCO —	VANASK WAREHOUSE CO





Help Reference Guide

	VWDC —	VANCOUVER WAREHOUSE & DISTRIBUTION CO
	WADS —	WADSWORTH & REILLY EXPRESS, INC
	WAGN —	WAGNER FREIGHT LINES, INC
	WAGP —	WAGGONERS TRUCKING
	WAHK —	WAHL, A, A., TRUCKING
	WARD —	WARD TRUCKING CORPORATION
	WARH —	WAR-HUNT TRUCKING CO
	WATS —	WALSH TRUCKING SERVICE, INC
	WATU —	WATERMAN STEAMSHIP CORPORATION
	WBCA —	WESTERN BULK CARRIERS
	WBEL —	WEIBEL, INCORPORATED
	WBKC —	WESTERN BULK CARRIERS
	WBKG —	W & B TRUCKING, INC
*	WBLS —	WERNER BUS LINES, INC.
	WBMO —	WB MOTOR EXPRESS
*	WBN —	WESTLUND BUS LINES, INC.
	WBOT —	WARNER BROS. TRUCKING, INC
	WBTE —	WEST BROTHERS TRANSFER & STORAGE H & S DIV





Help Reference Guide

*	WCAB —	WASHINGTONIAN COACH CORPORATION (DBA WASHINGTONIAN LIMOUSINE SERVICE, INC.)
	WCFI —	WILL COUNTY FREIGHT, INC
	WCGE —	WILL CARRIER EXPRESS
*	WCIR —	WISE COACHES, INC. (DBA WISE COACHES OF NASHVILLE)
	WCMR —	WORLD COURIER METRO SERVICES, INC
	WCRR —	WISCONSIN CENTRAL LIMITED
*	WCTS —	WILLIAMS CHARTERS & TOURS, LLC (DBA GOGO CHARTERS)
	WDIN —	WEST, DEAN, TRUCKING, INC
	WDLR —	WENDLAND TRUCKING
	WDLS —	WORLD LOGISTICS SERVICE (USA) INC.
	WDMR —	WOODS, MARK
*	WDS —	WINDSTAR LINES, INC.
*	WDT —	WADE TOURS, INC.
	WEAJ —	WESTERN AG INDUSTRIES, INC
	WEAS —	WEST COAST AGENCIES, INC
	WEBC —	WEBER TRUCK AND WAREHOUSE





Help Reference Guide

	WEBE —	WEST BEND TRANSIT & SERVICE COMPANY
	WEDI —	WE DELIVER, INC
	WEEP —	WEST END EXPRESS
	WELS —	WELLS CARGO, INC
*	WEM —	WERTZ MOTOR COACHES, INC.
	WENB —	WENBERG TRANSFER, INC
	WENP —	WERNER ENTERPRISES, INC.
	WEVB —	WEVER, BERNARD A. TRUCKING, INC.
	WEXC —	WESTERN EXPRESS, INC
	WEXO —	WESTWIND EXPRESS COURIER, INC.
	WFLY —	WESTERN FLYER EXPRESS, INC
	WFRS —	WATTS FREIGHT SYSTEMS, INC
	WFRT —	WYNN'S FREIGHT SERVICES, INC
	WGER —	WILLIAMS, GENE R
	WGMA —	WAGONMASTER TRANSPORTATION CO.
	WGNI —	WAUKEGAN CARTAGE, INC
	WGTF —	W & G TRANSPORT/FIRST FREIGHT SYSTEMS
	WHAN —	WHALEN TRUCKING, INC





Help Reference Guide

	WHBR —	WHITE BROTHERS TRUCKING CO.
	WHCH —	WHITCHURCH & SON TRANSPORTATION
	WHJC —	WHITE, JOHN R
	WHTR —	WHITE'S TRANSPORTATION
	WIBA —	WILMINGTON BOAT MOVERS & STORAGE
	WIGE —	WINTERGREEN TRANSPORT CORP
	WIKA —	WICKS AIRFREIGHT INC.
*	WIL —	WILSON BUS LINES, INC.
*	WIN —	WINN BUS LINES, INC.
	WIRT —	WIRTZ TRUCKING AND RIGGING CORPORATION
	WIST —	WILLISTON-SCOBAY TRANSFER
	WITL —	WINTERS TRUCK LINE, INC
	WITR —	WILSON TRANSFER CO
	WKDC —	WILKINS DRAYING CO
	WKEI —	WILKES TRANSPORT, INC
	WKES —	WICKER SERVICES, INC
*	WKGH —	P WALKER TRAVEL TOURS INC (DBA THE WALKER GROUP)





Help Reference Guide

	WKJT —	WALKER'S, JIM, TRANSFER CO
	WKSH —	WATKINS AND SHEPARD TRUCKING, INC
*	WLB —	WOLF'S BUS LINES
	WLBQ —	WILLIAMSBURG TRANSPORT, INC
	WLDE —	WILSON DELIVERY SERVICE, INC
	WLEL —	WHITELINE EXPRESS, LTD
	WLHN —	WILHELMSSEN LINES (USA) INC
	WLHS —	WALL'S HAULING SERVICE, INC
	WLJD —	WILCOX, JAMES D
	WLPQ —	WALTERS PONY EXPRESS
	WLRF —	WHEELER FREIGHTWAYS
	WLWH —	WALLENIOUS WILHELMSSEN
	WMBT —	WMB TRANSPORTATION
	WMES —	WALSH MESSENGER SERVICE, INC
*	WMIH —	WESTERN MOTORCOACH, INC.
	WMOE —	WIEGANDBUTTON MOTOR EXPRESS
	WMSU —	WALLENIOUS LINES
	WMXP —	WATROUS MOTOR EXPRESS, INC





Help Reference Guide

	WNDS —	WARNER TRUCKING, INC
	WNDY —	WINDY HILL FOLIAGE, INC.
	WNGB —	WING BRIDGE SHIPPING COMPANY
	WNTB —	WARNER TRANSPORT COMPANY
	WNTT —	WARREN TRANSPORT INC
	WOCA —	WORCESTER COUNTY AIR FREIGHT, INC
	WOFR —	WOLFE TRUCKING, INC
*	WOM —	WOODLAWN MOTOR COACH
	WOOT —	WOODLAND TRUCK LINE, INC
	WOSQ —	WOOSTER MOTOR WAYS, INC
	WOTO —	WILLIS, O. L
	WOVT —	WOLVERINE FREIGHT SYSTEM
	WPPT —	WESTPOINT STEVENS, INC
*	WPT —	WEST POINT TOURS, INC. (DBA WEST POINT TOURS)
	WRGO —	WESTERN REGIONAL DELIVERY SERVICE, INC
	WRML —	WRIGHT MOTOR LINES, INC
	WRPN —	WISE TRANSPORTATION, INC
	WRTL —	WILSON RAPID TRANSIT LINES, INC





Help Reference Guide

	WSAY —	WSA TRUCKING CO
	WSGS —	WEST SIDE TRANSPORT, INC.,
	WSKT —	WICHITA-SOUTHEAST KANSAS TRANSIT, INC
	WSOC —	WOSCA TRANSPORTATION SERVICES
	WSTH —	WEST HARTFORD MOVING & STORAGE CO.
	WTAG —	WTA Global Inc.
	WTAP —	WALLACE TRANSPORT
	WTEP —	WESTEX, INC
	WTGQ —	WHITT TRANSFER & STORAGE CO
*	WTHD —	WHITECASTLE TOURS, INC.
	WTKQ —	WALLACE TRUCKING COMPANY
*	WTMC —	WEST TENNESSEE MOTOR COACH, LLC
	WTMO —	WEIL/THOMAN MOVING & STORAGE CO
	WTOS —	WESTERN AUTO SUPPLY COMPANY
	WTRJ —	WATERS, JAY, INC
	WTRV —	WATERVILLE EXPRESS
	WTTE —	WATT'S EXPRESS, INC
	WTTT —	WHITTIER TRANSFER & STORAGE CO





Help Reference Guide

*	WTTV —	W & T TRAVEL SERVICES, LLC (DBA WTTS)
	WTVA —	WILSON TRUCKING CORPORATION
	WTXE —	WEST TEXAS EXPRESS, INC.
	WTXP —	WESTERN TEX-PACK, INC
	WVAF —	WENATCHEE VALLEY AUTO FREIGHT
	WVLT —	WVL TRANSPORTATION
	WWAT —	WATKINS MOTOR LINES, INC
	WWSU —	WESTWOOD SHIPPING LINES INC
	WWTO —	WHIRLWIND TRUCKING CO
	WWWQ —	WESTERN WAY WAREHOUSING & TRUCKING
	WWXP —	WESTWAY EXPRESS, INC
	WYIE —	WYIER, H. A., CORPORATION
	WYJI —	WAYNE J. INDUSTRIES, INC
*	XCLH —	XOXXOX CHARTER BUS SERVICE INC. (DBA HUGS & KISSES)
	XPTG —	XPRESS TRUCKING
	XPOC —	XPO Logistics
	XUI —	Xpress United Inc.





Help Reference Guide

	YAMK —	YAMKO TRUCK LINES, INC.
	YARB —	YARBROUGH TRANSFER COMPANY
	YFSO —	YELLOW FREIGHT SYSTEM OF ONTARIO, INC
	YFSY —	YELLOW FREIGHT SYSTEM, INC
	YGEP —	YOUNG'S, E., EXPRESS, INC
	YLBC —	YELLOW FREIGHT SYSTEM OF BRITISH COLUMBIA, INC
	YLLO —	YELLOW CAB TRANSFER
	YMLU —	YANGMING MARINE TRANSPORT CORP
	YRCW —	YRC Freight
*	YST —	T.R.Y., INC. (DBA YOUNG TRANSPORTATION)
*	YTUL —	YOUR TOURS UNLIMITED, INC.
	ZELM —	ZELLMER TRUCK LINES, INC
	ZIBE —	ZIBERT TRANSPORT CO
	ZIMJ —	ZIMMERMAN, JESS A
	ZIMU —	ZIM ISRAEL NAVIGATION CO
	ZIXP —	ZIPP-EXPRESS, INC
	ZLIC —	Z LINE COMPANY
	ZMML —	Z & M MOTOR LINE, INC





Help Reference Guide

	ZMTL —	ZIMMERMAN TRUCKING
	ZNDL —	ZINKE DRAY LINE, INC
	ZTRK —	Z TRUCKING CO
	ZWTS —	ZWART'S TRUCKING SERVICE, INC.





Standard Financial Information Structure Code — Type Asset / ACC / SFIS Association

A code indicating which of the Standard Financial Information Structure layouts is being used for the importation of data.

These include XML instances (.xml) and XML schemas (.xsd).

The XML instances contain the data values and structures which are to be imported into DPAS.

The XML schemas provide the metadata to assist the technical staff in developing the import process; the schemas describe the layout of the XML instances.

Field values:

Type Asset Cd	Description	ACC	Description	DPRN PRD	Asset CTGRY STD FINL Cd
H	Heritage	1	Art Collection		1 000000000000001
H	Heritage	2	Museum Collection		2 000000000000002
H	Heritage	3	Library Collection		3 000000000000003
H	Heritage	4	Other Heritage		4 000000000000004
M	Military Equipment	A	Fighters / ATTCK Aircraft	240	A 100000000000005
M	Military Equipment	B	Bombers	240	B 100000000000006





Help Reference Guide

M	Military Equip- ment	C	Helicopters	240	C 10000000000007
M	Military Equip- ment	D	Transport Air	240	D 10000000000008
M	Military Equip- ment	E	Surface Com- bat	240	E 10000000000009
M	Military Equip- ment	F	Submarines	240	F 10000000000010
M	Military Equip- ment	G	Transport Ves- sels	240	G 10000000000011
M	Military Equip- ment	H	Tanks / Com- bat Vehicles	240	H 10000000000012
M	Military Equip- ment	W	Transport Vehicles	240	W 10000000000013
M	Military Equip- ment	0	Other MIL Equip	240	0 10000000000014
G	GEN PP&E	K	IT Equipment / Hardware	60	20000000000030
G	GEN PP&E	K	IT Systems / Other	60	20000000000031
G	GEN PP&E	J	Machine Tool- ing	120	J 20000000000032





Help Reference Guide

G	GEN PP&E	N	Medical EQUIP	60	N 200000000000033
G	GEN PP&E	P	Commercial Vehicle	60	P 200000000000034
G	GEN PP&E	S	Office EQUIP	120	S 200000000000035
G	GEN PP&E	T	EQUIP — ELECT GEN (500KW+)	240	T 200000000000036
G	GEN PP&E	T	EQUIP — Print / PUBL / DUPL	120	T 200000000000037
G	GEN PP&E	T	EQUIP — Radio / TV BROADCASTNG	60	T 200000000000038
G	GEN PP&E	T	EQUIP — Steam (12.5K + LBS/HR)	240	T 200000000000039
G	GEN PP&E	T	EQUIP — RDT&E	60	T 200000000000040
G	GEN PP&E	T	EQUIP — Tele-comm & Towers	120	T 200000000000041
G	GEN PP&E	T	EQUIP — Ves-sels / Tugs / Barges	240	T 200000000000042





Help Reference Guide

G	GEN PP&E	T	EQUIP — All Other	120	T 20000000000043
G	GEN PP&E	T	Fiber Optic Cable	240	T 20000000000044
G	GEN PP&E	I	Other Assets	120	I 20000000000045
G	GEN PP&E	T	Other Assets	120	T 20000000000045
G	GEN PP&E	T	Materiel Handling Equipment		T 20000000000046
G	GEN PP&E	T	Construction Equipment		T 20000000000047
G	GEN PP&E	T	Tools / Support Equipment		T 20000000000048
G	GEN PP&E	T	Special Tooling Equipment		T 20000000000049
G	GEN PP&E	T	Special Test Equipment		T 20000000000050
G	GEN PP&E	T	Furniture / Appliances		T 20000000000051
S	Software	L	IT Software — CMRCL DEV	120	L 30000000000020
S	Software	L	IT Software — INTRNL DEV	120	L 30000000000021





Help Reference Guide

R	Real Property	Q	Real Property Minor — 20 YRS	240	Q 400000000000051
R	Real Property	R	Real Property Major — 40 YRS	480	R 400000000000061
R	Real Property	V	Other Natural Resources	480	V 400000000000065
C	CIP — Per- sonal Property	4	Heritage Asset		4 500000000000004
C	CIP — Per- sonal Property	0	Military Equip- ment		0 500000000000014
C	CIP — Per- sonal Property	L	IT Software in DVLPMNT		L 500000000000025
C	CIP — Per- sonal Property	T	GEN PP&E		T 500000000000045





Help Reference Guide

D	CIP — Real Property	Q	Real Property Minor DVLPMNT		Q 60000000000050
D	CIP — Real Property	R	Real Property Major DVLPMNT		R 60000000000060

Field Details:

DPAS References:	
Field Structure:	
Field Length:	14
Data Type:	Alpha-Numeric (A/N)





Standard Industrial Classification (SIC) Code

Used for contractor registration information to help classify the contractor's type of company.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0000 —	Unknown SIC — 0000
0100 —	Agriculture Production — Crops
0200 —	Agriculture Production — Livestock & Animal Specialties
0700 —	Agriculture Services
0800 —	Forestry
0888 —	Unknown SIC — 0888
0900 —	Fishing, Hunting & Trapping





1000 —	Metal Mining
1040 —	Gold & Silver Ores
1044 —	Silver Ores
1090 —	Miscellaneous Metal Ores
1220 —	Bituminous Coal & Lignite Mining
1221 —	Bituminous coal & Lignite Surface Mining
1311 —	Crude Petroleum & Natural Gas
1381 —	Drilling Oil & Gas Wells
1382 —	Oil and Gas Field Exploration Services
1389 —	Oil, Gas Field Services, NBC
1400 —	Mining, Quarrying of Nonmetallic Minerals (No Fuels)
1520 —	Gen Building Contractors — Residential Buildings
1531 —	Operative Builders
1540 —	General Building Contractors — Nonresidential Buildings
1600 —	Heavy construction Other than Building Const — Contractors
1623 —	Water, Sewer, Pipeline, Comm and Power Line Construction
1700 —	Construction special Trade Contractors
1731 —	Electrical Work





Help Reference Guide

2000 —	Food and & Kindred Products
2011 —	Meat Packing Plants
2013 —	Sausage, Other Prepared Meat Products
2015 —	Poultry Slaughtering and Processing
2020 —	Dairy Products
2024 —	Ice Cream and & Frozen Desserts
2030 —	Canned, Frozen and & Preserved Fruit, Veg and & Food Specialties
2033 —	Canned, Fruits, Veg and & Preserves, Jams and & Jellies
2040 —	Grain Mill Products
2048 —	Unknown SIC — 2048
2050 —	Bakery Products
2052 —	Cookies and & Crackers
2060 —	Sugar and & Confectionery Products
2065 —	Unknown SIC — 2065
2070 —	Fats & Oils
2080 —	Beverages
2082 —	Malt Beverages
2086 —	Bottled and & Canned Soft Drinks Carbonated Waters





Help Reference Guide

2090 —	Miscellaneous Food Preparations and & Kindred Products
2092 —	Prepared Fresh or Frozen Fish and & Seafoods
2100 —	Tobacco Products
2111 —	Cigarettes
2200 —	Textile Mill Products
2211 —	Broadwoven Fabric Mills, Cotton
2221 —	Broadwoven Fabric Mills, Man Made Fiber and & Silk
2250 —	Knitting Mills
2253 —	Knit Outerwear Mills
2273 —	Carpets and Rugs
2300 —	Apparel and & Other Finished Prods of Fabrics and & Similar Materiel
2320 —	Men's and & Boys' Furnishings, Work Clothing, and Allied Garments
2330 —	Women's, Misses', and Juniors Outerwear
2340 —	Women's, Misses', Children's and & Infants' Undergarments
2390 —	Miscellaneous Fabricated Textile Products
2400 —	Lumber and & Wood Products (No Furniture)
2421 —	Sawmills, Planning Mills, General
2430 —	Millwood, Veneer, Plywood and & Structural Wood Members





Help Reference Guide

2451 —	Mobile Homes
2452 —	Prefabricated Wood Bldgs and & Components
2510 —	Household Furniture
2511 —	Wood Household Furniture, (No Upholstered)
2520 —	Office Furniture
2522 —	Office Furniture (No Wood)
2531 —	Public Building and Related Furniture
2540 —	Partitions, Shelving, Lockers and & Office and Store Fixtures
2590 —	Miscellaneous Furniture and & Fixtures
2600 —	Papers and & Allied Products
2611 —	Pulp Mills
2621 —	Paper Mills
2631 —	Paperboard Mills
2650 —	Paperboard Containers and & Boxes
2670 —	Converted Paper and & Paperboard Prods (No Containers/Boxes)
2673 —	Plastics, Foil and & Coated Paper Bags
2711 —	Newspapers: Publishing or Publishing and & Printing
2721 —	Periodicals: Publishing or Publishing and Printing





Help Reference Guide

2731 —	Books: Publishing or Publishing and Printing
2732 —	Book Printing
2741 —	Miscellaneous Publishing
2750 —	Commercial Printing
2761 —	Manifold Business Forms
2771 —	Greeting Cards
2780 —	Blankbooks, Looseleaf Binders and & Bookbinding and & Related Work
2790 —	Service Industries for the Printing Trade
2800 —	Chemicals and & Allied Products
2810 —	Industrial Inorganic Chemicals
2820 —	Plastic Mail, Synth Resin/Rubber, Cellulos (No Glass)
2821 —	Plastics, Materiels, Synth Resins and & NonVulcan Elastomers
2830 —	Unknown SIC — 2830
2833 —	Medicinal Chemicals and & Botanical Products
2834 —	Pharmaceutical Preparations
2835 —	In Vitro and & In Vivo Diagnostic Substances
2836 —	Biological Products (No Diagnostic Substances)
2840 —	soap, Detergent, Cleaning Preparations, Perfumes, Cosmetics





Help Reference Guide

2842 —	Specialty Cleaning, Polishing and Sanitation Preparations
2844 —	Perfumes, Cosmetics and & Other Toilet Preparations
2851 —	Paints, Varnishes, Lacquers, Enamels and & Allied Products
2860 —	Industrial Organic Chemicals
2870 —	Agriculture Chemicals
2890 —	Miscellaneous Chemical Products
2891 —	Adhesives and & Sealants
2911 —	Petroleum Refining
2950 —	Asphalt Paving and & Roofing Materiels
2990 —	Miscellaneous Products of Petroleum and & coal
3011 —	Tires and Inner Tubes
3021 —	Rubber and & Plastics Footwear
3050 —	Gaskets, Packaging and Sealing Devices and & Rubber and & Plastic Hose
3060 —	Fabricated rubber Products, NEC
3079 —	Unknown SIC — 3079
3080 —	Miscellaneous Plastic Products
3081 —	Unsupported Plastics Film and & Sheet
3086 —	Plastics Foam Products





Help Reference Guide

3089 —	Plastics Products, NEC
3093 —	Unknown SIC — 3093
3100 —	Leather and & Leather Products
3140 —	Footwear, (No Rubber)
3211 —	Flat Glass
3220 —	Glass, Glassware, Pressed or Blown
3221 —	Glass Containers
3231 —	Glass Products, Made of Purchased Glass
3241 —	Cement, Hydraulic
3250 —	Structural Clay Products
3260 —	Pottery and & Related Products
3270 —	Concrete Gypsum Plaster Products
3272 —	Concrete Products, Except Block and & Brick
3281 —	Cut Stone and & Stone Products
3290 —	Abrasive Asbestos and & Misc Nonmetallic Mineral Products
3310 —	Steel Works, Blast Furnaces and & Rolling and & Finishing Mills
3312 —	Steel Works, Blast Furnaces Rolling Mills (Coke Ovens)
3317 —	Steel Pipe and & Tubes





Help Reference Guide

3320 —	Iron and & Steel Foundries
3330 —	Primary Smelting and & Refining of Nonferrous Metals
3334 —	Primary Production of Aluminum
3341 —	Secondary Smelting and & Refining of Nonferrous Metals
3350 —	Rolling Drawing and & Extruding of Nonferrous Metals
3357 —	Drawing and Insulating Nonferrous Wire
3360 —	Nonferrous Foundries (Castings)
3390 —	Miscellaneous Primary Metal Products
3411 —	Metal Cans
3412 —	Metal Shipping Barrels, Drums, Kegs and & Pails
3420 —	Cutlery, Handtools and & General Hardware
3430 —	Heating Equip, Except Elec and & Warm Air and & Plumbing Fixtures
3433 —	Heating Equipment, Except Electric and & Warm Air Furnaces
3440 —	Fabricated Structural Metal Products
3442 —	Metal Doors, Sash, Frames, Molding and & Trim
3443 —	Fabricated Plate Work (Boiler Shops)
3444 —	Sheet Metal Work
3448 —	Prefabricated Metal Buildings and & Components





Help Reference Guide

3451 —	Screw Machine Products
3452 —	Bolts, Nuts, Screws, Rivets and & Washers
3460 —	Metal Forging and & Stampings
3470 —	Coating, Engraving and & Allied Services
3480 —	Ordnance and & Accessories, (No vehicles/Guided Missiles)
3490 —	Miscellaneous Fabricated Metal Products
3510 —	Engines and & Turbines
3523 —	Farm Machinery and & Equipment
3524 —	Lawn and & Garden Tractors and & Home Lawn and & Garden Equipment
3530 —	construction, Mining and & Materiels Handling Machinery and & Equip
3531 —	Construction Machinery and & Equip
3532 —	Mining Machinery and & Equip (No Oil and & Gas Field Mach and & Equip)
3533 —	Oil and & Gas Filed Machinery and & Equipment
3537 —	Industrial Trucks Tractors Trailers and & Stackers
3540 —	Metalworking Machinery and & Equipment
3541 —	Machine Tools, Metal Cutting Types
3550 —	Special Industry Machinery (No Metalworking Machinery)
3555 —	Printing Trades Machinery and & Equipment





Help Reference Guide

3559 —	Special Industry Machinery, NEC
3560 —	General Industrial Machinery and & Equipment
3561 —	Pumps and & Pumping Equipment
3562 —	Ball and & Roller Bearings
3564 —	Industrial and & Commercial Fans and & Blowers and & Air Purifying Equip
3567 —	Industrial Process Furnaces and & Ovens
3569 —	General Industrial Machinery and & Equipment, NEC
3570 —	Computer and & Office Equipment
3571 —	Electronic Computers
3572 —	Computer Storage Devices
3575 —	Computer Terminals
3576 —	Computer Communications Equipment
3577 —	Computer Peripheral Equipment, NEC
3578 —	Calculating and & Accounting Machines (No Electronic Computers)
3579 —	Office Machines, NEC
3580 —	Refrigeration and & Service Industry Machinery
3585 —	Air Cond and & Warm Air Heating Equip and & Comm and & Indl Refrig Equip
3590 —	Misc Industrial and & Commercial Machinery and & Equipment





Help Reference Guide

3600 —	Electronic and & Other Electrical Equipment (No Computer Equip)
3612 —	Power, Distribution and & Specialty Transformers
3613 —	Switchgear and & Switchboard Apparatus
3620 —	Electrical Industrial Apparatus
3621 —	Motors and & Generators
3630 —	Household Appliances
3634 —	Electric Housewares and & Fans
3640 —	Electric Lighting and & Wiring Equipment
3651 —	Household Audio and & Video Equipment
3652 —	Phonograph Records and & Prerecorded Audio Tapes and & Disks
3661 —	Telephone and & Telegraph Apparatus
3663 —	Radio and & TV Broadcasting and & Communications Equipment
3669 —	Communications Equipment, NEC
3670 —	Electronic Components and & Accessories
3672 —	Printed Circuit Boards
3674 —	Semiconductors and & Related Devices
3677 —	Electronic Coils, Transformers and & Other Inductors
3678 —	Electronic Connectors





Help Reference Guide

3679 —	Electronic Components, NEC
3680 —	Unknown SIC — 3680
3687 —	Unknown SIC — 3687
3690 —	Miscellaneous Electrical Machinery, Equipment and & Supplies
3695 —	Magnetic and & Optical Recording Media
3711 —	Motor Vehicles and & Passenger Car Bodies
3713 —	Truck and & Bus Bodies
3714 —	Motor Vehicle Parts and & Accessories
3715 —	Truck Trailers
3716 —	Motor Homes
3720 —	Aircraft and & Parts
3721 —	Aircraft
3724 —	Aircraft Engines and & Engine Parts
3728 —	Aircraft Part and & Auxiliary Equipment, NEC
3730 —	Ship and & Boat Building and & Repairing
3743 —	Railroad Equipment
3751 —	Motorcycles, Bicycles and & Parts
3760 —	Guided Missiles and & Space Vehicles and & Parts





Help Reference Guide

3790 —	Miscellaneous Transportation Equipment
3812 —	Search, Detection, Navigation, Guidance, Aeronautical Sys
3821 —	Laboratory Apparatus and & Furniture
3822 —	Auto Controls for Regulating Residential and & Comml Environment
3823 —	Industrial Instruments for Measurement, Display, and Control
3824 —	Totalizing Fluid Meters and & Counting Devices
3825 —	Instruments for Meas and & Testing of Electricity and & Elec Signals
3826 —	Laboratory Analytical Instruments
3827 —	Optical Instruments and & Lenses
3829 —	Measuring and & Controlling Devices, NEC
3841 —	Surgical and & Medical Instruments and & Apparatus
3842 —	Orthopedic, Prosthetic and & Surgical Appliances and & Supplies
3843 —	Dental Equipment and & Supplies
3844 —	X-Ray Apparatus and & Tubes and & Related Irradiation Apparatus
3845 —	Electromedical and & Electrotherapeutic Apparatus
3851 —	Ophthalmic Goods
3861 —	Photographic Equipment and & Supplies
3873 —	Watches, Clocks, Clockwork Operated Devices/Parts





Help Reference Guide

3910 —	Jewelry, Silverware and & Plated Ware
3911 —	Jewelry, Precious Metal
3931 —	Musical Instruments
3942 —	Dolls and & Stuffed Toys
3944 —	Games, Toys and & Children's Vehicles (No Dolls and & Bicycles)
3939 —	Sporting and & Athletic Goods, NEC
3950 —	Pens, Pencils and & Other Artists' Materiels
3960 —	Costume Jewelry and & Novelties
3990 —	Miscellaneous Manufacturing Industries
4011 —	Railroads, Line-Haul Operating
4013 —	Railroad Switching and & Terminal Establishments
4100 —	Local and & Suburban Transit and & Interurban Hwy Passenger Trains
4210 —	Trucking and & Courier Services (No Air)
4213 —	Trucking (No Local)
4220 —	Public Warehousing and & Storage
4231 —	Terminal Maintenance Facilities for Motor Freight Transport
4400 —	Water Transportation
4412 —	Deep Sea Foreign Transportation of Freight





Help Reference Guide

4512 —	Air Transportation, Scheduled
4513 —	Air Courier Services
4522 —	Air Transportation, Nonscheduled
4581 —	Airports, Flying Fields and & Airport Terminal Services
4610 —	Pipe Lines (No Natural Gas)
4700 —	Transportation Services
4731 —	Arrangement of Transportation of Freight and & Cargo
4811 —	Unknown SIC — 4811
4812 —	Radio Telephone Communications
4813 —	Telephone Communications (No Radio Telephone)
4822 —	Telegraph and & Other Message Communications
4832 —	Radio Broadcasting Stations
4833 —	Television Broadcasting Stations
4841 —	Cable and & Other Pay Television Services
4899 —	Communication Services, NEC
4900 —	Electric, Gas and & Sanitary Services
4911 —	Electric Services
4922 —	Natural Gas Transmission





Help Reference Guide

4923 —	Natural Gas Transmission and & Distribution
4924 —	Natural Gas Distribution
4931 —	Electric and & Other Services Combined
4932 —	Gas and & Other Services Combined
4941 —	Water Supply
4950 —	Sanitary Services
4953 —	Refuse Systems
4955 —	Hazardous Waste Management
4961 —	Steam and & Air Conditioning Supply
4991 —	Cogeneration Services and & Small Power Producers
5000 —	Wholesale-Durable Goods
5010 —	Wholesale-Motor Vehicles and & Motor Vehicle Parts and & Supplies
5013 —	Wholesale-Motor Vehicle Supplies and & New Parts
5020 —	Wholesale-Furniture and & Home Furnishings
5030 —	Wholesale-Lumber and & Other Construction Materials
5031 —	Wholesale-Lumber, Plywood, Millwork and & Wood Panels
5040 —	Wholesale-Professional and & Commercial Equipment and & Supplies
5045 —	Wholesale-Computer and & Peripheral Equipment and & Software





Help Reference Guide

5047 —	Wholesale-Medical, Dental and & Hospital Equipment and & Supplies
5050 —	Wholesale-Metals, Minerals (No Petroleum)
5051 —	Wholesale-Metals Service Centers and & Offices
5063 —	Wholesale-Electrical Apparatus and & Equipment, Wiring Supplies
5064 —	Wholesale-Electrical Appliances, TV and & Radio Sets
5065 —	Wholesale-Electronic Parts and & Equipment, NEC
5070 —	Wholesale-Hardware and & Plumbing and & Heating Equipment and & Supplies
5072 —	Wholesale-Hardware
5080 —	Wholesale-Machinery, Equipment and & Supplies
5082 —	Wholesale-construction and & Mining (No Petro) Machinery and & Equip
5084 —	Wholesale-Industrial Machinery and & Equipment
5090 —	Wholesale-Misc Durable Goods
5094 —	Wholesale-Jewelry, Watches, Precious Stones and & Metals
5099 —	Wholesale-Durable Goods, NEC
5110 —	Wholesale-Paper and Paper Products
5122 —	Wholesale-Drugs Proprietaries and & Druggists' Sundries
5130 —	Wholesale-Apparel, Piece Goods and & Notions





Help Reference Guide

5140 —	Wholesale-Groceries and & Related Products
5141 —	Wholesale-Groceries and & General Line
5150 —	Wholesale-Farm Product Raw Materiels
5160 —	Wholesale-chemicals and & Allied Products
5171 —	Wholesale-Petroleum Bulk Stations and & Terminals
5172 —	Wholesale-Petroleum and & Petroleum Products (No Bulk Stations)
5180 —	Wholesale-Beer, Wine and & Distilled Alcoholic Beverages
5190 —	Wholesale-Miscellaneous Nondurable Goods
5200 —	Retail-Building Materiels, Hardware, Garden Supply
5211 —	Retail-Lumber and & Other Building Materiels Dealers
5271 —	Retail-Mobile Home Dealers
5311 —	Retail-Department Stores
5331 —	Retail-Variety Stores
5399 —	Retail-Misc General Merchandise Stores
5400 —	Retail-Food Stores
5411 —	Retail-Grocery Stores
5412 —	Retail-Convenience Stores
5500 —	Retail-Auto Dealers and & Gasoline Stations





Help Reference Guide

5531 —	Retail-Auto and & Home Supply Stores
5600 —	Retail-Apparel and & Accessory Stores
5621 —	Retail-Women's Clothing Stores
5651 —	Retail-Family clothing Stores
5661 —	Retail-Shoe Stores
5700 —	Retail-Home Furniture, Furnishings and & Equipment Stores
5712 —	Retail-Furniture Stores
5731 —	Retail-Radio TV and & Consumer Electronics Stores
5734 —	Retail-Computer and & Computer Software Stores
5735 —	Retail- computer and & Prerecorded Tape Stores
5810 —	Retail-Eating and & Drinking Places
5812 —	Retail-Eating Places
5900 —	Retail-Miscellaneous Retail
5912 —	Retail-Drug Stores and Proprietary Stores
5940 —	Retail-Miscellaneous Shopping Goods Stores
5944 —	Retail-Jewelry Stores
5945 —	Retail-Hobby, Toy and & Game Shops
5960 —	Retail-Nonstore Retailers





Help Reference Guide

5961 —	Retail-Catalog and & Mail-Order Houses
5990 —	Retail-Retail Stores, NEC
6021 —	National Commercial Banks
6022 —	State Commercial Banks
6023 —	State Banks — Not Federal Reserve System
6025 —	National Banks-Federal Reserve System
6029 —	Commercial Banks, NEC
6035 —	Savings Institution, Federally Chartered
6036 —	Savings Institutions, Not Federally Chartered
6099 —	Functions Related to Depository Banking, NEC
6111 —	Federal and & Federally-sponsored Credit Agencies
6120 —	Savings and & Loan Associations
6140 —	Unknown SIC — 6140
6141 —	Personal Credit Institutions
6150 —	Business Credit Institutions (Fin Leasing Fisa Trust)
6153 —	Short-Term Business Credit Institutions
6159 —	Miscellaneous Business Credit Institution
6162 —	Mortgage Bankers and & Loan Correspondents





Help Reference Guide

6163 —	Loan Brokers
6172 —	Finance Lessors
6189 —	Asset-Backed Securities
6199 —	Finance Services
6200 —	Security and & commodity Brokers, Dealers, Exchanges and & Services
6211 —	Security Brokers, Dealers and & Flotation Companies
6282 —	Investment Advice
6311 —	Life Insurance
6312 —	Unknown SIC — 6312
6321 —	Accident and & Health Insurance
6324 —	Hospital and & Medical Service Plans
6331 —	Fire, Marine and & Casualty Insurance
6332 —	Unknown SIC — 6332
6351 —	Surety Insurance
6361 —	Title Insurance
6399 —	Insurance Carriers, NEC
6411 —	Insurance Agents Brokers and & Services
6500 —	Real Estate





Help Reference Guide

6510 —	Real Estate Operators (No Developers) and & Lessors
6512 —	Operators of Nonresidential Buildings
6513 —	Operators of Apartment Buildings
6519 —	Lessors of Real Property, NEC
6531 —	Real Estate Agents and & managers (For Others)
6532 —	Real Estate Dealers (for Their Own Account)
6552 —	Land Subdividers and & Developers (No cemeteries)
6770 —	Blank Checks
6792 —	Oil Royalty Traders
6794 —	Patent Owners and & Lessors
6795 —	Mineral Royalty Traders
6798 —	Real Estate Investment Trusts
6799 —	Investors, NEC
6880 —	Unknown SIC — 6880
7000 —	Hotels, Rooming House, Camps and & Other Lodging Places
7011 —	Hotels and & Motels
7200 —	Services-Personal Services
7310 —	Services-Advertising





Help Reference Guide

7311 —	Services-Advertising Agencies
7320 —	Services-consumer Credit Reporting, Collection Agencies
7330 —	Services-Mailing, Reproduction, Commercial Art and & Photography
7331 —	Services-Direct Mail Advertising Services
7340 —	Services-To Dwellings and & Other Buildings
7350 —	Services-Miscellaneous Equipment Rental and & Leasing
7359 —	Services-Equipment Rental and & Leasing, NEC
7361 —	Services-Employment Agencies
7363 —	Services-Help Supply Services
7370 —	Services-computer Programming, Data Processing, Etc.
7371 —	Services-computer Programming Services
7372 —	Services-Prepackaged Software
7373 —	Services-computer Integrated Systems Design
7374 —	Services-Computer Processing and & Data Preparation
7377 —	Services-Computer Rental and & Leasing
7380 —	Services-Miscellaneous Business Services
7381 —	Services-Detective, Guard and & Armored Car Services
7384 —	Services-Photofinishing Laboratories





Help Reference Guide

7385 —	Services-Telephone Interconnect Systems
7389 —	Services-Business Services, NEC
7394 —	Services-Equipment Rental and & Leasing (Not Finance)
7399 —	Unknown SIC — 7399
7500 —	Services-Automotive Repair, Services and & Parking
7510 —	Services-Auto Rental and & Leasing (No Drivers)
7600 —	Services-Miscellaneous Repair Services
7812 —	Services-Motion Picture and & Video Tape Production
7819 —	Services-Allied to Motion Picture Production
7822 —	Services-Motion Picture and & Video Tape Distribution
7829 —	Services-Allied to Motion Picture Distribution
7830 —	Services-Motion Picture Theaters
7841 —	Services-Video Tape Rental
7900 —	Services-Amusement and & Recreation Services
7948 —	Services-Racing, Including Track Operation
7990 —	Services-Miscellaneous Amusement and & Recreation
7997 —	Services-Membership Sports and & Recreation Clubs
8000 —	Services-Health Services





Help Reference Guide

8011 —	Services-Offices and & Clinics of Doctors of Medicine
8050 —	Services-Nursing and & Personal Care Facilities
8051 —	Services-Skilled Nursing Care Facilities
8060 —	Services-Hospitals
8062 —	Services-General Medical and & Surgical Hospitals, NEC
8070 —	Unknown SIC — 8070
8071 —	Services-Medical Laboratories
8082 —	Services-Home Health Care Services
8090 —	Services-Misc Health and & Allied Services, NEC
8093 —	Services-Specialty Outpatient Facilities, NEC
8111 —	Services-Legal Services
8200 —	Services-Educational Services
8300 —	Services-Social Services
8351 —	Services-Child Day Care Services
8400 —	Services-Museum, Art Galleries, Botanical and & Zoo Gardens
8600 —	Services-Membership Organizations
8700 —	Services-Engineering, Accounting, Research, Management
8711 —	Services-Engineering Services





Help Reference Guide

8731 —	Services-Commercial Physical and & Biological Research
8734 —	Services-Testing Laboratories
8741 —	Services-Management Services
8742 —	Services-Management Consulting Services
8744 —	Services-Facilities Support Management Services
8800 —	Unknown SIC — 8800
8810 —	Unknown SIC — 8810
888 —	Unknown SIC — 888
8880 —	Unknown SIC — 8880
8888 —	Foreign Governments
8889 —	Unknown SIC — 8889
8900 —	Services-Services, NEC
9721 —	International Affairs





Standard Reporting Designator

Identifies the type of aircraft, major end item, or system for designation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Standard User

An individual with access to DPAS that does not have security, administrator or coordinator privileges.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Start Date

The date when an activity has or will begin.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Start Date/Time

The start date and time of a transaction.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





Start Meter Reading

Record the most recent meter reading for an asset when the dispatch was issued.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Numeric (N)





Start Time

The time that an event did or will begin.
 In the database, start times are included with start dates and are not separate fields.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Start Time

The time the shift begins.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Start Utilization Off Base

Record utilization for metered assets when off base.

The entry will be subtracted from the End UTIL OFF BASE and is used to specify UTIL OFF BASE. The total amount of UTIL ON BASE and UTIL OFF BASE must equal the transaction utilization quantity.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	7
Data Type:	Numeric (N)





Start Utilization On Base

Record utilization for metered assets when on base.

The entry will be subtracted from the End UTIL ON BASE and is used to specify UTIL ON BASE. The total amount of UTIL ON BASE and UTIL OFF BASE must equal the transaction utilization quantity.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	7
Data Type:	Numeric (N)





State Code

The abbreviation of the State where a facility is located.
 The abbreviation of the State where a mailing address is located.
 The abbreviation of the State where a physical address in located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona





Help Reference Guide

CA —	California
CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland





Help Reference Guide

ME —	Maine
MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon





Help Reference Guide

PA —	Pennsylvania
RI —	Rhode Island
SC —	South Carolina
SD —	South Dakota
TN —	Tennessee
TT —	Trust Territories
TX —	Texas
UT —	Utah
VA —	Virginia
VI —	Virgin Islands
VT —	Vermont
WA —	Washington
WI —	Wisconsin
WV —	West Virginia
WY —	Wyoming
PR —	Puerto Rico
OT —	Other U.S. Territory
FO —	Foreign





State

The status of the FSM Assignment of the Force Element Site.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Approved
Rejected
Postponed
Pending





Statement Date

Provides the date of the purchase statement on an asset.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Statement Number

Provides the number that identifies the purchase statement on an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





State

The applicability of a Registry Asset from the perspective of a given Registry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Active
Inactive
History





Status

Pre-defined designations of different stages in the appointment life cycle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
All —	Every appointment status available
Canceled —	an appointment no longer needed
Checked In —	set appointment check-in time to current date/time and changing the status of the appointment from "Check In" to "Checked In"
Complete —	an appointment service is finished
In Progress —	an appointment service is currently happening
Scheduled —	an appointment date and time is in the future





Status

A field describing the state of the Appropriation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Active	Available
Inactive	Not Available





Status

A code indicating the state of a disposed item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Approved
D —	Denied





Status

A field describing the state of the Force.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Active	Available
Inactive	Not Available





Status

A field describing the state of the issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Active	Available
Inactive	Not Available





Status

A field with the state of a member's Individual Issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Issued —	a completed issue; all assets have been assigned to the member
Canceled —	an issue no longer being used
Exchange —	an issue where the member is exchanging assets
In Process —	an issue following the creation (New) or revision (Update) of a member before picking assets
Picked —	an issue where the member has begun selecting assets; if all assets are acquired, the Sign procedure will move the issue to Issued; if some assets are not acquired, the Sign procedure will move the issue to Back-order





Help Reference Guide

Backorder —

following the Picked status, an issue where some assets were not in stock for issue





Status

The state of a member's Individual Transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PA —	Unprocessed — Pre-Approved
PN —	Processed – Not Requiring Review
RA —	Reviewed — With Action
RR —	Processed — Requiring Review
RW —	Reviewed — Without Action





Status of an Issued Inventory

Identifies the status of an Issued Inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
O –	Open
X –	Canceled
C –	Completed
A –	All





Status

A field describing the current state of the record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Active	Available
Inactive	Not Available





Status

The desired state of the Pending Catalog Transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Manufacturer Pending	MP
Catalog Pending	CP
Catalog Complete	CC






Receiving Status

The field that reflects the current state of a Receiving record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)


Field values:

Code	Value
Blank (no icon)	The Due-In only is created, or the Materiel Receipt is completed.
Green Check mark 	A new Materiel Receipt is created, but not yet completed.
Yellow Exclamation Point	The Materiel Receipt is not completed, and is approaching the overdue date.





Help Reference Guide

	
<p data-bbox="321 499 415 531">Red X</p> 	<p data-bbox="578 478 1333 510">The Materiel Receipt is not completed, and is past due.</p>





Status

A code indicating the status of a replenishment request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
PN —	Pending
UR —	Under Review
AP —	Approved
DN —	Denied
ER —	External Review
PU —	Pending Update
PC —	Pending Cancel





Help Reference Guide

CN —

Cancelled





Status

A code indicating the status of a requisition request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
NW —	New
IN —	Initiated
IA —	ICP Approved
ID —	ICP Denied
IM —	ICP Modification Requested
IC —	ICP Cancellation Requested
SA —	SOS Approved





Help Reference Guide

SD –	SoS Denied
SM –	SoS Modification Requested
SC –	SoS Cancellation Requested
SH –	Shipped
PR –	Partially Received
FR –	Fully Received
FU –	Follow-Up Required
CN –	Cancelled





Status for SKO Disassemble

A field with the state of a SKO Disassemble.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
NS —	Not Started
PI —	Pick Plan Created
PK —	Picking
IP —	In Progress
CN —	Cancelled
CP —	Complete





Status

A code indicating the status of the minimum and maximum of a stock item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
P —	Pending
A —	Approved
D —	Denied





Unit Issue Status

A field with the state of a Unit Issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
NW —	New
IP —	In-Process
PK —	Picking
PS —	Partially Staged
FS —	Fully Staged
IS —	Issued
CN —	Cancelled





Status

A field with the state of a Warehouse Issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
BO —	Backorder — an issue where some assets were not in stock for issue
CN —	Cancelled — an issue no longer being used
IS —	Issued — a completed issue; all assets have been assigned.
RQ —	Requested — an issue following the creation (New) or revision (Update) of a member before picking assets





Status

A code indicating the status of an order or asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A1 —	Sensitive/Controlled
A2 —	Rejected No Status
A3 —	Rejected Back Order Exists
A4 —	Rejected Excessive Quantity
A5 —	Rejected Invalid Claimant
A6 —	Rejected





Help Reference Guide

A7 —	Rejected
B1 —	Assets Not Currently Available
B2 —	Status Precludes Request Modification
B3 —	Rad Unrealistic
B4 —	Canceled
B5 —	Receipt of FLWP Request
B6 —	Materiel has been diverted
B7 —	Unit Price Change
B8 —	Quantity Canceled Not Accomplished
B9 —	Receipt of Cancel Request
BA —	Item in Process
BB —	Item Backordered
BC —	Item Backordered
BD —	Request Delayed
BE —	Storing Activity No Supporting Transaction





Help Reference Guide

BF —	No Record of Document
BG —	Stock Number/Unit of Issue Change
BH —	Approved Substitute
BJ —	Quantity Change
BK —	Modified as Requested
BL —	Notice of Availability
BM —	Document Forwarded to Activity
BN —	Free Issue
BP —	Deferred
BQ —	Canceled
BR —	Canceled
BS —	Canceled
BT —	Request Received to Meet Requirement Driven Design
BU —	Item Being Supplied to Foreign Military Sales
BV —	Item Being Procured





Help Reference Guide

BW —	Foreign Military Sales/Grant Aid Requisition
BX —	Reserved Air Force
BY —	Depot Previously Denied
BZ —	Requisition Being Processed
C1 —	Rejected
C2 —	Rejected
C3 —	Rejected
C4 —	Rejected
C5 —	Rejected
C6 —	Rejected
C7 —	Rejected
C8 —	Rejected
C9 —	Rejected
CA —	Rejected
CB —	CB Rejected





Help Reference Guide

CC —	Non-consumable Item
CD —	Rejected
CE —	Rejected
CD —	Rejected
CG —	Rejected
CH —	Rejected
CJ —	Rejected
CK —	Rejected
CL —	Rejected
CM —	Rejected
CN —	Non-consumable Item
CP —	Rejected
CQ —	Rejected
CR —	Rejected
CS —	Rejected Quantity





Help Reference Guide

CT —	Rejected
CU —	Rejected
CV —	Rejected
CW —	Rejected
CX —	Rejected
CY —	Rejected
CZ —	Rejected
D1 —	Rejected
D2 —	Rejected
D3 —	Rejected
D4 —	Rejected
D5 —	Rejected
D6 —	Rejected
D7 —	Rejected
D8 —	Rejected





Help Reference Guide

DA —	Rejected
DB —	Rejected
DC —	Rejected
DD —	Rejected
DE —	Rejected
DF —	Terminate
DG —	Shipment Confirmed
DH —	Terminate
DJ —	Rejected
DK —	Rejected
DL —	Rejected
DM —	Rejected
DN —	Rejected
DP —	Rejected
DQ —	Rejected





Help Reference Guide

DR —	Rejected
DY —	Rejected
F —	Final Receipt
P —	Partial Receipt





Status Adjustment ADJReason Code Cd

Depending upon the DLMS set type, these are the subordinate types.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

527R (Assigned Identification Codes)			
Transaction Set Sub Type	Due In DIC	Receipt DIC	Description
A —	DUS	D4S	Receipt to inventory as a result of purchase from commercial sources Applicable only to procurement source transactions
B —	DUU	D4U	Receipt to inventory as a result of <i>purchase</i> from another DoD activity
B —	DWU	D6U	Receipt to inventory as a result of <i>requisitioning</i> from another DoD activity





Help Reference Guide

C —	DUV	D4V	Receipt to inventory as a result of <i>purchase</i> from a non-DoD activity
C —	DWV	D6V	Receipt to inventory as a result of <i>requisitioning</i> from a non-DoD activity
D —	DWL	D6L	<p>Receipt to inventory of assembled items, components from disassembled or reclaimed items, or converted or modified items, originally issued to a commercial or government activity for assembly, dis-assembly, reclamation, conversion, or modification</p> <p>Applicable to both procurement and non-procurement source transactions</p> <p>Includes the return of government owned materiel furnished for incorporation in the deliverable item but not so incorporated (applicable to non-procurement source transactions only)</p>
E —	DUM	D4M	Receipt to inventory of items previously issued to a <i>commercial</i> activity for repair or nondestructive test / evaluation
E —	DWM	D6M	Receipt to inventory of items previously issued to a <i>government</i> activity for repair or nondestructive test / evaluation
F —	DWG	D6G	Return to inventory of unused items originally issued to a commercial or government activ-





Help Reference Guide

			ity for destructive test / evaluation Applicable only to non-procurement source transactions
G –	DWH	D6H	Return to inventory of government owned materiel previously furnished to a commercial or government activity for consumption during the manufacturing or maintenance process, but not so consumed or expended Applicable only to non-procurement source transactions
H –	DWN	D6N	Return to inventory, from an authorized commercial or non-commercial activity, of materiel on loan Includes the return of government owned equipment furnished to a commercial or non-commercial, activity for use in performing a contract Applicable only to non-procurement source transactions
I –	DWA	D6A	Return to inventory, from an authorized commercial or non-commercial activity, of materiel on loan Includes the return of government owned equipment furnished to a commercial or non-commercial, activity for use in performing a contract Applicable only to non-procurement source transactions





Help Reference Guide

J –	DWB	D6B	Return to inventory from other DoD activity users Applicable only to non-procurement source transactions
K –	DWC	D6C	Return to inventory from non-DoD activity users Applicable only to non-procurement source transactions
L –	DWD	D6D	Return to inventory from MAP Grant Aid users Applicable only to non-procurement source transactions
M –	DWE	D6E	Return to inventory from FMS users Applicable only to non-procurement source transactions
N –	DWK	D6K	Return to inventory of materiel relocated between storage activities without change in ownership Applicable only to non-procurement source transactions
P –	DWJ	D6J	Return to inventory from re-utilization and marketing Applicable only to non-procurement source transactions
Q –	DWQ	D6Q	Return to inventory of designated principal item / weapon system Applicable only to non-procurement source transactions





Help Reference Guide

R –	DWR	D6R	<p>Exchange Item</p> <p>Exchange of Service / Agency designated item to inventory, when a like item is issued on an exchange basis</p> <p>Applicable only to non-procurement source transactions (DIC D6R functionality)</p>
S –	DWT	D6T	<p>Return to inventory as a result of requisitioning from own Service / Agency</p> <p>Applicable only to non-procurement source transactions</p>
T –	DWK	D6K	<p>Memorandum notification from the LIM to the GIM of anticipated receipt, or return to inventory, which is scheduled to be logistically re-assigned to the GIM when received</p>
Z –	DUZ	D4Z	<p>For use with returns not identified by other codes</p> <p>Requires use of 2 / NTE / 110 which will require manual intervention</p> <p>Avoid use except under extraordinary circumstances</p>
Z –	DWZ	D6Z	<p>For use with returns not identified by other codes</p> <p>Requires use of 2 / NTE / 110 which will require manual intervention</p> <p>Avoid use except under extraordinary circumstances</p>





867I (Product Transfer Type Codes)

Transaction Set Sub Type	DIC	Description
BC —	D7C	Non-DoD Agency / Activity Issue
BD —	D7B	DoD Activity other than within the same Component Issue
BE —	D7D	Grant Aid issue
BF —	D7E	Foreign Military Sale Issue
BG —	D7G	Test and Evaluation Issue
BH —	D7H	Furnished Goods and Services Issue
BI —	D7J	DLA Disposition Services Issue
BJ —	D7K	Relocation Issue
BK —	D7L	Assembly / Dis-assembly / Reclamation / Conversion / Modification Issue
BL —	D7M	Repair or Non-Destructive Testing Issue
BM —	D7N	Loan
BN —	D7P	Return of Materiel for Credit / Reimbursement
BO —	D7Q	Designated Items for installation on a Weapon System





Help Reference Guide

BQ —	D7Z	Other Issue
BR —	D7R	Exchange
SS —	D7A	Stock Sale (Issue to own Component / Activity) Excludes issues of items to be repaired –'BL'.

947I (Qty or Status Adjustment Reason Codes)

Transaction Set Sub Type	DIC		Description
AA —	D8A	D9A	Physical Count (Gain or Loss Identified through a Physical Inventory) (May require approval based upon Contract Terms / PM Policy / Guidance)
AB —	D8B	D9B	Accounting Error (Adjustment due to Clerical or Automation Information System problem) (Requires PM approval prior to using)
AC —	D8C	D9C	Condition Cd Change (Single) (May require approval based upon Contract Terms / PM Policy / Guidance)
AC —	DAC		Condition Cd Change (Dual Adjustment) (May require approval based upon Contract





Help Reference Guide

			Terms / PM Policy / Guidance)
AE —	D8J	D9J	Re-identification (materiel was originally misidentified)
AF —	D8K	D9K	STOCK NBR Change (Materiel is being changed from one STOCK NBR to another)
AG —	D8S	D9S	Ownership Change (Change in Owning DoDAAC) (Process a Gain and Loss transaction to effect the change in the Owning DoDAAC (Loop 0100 / N1 Segment))
AH —	D8Z	D9Z	Other (Reason other than those listed) (Requires PM approval prior to using)
AI —		D9H	Disaster (Loss of inventory due to a major disaster, enemy action, act of God) (Requires PM approval prior to using)
AJ —		D9G	Survey (Loss due to shrinkage, theft, contamination, deterioration, expired shelf life) (May require approval based upon Contract Terms / PM Policy / Guidance)
AK —	D8E	D9E	Transfer (Logistics Reassignment Transfer) (Use when in receipt of DLMS 846D (Logistics Reassignment Transfer and De-capitalization))





Help Reference Guide

AL —	D8F	D9F	Capitalization (Requires PM approval prior to using)
AN —	D8K	D9K	Unit of Issue Change (Gain / Loss due to Unit of Issue Change) (All materiel managed by a NSN will be reported to the APSR using the FLIS Unit Of Issue regardless of how it is being managed by the CICP)





Status Code

A code used to provide the current status of requisition requests or current status of a user's account.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N	New
O	Open
A	Awaiting User Info
P	Pending Close
C	Closed
F	Finished
X	Canceled





Status Code

A code used to provide the current status of the CAGE.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	Active
C	Active With Restraint
E	Debarred
H	Obsolete - Company Discontinued
N	Cancelled Without Replacement
P	Cancelled Without Replacement





Help Reference Guide

R	Cancelled With Replacement Record
T	Active Record - Specialized Use
Y	Active Record - Specialized Use





Status Date

The complete date of a Disposition approval.

Field Details:

DPAS References:	
Field Structure:	MM-DD-YYYY-HH:MM
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
YYYY —	Year Year Year Year	The numeric four-digit year
HH	Hour Hour	The numeric two-digit hour
MM	Minute Minute	The numeric two-digit minute





Status Description

The description used to identify the current status of the CAGE.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A	Active
C	Active With Restraint
E	Debarred
H	Obsolete - Company Discontinued
N	Cancelled Without Replacement
P	Cancelled Without Replacement





Help Reference Guide

R	Cancelled With Replacement Record
T	Active Record - Specialized Use
Y	Active Record - Specialized Use





Status of Help Desk Request

Identifies the status of a Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N –	New
O –	Open
A –	Awaiting User Info
P –	Pending Close
C –	Closed
F –	Finished





Status

A code indicating the status of a physical inventory.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
PL —	Planned	— All inventories were noted in the system. Nothing further completed.
SC —	Scheduled	— All inventories were scheduled in the system. Nothing further completed.
RE —	Released	— All inventories (846P) were sent to the respective RSAs.
RC —	Reconciled	— All inventories (846R) were received. Either there were no discrepancies, or the ICP resolved all of them.
IP —	In Progress	— At least one inventory (846R) was received, but not all of them.





Help Reference Guide

UR —	Unreconciled	— All inventories (846R) were received. There is at least one discrepancy.
CN —	Canceled	— Inventory is removed. Do not conduct.





Status

A code indicating the status of the physical inventory's reconciliation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
A —	Adjusted	— The inventory discrepancy is noted and is too small to care about.
C —	Completed	— The inventory is completed, and there are no discrepancies (or any discrepancies were fixed).
R —	Recount	— The inventory discrepancy is noted and a second count must be conducted.
X —	Cancelled	— The inventory discrepancy is noted and canceled.







Quality Control Status

Identifies the state of any quality control request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Yellow Exclamation Point 	due within the next 24 hours
Red X 	past due





Status Reason Code

A code indicating why this is the status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
014 —	Military Service
036 —	Automatic Conversion
048 —	Location Changed
061 —	Consolidation, Extension, Modification (CEM)
091 —	Reprocessed
A40 —	Shipper Related
D50 —	Delayed





Help Reference Guide

ENR —	Export Release Not Required
ERR —	Export Release Required
IV2 —	Materiel Shipped Between Intermediate Points
W10 —	Diverted Item
WTP —	Waiting for Proof





Status Report Code

A code indicating the reason for sending the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
3 –	Unsolicited Report
4 –	Response to Requisition
5 –	Notice of Response to Direct Vendor Delivery
6 –	Notice of Response to Supply Assistance
7 –	Response to Materiel Returns
8 –	Response to Notice of Availability
9 –	Response to a Requirement Forecast





Status

Identifies if a Unit Identification Code (UIC) is Active or Inactive.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Status

The state of the CIP PROJECT being attested.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Awaiting Capitalization
Capitalized
Disposed





Status

A field with the state of a Maintenance Issue within a Warehouse. The Status field contains only the values appropriate for the Warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
RQ —	Requested	— An issue following the creation (New) or revision (Update) of a member before picking assets.
IS —	Issued	— A completed issue; all assets have been assigned.
CN —	Cancelled	— An issue no longer being used.
BO —	Backordered	— An issue where some assets were not in stock for issue.
DE —	Deferred	— The Pick is pushed to a later date.
PK —	Picked	— The Pick has been completed.





Help Reference Guide

PI —	Picked Incomplete	— A back-order is not created for the incomplete Pick.
PB —	Picked with Back Order	— A back-order is created for the incomplete Pick.
PD —	Parts Deferred	— Certain parts of the issue were pushed to a later date.
PW —	Parts Deferred to Stock	— Certain parts of the issue were returned to the warehouse, not to be used.
CQ —	Cancelled Quantity	— The quantity was cancelled in M&U for the individual stock number.
CD —	Cancelled Quantity Date	— The most recent date a partial or full cancellation was completed in M&U for the individual stock number.





Status

A field describing the current status of a Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
N –	New
O –	Open
A –	Awaiting User Info
P –	Pending Close
C –	Closed
F –	Finished





Status

The field that reflects the current state of a record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
All
Active
Inactive





Status

The field that reflects the current state of a requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Pending Orders
In Progress
Shipped
All
Closed
Closed Values
Receipt Acknowledge





Help Reference Guide

Cancelled

Rejected

Referred





Status

The resulting state of the transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Stay

A checkbox indicating the dispatching asset includes an overnight(s) stop.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Step Description

A text field used to record a meaningful explanation for any task associated with the work plan.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Stocking Location

The location where goods or raw material that a shop, factory, warehouse, etc. has on the premises at a given time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Stocking Location

Identifies if a location where goods or raw material that a shop, factory, warehouse, etc. has on the premises at a given time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Stocking Unit of Issue (UI)

Identifies standard unit by which an item is issued or ordered by a two digit code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AM	Ampoule
AT	Assortment
AY	Assembly
BA	Ball
DB	Bundle





Help Reference Guide

BE	Bale
BF	Board Foot
BG	Bag
BK	Book
BL	Barrel
BO	Bolt
BR	Bar
BT	Bottle
BX	Box
CA	Cartridge
CB	Carboy
CD	Cubic Yard
CE	Cone
CF	Cubic Foot
CK	Cake





Help Reference Guide

CL	Coil
CN	Can
CO	Container
CY	Cylinder
CZ	Cubic Meter
DR	Drum
DZ	Dozen
EA	Each
FT	Foot
FV	Five
FY	Fifty
GL	Gallon
GP	Group





Help Reference Guide

GR	Gross
HD	Hundred
HK	Hank
IN	Inch
JR	Jar
KT	Kit
LB	Pound
LG	Length
LI	Liter
MC	1000 Cubic Feet
ME	Meal
MR	Meter
MX	Thousand





Help Reference Guide

OT	Outfit
OZ	Ounce
PD	Pad
PG	Package
PM	Plate
PR	Pair
PT	Pint
PZ	Packet
QT	Quart
RA	Ration
RL	Reel
RM	Ream
RO	Roll
SD	Skid





Help Reference Guide

SE	Set
SF	Square Foot
SH	Sheet
SK	Skein
SL	Spool
SO	Shot
SP	Strip
SX	Stick
SY	Square Yard
TD	Twenty-four
TE	Ten
TF	Twenty-Five
TN	Ton





Help Reference Guide

TO	Troy Ounce
TS	Twenty-six
TU	Tube
VI	Vial
YD	Yard





Stocking Unit Of Issue Price

In the field of inventory management, a stock keeping unit (SKU) price or Sets Kits & Outfit (SKO) is a distinct item, such as a product or service, as it is offered for sale that embodies all attributes associated with the item and that distinguish it from all other items.

Anything that can be sold separately from anything else has an SKU price, such as extended warranties, delivery fees, installation fees, and licenses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Stocking Unit Price

In the field of inventory management, a stock keeping unit (SKU) price or Sets Kits & Outfit (SKO) is a distinct item, such as a product or service, as it is offered for sale that embodies all attributes associated with the item and that distinguish it from all other items.

Anything that can be sold separately from anything else has an SKU price, such as extended warranties, delivery fees, installation fees, and licenses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Stock Item Code

A single digit code that identifies the type of stock number assigned to an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	National Stock Number
B –	Commercial and Government Entity Code / part number
I –	Intangible
J –	Management Control Number
L –	Local





Stock Item Code

A code that identifies the type of stock number assigned to an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	NSN (National Stock Number)
B —	Part Number
J —	MCN (Management Control Number)





Stock Item Type

A single digit code that identifies the kind of stock number assigned to an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	National Stock Number (NSN)
B –	Commercial and Government Entity Code / part number (Part NBR)
I –	Intangible
J –	Management Control Number (MCN)





Stock Item (Y/N)

Identifies whether the asset is a listed stock item in the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Stock Keeping Unit (SKU)

Number or code used to identify each unique item, product, or part.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Stock Keeping Unit (SKU) Description

A text field used to record a meaningful explanation to easily identify if the Stock Keeping Unit applies to the item, product, or part in question.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Stock Number Allocation Quantity

Identifies the amount of a stock number item that has been allocated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Stock Number Picks

A list of the Picks by Stock number.

This type of Picks specifies the Stock number, CONDITION CD, Owing DoDAAC, and Project code of the assets being picked.

This type of pick does not correlate to a specific item in the warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Stock Numbers

Add stock numbers to a stock number list.

A Stock Number is Number assigned to each like asset of supply purchased, stocked or distributed within the Federal government.

For turn-in of assets, if valid Stock Number not available, use Federal Supply Class and description.

Proper assignment of a stock number is critical for proper identification and inventory of the item.

The Stock Number and associated Item Description appear in numerous reports throughout DPAS.

The type of stock number created is identified in the Stock Item Code field.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A —	National Stock Number (NSN): — from either the FEDLOG or TDMS





	<p>Positions 1-13 = numeric (position 1 cannot be zero)</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code ◦ Positions 7-13 = Item Number (serially assigned) <p>Positions 14-15 = spaces</p>
B —	Part Number (PART NBR):
	— created by either the manufacturer or the local level
	<p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
J —	Management Control Number (MCN):
	— created at the local level, when an NSN does not exist for that asset
	<p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Stock Number(s) Physical Inventory

Identifies the specific stock numbers selected to be inventoried.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number structure
A —	Stock number equal to National Stock Number:
	Positions 1-13 = numeric (position 1 cannot be zero) <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> • Positions 5-6 = National Codification Bureau Country Code • Positions 7-13 = Item Number (serially assigned)
	Positions 14-15 = spaces
B —	Stock Number equal to a Commercial and Government Entity Code and Part Number or Model Number:





Help Reference Guide

	<p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
<p>J —</p>	<p>Stock Number equal to Management Control Number:</p>
	<p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> • Position 7 = Alphabetic character representing the activity or Major Command making the assignment. • Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Stock Number

Number assigned to each asset that is unique to a specific catalog within each logistics program. The Stock Number process is at the Catalog level, whereas the Stock Item process is at the Warehouse level.

When a Stock Number is created, it is then configured for each Warehouse’s specific stocking parameters. This is part of the Stock Item process.

Requisition – A unique NSN or Manufacturer Part Number that is used to identify the requested Requisition materiel.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A –	National Stock Number (NSN):
	– from either the FEDLOG or TDMS
	Positions 1-13 = numeric (position 1 cannot be zero) <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class





	<ul style="list-style-type: none"> • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code ◦ Positions 7-13 = Item Number (serially assigned) <p>Positions 14-15 = spaces</p>
<p>B —</p>	<p>Part Number (PART NBR):</p> <p>— created by either the manufacturer or the local level</p> <p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
<p>J —</p>	<p>Management Control Number (MCN):</p> <p>— created at the local level, when an NSN does not exist for that asset</p> <p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Stock Number From

The stock number that an item is being transferred / excessed away.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Stock Number List

A list of Stock Numbers that are managed and shared at different Enterprise Levels such as Logistics Program, Region, Site and Warehouse.

The list is used for custom reporting.

The options are specific to the roles and privileges associated with the accessed USER ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	500
Data Type:	Alpha-Numeric (A/N)





Stock Number Quantity

Identifies the amount of unique stock number items.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Stock Number To

The stock number that an item is being transferred / excessed to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Stock Zone

The goods or merchandise kept on a physically or logically segregated area within a warehouse and available for sale or distribution.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Storage Requirement Code

The type of storage the item requires.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field Values:

Code	Value
1 –	Inside
2 –	Outside
3 –	Inside or Outside





Storage Type Code

How an asset should be stored.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field Values:

Code	Value
O –	Open Storage Lots
D –	Dehumidified Storage
G –	General Purpose Warehouse Heated / Un-heated





Store Components Together

Identifies if all the components will share the location of the header/end item and must move in tandem with the header/end item.
If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Store Pick at Location Or Container

The store pick that the Warehouse Transfer needs to go.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
C –	Container
L –	Location





Stores Account Code (SAC)

Identifies the type of Marine Corps fund or appropriation account associated with the stock number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field Values:

Code	Value
1 —	Marine Corps Stock Fund Account Item
2 —	Marine Corps Appropriation Stores Account Secondary Items
3 —	Marine Corps Appropriation Stores Account Principal Item





Dispatch Subordinate Category

A user defined category to each asset to enable the creation of groups within groups of assets. The options are specific to the Maintenance Activity associated with the accessed USER ID. See Maintenance Asset Master for further information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Example Field Values:

Code	Value
Auto —	Honda
Generator —	Ford
Lightset —	GE
Construction —	Gorilla Const.
Hand Tools —	Craftsman





Subordinate Category Description

Dispatch categories describe a user defined category to each asset to enable the user to create groups of assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Numeric (N)

Example Field Values:

Dispatch Category	Sub Category
Passenger Vehicle —	4 Passenger Sedan
	4 Passenger Compact





Subordinate Category Identifier

The SUB CATEGORY ID is a user defined field.
There must exist one SUB CATEGORY for every Dispatch Category.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Numeric (N)





Substitute Class Of Supply Code

A substitute code that identifies the class of supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
CLASS I.	Subsistence items and gratuitous health and welfare items (B-rations, MREs, and fresh fruits and vegetables).
CLASS II.	Equipment, other than principal items, prescribed in authorization and allowance tables (individual equipment, clothing, tentage, tool sets, and administrative supplies).
CLASS III.	POL, further defined as packaged and bulk POL. Class III (packaged) includes hydraulic and insulating oils, chemical products, antifreeze compounds, and compressed gases. Class III (bulk) includes multifuels and gasoline.
CLASS IV.	Construction and barrier Materials (lumber, sandbags, and barbed wire).





Help Reference Guide

CLASS V.	Ammunition such as small arms, artillery projectiles, antitank missiles, explosives, mines, bombs, and special ammunition including chemical and nuclear munitions.
CLASS VI.	Personal-demand items normally purchased through the exchange system such as candy and cigarettes. Class VI items are normally requisitioned and distributed with Class I items.
CLASS VII.	Major end items (vehicles, self-propelled artillery pieces, missile launchers, aircraft, and major weapon systems).
CLASS VIII.	Medical Materiel (medicine, stretchers, surgical instruments, and medical equipment repair parts).
CLASS IX.	Repair parts and components, including kits and assemblies, and items required for support of all equipment (batteries, spark plugs, and fuel lines).
CLASS X.	Materiel required to support civil affairs operations such as a commercial-design tractor for use by local civilians. Supplies are further divided into subclasses. These subclasses denote requirements, such as aviation parts—designated as Class IX (A)—used by system-specific assets.
CLASS IX.	Repair parts used to facilitate aircraft maintenance.





Subordinate Custodian

The secondary or alternate individual assigned responsibility for an asset.
Each SUB CUSTODIAN is assigned a unique number which is entered in the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Subordinate Custodian Number

An extension of the Major Custodian Number used to uniquely identify additional custodians for a specific area.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





Subordinate Custodian Number To

The SUB CUSTODIAN NBR that an item is being transferred/excessed to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Subordinate Custodian To

The SUB CUSTODIAN that an item is being transferred/excessed to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Subdivision of an Allocation (Sub-Allocation)

Sub-Allocation Holder Identifier (SAHI) represents the SFIS data element the DoD uses to identify recipients of Defense-wide appropriations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Subdivision Head (SUBHEAD)

A suffix to the basic symbol representing the activity the appropriation belongs to and / or used to identify a subdivision of funds that restricts the amount or use of funds for a certain purpose.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Subordinate Fleet Management Center (FMC)

Under a primary FMC, responsible for assigning General Services Administration (GSA) fleet vehicles, while also providing administrative support and control in the specific geographic area they serve.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Subdivision Head Number

A suffix to the LOA symbol used to identify a subdivision of funds that restricts the amount or use of funds for a certain purpose.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Subordinate Work Order Identifier

Each Work Order can have up to 50 SUB WORK ORDERS.

These SUB WORK ORDER allow the management of work to be performed on assets within the same Work Order ID.

Once a Work Order ID is created it is automatically assigned a SUB WORK ORDER Number of "01".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Subject

A short summary of the a message's contents.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Subordinate Location

A specific description of the asset's physical location within its location.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Subordinate Location To

This element is used in conjunction with SUB LOCATION to provide a range of SUB LOCATIONS for reporting or label printing purposes.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Submit

Select a checkbox to perform a submit action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Submit Date/Time

The date and time of a submitted batch activity transaction.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD-HH-MM-SS
Field Length:	14
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day
HH —	Hour Hour	The numeric two-digit hour
MM —	Minute Minute	The numeric two-digit minute
SS —	Second Second	The numeric two-digit second





Submit End Date

In the Report Schedule process, the date the user submitted for an ending date in a date range.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Submit Start Date

In the Report Schedule process, the date the user submitted for a beginning date in a date range.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Submitter

The name of the individual / user who submits the maintenance action request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Submit Time

In the Report Schedule process, the time that the user submitted the request. On the database, times are included with dates and are not separate fields.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Subordinate Line Item Number (SLIN)

A field used to break out a contract line item number. Alphabetic fields are used for separately identified subordinate line item numbers; numeric fields are used for information subordinate line item numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Subordinate Location

A more specific description of the physical location of an asset within its location.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Subordinate Object Class

Subordinate object classes are detailed categories in a classification system that present obligations by the items or services purchased by the Federal Government.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Major Object Class	Sub Object Class	Entry	Covers	Description
10	11	Object Classes 11.1 through 11.8.	Personnel compensation.	Compensation directly related to duties performed for the Government by Federal civilian employees, military personnel, and non-Federal personnel.
	12	Object Classes 12.1 and	Personnel benefits.	Benefits for currently employed Federal civilian, military and certain





Help Reference Guide

		12.2.		non-Federal personnel.
	13		Benefits for former personnel.	Benefits for former officers and employees or their survivors that are based (at least in part) on the length of service to the Federal Government.
20	21		Travel and transportation of persons.	Travel and transportation costs of Government employees and other persons, while in an authorized travel status, that are to be paid by the Government either directly or by reimbursing the traveler. Consists of both travel away from official stations, subject to regulations governing civilian and military travel, and local travel and transportation of persons in and around the official station of an employee.
	22		Transportation of things	Transportation of things (including animals), the care of such things while in process of being transported, and other ser-





Help Reference Guide

				vices incident to the transportation of things.
	23	Object Classes 23.1 through 23.3.	Rent, Communications, and Utilities.	Payments for the use of land, structures, or equipment owned by others and charges for communication and utility services.
	24		Printing and reproduction	Printing and reproduction obtained from the private sector or from other Federal entities.
	25	Object Classes 25.1 through 25.8.	Other contractual services.	Advisory and assistance services, Other services from non-Federal sources, Other goods and services from Federal sources, Operation and maintenance of facilities, Research and development contracts, Medical care, Operation and maintenance of equipment, and Subsistence and support of persons.
	26		Supplies and Materials	Commodities that are: <ul style="list-style-type: none"> • Ordinarily consumed or expen-





Help Reference Guide

				<p>ded within one year after they are put into use</p> <ul style="list-style-type: none"> • Converted in the process of construction or manufacture • Used to form a minor part of equipment or fixed property • Other property of little monetary value that does not meet any of the three criteria listed above, at the option of the agency
30	31		Equipment.	<p>Purchases of:</p> <ul style="list-style-type: none"> • Personal property of a durable nature, that is, property that normally may be expected to have a period of service of a year or more after being put into use without Material impairment of its physical condition or functional capacity





Help Reference Guide

				<ul style="list-style-type: none"> The initial installation of equipment when performed under contract
	32		Land and structures	Purchase and improvement (additions, alterations, and modifications) of land and structures.
	33		Investments and loans	Purchase of investments and loans.
40	41		Grants, subsidies, and contributions	Cash payments to States, other political subdivisions, corporations, associations, and individuals.
	42		Insurance claims and indemnities	Benefit payments from the social insurance and Federal retirement trust funds and payments for losses and claims including those under the Equal Access to Justice Act.
	43		Interest and dividends	Include: <ul style="list-style-type: none"> Payments to creditors for the use of moneys loaned, deposited, over-





Help Reference Guide

				<p>paid, or otherwise made available (including the payments of principal, in exceptional cases, where the repayment is made via an obligation and outlay)</p> <ul style="list-style-type: none"> • Distribution of earnings to owners of trust or other funds • Interest payments under lease-purchase contracts for construction of buildings
	44		Refunds	Payments of amounts collected by the Government in a previous fiscal year.
90	91		Unvouchered	Charges that may be incurred lawfully for confidential purposes and are not subject to detailed vouchering or reporting.
	92		Undistributed	Charges that cannot be distributed to the object classes listed above.





Help Reference Guide

	94		Financial transfers	This object class is used for obligations that represent financial interchanges between Federal government accounts that are not in exchange for goods and services, e.g., an expenditure transfer that shifts budgetary resources between Federal funds and trust funds regardless of the purpose.
	99	Object Classes 99.5 and 99.9.	Subtotal, obligations	This entry is automatically generated by MAX.





Subordinate Priority Code

Define the priority of the SUB WORK ORDER.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Priority Code	Value	Desc	Days to Complete
1	Emergency	Immediate action is required to alleviate loss of the asset / facility or threat to loss of life.	1
2	Urgent	Near-term action is required to alleviate a threat of personal injury, equipment damage.	2
3	Expedited I	Action is time sensitive or the nature of work requires work to be completed within 3 days.	3





Help Reference Guide

4	Expedited II	Action is time sensitive or the nature of work requires work to be completed within 4 days.	4
5	Routine I	Work is routine in nature and is reasonably expected to be completed within 5 days of approval.	5
10	Routine II	Work is routine in nature and is reasonably expected to be completed within 6-10 days of approval.	10
15	Routine III	Work is routine in nature and is reasonably expected to be completed within 11-15 days of approval.	15
20	Routine IV	Work is routine in nature and is reasonably expected to be completed within 16-20 days of approval.	20
30	Non-Routine I	Work is non-routine in nature, but is expected to be completed within 21-30 days of approval.	30
60	Non-Routine II	Work is non-routine in nature, but is expected to be completed within 31-60 days of approval.	60
90	Non-Routine III	Work is non-routine in nature, but is expected to be completed within 61-90 days of approval.	90
99	Non-Routine IV	Work is non-routine in nature, and is expected to take longer than 91 days from approval.	365





Subsidiary Account Code

The Sub-Account Code symbol is used to specify subsidiary level accounts associated to the main account of the Treasury Appropriation Fund Symbol (TAFS). The Sub-Account Code might indicate a series of subsidiary level receipt accounts or represent special subsidiary level accounts requested for use by an agency and approved by the US Treasury. Sub-Account Code balances aggregate to the main account balance. The Sub-Account Code has the potential for several relationships to the Main Account.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Substitute Color

A phenomenon of light (as red, brown, pink, or gray) or visual perception that enables one to differentiate otherwise identical objects.

The degree to which a stimulus can be described as similar to or different from stimuli that are described as red, green, blue, and yellow.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Substitute Commodity Type

The replacement kind of goods or materials to be issued to a unit or individual, in the case where the original is not available.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Substitute Height (IN)

Identifies the height of a container or location as measured in inches (IN) which is used to calculate the total cubes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Substitute Item Description

A text field used to record a meaningful explanation of an asset.

For an asset with a valid national stock number, item description field will be automatically filled with Approved Item Name from the FEDLOG.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Substitute Length (IN)

The measurement of the extent of a location along its greatest dimension.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Substitute Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN)

The Substitute LIN/TAMCN is used to designate a family of stock numbers or for authorizations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)

Field values:

Military Branch	Description
ARMY	<ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-5 are numeric (cannot be all zeros) • Position 6 is alpha <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha • Positions 3-6 are numeric (cannot be all zeros) <p>OR</p> <ul style="list-style-type: none"> • Must be 6 characters in length • Positions 1-2 are alpha





Help Reference Guide

	<ul style="list-style-type: none"> • Positions 3-5 are numeric (cannot be all zeros) • Position 6 is alpha
MARINES	<ul style="list-style-type: none"> • Must be 6-10 characters • If there are 6 characters, the first character must be alpha, excluding I, L, or O, and the last value must be numeric. • If there are more than 6 characters, first character must be alpha, excluding I, L, or O, and positions 6-10 must be alpha.
OTHER	Must be 6 characters in length





Substitute Line Item Number/Table of Authorized Materiel Control Number (LIN/TAMCN) Description

A text field used to record a meaningful explanation about the Substitute Line Item Number / Table of Authorized Materiel Control Number (LIN/TAMCN) .

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	64
Data Type:	Alpha-Numeric (A/N)





Substitute Management Code

Indicates the replacement type of property book management maintained for specific stock numbers.

This code significantly affects the DPAS fields available and the management of the property. Serialized management requires management by single asset identification, while bulk assets can have multiple assets assigned to a single bulk asset identification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alphabetic (A)

Field values:

Code	Value
A —	Serial number managed
B —	Bulk managed





Substitute Price

The cost of a replacement asset based on the unit of issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Substitute Size

One of a substituted series of graduated measures especially of manufactured articles (as of clothing) conventionally identified by numbers or letters.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Substitute Stocking Unit of Issue (UI)

Identifies standard unit by which a replacement item is issued or ordered by a two digit code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AM	Ampoule
AT	Assortment
AY	Assembly
BA	Ball
DB	Bundle
BE	Bale
BF	Board Foot





Help Reference Guide

BG	Bag
BK	Book
BL	Barrel
BO	Bolt
BR	Bar
BT	Bottle
BX	Box
CA	Cartridge
CB	Carboy
CD	Cubic Yard
CE	Cone
CF	Cubic Foot
CK	Cake
CL	Coil
CN	Can
CO	Container
CY	Cylinder
CZ	Cubic Meter





Help Reference Guide

DR	Drum
DZ	Dozen
EA	Each
FT	Foot
FV	Five
FY	Fifty
GL	Gallon
GP	Group
GR	Gross
HD	Hundred
HK	Hank
IN	Inch
JR	Jar
KT	Kit
LB	Pound
LG	Length
LI	Liter
MC	1000 Cubic Feet





Help Reference Guide

ME	Meal
MR	Meter
MX	Thousand
OT	Outfit
OZ	Ounce
PD	Pad
PG	Package
PM	Plate
PR	Pair
PT	Pint
PZ	Packet
QT	Quart
RA	Ration
RL	Reel
RM	Ream
RO	Roll
SD	Skid
SE	Set





Help Reference Guide

SF	Square Foot
SH	Sheet
SK	Skein
SL	Spool
SO	Shot
SP	Strip
SX	Stick
SY	Square Yard
TD	Twenty-four
TE	Ten
TF	Twenty-Five
TN	Ton
TO	Troy Ounce
TS	Twenty-six
TU	Tube
VI	Vial
YD	Yard





Substitute Stock Number

The replacement number assigned to each like asset of supply purchased, stocked or distributed within the Federal government.

For turn-in of assets, if valid Stock Number not available, use Federal Supply Class and description.

Proper assignment of a stock number is critical for proper identification and inventory of the item.

The Stock Number and associated Item Description appear in numerous reports throughout DPAS.

The type of stock number created is identified in the Stock Item Code field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number structure
-----------------	------------------------





A —	Stock number equal to National Stock Number:
	Positions 1-13 = numeric (position 1 cannot be zero) <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> • Positions 5-6 = National Codification Bureau Country Code • Positions 7-13 = Item Number (serially assigned)
	Positions 14-15 = spaces
B —	Stock Number equal to a Commercial and Government Entity Code and Part Number or Model Number:
	Positions 1-15 (position 1 cannot be a special character) <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
J —	Stock Number equal to Management Control Number:
	Positions 1-13 <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> • Position 7 = Alphabetic character representing the activity or Major Command making the assignment. • Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)





Substitute Unit of Issue (UI)

Represents the replacement standard unit by which an item is issued or ordered, when the original item is not available.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AM	Ampoule
AT	Assortment
AY	Assembly
BA	Ball
DB	Bundle





Help Reference Guide

BE	Bale
BF	Board Foot
BG	Bag
BK	Book
BL	Barrel
BO	Bolt
BR	Bar
BT	Bottle
BX	Box
CA	Cartridge
CB	Carboy
CD	Cubic Yard
CE	Cone
CF	Cubic Foot
CK	Cake





Help Reference Guide

CL	Coil
CN	Can
CO	Container
CY	Cylinder
CZ	Cubic Meter
DR	Drum
DZ	Dozen
EA	Each
FT	Foot
FV	Five
FY	Fifty
GL	Gallon
GP	Group





Help Reference Guide

GR	Gross
HD	Hundred
HK	Hank
IN	Inch
JR	Jar
KT	Kit
LB	Pound
LG	Length
LI	Liter
MC	1000 Cubic Feet
ME	Meal
MR	Meter
MX	Thousand





Help Reference Guide

OT	Outfit
OZ	Ounce
PD	Pad
PG	Package
PM	Plate
PR	Pair
PT	Pint
PZ	Packet
QT	Quart
RA	Ration
RL	Reel
RM	Ream
RO	Roll
SD	Skid





Help Reference Guide

SE	Set
SF	Square Foot
SH	Sheet
SK	Skein
SL	Spool
SO	Shot
SP	Strip
SX	Stick
SY	Square Yard
TD	Twenty-four
TE	Ten
TF	Twenty-Five
TN	Ton





Help Reference Guide

TO	Troy Ounce
TS	Twenty-six
TU	Tube
VI	Vial
YD	Yard





Substitute Weight (LBS)

A unit of measurement (such as a pound, kilogram, etc.) used for showing how heavy someone or something is.

Pounds (LBS) is a unit of weight that is equal to 16 ounces or 0.4536 kilograms.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Substitute Height (IN)

Identifies the height of a container or location as measured in inches (IN) which is used to calculate the total cubes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Sub Type Code

Indicates the subordinate type of requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
MILSTRIP	
DRQ —	MILSTRIP Requisition DoD
NRQ —	MILSTRIP Requisition DoD
NRS —	MILSTRIP Requisition — Self
Purchase Order	
CPO —	Contract Purchase Order
GPO —	Government Purchase Order





Help Reference Guide

OPO — Other Purchase Order (local purchase)





SUB Warehouse Identifier

The given identification of the SUB location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo associated with a specific region or site. In Warehouse, the SoS SUB ID holds the SUB WAREHOUSE ID.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Subordinate Work Order

Each Work Order can have up to 50 SUB WORK ORDERS.
 These SUB WORK ORDER allow the management of work to be performed on assets within the same Work Order ID.
 Once a Work Order ID is created it is automatically assigned a SUB WORK ORDER Number of "01".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Subordinate SUB Work Order Description

A text field used to record a meaningful explanation about the subordinate work order which can be entered via text box or browse button and is displayed on the SUB Work Order.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Subordinate Work Order Identifier

A unique identification assigned to a subordinate work order which allows the user to manage work to be performed for assets on DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





SUB WORK ORDER Number

Each Work Order ID can have up to 99 SUB WORK ORDER numbers which allow the user to manage work to be performed on assets within the same Work Order ID. Once a Work Order ID is created it is automatically assigned a SUB WORK ORDER Number of "01".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





SUB WORK ORDER(S)

This option is paired with a Work Order and, when selected, displays all Subordinate Work Orders associated with the Work Order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Subordinate Work Order State Code

Defines the current status of the Open, Closed, or Voided work order.

Field Details:

DPAS References:	M&U > Maintenance > Work Order
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Status	State Code	State Value
Open —	AACA —	Approved — awaiting contract award
Open —	AARC —	Approved — awaiting return from contractor
Open —	AARF —	Approved — awaiting receipt of funds
Open —	AASC —	Approved — awaiting shipment to contractor
Open —	AIPR —	Approved — in progress
Open —	ANSD —	Approved — not scheduled





Help Reference Guide

Open —	ANSM —	Approved — not in shop awaiting Materials
Open —	ASCD —	Approved — scheduled
Open —	AWNM —	Awaiting Non Mission Capable Parts
Open —	AWRT —	Awaiting Routine Parts
Open —	AWSM —	Approved — in shop awaiting Materials
Open —	AWSS —	Approved — awaiting shop space
Open —	AWTR —	Approved — Awaiting Transportation
Open —	CAFC —	Completed — awaiting final charges
Open —	CARC —	Completed — awaiting return to customer
Open —	CAWI —	Completed — awaiting inspection
Open —	IIPR —	Inspection — in progress
Open —	INSC —	Inspection — not scheduled
Open —	ISCH —	Inspection — scheduled
Open —	RADC —	Reviewing, Awaiting Decision, with Contractor
Open —	RADM —	Reviewing, Awaiting Decision, with Maintenance Activity
Open —	RADO —	Reviewing, Awaiting Decision, Return to Customer
Open —	RARC —	Rework — awaiting return from contractor
Open —	RASC —	Rework — awaiting shipment to contractor





Help Reference Guide

Open —	RIPR —	Rework — in progress
Open —	RNSC —	Rework — not scheduled
Open —	RNSM —	Rework — not in shop awaiting Materiels, work stop
Open —	RQST —	Requested — awaiting approval
Open —	RSCD —	Rework — scheduled
Open —	RWSM —	Rework — in shop awaiting Materiels, work stop
Open —	RWSS —	Rework — awaiting shop space
Closed —	CMPL —	Work Order complete
Closed —	DEFA —	Deferred — Person Not Available, Return to Customer
Closed —	DEFC —	Deferred — Awaiting Materiels, Return to Customer
Closed —	DEFD —	Deferred — TCTO ntrctit Required, Return to Customer
Closed —	DEFF —	Deferred — Contract Repair, Return to Customer
Closed —	DEFG —	Deferred — Exceeds One Time Repair Limit (OTRL), Return to Customer
Closed —	DEFH —	Deferred — Skillset Not Available, Return to Customer
Closed —	DEFJ —	Deferred — Tools / Equipment Not Available, Return to Customer
Closed —	DEFK —	Deferred — Mil Mission Pri, Return to Customer
Closed —	DEFL —	Deferred — Customer Funds Not Available





Help Reference Guide

Closed —	DEFP —	Deferred — Paint / Corrosion Control Required, Return to Customer
Closed —	DEFS —	Deferred — Body / Welding / Glass / Fabric Repairs Required, Return to Customer
Closed —	REET —	Repair exceeds economic threshold
Closed —	UNRP —	Unrepairable
Voided —	ADSP —	Asset has been disposed
Voided —	FNAV —	Funds not available to perform work
Voided —	NRQD —	Service / Repair not required
Voided —	REET —	Repair exceeds economic threshold
Voided —	SNPW —	Skills not avail to perform work
Voided —	WGER —	Work Order Generated in error
Pending Close —	CAWI —	Completed — awaiting inspection
Pending Close —	IIPR —	Inspection — in progress
Pending Close —	INSC —	Inspection — not scheduled
Pending Close —	ISCH —	Inspection — scheduled
Pending	RARC —	Rework — awaiting return from contractor





Help Reference Guide

Close —		
Pending Close —	RASC —	Rework — awaiting shipment to contractor
Pending Close —	RIPR —	Rework — in progress
Pending Close —	RNSC —	Rework — not scheduled
Pending Close —	RNSM —	Rework — not in shop awaiting Materiels, work stop
Pending Close —	RSCD —	Rework — scheduled
Pending Close —	RWSM —	Rework — in shop awaiting Materiels, work stop
Pending Close —	RWSS —	Rework — awaiting shop space





Suffix

Single character used to identify multiple transactions for the same Document Number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Suffix Code

The suffix code is to relate and identify requisition and MRP transaction "partial actions" taken on the original requisition or MRP transaction without duplicating or causing loss of identity of the original number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Supplementary Address

Identifies the Service and Activity address to receive materiel, billing or status data as provided by the assignment of Signal Codes B, J, K, L or M and/or Media and Status Codes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	35
Data Type:	Alpha-Numeric (A/N)





Supplemental Instructions

Set of specific instructions for handling an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Supplementary Procurement Instrument Identification Number (SPIIN)

Identifies amendments to solicitations, modifications to contracts, calls or orders under contracts, basic ordering agreements or blanket purchase agreements.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Supplementary Procurement Instrument Identification Number (SPIIN) To

The SPIIN that an item is being transferred/excessed to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Supplier Name

The name of the company or entity that is providing the common service or commodity identified by Real Property Network Type, (e.g., gas or electricity) to which the network facility is connected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Numeric (N)





Service Category

The text designator that represents a type of a real property network (RPN) by Real Property Network Identifier based on the common service or commodity provided, such as Potable Water, Railroad, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ARPS —	Airfield Pavement System
CWAC —	Chilled Water and Air Conditioning Plant System
COMM —	Communications System
EPDS —	Electric Power Distribution System
EPSS —	Electric Power Supply System
FRPS —	Fire Protection System





Help Reference Guide

HTGS —	Heating (Natural & Propane) Gas System
HTWS —	High Temperature (Hot) Water & Steam System
INWS —	Industrial Wastewater System
NHGS —	Non-heating Gas System
NPWS —	Non-Potable Water System
OWOS —	Oily Waste/Waste Oil System
PRSC —	Perimeter Security
POLS —	Petroleum, Oil, and Lubricants (POL) System
PWTS —	Potable Water System
RCTS —	Railroad and Crane Track System
RSPS —	Road, Street, and Parking Areas System
SNSS —	Sanitary Sewer System
STWS —	Storm Water System





Service Description

A text field used to record a meaningful explanation of the company or entity that is providing the common service or commodity identified by Real Property Network Type, (e.g., gas or electricity) to which the network facility is connected.

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	2,000
Data Type:	Alpha-Numeric (A/N)





Supplier Type

A code used to identify the supplier type associated with the Real Property Network Supplier Name to which the network facility is connected.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
FED —	Federal
NON —	Not Applicable
PRIV —	Private Organizations including investor owned assets.
PUB —	Public including publicly owned utilities such as cooperatives owned by the members (customers).
SLOC —	State or Local Government





Supplementary Address

The CICP / RSA DoDAAC listed as a backup to receive the requisitioned asset.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Supply Category Management Code

Identifies how the stock item will be managed per supply category.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1A Cls I —	food pkt,in-flight,indvd
1C Cls I —	subsistnc,oprtnal ration
1R Cls I —	subsistnc,rfrgerd sbstnc
1S Cls I —	subsistnc,nonrefrig
1W Cls I —	ground water
2A Cls II —	equip to spt aviation
2B Cls II —	equip to spt troops





Help Reference Guide

2D Cls II —	equip to spt cmrcl vhcl
2E Cls II —	gen supply equip
2F Cls II —	clothing and textiles
2G Cls II —	communication equip
2H Cls II —	test,msrmnt equip
2K Cls II —	equip,tactical vehicles
2L Cls II —	equip, missiles
2M Cls II —	equip,weapons
2N Cls II —	equip,special weapons
2O Cls II —	equip,combat vehicles
2P Cls II —	equip,signal-electronic
2Q Cls II —	marine equip
2T Cls II —	industrial supplies
2U Cls II —	equip,COMSEC
2W Cls II —	equip,ground water
2Y Cls II —	railway equip
2Z Cls II —	chemical equip
31 Cls III —	POL, bulk fuel





Help Reference Guide

32 Cls III —	POL,pkged fuel
33 Cls III —	POL,pkgd by mfr
34 Cls III —	POL,bulk fuels
35 Cls III —	POL,bulk fuels
36 Cls III —	POL,pkged petro
37 Cls III —	POL,solid fuels
4X Cls IV —	construction
5A Cls V —	munition dlvr'd by arcrft
5L Cls V —	missile ammo
5N Cls V —	nuclear/thermal munition
5W Cls V —	conventional munitions
5Z Cls V —	chem toxic munitions
6X Cls VI —	personal demand items
7A Cls VII —	mjr itm, aviatn equip
7B Cls VII —	mjr itm,troop supt
7D Cls VII —	mjr itm comrcl vehcl
7G Cls VII —	mjr itm,comm/elect
7H Cls VII —	mjr itm,test/measrt





Help Reference Guide

7K Cls VII —	mjr itm,tact vehicle
7M Cls VII —	mjr itm,weapons
7N Cls VII —	mjr itm,spc weapons
7O Cls VII —	mjr itm,combat vhcl
7P Cls VII —	mjr itm,sgnal intel
7Q Cls VII —	mjr itm,marine equip
7U Cls VII —	mjr itm,COMSEC
7W Cls VII —	mjr itm,grnd water
7Y Cls VII —	mjr itm,railway equip
7Z Cls VII —	mjr itm,chemical itms
80 Cls VIII —	medical,restrictd use
81 Cls VIII —	med,cntrld sbstances
82 Cls VIII —	med,tax-free alcohol
83 Cls VIII —	med,precious metal
84 Cls VIII —	med,nonexpendable
85 Cls VIII —	med,expendable
86 Cls VIII —	drugs and related itm
87 Cls VIII —	med,commander dsg





Help Reference Guide

88 Cls VIII —	med,commander dsg
89 Cls VIII —	med,commander dsg
9A Cls IX —	aircraft repair parts
9B Cls IX —	
9D Cls IX —	repair parts,cmrcl veh
9F Cls IX —	repair prts,indiv equip
9G Cls IX —	repair prts,comm/elec
9H Cls IX —	repair prts,test/meas
9K Cls IX —	repr prts,tctcl vhicle
9L Cls IX —	repr prts,missiles
9M Cls IX —	repair prts,weapons
9N Cls IX —	rpr prts,spcl weapons
9O Cls IX —	rpr prts,cmbt vhcls
9P Cls IX —	rpr parts,Sig intel
9Q Cls IX —	rpr parts,marine equip
9T Cls IX —	rpr prts,Indus splies
9U Cls IX —	rpr prts,COMSEC





Help Reference Guide

9W Cls IX —	rpr parts,construction
9Y Cls IX —	rpr parts,rail equip
9Z Cls IX —	rpr parts,chemicals
0X Cls X —	nonmilitary equip





Supply Status Code

The kind of shipment and the identification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AE1 —	To Requisitioner (CC's 30-35) in U.S. requisition To Grant Aid country status recipient from ILCO / monitoring activity
AE2 —	To SUPADD (CC's 45-50) in U.S. requisition To FMS country status recipient from ILCO / monitoring activity
AE3 —	To CC 54 in U.S. requisition Also used from source of supply to ILCO / monitoring activity on Security Assistance requisitions
AE4 —	To CC 55 (For Intracservice Use Only)
AE5 —	To CC 56 (For Intracservice Use Only)





AE8 —	To DAAS From S/A For Distribution By DAAS Of Supply Status DIC AE1, 2, And / Or 3 under MILSTRIP Status Distribution Rules
AE9 —	<p>From DAAS:</p> <ul style="list-style-type: none"> • To activities identified by M&S (CC 7), and / or distribution code (CC 54): to advise of the rerouting or change to a MILSTRIP requisition transaction as reflected by the status code (CC's 65-66) • To activity in CC's 30-35 when the M&S is 0 and CC 54 is blank or invalid: to advise of the rerouting or change to a MILSTRIP requisition transaction as reflected by the status code (CC's 65-66) • To activities in CC's 30-35, 45-50, and 54: to advise of rejection of a MILSTRIP requisition transaction as reflected by supply status code (CC's 65-66) • To "From" RIC (CC's 74-76): to advise of the rerouting of a DIC A3_ (passing order), or DIC A4 (referral order) • From DAAS on behalf of an identified internet ordering application with Supply Status CX to all status recipients (identified in rp 30-35, 45-50, and 54): to advise of rejection due to lack of available funds or other criteria associated with the funds verification process





Help Reference Guide

	<p>The internet ordering application used by the customer for submission of the requisition / referral order is identified as the RIC-From (rp 4-6) Rejection is the result of the DoD Component responding to the funds verification request and not the DAAS or source of supply</p>
AEA —	For Service prepared Security Assistance requisitions / with NSN / NATO stock number
AEB —	For Service prepared Security Assistance requisitions / with part number
AED —	For Service prepared Security Assistance requisitions / with other
AEE —	For Service prepared Security Assistance requisitions / with exception data





Suspected Loss

Any item that cannot be accounted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspected Loss Change Date

The suspected date that an asset inventory changed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Suspected Loss Date

The suspected date that an asset could no longer be found or was destroyed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Suspected Loss Status Code or Suspected Loss Code

Indicates the suspected reason why an item cannot be accounted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
U –	Under investigation
R –	Report of Survey
S –	Suspected loss





Suspected Loss Status Code To or Suspected Loss Code To

Indicates the revised suspected reason why an item cannot be accounted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
U –	Under investigation
R –	Report of Survey
S –	Suspected loss





Suspected Loss To

The receiving entity of any item that cannot be accounted for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspended

Exclude member charges from the billing cycle by selecting the record(s) and then selecting the "Suspend" button.

Suspended charges are not included on the current bill.

The suspension is lifted automatically once the Member Sales Report has been generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Suspended Quantity

The amount of the transaction set that is inactive.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Suspend Until Date

Allows the postponing of a Preventive Maintenance Schedule until a specified date.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Suspend Until Utilization Quantity

Postpone a Preventive Maintenance Schedule until a specified amount of the asset has been used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Suspense Date

The date that a user's access to the system was suspended.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Suspense Time

The time that a user's access to the system was suspended.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Suspended (Ammunition Suitable For Emergency Combat Use Only)

Ammunition stocks suspended from issue, except for emergency combat use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspended (In Stock)

Material in stock that has been suspended from issue (pending condition classification or analysis).

The true condition of the material is not known.

Includes shelf-life Type II materiel that has reached the expiration data, and Type II shelf-life materiel that has passed expiration date and cannot be extended.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspended (In Work)

Materiel in inventory control record but that have been delivered to and accepted by an Army or DoD maintenance facility or a contractor’s plant for processing.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspended (Litigation)

Materiel held pending litigation or negotiation (with contractors or common carriers). Includes shipments with overages, defects, or other conditions that require negotiations or litigation with procurement sources or common carrier to determine responsibility or liability for correction.

Assets held pending the results of a report of survey are also included. This code should not be used with misdirected shipments.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspended (Product Quality Deficiency)

Potential and confirmed product quality deficiency related materiel, and is prohibited for use and re-utilization screening.

Includes exhibits returned by customers / users due to technical deficiencies.

Intra-Air Force use only, DLA does not accept assets for this code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspended (Reclaimed Items, Awaiting Condition Determination)

Material turned in by reclamation activities that do not have the capability (e.g., skills, manpower, or test equipment) to determine the materiel condition. Actual condition will be determined prior to induction into maintenance activities for repair / modification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspended (Repair Decision Delayed)

Materiel in stock or returned from customers / users and awaiting repair or disposition. Not authorized for transfer to disposal, issue for maintenance by a Service other than that of the owner, or for release to users.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Suspended (Returns)

Material returned from customers or users, and is awaiting condition classification.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Sustainability Code

The code that indicates whether a facility meets the Guiding Principles of Federal Leadership in High Performance and Sustainable Buildings in Section 2 (g) of Executive Order 13514.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
1 —	Yes - asset has been evaluated and complies	Asset has been evaluated and meets guidelines set forth in Section 3 (h) (ii) of Executive Order 13693.
2 —	No - asset has been evaluated and does not comply	Asset has been evaluated and does not meet guidelines set forth in Section 3 (h) (ii) of Executive Order 13693.
3 —	Not Yet Evaluated	Asset has not yet been evaluated on whether or not it meets guidelines set forth in Section 3 (h) (ii) of Executive Order





Help Reference Guide

		13693.
4 –	Not Applicable to the asset	Buildings that have a status of Report of Excess (ROE) submitted, ROE accepted, or Determination to Dispose. Sustainability reporting is not required to be reported for the following real property types: land assets, structures assets, or building assets less than or equal to 5,000 GSF.





Sustainment Fund Code

A code used to identify the fund type(s) that the Asset Allocation Sustainment Organization Code will use to pay for sustainment of the assigned portion of the real property facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Fund Source Code	Organization Code	Department Regular / Fund Code Description
0100	Orgs 00 - 57	Operation and Maintenance, Defense-Wide, Defense
0103	Orgs 00 - 57	Base Realignment and Closure Account, Part I, Defense
0107	77	National Aeronautics and Space Administration (080), Construction of Facilities
0107	Orgs 00 - 57	Office of the Inspector General, Defense





Help Reference Guide

0108	76	Department Of The Treasury (020), Treasury Building and Annex Repair and Restoration, Departmental Offices
0110	65	General Services Administration (047), Operating Expenses
0110	66	Environmental Protection Agency (068), Buildings and Facilities
0110	94	Department of Veterans Affairs (036), Construction, Major Projects
0111	94	Department of Veterans Affairs (036), Construction, Minor Projects
0111	Orgs 00 - 57	Department of Defense Acquisition Workforce Development Fund
0112	77	National Aeronautics and Space Administration (080), Mission Support
0112	Orgs 00 - 57	Office of the Inspector General - Recovery Act, Defense
0113	77	National Aeronautics and Space Administration (080), National Aeronautical Facilities
0118	Orgs 00 - 57	Overseas Contingency Operations Transfer Fund, Defense
0119	73	Department of Agriculture (012), Building Operations and Maintenance
0120	75	Department of State (019), Capital Investment Fund
0129	94	Department of Veterans Affairs (036), National





Help Reference Guide

		Cemetery Administration
0130	77	National Aeronautics and Space Administration (080), Construction and Environmental Compliance and Remediation
0130	94	Department of Veterans Affairs (036), National Cemetery Administration - Recovery Act, Veterans Health Administration
0130	Orgs 00 - 57	Defense Health Program, Defense
0133	72	Department of Justice (015), Construction, United States Marshals Service
0134	Orgs 00 - 57	Cooperative Threat Reduction Account, Defense
0141	Orgs 00 - 57	Iraq Freedom Fund, Defense
0143	Orgs 00 - 57	Department of Defense, Strategic Reserve Readiness Fund, Defense
0150	Orgs 00 - 57	Defense Health Program - Recovery Act, Defense
0151	94	Department of Veterans Affairs (036), General Operating Expenses, Veterans Benefits Administration
0162	94	Department of Veterans Affairs (036), Medical Facilities
0203	72	Department of Justice (015), Construction, Federal Bureau of Investigation
0300	Orgs 00 - 57	Procurement, Defense-Wide Treasury Fastbook





Help Reference Guide

0391	Orgs 00 - 57	Chemical Demilitarization Construction, Defense-Wide
0400	Orgs 00 - 57	Research, Development, Test, and Evaluation, Defense-Wide
0401	Orgs 00 - 57	Research, Development, Test, and Evaluation - Recovery Act, Defense-Wide
0500	Orgs 00 - 57	Military Construction, Defense- Wide
0501	Orgs 00 - 57	Military Construction - Recovery Act, Defense-Wide
0505	67	Department of Transportation (069), Surface Transportation Projects, Federal Highway Administration
0510	Orgs 00 - 57	Department of Defense Base Closure Account 1990
0514	71	Department of Commerce (013), Construction of Research Facilities - Recovery Act, National Institute of Standards and Technology
0515	71	Department of Commerce (013), Construction of Research Facilities, National Institute of Standards and Technology
0532	68	Department of Homeland Security (070), Construction and Facilities Management, U.S. Customs and Border Protection
0533	68	Department of Homeland Security (070), Border Security Fencing, Infrastructure, and Technology, U.S. Customs and Border Protection
0535	68	Department of Homeland Security (070), Construction - Recovery Act, U.S. Customs and Border Protection





Help Reference Guide

0610	95	Department of Homeland Security (070), Operating Expenses, Coast Guard
0611	95	Department of Homeland Security (070), Environmental Compliance and Restoration, Coast Guard
0613	95	Department of Homeland Security (070), Acquisition, Construction, and Improvements, Coast Guard
0703	06	Family Housing, Navy and Marine Corps
0703	08	Family Housing, Navy and Marine Corps
0704	03	Family Housing, Air Force
0706	Orgs 00 - 57	Family Housing, Defense-Wide
0720	00	Family Housing Construction, Army
0721	00	Family Housing Construction - Recovery Act, Army
0725	00	Family Housing Operation and Maintenance, Army
0726	00	Family Housing Operation and Maintenance - Recovery Act, Army
0730	06	Family Housing Construction, Navy and Marine Corps
0730	08	Family Housing Construction, Navy and Marine Corps
0735	06	Family Housing Operation and Maintenance, Navy and Marine Corps
0735	08	Family Housing Operation and Maintenance, Navy and Marine Corps





Help Reference Guide

0740	03	Family Housing Construction, Air Force
0743	03	Family Housing Construction - Recovery Act, Air Force
0745	03	Family Housing Operation and Maintenance, Air Force
0748	03	Family Housing Operation and Maintenance, Air Force
0760	Orgs 00 - 57	Family Housing Construction, Defense-Wide
0765	Orgs 00 - 57	Family Housing Operation and Maintenance, Defense-Wide
0804	Orgs 00 - 57	North Atlantic Treaty Organization, Security Investment Program, Defense
0810	00	Environmental Restoration, Army
0810	03	Environmental Restoration, Air Force
0810	06	Environmental Restoration, Navy
0810	Orgs 00 - 57	Environmental Restoration, Defense
0811	Orgs 00 - 57	Environmental Restoration, Formerly Used Defense Sites, Defense
0833	Orgs 00 - 57	Defense Emergency Response Fund, Defense
0834	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund
0836	Orgs 00 - 57	Department of Defense Military Unaccompanied Housing Improvement Fund





Help Reference Guide

0839	Orgs 00 - 57	Quality of Life Enhancements, Defense
0841	Orgs 00 - 57	Pentagon Renovation Transfer Fund, Defense
1106	08	Operation and Maintenance, Marine Corps
1107	09	Operation and Maintenance, Marine Corps Reserve
1110	69	Department of Interior (014), Construction, Bureau of Land Management
1116	08	Operation and Maintenance - Recovery Act, Marine Corps
1117	09	Operation and Maintenance - Recovery Act, Marine Corps Reserve
1205	06	Military Construction, Navy and Marine Corps
1205	08	Military Construction, Navy and Marine Corps
1206	06	Military Construction - Recovery Act, Navy and Marine Corps
1206	08	Military Construction - Recovery Act, Navy and Marine Corps
1235	07	Military Construction, Naval Reserve
1301	67	Department of Transportation (069), Operations, Federal Aviation Administration
1303	67	Department of Transportation (069), Facilities, Engineering and Development, Federal Aviation Administration





Help Reference Guide

1319	06	Research, Development, Test, and Evaluation, Navy
1320	06	Research, Development, Test and Evaluation - Recovery Act, Navy
1450	71	Department of Commerce (013), Operations, Research, and Facilities, National Oceanic and Atmospheric Administration
1454	71	Department of Commerce (013), Procurement, Acquisition and Construction - Recovery Act, National Oceanic and Atmospheric Administration
1501	73	Department of Agriculture (012), Buildings and Facilities, Cooperative State Research, Education, and Extension Service
1750	67	Department of Transportation (069), Operations and Training, Maritime Administration
1804	06	Operation and Maintenance, Navy
1804	06	Operation and Maintenance, Navy
1805	06	Operation and Maintenance - Recovery Act, Navy
1806	00	Operations and Maintenance, Navy Reserve
1806	00	Operation and Maintenance, Navy Reserve
1807	00	Operation and Maintenance - Recovery Act, Navy Reserve
1809	00	Construction, Army





Help Reference Guide

1810	00	Other Procurement, Navy
2020	00	Operation and Maintenance, Army
2022	00	Operation and Maintenance - Recovery Act, Army
2035	00	Other Procurement, Army
2040	00	Research, Development, Test, and Evaluation, Army
2041	00	Research, Development, Test, and Evaluation - Recovery Act, Army
2050	00	Military Construction, Army
2051	00	Military Construction - Recovery Act, Army
2065	02	Operation and Maintenance, Army National Guard
2066	02	Operation and Maintenance - Recovery Act, Army National Guard
2080	01	Operation and Maintenance, Army Reserve
2081	01	Operation and Maintenance - Recovery Act, Army Reserve
2085	02	Military Construction, Army National Guard
2086	01	Military Construction, Army Reserve
2089	00	Iraq Relief and Reconstruction Fund, Army
2094	02	Military Construction - Recovery Act, Army National Guard





Help Reference Guide

3080	03	Other Procurement, Air Force
3122	96	Construction, Corps of Engineers, Civil
3123	96	Operation and Maintenance, Corps of Engineers, Civil
3128	96	Washington Aqueduct Capital Improvements, Corps of Engineers - Civil
3130	96	Formerly Utilized Sites Remedial Action Program, Corps of Engineers - Civil
3133	96	Investigations - Recovery Act, Corps of Engineers - Civil
3134	96	Construction - Recovery Act, Corps of Engineers - Civil
3135	96	Operation and Maintenance - Recovery Act, Corps of Engineers - Civil
3136	96	Regulatory Program - Recovery Act, Corps of Engineers - Civil
3137	96	Formerly Utilized Sites Remedial Action Program - Recovery Act, Corps of Engineers - Civil
3300	03	Military Construction, Air Force
3307	03	Military Construction - Recovery Act, Air Force
3400	03	Operation and Maintenance, Air Force
3404	03	Operation and Maintenance - Recovery Act, Air Force
3600	03	Research, Development, Test, and Evaluation, Air Force





Help Reference Guide

3605	03	Research, Development, Test, and Evaluation - Recovery Act, Air Force
3730	04	Military Construction, Air Force Reserve
3740	04	Operation and Maintenance, Air Force Reserve
3744	05	Operation and Maintenance - Recovery Act, Air Force Reserve
3830	05	Military Construction, Air National Guard
3834	05	Military Construction - Recovery Act, Air National Guard
3840	05	Operation and Maintenance, Air National Guard
3844	05	Operation and Maintenance - Recovery Act, Air National Guard
3960	03	Air Force Management Fund
4090	Orgs 00 - 57	Homeowners Assistance Fund, Defense
4091	Orgs 00 - 57	Homeowners Assistance Fund - Recovery Act, Defense
4166	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Direct Loan, Financing Account
4167	Orgs 00 - 57	Department of Defense Family Housing Improvement Fund, Guaranteed Loan, Financing Account
4511	71	Department of Commerce (013), Working Capital Fund, Departmental Management





Help Reference Guide

4519	75	Department of State (019), Working Capital Fund
4520	67	Department of Transportation (069), Working Capital Fund
4523	78	Department of Interior (014), Working Capital Fund, Departmental Management
4525	69	Department of Interior (014), Working Capital Fund, Bureau of Land Management
4542	65	General Services Administration (047), Federal Buildings Fund
4930	00	Defense Working Capital Fund, Army (4930.001)
4930	03	Defense Working Capital Fund, Air Force (4930.003)
4930	06	Defense Working Capital Fund, Navy (4930.002)
4930	23	Defense Working Capital Fund, Defense Commissary (4930.004)
4930	Orgs 00 - 57	Defense Working Capital Funds, Defense
4930	Orgs 00 - 57	Defense Working Capital Fund, Defense Agencies (4930.005)
4931	Orgs 00 - 57	Building Maintenance Fund, Defense
4950	Orgs 00 - 57	Pentagon Reservation Maintenance Revolving Fund
4965	Orgs 00 - 57	Emergency Response Fund, Defense
5004	70	Department of Agriculture (012), Land Acquisition,





Help Reference Guide

		Forest Service
5098	00	Restoration, Rocky Mountain Arsenal, Army
5185	06	Kaho Olawe Island Conveyance, Remediation, and Environmental Restoration Fund, Navy
5187	Orgs 00 - 57	Defense Cooperation Account, Defense
5188	Orgs 00 - 57	Disposal of Department of Defense Real Property
5189	Orgs 00 - 57	Lease of Department of Defense Real Property
5193	Orgs 00 - 57	Department of Defense Overseas Military Facility Investment Recovery Account
5195	Orgs 00 - 57	Use of Proceeds from the Transfer or Disposition of Commissary Facilities, Defense
5216	70	Department of Agriculture (012), Acquisition of Lands to Complete Land Exchanges, Forest Service
5285	00	Forest Products Program, Army
5286	00	National Science Center, Army
5493	96	Fund for Non-Federal Use of Disposal Facilities, Corps of Engineers
6094	96	Advances from the District of Columbia, Corps of Engineers, Civil
6850	06	Housing Rentals, Navy
8217	96	South Dakota Terrestrial Wildlife Habitat Restoration





Help Reference Guide

		Trust Fund
8333	96	Coastal Wetlands Restoration Trust Fund
8337	Orgs 00 - 57	Host Nation Support for U.S. Relocation Activities, Defense
8862	96	Rivers and Harbors Contributed and Advance Funds, Corps of Engineers, Civil
8868	96	Oil Spill Research, Corps of Engineers, Civil
8873	96	Harbor Maintenance Trust Fund - Recovery Act, Corps of Engineers - Civil
9999		Non-Federal
DNTD	Various	Donated
ECIP		Energy Conservation Investment Program
FRGN	63	Foreign
NAPF	Various	Non-Appropriated Funds
OFED	60	Other Federal Agency Not Listed
PIK	Various	Payment in Kind
PRIV	64	Private Funds
STAT	61	State/Local





Sustainment Organization Code

A code used to identify the organization(s) responsible for funding sustainment using Asset Allocation Sustainment Fund Code funds to pay for the assigned portion of the real property asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00	Army	- Army Active
01	USAR	- Army Reserve
02	ARNG	- Army National Guard
03	Air Force	- Air Force Active
04	AFR	- Air Force Reserve
05	ANG	- Air National Guard





Help Reference Guide

06	Navy	- Navy Active
07	USNR	- Navy Reserve
08	Marine Corps	- Marine Corps Active
09	USMCR	- Marine Corps Reserve
10	USCENTCOM	- Central Command
11	USEUCOM	- European Command
12	JFC	- Joint Forces Command
13	USPACOM	- Pacific Command
14	USSOUTHCOM	- Southern Command
15	USSOCOM	- Special Operations Command
16	USNORTHCOM	- Northern Command
17	USSTRACOM	- Strategic Command
18	USTRANSCOM	- Transportation Command
19	USSPACECOM	- Space Command
21	MDA	- Missile Defense Agency
22	DARPA	- Defense Advanced Research Projects Agency
23	DeCA	- Defense Commissary Agency
24	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25	DCMA	- Defense Contract Management Agency
26	DFAS	- Defense Finance and Accounting Service
27	DISA	- Defense Information Systems Agency
28	DIA	- Defense Intelligence Agency
29	DLSA	- Defense Legal Services Agency
30	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31	DLA DDC	- DLA Defense Distribution Center
32	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33	DLA DESC	- DLA Defense Energy Support Center
34	DLA DSCP	- DLA Defense Supply Center Philadelphia
35	DLA DSCC	- DLA Defense Supply Center Columbus
36	DLA DSCR	- DLA Defense Supply Center Richmond
37	DLA DAPS	- DLA Defense Automation and Production Service
38	DLA DNSC	- DLA Defense National Stockpile Center
39	DSCA	- Defense Security Cooperation Agency
40	DTRA	- Defense Threat Reduction Agency
41	NGA	- National Geospatial-Intelligence Agency
42	NSA	- National Security Agency





Help Reference Guide

43	DSS	- Defense Security Service
44	AFRH	- Armed Forces Retirement Home
45	NCR-MD - DHA	- National Capital Region and Maryland
46	USUHS	- Uniformed Services University of the Health Sciences
50	AFIS	- American Forces Information Service
51	DoDEA	- DoD Education Activity
52	DHRA	- DoD Human Resources Activity
53	DHA	- Defense Health Agency
54	WHS	- Washington Headquarters Services
55	BUMED	- Navy Service Medical Activity
56	AFSMA	- Air Force Service Medical Activity
57	AMEDD	- Army Service Medical Activity
58	NRO	- National Reconnaissance Office
59	USAFRICOM	- Africa Command
60	Oth Fed	- Other Federal Agencies Not Listed
61	State/Local	- State and Local Agencies
62	NATO	- North Atlantic Treaty Organization
63	Oth Nations	- Other Nations





Help Reference Guide

64	Private	- Private Organizations
65	GSA	- General Services Administration
66	EPA	- Environmental Protection Agency
67	DoT	- Department of Transportation
68	DHS	- Department of Homeland Security (excluding Coast Guard)
69	BLM	- Bureau of Land Management
70	USFS	- US Forest Service
71	DoC	- Department of Commerce
72	DoJ	- Department of Justice
73	DoA	- Department of Agriculture
75	DoS	- Department of State
76	TREAS	- Department Of The Treasury
77	NASA	- National Aeronautics and Space Administration
78	DoI	- Department of the Interior (excluding BLM)
94	VA	- Veterans Administration
95	USCG	- US Coast Guard
96	CW	- Army Civil Works





Help Reference Guide

97	OSD	- Office of the Secretary of Defense
98	AAFES	- Armed Forces Exchanges
99	NA	- Not Applicable





Serviceable (Ammunition Suitable For Training Use Only)

New, used, repaired, or reconditioned ammunition stock that was originally intended for combat.

Due to condition, function, or performance characteristics, the stock is serviceable and issuable for training use **only**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Serviceable (Priority Issue)

New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose to selected customers.

The materiel must be issued before marked Supply Condition Codes A and B to avoid loss as a usable asset.

(Includes materiel with less than 3 months shelf-life remaining.)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Serviceable (Test / Modification)

Serviceable materiel which requires testing, alterations, modifications, technical data markings, conversions, or disassembling.
 (Does not include items that must be inspected or tested immediately prior to issue.)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Serviceable (Issuable With Qualification)

New, used, repaired, or reconditioned materiel, that is serviceable and issuable for its intended purpose **with** limits and restrictions.

This includes issuing to specific units, activities, or geographical areas, because of limited usefulness or short service life expectancy.

(Includes materiel with 3 through 6 months shelf-life remaining.)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Serviceable (Issuable Without Qualification)

New, used, repaired, or reconditioned materiel that is serviceable and issuable for its intended purpose **without** limitation or restriction.
 (Includes materiel with more than 6 months shelf-life remaining.)

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Syntactic Error

Indicate if the error is user-created (False) or software-created (True).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





System Combat Essentially Critical Code

Identifies if equipment is deadlined or not.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





System Date

The calendar date of the operating system on which the application is running.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





System Description

A text field used to record a meaningful explanation used to identify a system.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





System Designator

A designator used on item records to identify, control, separate, and process selected inputs.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





System Identification

A code used to tie various end items and components together into a system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	30
Data Type:	Alpha-Numeric (A/N)





System Identification List

Various codes used to tie various end items and components together into a system, chosen together for the report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





System Name

Name of the particular system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





System Settings

Indicates and displays the system setting type.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Auto w/Manual
Manual w/Auto
Auto Only
Manual Only
Yes
No
None





Help Reference Guide

system_settings.setng_attrb_vlu (System Settings Attribute Value)

LIN/TAMCN

STOCK NBR





System Type Code

A system code to describe the system settings.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code
ASSETID — ASSET ID assignment
AUTHUIC — UIC AUTHN MGMT Identifier
Military Asset Reporting
CAMSUIC — UIC is CAMS reportable
CSTVARMAX — Cost Variance Maximum
CSTVARMIN — Cost Variance Minimum
DOCNBR — Document Number Control





Table Name

Describes the internal database table which is being retrieved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Table of Distribution and Allowances

The Department of Army authorization document that identifies by organization, the required and authorized quantities of equipment to conduct the organization mission.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Tare Weight

Identifies the total weight of a container in pounds (LBS).
Also referred to as Net Weight.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Target

The process that generates the process, either the FSM Export process or the FSM Authorizations.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Target Asset Owner

The organization/entity that will maintain legal and physical accountability of the asset once completed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
00 —	Army	- Army Active
01 —	USAR	- Army Reserve
02 —	ARNG	- Army National Guard
03 —	Air Force	- Air Force Active
04 —	AFR	- Air Force Reserve
05 —	ANG	- Air National Guard





Help Reference Guide

06 —	Navy	- Navy Active
07 —	USNR	- Navy Reserve
08 —	Marine Corps	- Marine Corps Active
09 —	USMCR	- Marine Corps Reserve
10 —	USCENTCOM	- Central Command
11 —	USEUCOM	- European Command
12 —	JFC	- Joint Forces Command
13 —	USPACOM	- Pacific Command
14 —	USSOUTHCOM	- Southern Command
15 —	USSOCOM	- Special Operations Command
16 —	USNORTHCOM	- Northern Command
17 —	USSTRACOM	- Strategic Command
18 —	USTRANSCOM	- Transportation Command
19 —	USSPACECOM	- Space Command
21 —	MDA	- Missile Defense Agency
22 —	DARPA	- Defense Advanced Research Projects Agency
23 —	DeCA	- Defense Commissary Agency
24 —	DCAA	- Defense Contract Audit Agency





Help Reference Guide

25 –	DCMA	- Defense Contract Management Agency
26 –	DFAS	- Defense Finance and Accounting Service
27 –	DISA	- Defense Information Systems Agency
28 –	DIA	- Defense Intelligence Agency
29 –	DLSA	- Defense Legal Services Agency
30 –	DLA Other	- Defense Logistics Agency – Other (HQ, etc.)
31 –	DLA DDC	- DLA Defense Distribution Center
32 –	DLA DRMS	- DLA Defense Reutilization and Marketing Service
33 –	DLA DESC	- DLA Defense Energy Support Center
34 –	DLA DSCP	- DLA Defense Supply Center Philadelphia
35 –	DLA DSCC	- DLA Defense Supply Center Columbus
36 –	DLA DSCR	- DLA Defense Supply Center Richmond
37 –	DLA DAPS	- DLA Defense Automation and Production Service
38 –	DLA DNSC	- DLA Defense National Stockpile Center
39 –	DSCA	- Defense Security Cooperation Agency
40 –	DTRA	- Defense Threat Reduction Agency
41 –	NGA	- National Geospatial-Intelligence Agency
42 –	NSA	- National Security Agency





Help Reference Guide

43 —	DSS	- Defense Security Service
44 —	AFRH	- Armed Forces Retirement Home
45 —	NCR-MD - DHA	- National Capital Region and Maryland
46 —	USUHS	- Uniformed Services University of the Health Sciences
50 —	AFIS	- American Forces Information Service
51 —	DoDEA	- DoD Education Activity
52 —	DHRA	- DoD Human Resources Activity
53 —	DHA	- Defense Health Agency
54 —	WHS	- Washington Headquarters Services
55 —	BUMED	- Navy Service Medical Activity
56 —	AFSMA	- Air Force Service Medical Activity
57 —	AMEDD	- Army Service Medical Activity
58 —	NRO	- National Reconnaissance Office
59 —	USAFRICOM	- Africa Command
60 —	Oth Fed	- Other Federal Agencies Not Listed
61 —	State/Local	- State and Local Agencies
62 —	NATO	- North Atlantic Treaty Organization
63 —	Oth Nations	- Other Nations





Help Reference Guide

64 –	Private	- Private Organizations
65 –	GSA	- General Services Administration
66 –	EPA	- Environmental Protection Agency
67 –	DoT	- Department of Transportation
68 –	DHS	- Department of Homeland Security (excluding Coast Guard)
69 –	BLM	- Bureau of Land Management
70 –	USFS	- US Forest Service
71 –	DoC	- Department of Commerce
72 –	DoJ	- Department of Justice
73 –	DoA	- Department of Agriculture
75 –	DoS	- Department of State
76 –	TREAS	- Department Of The Treasury
77 –	NASA	- National Aeronautics and Space Administration
78 –	DoI	- Department of the Interior (excluding BLM)
94 –	VA	- Veterans Administration
95 –	USCG	- US Coast Guard
96 –	CW	- Army Civil Works





Help Reference Guide

97 –	OSD	- Office of the Secretary of Defense
98 –	AAFES	- Armed Forces Exchanges
99 –	NA	- Not Applicable





Tariff

A cost that is charged by Stock Number using the Moving Average Cost (MAC) of the Inventory.

Field Details:

DPAS References:	
Field Structure:	XXXXXX.XXX
Field Length:	9
Data Type:	Numeric (N)





Task Code

A code that uniquely indicates the function / task code against which costs (including time) are charged.

Note



Edits on this field are dependent upon the accounting system with which the user is interfaced.

- Not required for SIFS/LMP users.
- Mandatory for E-BIZ users. The 5 position Function must be entered. E-BIZ Task may be entered in positions 6-15, but it cannot be all zeroes.
- For all other interfaces this field is mandatory if new procurement and a capital asset.

Field Details:

DPAS References:	Refer to local requirements for appropriate annotation of this field.
Field Structure:	Codes are user determined.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Task Description

A text field used to record a meaningful explanation for the function/task code against which costs (including time) are charged.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Task Identification

A code used to tie various functions/tasks against which costs (including time) are charged.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Task Order

Field Details:

DPAS References:	
Field Structure:	
Field Length:	13
Data Type:	Numeric (N)





Tasks

A check box enabled when the Using Plan Identifier option is selected which indicates if the associated Using Plan Identifier has associated tasks.

When printing a work order, identifies to include data from the Tasks panel when printing the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Team

A group of maintenance technicians who are assigned to maintenance work orders.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Team Description

A text field used to record a meaningful explanation to easily identify a team of maintenance technicians who are assigned to maintenance work orders.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Team Identifier

A unique identifier assigned to a maintenance team associated with a maintenance activity. Team ID(s) displayed populate based on the Maintenance Activity the user is logged into, and the field may be hidden if no team(s) has been associated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Team Lead

When selected, denotes a person as a lead for a team of maintenance technicians which will be assigned to maintenance work orders.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	26
Data Type:	Alpha-Numeric (A/N)





Team Member First Name

The given name of a maintenance technician that is assigned to maintenance work orders.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Team Member Identifier Description

The given name of a maintenance technician that is assigned to maintenance work orders.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Team Member Last Name

The family name of a maintenance technician that is assigned to maintenance work orders.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Team Name

Enter a meaningful name to easily identify a team of maintenance technicians which will be assigned to maintenance work orders.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Technical Data Management System (TDMS)

The Marine's Catalog Management System.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Technical Order TO Figure

A digital number describing the technical order figure under ILS-S details during a requisition order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Technical Order TO Index

A digital number describing the technical order index under ILS-S details during a requisition order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Technical Order TO Number (NBR)

A digital number under ILS-S details during a requisition order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Technical Order TO Volume

A digital number describing the technical order volume under ILS-S details during a requisition order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Technician (TECH)

A drop-down list which populates the team member ID as well as team member given and family name.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Technician TECH Work Order

A specific or blanket authorization to perform a task regarding assets.
 Select to only print the technician work order data.

Field Details:

DPAS References:	
Field Structure:	YYYYMMDD####
Field Length:	13
Data Type:	Numeric (N)





Temperature Controlled

Identifies if the location is temperature controlled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Not Applicable	The location is not temperature controlled.
Refrigerated	The location is cooled and at a constant cool temperature.
Freezer	The location is at a constant temperature below freezing.
Heated	The location is warm and at a constant warmed temperature.





Temperature Controlled Code

Identifies if a stock item is to be temperature controlled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1	Not Applicable
2	Refrigerated
3	Freezer
4	Heated





Template

A file having a preset format, used as a starting point for the File Upload so that the format does not have to be recreated each time it is used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Template DESC

A description of the Template for the Inquiry detail.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,204
Data Type:	Alpha-Numeric (A/N)





GSA Fleet Template

The preset format for uploaded files, so the format does not have to be recreated each time it is used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
GSA Vehicle Cost Upload
GSA Fuel Consumption Upload





GSA Rates Template

The preset format for uploaded files, so the format does not have to be recreated each time it is used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
GSA Annual Vehicle Leased Rates
GSA Vehicle Cost Dependent Rates





Template Name

The name of the file that has a preset format, used as a starting point for the File Upload so that the format does not have to be recreated each time it is used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Temporary Assigned Unit Identification Code (UIC)

Identifies the unit a member is temporarily assigned to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Terms

The Contract Terms of Agreement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Test Date Required

Specifies if the Test Date (the date the asset is tested) is a required field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Test Interval

Allows the Warehouse Management module to automatically calculate the Next Test Date based on the entry in Last Test Date.
 Otherwise a manual Next Test Date will need to be entered.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Numeric (N)





Test, Measurement and Diagnostic Equipment Code (TMDE)

A code that uniquely indicates assets used to monitor the performance of other assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Blank	not a test, measurement and diagnostic equipment item
H	test, measurement and diagnostic equipment item





Text

A free form field which allows entry of each line as it will appear on the inventory report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	64
Data Type:	Alpha-Numeric (A/N)





Third Position

The third position of the Project Code.
The Project Code is a 3-position field.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





This Period

Read-only field that indicates the number of one time or recurring preventive maintenance schedules reported during a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





This Period

Read-only field that indicates the number of assets with no utilization reported during a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Threshold Type

The kind of DLMS Transaction being reviewed for threshold amounts at the stock item level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
IAD –	Inv Adj DUAL (947I)
IAL –	Inv Adj LOSS (947I)
IAG –	Inv Adj GAIN (947I)
ISS –	Issue (867I)
REC –	Receipt (527R)
WSA –	Warehouse Shipping Advice (MRO) (945A)





Thumbnails

A Thumbnail is a small graphic of a file attached added to a record.
 "Add Attachment" only accepts JPG, JPEG, GIF, and PDF files.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Ticket Number

Identifies a specific Help Desk Request via an unique system generated ticket number assigned to the request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Ticket Priority

The level of urgency of the reported issue initially assigned by the reporting user, this is updated by the Help Desk personnel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Ticket Status

The current condition of the Request Ticket.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Ticket Title

Identifies a short descriptive title for the issue, error, or suggestion with DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	100
Data Type:	Alpha-Numeric (A/N)





Tier Level

Part of the program hierarchy. Depending upon the module, there are multiple tier levels:
 FSM has 4 tier levels.
 ICP has 7 tier levels.
 Registry has 4 tier levels.
 Warehouse has 7 tier levels.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Tiers

A listing of the program hierarchy.
MM/ICP has 7 tiers for listing.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Appointment Time

The Time (in 24-hour notation) that the appointment is scheduled.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Times Printed

The amount of times the Work Order has been printed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Time Worked

Identifies the number of hours the Help Desk Request has been worked.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Time Zone

Identifies a geographic region the one of the 24 regions or divisions of the globe approximately coinciding with meridians at successive hours from the observatory at Greenwich, England (GMT).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)

Field values:

Code	Value
GMT -12:00 —	Eniwetok, Kwajalein
GMT -11:00 —	Midway Island, Samoa
GMT -10:00 —	Hawaii
GMT -9:00 —	Alaska
GMT -8:00 —	Pacific Time (US & Canada)
GMT -7:00 —	Mountain Time (US & Canada)





Help Reference Guide

GMT -6:00 —	Central Time (US & Canada), Mexico City
GMT -5:00 —	Eastern Time (US & Canada), Bogota, Lima
GMT -4:00 —	Atlantic Time (Canada), Caracas, La Paz
GMT -3:30 —	Newfoundland
GMT -3:00 —	Brazil, Buenos Aires, Georgetown
GMT -2:00 —	Mid-Atlantic
GMT -1:00 —	Azores, Cape Verde Islands
GMT —	Western Europe Time, London, Lisbon, Casablanca
GMT +1:00 —	Brussels, Copenhagen, Madrid, Paris
GMT +2:00 —	Kaliningrad, South Africa
GMT +3:00 —	Baghdad, Riyadh, Moscow, St. Petersburg
GMT +3:30 —	Tehran
GMT +4:00 —	Abu Dhabi, Muscat, Baku, Tbilisi
GMT +4:30 —	Kabul
GMT +5:00 —	Ekaterinburg, Islamabad, Karachi, Tashkent
GMT +5:30 —	Bombay, Calcutta, Madras, New Delhi
GMT +5:45 —	Kathmandu
GMT +6:00 —	Almaty, Dhaka, Colombo





Help Reference Guide

GMT +7:00 —	Bangkok, Hanoi, Jakarta
GMT +8:00 —	Beijing, Perth, Singapore, Hong Kong
GMT +9:00 —	Tokyo, Seoul, Osaka, Sapporo, Yakutsk





Title

The short description of the issue which was assigned by the reporting user.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





To Account

The Account Name of the UIC that is receiving the responsibility for the materiel during the Unit Transfer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





To Account

The account name of the UIC, SITE ID, ACTBL UIC, or Major Command Code that is receiving the transfer realignment from the previous UIC, SITE ID, ACTBL UIC, or Major Command Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





To Address

The delivery destination from the requesting service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





To Condition Code

The updated condition code for the stock item. A single digit code used to classify materiel for degree of serviceability, condition, and completeness in terms of readiness for issue, and to identify actions underway to change status of materiel.

The default value is **A**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Svcbl (w/o Qual)
B —	Svcbl (With Qual)
C —	Svcbl (Pri Issue)
D —	Svcbl (Test/Mod)
E —	Unsvcbl (Lim Rstr)
F —	Unsvcbl (Repbl)





Help Reference Guide

G –	UnsvcbI (Incomp)
H –	UnsvcbI (Condemned)
I –	Reserved for future DoD assignment
J –	Suspndd (in Stk)
K –	Suspndd (Returns)
L –	Suspndd (Litigation)
M –	Suspndd (in Work)
N –	Suspndd (Ammo Emer)
O –	Reserved for future DoD assignment
P –	UnsvcbI (Reclam)
Q –	Suspndd (Qual Def)
R –	Suspndd (Reclam-Cond)
S –	UnsvcbI (Scrap)
T –	Svcbl (Ammo Train)
U –	Reserved for future DoD assignment
V –	UnsvcbI (Waste Munition)
W –	Reserved for future DoD assignment
X –	Suspndd (RepDecDel)





Help Reference Guide

Y –	Reserved for future DoD assignment
------------	------------------------------------

Z –	Reserved for future DoD assignment
------------	------------------------------------





To Container

The new assigned container the goods or items are going to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





To Count Date

The ending date of the physical inventory performed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





To Custodian

The Custodian (or RO) that is receiving the responsibility for the materiel during the Unit Transfer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





To Date

The ending date of the desired search dates for an inquiry.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





To Government Furnished Materiel (GFM) Contract Number

Identifies the contract the stock item is getting assigned to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





To Individual

The personnel responsible for the materiel during a Unit Transfer.
The name is chosen from a list of Member Profiles, and cannot be added instantaneously.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





To Inventory Control Number (ICN)

A unique number that stock items are going to be assigned to.
Used to help ensure adequate supply without excessive over supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





To Last Reconciliation Date

Ending date for a search of the date, automatically assigned by the system, when the most recent past account reconciliation took place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





To Location

The new assigned location the goods or items are going to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





To Location Type

Identifies the type of location the items are being moved to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





To Next Reconciliation Date

Ending date for a search of the date, automatically assigned by the system, when the upcoming reconciliation is expected to take place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Tools / Equipment

A check box enabled when the Using Plan Identifier option is selected which indicates if the associated Using Plan Identifier has associated Tools and/or Equipment.

When printing a Work Order, identifies that data from the Tools/Equipment panel will be included on the printed report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Tools/Equipment Description

A text field used to record a meaningful explanation which identifies the tools and/or equipment quantity required to complete the work order.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	255
Data Type:	Alpha-Numeric (A/N)





Tools / Equipment Quantity

Identifies the tools and/or equipment quantity required to complete the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





To Owning Department of Defense Activity Address Code (DoDAAC)

Identifies the DoDAAC where the stock will reside.

Organizational unit (e.g. command, directorate, branch, unit).

A unit of the organization from a costing perspective; used to collect costs and to track and manage costs.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Topcoats

A drop-down field that indicates the class of topcoat for an asset(s).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Value
MIL-PRF-85285, Type I, Class H
MIL-PRF-85285, Type II, Class H
MIL-PRF-85285, Type III, Class H
MIL-PRF-85285, Type IV, Class H
Polysiloxane 1k





To Project Code

Identifies the project code the stock item is getting updating to.
The Project Code allows a stock item to be associated with the funding received.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alphanumeric (A/N)





To Quantity

Identifies the count of assets that a stock item is being updated to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Numeric (N)





To STOCK NBR

A unique number that stock items are going to be assigned to.
Used to help ensure adequate supply without excessive over supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Total

Identifies the average amount of time to complete an issue from Creation to Issue.

Field Details:

DPAS References:	
Field Structure:	DD:HH:MM:SS
Field Length:	8
Data Type:	Numeric (N)





Total Actual Cost

The total amount of an asset including the cost of maintenance and components, entered after the maintenance is completed.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	17.2
Data Type:	Numeric (N)





Total Actual Labor Cost (Work Order Statistics)

Identifies the complete actual labor cost of work orders that are following one of the following actions:

- not started at the end of a specific period.
- completed during the specific period.
- generated during the specific period.
- auto generated during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Actual Labor Hours (Work Order Statistics)

Identifies the complete actual labor hours of work orders that are following one of the following actions:

- started during the specific period.
- completed during the specific period.
- generated during the specific period.
- auto generated during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Actual Non-Labor Cost (Work Order Statistics)

Identifies the complete actual non-labor cost of work orders that are following one of the following actions:

- not started at the end of a specific period.
- completed during the specific period.
- generated during the specific period.
- auto generated during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Allocated Hours

Displays the sum of all of the shift hours indicated for the Dispatch.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





Total Allocated Hours (For Customer Reimbursable)

The Base Hours plus Overtime Hours per day added.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Allocation Quantity

Identifies the total quantity of items soft and hard allocated against a stock number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Asset Count

The entire count of accessible assets linked to the designated dispatch category.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total at End of Period

Read-only field that indicates the total of assets at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Authorized Quantity

Identifies the approved quantity of a specific type of equipment that is authorized to be on hand or on requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Total Average Cost

The calculated average cost of a bulk item within a UIC in a certain point of time.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Base Cost

Calculated field active after dispatch is returned for Non Reimbursable customer.
 Calculates cost from actual Dispatch Issue Date and Dispatch Return Date.
 "Total Base Cost = Day Multiplier" ("Daily Base Rate + Equip. Add On Base Rate + Misc Cost")
 The Day Multiplier is calculated in the same manner as in the Estimated Cost, except the actual Return Date & Time and Issue Date & Time are used.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





Total Base Cost (For Customer Reimbursable)

The Total Base Hours per day multiplied by the Operator Base Rate for total entry.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Base Rate

The complete rate amount used in Dispatch. Base Rate is used for calculation and cost accounting of hours.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	17.2
Data Type:	Numeric (A/N)





Total Charges Amount

The total amount charged against a Job Order Number.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	17.2
Data Type:	Numeric (N)





Total Cost

The total amount of an individual end item asset including the cost of stand-alone components.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	17.2
Data Type:	Numeric (N)





Total Cost (For Customer Reimbursable)

The Total Base Cost added to the Total Overtime Cost.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Cost of Equipment – high range

Based on the geographic location of the customer, identifies the range of the highest prices for a General Services Administration (GSA) fleet vehicles.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Cost of Equipment – low range

Based on the geographic location of the customer, identifies the range of the lowest prices for a General Services Administration (GSA) fleet vehicles.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Daily Cost

For reimbursable tracking, this is the Base Cost plus Overtime Cost per day entry. The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Daily Cost (For Customer Reimbursable)

The Base Cost added to the Overtime Cost per day entry.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Daily Rate

The complete daily rate for the dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (A/N)





Total Dispatch Cost

The sum of the Total Base Cost plus the Total Utilization Cost plus the Total Driver Cost.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





Total Dollar Value

The total cost, in dollars, of Capital General Plant Property and Equipment (PP&E) and Improvement assets.

Field Details:

DPAS References:	
Field Structure:	\$xx.xx
Field Length:	15 (13.2)
Data Type:	Numeric (N)





Total Driver Cost

This field displays the sum of the Operator from the Rates Summary area.
 For Reimbursable Customer only. Calculated field totaling Reimbursable Driver Cost.
 Reimbursable checkbox must be selected on the Customer tab for this field to calculate.
 Use the following formula to calculated Total Driver Cost from Reimbursable grid:
 Total Driver Cost equals Total Base Hrs multiplied by Base Rate plus Total OT Hrs multiplied by OT Rate.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Driver Cost (For Customer Reimbursable)

Calculated field totaling Reimbursable Driver Cost.

The Reimbursable checkbox must be selected on the Customer tab for this field to display.

The following formula calculates the Total Driver Cost from Reimbursable grid:

Total Driver Cost equals (Total Base Hrs multiplied by Base Rate) plus (Total OT Hrs multiplied by OT Rate).

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





Total Equipment Pool Count

The entire count of equipment pools linked to the designated maintenance activity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Estimated Cost

The total calculated amount of an asset including the cost of maintenance and components, entered before the maintenance is completed.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	17.2
Data Type:	Numeric (N)





Total Estimated Labor Cost (Work Order Statistics)

Identifies the complete estimated labor cost of work orders that are following one of the following actions:

- not started at the end of a specific period.
- completed during the specific period.
- generated during the specific period.
- auto generated during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Estimated Labor Hours (Work Order Statistics)

Identifies the complete estimated labor hours of work orders that are following one of the following actions:

- started during the specific period.
- completed during the specific period.
- generated during the specific period.
- auto generated during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Estimated Non-Labor Cost (Work Order Statistics)

Identifies the complete estimated non-labor cost of work orders that are following one of the following actions:

- not started at the end of a specific period.
- completed during the specific period.
- generated during the specific period.
- auto generated during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total FMC Days

Identifies the total up-time in days of a fully mission cable asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total FMC Hours

Identifies the total up-time in hours of a fully mission cable asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total FMC Hours %

Identifies the total up-time percentage in hours of a fully mission cable asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Fuel Cost

All monetary cost of the fuel.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Depreciation Amount

Identifies the accumulated monthly depreciation to date, in a fiscal year.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Fuel Use Cost Amount One

Identifies the cost of the most frequently used fuel for a vehicle summed from the beginning of the fiscal year to today's current date.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	18
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Fuel Use Cost Amount Two

Identifies the cost of the second most frequently used fuel for a vehicle summed from the beginning of the fiscal year to today's current date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Fuel Use Quantity One

Identifies the most frequently used fuel quantity for a vehicle summed from the beginning of the fiscal year to today's current date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Fuel Use Quantity Two

Identifies the second most frequently used fuel quantity for a vehicle summed from the beginning of the fiscal year to today's current date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Lease Amount

Identifies the lease amount summed from the beginning of the fiscal year to today's current date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Maintenance Labor Amount

Identifies the sum of labor from the beginning of the fiscal year to today's current date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Maintenance Non-Labor Amount

Identifies the sum of non-labor from the beginning of the fiscal year to today's current date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Numeric (N)





Total Fiscal Year (FY) To Date Mileage Quantity

Identifies the vehicle mileage summed from the beginning of the fiscal year to today's current date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Fiscal Year (FY) Utilization Quantity

Identifies the total amount of hours or miles recorded for an asset, in a fiscal year.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Kit Cost

The amount of money that it would take to produce all of the requested kits.

Total Kit Cost = Each Kit Cost * Required Quantity

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Labor and Non-Labor Cost

The total dollar amount associated with a project that includes both labor and non-labor involved with the project.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Land Area Quantity

The total area of all land parcels within a site expressed in terms of the Site Land Total Area Unit of Measure Code.

Field Details:

DPAS References:	
Field Structure:	XXXXXXXXXX.XX
Field Length:	12
Data Type:	Numeric (N)





Total Land Area Unit of Measure (UM) Code

The unit of measure code used for the measurement of the total land area of the site as enumerated by the Site Land Total Area Quantity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC —	Acre
BD —	Beds
BH —	Billions of BTU per Hour
BL —	Barrel (42 gallons each)
BX —	Boxes (Fire Alarms, etc.)
CF —	Cubic Foot





Help Reference Guide

CM —	Cubic Foot/Minute
CP —	Candle Power
CY —	Cubic Yard
DS —	Depth of Water at High Tide
DW —	Depth of Water at Low Tide
EA —	Each
FA —	Family Units (Housing)
FB —	Linear Feet of Berthing
FP —	Firing Points (Firing Ranges)
FT —	Foot
GA —	Gallon (U.S.)
GM —	Gallon (U.S.) per Minute
HD —	Heads (Sprinkler, etc.)
HO —	Holes (Golf Course)
HP —	Horsepower
IN —	Inch
KG —	Thousands of Gallons per Day
KV —	Kilovolt Amperes





Help Reference Guide

KW —	Kilowatts
LA —	Lanes (Bowling)
LC —	Light Care, Hospital Support
LF —	Linear Feet
LN —	Firing Lanes
ME —	Meter
MG —	Millions of Gallons
MI —	Statute Mile
MV —	Megavolt Ampere
MW —	Megawatts
NA —	Not Applicable
NF —	Net Square Feet (Housing)
NS —	Net Square Feet (storage)
OL —	Outlets, Number of
OU —	Operating Units
PH —	Pounds per Hour
PN —	Persons, Design Capacity
PS —	Patient Station





Help Reference Guide

RM —	Rooms
SE —	Seats, Number of
SF —	Square Foot
SH —	Stacking Height
SI —	Sites
SP —	Starting Point or Persons Supported
ST —	Stalls
SY —	Square Yard
TC —	Total Cubic Feet
TH —	Tons per Hour (Capacity)
TN —	Ton
TR —	Ton, Refrigeration
VE —	Vehicles, Number of
VP —	Vehicle Parking
XR —	X-ray Machine





Total NMC Days

Identifies the total up-time in days of a non mission cable asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total NMC Hours

Identifies the total up-time in hours of a non mission cable asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total NMC Hours %

Identifies the total down-time percentage in hours of a non mission cable asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Non Mission Capable (NMC) Days

The complete amount of calendar days an asset is determined to be unable to perform the work in an acceptable manner on the field.

Field Details:

DPAS References:	
Field Structure:	###
Field Length:	3
Data Type:	Numeric (N)





Total Non Mission Capable (NMC) Hours

The complete amount of hours an asset is determined to be unable to perform the work in an acceptable manner on the field.

Field Details:

DPAS References:	
Field Structure:	###.##
Field Length:	5
Data Type:	Numeric (N)





Total Non-Reportable

Identifies the total amount of non-accountable assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Off Duty Hours

For Customer Reimbursable tracking, this is the Total possible hours during Dispatch minus the Total Allocated Hours.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Off Duty Hours (For Customer Reimbursable)

The Total possible hours during Dispatch minus the Total Allocated Hours.
 The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Order Cost

The complete price to produce all of the kits requested.

Total Order Cost = Each Kit Cost * Order Quantity

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Overtime Cost

For Customer Reimbursable tracking, this is the Total Overtime Hours per day times Operator Overtime Cost for total entry.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





Total Overtime Cost (For Customer Reimbursable)

The Total Overtime Hours per day multiplied by the Operator Overtime Cost for total entry. The Reimbursable checkbox must be selected on the Customer tab for this field to display.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	19.2
Data Type:	Numeric (N)





Total Price

The on-hand quantity complete (total) price + issued (total) price.

Requisition – The total per unit dollar price of the Stock Number multiplied by the Quantity Requested.

Field Details:

DPAS References:	
Field Structure:	xx.xx
Field Length:	14
Data Type:	Numeric (N)





Total Project Amount

The total cost of a Construction In Progress project.
This field is display only.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	19
Data Type:	Numeric (N)





Total Quantity

The complete amount of an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Repairable Quantity

Identifies the total quantity of items that can be repaired within a stock number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Reportable

Identifies the total amount of accountable assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Requested Quantity

Identifies the minimum essential quantity of a specific type of asset required by an activity to perform its mission and functions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Numeric (N)





Totals (M&U Statistics Inquiries)

Identifies the complete amount of the specified information based on the specific statistics query type.

The following Statistics Query Types are:

- Dispatch Statistics Inquiry
- Utilization Statistics Inquiry
- Asset Type Statistics Inquiry
- PM Schedules Statistics Inquiry
- Work Order Statistics Inquiry
- Work Plan Statistics Inquiry
- Job Order Number Statistics Inquiry

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Unit Of Measure Code

The unit of measure for the asset based on the RPA Predominant Current Use FAC Code and associated with the RPA Total Unit of Measure Quantity.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC —	Acre
BD —	Beds
BH —	Billions of BTU per Hour
BL —	Barrel (42 gallons each)
BX —	Boxes (Fire Alarms, etc.)
CF —	Cubic Foot





Help Reference Guide

CM —	Cubic Foot/Minute
CP —	Candle Power
CY —	Cubic Yard
DS —	Depth of Water at High Tide
DW —	Depth of Water at Low Tide
EA —	Each
FA —	Family Units (Housing)
FB —	Linear Feet of Berthing
FP —	Firing Points (Firing Ranges)
FT —	Foot
GA —	Gallon (U.S.)
GM —	Gallon (U.S.) per Minute
HD —	Heads (Sprinkler, etc.)
HO —	Holes (Golf Course)
HP —	Horsepower
IN —	Inch
KG —	Thousands of Gallons per Day
KV —	Kilovolt Amperes





Help Reference Guide

KW —	Kilowatts
LA —	Lanes (Bowling)
LC —	Light Care, Hospital Support
LF —	Linear Feet
LN —	Firing Lanes
ME —	Meter
MG —	Millions of Gallons
MI —	Statute Mile
MV —	Megavolt Ampere
MW —	Megawatts
NA —	Not Applicable
NF —	Net Square Feet (Housing)
NS —	Net Square Feet (storage)
OL —	Outlets, Number of
OU —	Operating Units
PH —	Pounds per Hour
PN —	Persons, Design Capacity
PS —	Patient Station





Help Reference Guide

RM —	Rooms
SE —	Seats, Number of
SF —	Square Foot
SH —	Stacking Height
SI —	Sites
SP —	Starting Point or Persons Supported
ST —	Stalls
SY —	Square Yard
TC —	Total Cubic Feet
TH —	Tons per Hour (Capacity)
TN —	Ton
TR —	Ton, Refrigeration
VE —	Vehicles, Number of
VP —	Vehicle Parking
XR —	X-ray Machine





Total Unit Of Measure Quantity

The measured amount of the real property asset expressed in terms of the RPA Total Unit of Measure Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Numeric (N)





Total Utilization Cost

This field displays the sum of the Daily Utilization Rate multiplied by the utilization of the Dispatch plus the Equipment Add On Utilization Rate multiplied by the utilization of the Dispatch.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Utilization Quantity

The asset's total Utilization incurred to date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Utilization Rate

The complete rate incurred per unit of utilization measurement (i.e., Miles, Kilometers, Hours).

Field Details:

DPAS References:	<p>M&U > Master Data > Dispatch Rates</p> <p>M&U > Maintenance > Maintenance Asset Master</p> <p>M&U > Utilities > File Upload > Dispatch Rates</p> <p>PA > Accounting > Real Property</p>
Field Structure:	#.##
Field Length:	17.2
Data Type:	Numeric (N)





Total Value

The complete cost of a transaction of an asset.
Usually the Quantity multiplied by the Unit Price.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Value of Estimated Labor Cost (Work Order Statistics)

Identifies the total value of the estimated labor cost started during a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Value of Estimated Labor Cost (Work Order Statistics)

Identifies the total value of the estimated labor cost started during a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Value

The threshold cost of a complete order of an asset.
 It alerts the ICP when the stock item reaches that dollar amount.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total

Identifies the amount of assets dispatched in a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total (Work Order Statistics)

Identifies the complete amount of work orders that are following one of the following actions:

- in progress at the end of a specific period.
- not started at the end of a specific period.
- started during the specific period.
- completed during the specific period.
- generated during the specific period.
- auto generated during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Authorized Quantity

Identifies the approved quantity of a specific type of equipment that is authorized to be on hand or on requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Total Requested Quantity

Identifies the minimum essential quantity of a specific type of asset required by an activity to perform its mission and functions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





To Unit Identification Code (UIC)

The UIC that is receiving the responsibility for the materiel during the Unit Transfer.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Tour of Duty

The duration or block of time the technician or operator is available.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





To Warehouse

The inventory moved into the "gaining" warehouse location.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Tracking Control Number (TCN)

The numbers given to non-DLA packages when they are shipped.

The Warehouse Manager must enter a TCN, Transportation Method, Shipped By, and Shipped Date, because the material has been shipped using an external shipping entity other than DLA transportation services.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	17
Data Type:	Alpha-Numeric (A/N)





Tracking Number

The numbers given to packages when they are shipped.

Tracking numbers are useful for knowing the location of time sensitive deliveries.

In DLA, The Distribution Standard System (DSS) MRO Tracking System allows users to enter requisition numbers to track previously processed requisitions.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Track Utilization

The tracked hours or miles recorded for an asset in Maintenance and Utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Trading Basic Symbol

The basic symbol of an item that is being given to a Trading Partner.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Trading Basic Symbol To

The basic symbol of an item that is being given to a trading partner which you are transferring an asset to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Trading Department Code

The department code of an item given to a Trading Partner.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Trading Department Code To

The department code of an item given to a trading partner that are receiving an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Trading Partner Number

A code identifying the entity that an asset is transferred from or transferred to. This information is required to support Chief Financial Officer reporting of eliminations. The format of the Trading Partner for transfers within the DoD is "**DoD**" plus the DoDAAC of the gaining/losing activity. Other Federal Agencies use the Trading Partner Number in the Federal Register Module of the Business Partner Network. Non-Federal entities use the Dun and Bradstreet Universal Numbering System.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Alpha-Numeric (A/N)





Trading Partner Number To

Federal Agency recipients that use the Trading Partner Number in the Federal Register Module of the Business Partner Network.
 Non-Federal entities use the Dun and Bradstreet Universal Numbering System.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Alpha-Numeric (A/N)





Trading Subdivision Head

The SUBHEAD of an item that is being given to a Trading Partner.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Trading Subdivision Head To

The SUBHEAD of an item that is being given to a trading partner which you are transferring an asset to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Training Analyst

Identifies the individual with Training Team who the Help Desk Request is assigned to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Training Completed Date

What date the eLearning training course was certified.

The training course may have been completed before this date, but this is the date the DPAS user certified it.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Transaction Action Code

A code that indicates the type of transaction for an asset.
A code that is program-generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
IAAR —	Increase Administrative Adjustment
IDNT —	Increase Donated
IFOI —	Increase Found On Installation
IIAJ —	Increase Inventory Adjustment
ILDI —	Increase Create Local Due In
ILOI —	Increase In On Loan — within DPAS
ILOO —	Increase In On Loan — outside DPAS





Help Reference Guide

INPR —	Increase New Procurement
ITRI —	Increase Transfer In — Within DPAS
ITRO —	Increase Transfer In — Outside DPAS





Transaction Action Type Code

A code that indicates the type of transaction for an asset.
A code that is program-generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
IAAR —	Increase Administrative Adjustment
IDNT —	Increase Donated
IFOI —	Increase Found On Installation
IIAJ —	Increase Inventory Adjustment
ILDI —	Increase Create Local Due In
ILOI —	Increase In On Loan — within DPAS
ILOO —	Increase In On Loan — outside DPAS





Help Reference Guide

INPR —	Increase New Procurement
ITRI —	Increase Transfer In — Within DPAS
ITRO —	Increase Transfer In — Outside DPAS





Transaction Amount

Identifies the initial amount calculated based on Requested QTY times UI Price.
Used for approval authorization process when determined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Transaction Category

Identifies the kind of transaction processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Receipt —	527R
All —	867I
Increase —	947I
Decrease —	947I
Dual —	947I
MRC/DRC —	945A
MRA/TRA —	527R





Transaction Code

Identifies the type of transaction processed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
LOGTAADS Code Values	
S –	Selected
Real Property Code Values	
A –	Add
C –	Change
D –	Delete (disposal)
I –	Improvement





Disposal Code Values	
A –	Add
D –	Delete Disposal
Maintenance and Utilization Code Values	
I –	Insert
U –	Update
D –	Delete





Transaction Creation DT/TM

Identifies the date and time that a DLMS transaction was created.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Transaction Creation DT/TM From

Identifies the beginning date and time that a DLMS transaction was created, and is used in conjunction with Transaction Creation DT/TM To.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Transaction Creation DT/TM To

Identifies the last date and time that a DLMS transaction was created, and is used in conjunction with Transaction Creation DT/TM From.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Transaction Date

The actual date of a transaction.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Transaction Date From

The date of the first transaction to be selected.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Transaction Date Time

The date and time, automatically assigned by the system, when the transaction took place.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14
Data Type:	Numeric (N)





Transaction Date To

The date of the last transaction to be selected.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Transaction Description

A text field used to record a meaningful explanation of the transaction that occurred.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1024
Data Type:	Alpha-Numeric (A/N)





Transaction Document Number

The document number of a specific transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Transaction Exception Code TEX

Identifies inputs that require special processing. Special processing options include but are not limited to fill, kill, and backorder.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)





Transaction Handling Code

This code specifies the basis used when reporting shipment information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
J –	Original Transaction
K –	Simulation Exercise
Z –	Mutually Defined





Transaction Identification

The identifier that links the transaction back to the activity that was conducted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Transaction Number

The identifying number of a background transaction that was submitted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Transaction Quantity

The count of an asset that is associated with a specific transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Transaction Reference Identifier

A unique identifier to reference a record entered for a given asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	36
Data Type:	Alpha-Numeric (A/N)





Transaction Restart Count

The amount of restart counts for a transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Transaction Run Date Time (Requisition Review)

The date and time the request or response is transacted.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14-16
Data Type:	Numeric (N)





Transaction Set Purpose Code

Identifies the reason for the requisition transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
00 –	Original
1 –	Cancellation
2 –	Add
3 –	Delete
5 –	Replace
6 –	Confirmation
7 –	Duplicate





Help Reference Guide

8 —	Status
10 —	Not Found
11 —	Response
12 —	Not Processed
13 —	Request
14 —	Advance Notification
15 —	Re-Submission
17 —	Cancel, to be Reissued
22 —	Information Copy
25 —	Incremental
28 —	Query
42 —	Temporary Record
44 —	Rejection
45 —	Follow-up
47 —	Transfer
49 —	Original — No Response Necessary
50 —	Register
53 —	Completion





Help Reference Guide

77 –	Simulation Exercise
CN –	Completion Notification
CO –	Corrected
DA –	Delegate to Alternate
ED –	Exhibit Disposition
ER –	Exhibit Receipt
FA –	Forward to Action Point
FC –	Forward to Contractor
FS –	Forward to Support Point
MD –	Materiel Disposition
RO –	Reopen
RR –	Reply Rebuttal





Help Reference Guide

SU –	Status Update
ZZ –	Mutually Defined





Transaction Set Subordinate Type

Depending upon the DLMS set type, these are the subordinate types.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

527R (Assigned Identification Codes)			
Transaction Set Sub Type	Due In DIC	Receipt DIC	Description
A —	DUS	D4S	Receipt to inventory as a result of purchase from commercial sources Applicable only to procurement source transactions
B —	DUU	D4U	Receipt to inventory as a result of <i>purchase</i> from another DoD activity
B —	DWU	D6U	Receipt to inventory as a result of <i>requisitioning</i> from another DoD activity





Help Reference Guide

C —	DUV	D4V	Receipt to inventory as a result of <i>purchase</i> from a non-DoD activity
C —	DWV	D6V	Receipt to inventory as a result of <i>requisitioning</i> from a non-DoD activity
D —	DWL	D6L	<p>Receipt to inventory of assembled items, components from disassembled or reclaimed items, or converted or modified items, originally issued to a commercial or government activity for assembly, dis-assembly, reclamation, conversion, or modification</p> <p>Applicable to both procurement and non-procurement source transactions</p> <p>Includes the return of government owned materiel furnished for incorporation in the deliverable item but not so incorporated (applicable to non-procurement source transactions only)</p>
E —	DUM	D4M	Receipt to inventory of items previously issued to a <i>commercial</i> activity for repair or nondestructive test / evaluation
E —	DWM	D6M	Receipt to inventory of items previously issued to a <i>government</i> activity for repair or nondestructive test / evaluation
F —	DWG	D6G	Return to inventory of unused items originally issued to a commercial or government activ-





Help Reference Guide

			ity for destructive test / evaluation Applicable only to non-procurement source transactions
G –	DWH	D6H	Return to inventory of government owned materiel previously furnished to a commercial or government activity for consumption during the manufacturing or maintenance process, but not so consumed or expended Applicable only to non-procurement source transactions
H –	DWN	D6N	Return to inventory, from an authorized commercial or non-commercial activity, of materiel on loan Includes the return of government owned equipment furnished to a commercial or non-commercial, activity for use in performing a contract Applicable only to non-procurement source transactions
I –	DWA	D6A	Return to inventory, from an authorized commercial or non-commercial activity, of materiel on loan Includes the return of government owned equipment furnished to a commercial or non-commercial, activity for use in performing a contract Applicable only to non-procurement source transactions





Help Reference Guide

J –	DWB	D6B	Return to inventory from other DoD activity users Applicable only to non-procurement source transactions
K –	DWC	D6C	Return to inventory from non-DoD activity users Applicable only to non-procurement source transactions
L –	DWD	D6D	Return to inventory from MAP Grant Aid users Applicable only to non-procurement source transactions
M –	DWE	D6E	Return to inventory from FMS users Applicable only to non-procurement source transactions
N –	DWK	D6K	Return to inventory of materiel relocated between storage activities without change in ownership Applicable only to non-procurement source transactions
P –	DWJ	D6J	Return to inventory from re-utilization and marketing Applicable only to non-procurement source transactions
Q –	DWQ	D6Q	Return to inventory of designated principal item / weapon system Applicable only to non-procurement source transactions





Help Reference Guide

R –	DWR	D6R	<p>Exchange Item</p> <p>Exchange of Service / Agency designated item to inventory, when a like item is issued on an exchange basis</p> <p>Applicable only to non-procurement source transactions (DIC D6R functionality)</p>
S –	DWT	D6T	<p>Return to inventory as a result of requisitioning from own Service / Agency</p> <p>Applicable only to non-procurement source transactions</p>
T –	DWK	D6K	<p>Memorandum notification from the LIM to the GIM of anticipated receipt, or return to inventory, which is scheduled to be logistically re-assigned to the GIM when received</p>
Z –	DUZ	D4Z	<p>For use with returns not identified by other codes</p> <p>Requires use of 2 / NTE / 110 which will require manual intervention</p> <p>Avoid use except under extraordinary circumstances</p>
Z –	DWZ	D6Z	<p>For use with returns not identified by other codes</p> <p>Requires use of 2 / NTE / 110 which will require manual intervention</p> <p>Avoid use except under extraordinary circumstances</p>





867I (Product Transfer Type Codes)

Transaction Set Sub Type	DIC	Description
BC —	D7C	Non-DoD Agency / Activity Issue
BD —	D7B	DoD Activity other than within the same Component Issue
BE —	D7D	Grant Aid issue
BF —	D7E	Foreign Military Sale Issue
BG —	D7G	Test and Evaluation Issue
BH —	D7H	Furnished Goods and Services Issue
BI —	D7J	DLA Disposition Services Issue
BJ —	D7K	Relocation Issue
BK —	D7L	Assembly / Dis-assembly / Reclamation / Conversion / Modification Issue
BL —	D7M	Repair or Non-Destructive Testing Issue
BM —	D7N	Loan
BN —	D7P	Return of Materiel for Credit / Reimbursement
BO —	D7Q	Designated Items for installation on a Weapon System





Help Reference Guide

BQ —	D7Z	Other Issue
BR —	D7R	Exchange
SS —	D7A	Stock Sale (Issue to own Component / Activity) Excludes issues of items to be repaired –'BL'.

947I (Qty or Status Adjustment Reason Codes)

Transaction Set Sub Type	DIC		Description
AA —	D8A	D9A	Physical Count (Gain or Loss Identified through a Physical Inventory) (May require approval based upon Contract Terms / PM Policy / Guidance)
AB —	D8B	D9B	Accounting Error (Adjustment due to Clerical or Automation Information System problem) (Requires PM approval prior to using)
AC —	D8C	D9C	Condition Cd Change (Single) (May require approval based upon Contract Terms / PM Policy / Guidance)
AC —	DAC		Condition Cd Change (Dual Adjustment) (May require approval based upon Contract





Help Reference Guide

			Terms / PM Policy / Guidance)
AE —	D8J	D9J	Re-identification (materiel was originally misidentified)
AF —	D8K	D9K	STOCK NBR Change (Materiel is being changed from one STOCK NBR to another)
AG —	D8S	D9S	Ownership Change (Change in Owning DoDAAC) (Process a Gain and Loss transaction to effect the change in the Owning DoDAAC (Loop 0100 / N1 Segment))
AH —	D8Z	D9Z	Other (Reason other than those listed) (Requires PM approval prior to using)
AI —		D9H	Disaster (Loss of inventory due to a major disaster, enemy action, act of God) (Requires PM approval prior to using)
AJ —		D9G	Survey (Loss due to shrinkage, theft, contamination, deterioration, expired shelf life) (May require approval based upon Contract Terms / PM Policy / Guidance)
AK —	D8E	D9E	Transfer (Logistics Reassignment Transfer) (Use when in receipt of DLMS 846D (Logistics Reassignment Transfer and De-capitalization))





Help Reference Guide

AL —	D8F	D9F	Capitalization (Requires PM approval prior to using)
AN —	D8K	D9K	Unit of Issue Change (Gain / Loss due to Unit of Issue Change) (All materiel managed by a NSN will be reported to the APSR using the FLIS Unit Of Issue regardless of how it is being managed by the CICP)





Transaction Set Type

The DLMS transaction set types.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
140A —	Small Arms and Light Weapons (SA / LW) Reporting
511M —	Requisition (Modification)
511R —	Requisition (Requisition)
517M —	Materiel Obligation Validation (Modification)
527D —	Materiel Due-In and Receipt (Due-In)
527R —	Materiel Due-In and Receipt (Receipt)
824R —	Application Advice (Reject Advice)





Help Reference Guide

846D —	Inventory Inquiry / Advice (Logistics Reassignment)
846L —	Inventory Inquiry / Advice (Asset Support)
846P —	Inventory Inquiry / Advice (Physical Inventory Request)
846R —	Inventory Inquiry / Advice (Location Reconciliation Request)
846S —	Inventory Inquiry / Advice (Logistics Reassignment Storage Information Order / Reply)
856R —	Ship Notice / Manifest (Materiel Returns)
856S —	Ship Notice / Manifest (Shipment Status)
867D —	Product Transfer and Resale Report (Demand)
867I —	Product Transfer and Resale Report (Issue)
869A —	Order Status Inquiry (Requisition Inquiry / Supply / Assistance Request)
869C —	Order Status Inquiry (Requisition Cancellation)
869F —	Order Status Inquiry (Requisition Follow-Up)
870M —	Order Status Report (Materiel Returns)
870S —	Order Status Report (Supply Status)
940R —	Warehouse Shipping Order (Materiel Release)
945A —	Warehouse Shipping Advice (Materiel Release Advice)
947I —	Warehouse Inventory Adjustment Advice (Inventory Adjustment)





Transaction Status

The state the submitted background transaction currently stands.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Submitted by User
Scheduled to Start
Process Started
Process Completed





Transaction Time

The time of a specific transaction.

Field Details:

DPAS References:	
Field Structure:	HH:MM:SS
Field Length:	6
Data Type:	Numeric (N)





Transaction Type

The DLMS Transaction being reviewed for threshold amounts at the stock item level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Receipt (REC)	527R
Issue (ISS)	867I
Warehouse Shipping Advice (MRO)	945A
Inv Adj GAIN (IAG)	947I
Inv Adj LOSS (IAL)	947I
Inv Adj DUAL (IAD)	947I





Transaction Type Code

The code specifying the kind of DLMS transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
01 —	Location Address Message
03 —	Report Message
71 —	Filing and Search Request
A0 —	Requisition
A1 —	Storage Item Data Change
A5 —	Notice of Charge
AB —	Advance Shipment and Billing Notice





Help Reference Guide

AC —	Requisition Cancellation
AD —	Notice of Availability
AF —	Requisition Follow-Up
AM —	Requisition Modification
AN —	Materiel Obligation Inquiry
AP —	Materiel Obligation Advice
AQ —	Quantity Verification Inquiry
AR —	Supply Assistance
AS —	Shipment Advice
AV —	Quantity Verification Advice
AW —	Materiel Obligation Reinstatement
AZ —	Disposal Shipment Advice
BM —	Requisition Passing Order
BN —	Requisition Referral Order
C1 —	Claim Information
CA —	Cash
CJ —	Confirmation
D4 —	Receipt





Help Reference Guide

DA –	Due-In
DE –	Advance Receipt
DG –	Response
DS –	Disposition
FT –	Materiel Returns
G3 –	Confirmation Response
GA –	Government Furnished Materiel Inquiry Advice
GI –	Government Furnished Materiel Inquiry
IN –	Inquiry
LC –	Due-in Reconciliation Inquiry
LR –	Logistics Reassignment
NA –	Materiel Release Order
NB –	Materiel Release Inquiry
NC –	Materiel Release Order Forced Closure
ND –	Materiel Release Cancellation
NE –	Disposal Release Order
NF –	Disposal Release Inquiry
NG –	Disposal Release Cancellation





Help Reference Guide

NH —	Disposal Shipment Confirmation Inquiry
NI —	Redistribution Order
NJ —	Materiel Release Confirmation
NK —	Materiel Release Denial
NL —	Materiel Release Advice
NM —	Disposal Release Confirmation
NO —	Notice
NP —	Disposal Release Denial
NQ —	Disposal Release Advice
NR —	Materiel Release Cancellation Advice
NT —	Disposal Release Cancellation Advice
NU —	Inventory Adjustment
PP —	Prepaid Invoice
PR —	Product (or Service)
QD —	Product Quality Deficiency
QR —	Product Quality Deficiency Response
RD —	Returns Detail
SR —	Supply Process Deficiency Response





Help Reference Guide

TG —	Receipt Acknowledgment Inquiry
TH —	Receipt Acknowledgment Advice
TI —	Delinquent Due-in Advice
TJ —	Delinquent Due-in Inquiry
TK —	Due-in Reconciliation Advice
TS —	Transfer Statement
U2 —	Shipment Performance Notice
U4 —	Acceptance Alert
V1 —	Contract Completion Report
W1 —	Weapons Data Change
W4 —	Weapons Control Report
W5 —	Weapons Control Report Reconciliation
WA —	Work Assignment
WO —	Work Order
ZB —	Report of Work Candidate
ZG —	Report of Approved Work Candidate
ZS —	Report of Work Progress Status
ZT —	Report of Rejection or Return of Work Candidate





Transaction Type Description

The name of the DLMS Transaction review at the stock item level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Receipt	527R
Issue	867I
MRO	945A
Inv Adj GAIN	947I
Inv Adj LOSS	947I
Inv Adj DUAL	947I





Transaction Utilization Quantity

The count of an asset that is associated with a utilization.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	6
Data Type:	Numeric (N)





Transaction Value

The amount of money for the asset that is associated with a specific transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Transfer

The process of reassigning ownership of an asset from one organization to another.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Transfer Action Code To

The revised code that indicates the type of fund the asset is being transferred to or from.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Transfer Action Type Code

A program generated code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Transfer Authority

The organization or individual assigned the responsibility for ensuring that transfers are authorized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Transfer Authority Code

A code on the Custodian Number record which indicates whether or not the custodian is authorized to transfer property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
H —	Custodian ACTIVE
P —	APO Must Process
R —	Requires APO Approval





Transfer Authority Flag

Indicates whether the user has Transfer Authority access.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Transfer Authorization Code

A Yes/No code indicating that a transfer has been authorized.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Transfer Control Number (TCN)

Provided by the shipping activity to track the shipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	40
Data Type:	Numeric (N)





Transfer Date

The date that the reassigning ownership of an asset from one organization to another was processed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Transfer Level Code

Level at which the warranty may be transferred; based on values in the Organization Level look-up table.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Transfer Number

The unique identification of the record to reassign accountability of materiel from one unit to another unit, account, or individual.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Transfer Quantity

The number of assets being transferred.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)





Transfer Type Code

The code indicating the type of fund the asset has been transferred from or being transferred to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 —	Transfer Type Code Not Required
1 —	<p>Within Service — In Fund.</p> <p>Transfer has occurred between the same service and same fund.</p> <p>Example — Transfer from Navy general funds to Navy general funds or Navy working capital funds to Navy working capital funds.</p>
2 —	<p>Within Service — Outside Fund.</p> <p>Transfer has occurred between the same service but different funds.</p>





	<p>Example — Transfer from Navy general funds to Navy working capital funds or Navy working capital funds to Navy general funds</p>
3 —	<p>Within Department of Defense — In Fund.</p> <p>Transfer has occurred between the different services but same fund.</p> <p>Example — Transfer from Army general funds to Navy general funds or Army working capital funds to Navy working capital funds.</p>
4 —	<p>Within Department of Defense — Outside Fund.</p> <p>Transfer has occurred between the different services and different funds.</p> <p>Example — Transfer from Army general funds to Navy working capital funds or Army working capital funds to Navy general funds.</p>
5 —	<p>Within Federal Government.</p> <p>Received from or Transferred to a Federal Agency but outside of Department of Defense.</p>
6 —	<p>Outside Federal Government.</p> <p>Received from or Transferred to a Non Federal Agency.</p>





Transfer Type Code To

The recipient of the code indicating the type of fund the asset has been transferred from or being transferred to.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 —	Transfer Type Code Not Required
1 —	<p>Within Service — In Fund.</p> <p>Transfer has occurred between the same service and same fund.</p> <p>Example — Transfer from Navy general funds to Navy general funds or Navy working capital funds to Navy working capital funds.</p>
2 —	Within Service — Outside Fund.





	<p>Transfer has occurred between the same service but different funds.</p> <p>Example — Transfer from Navy general funds to Navy working capital funds or Navy working capital funds to Navy general funds</p>
3 —	<p>Within Department of Defense — In Fund.</p> <p>Transfer has occurred between the different services but same fund.</p> <p>Example — Transfer from Army general funds to Navy general funds or Army working capital funds to Navy working capital funds.</p>
4 —	<p>Within Department of Defense — Outside Fund.</p> <p>Transfer has occurred between the different services and different funds.</p> <p>Example — Transfer from Army general funds to Navy working capital funds or Army working capital funds to Navy general funds.</p>
5 —	<p>Within Federal Government.</p> <p>Received from or Transferred to a Federal Agency but outside of Department of Defense.</p>
6 —	<p>Outside Federal Government.</p> <p>Received from or Transferred to a Non Federal Agency.</p>





Transfer Via

Select the code to determine which method the address uses for a transfer between addresses.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
None —	No transfer method
PIEE —	Transfer using Procurement Integrated Enterprise Environment (PIEE)





Transfer via Defense Automatic Addressing System (DAAS)

Select the check box to allow transfer transactions to be processed between DPAS and DAAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Transfer via Invoices Receipt Acceptance and Property Transfer (IRAPT)

Select the check box to allow transfer transactions to be processed between DPAS and IRAPT.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Transfer via Procurement Integrated Enterprise Environment (PIEE)

Select the check box to allow transfer transactions to be processed between DPAS and PIEE.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Transfer via Wide Area Work Flow (WAWF)

Select check box to allow transfer transactions to be processed between DPAS and WAWF.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Transportation Account Code (TAC)

Code used to mail or ship freight to a DoD customer.

The first position identifies the sponsoring Military Shipper Service, DoD/non-DoD Agency, or contractor.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)





Transportation Account Code (TAC) Address

An address associated with a DoDAAC, used to mail or ship freight to a DoD customer.

Field Details:

DPAS References:	See DoD 4000.25-1-M
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Transportation Control Number (TCN)

Number assigned by DLA transportation services, to track shipping.

The first six places are made up of the DoDAAC.

The next four places are the Julian date (The first number represents the last number of the year. So January 1, 2011 will be 1001 thru 1365).

The next four numbers are for the order in which a request to ship something is received by Air Mobility Command Headquarters starting at 0000 thru 9999 on any given date.

The last three letters usually XXX are just place holders used for other reasons (including a multi shipment of more than one item that are all identical, i.e. 20 desks & chair sets; or if they have over 9,999 requests placed then can make the first X an A for 0001AXX).

Field Details:

DPAS References:	
Field Structure:	1 – 6 = DoDAAC 7 – 10 = Julian Date 11 – 14 = Order of Request 15 – 17 = Place Holders
Field Length:	17
Data Type:	Alpha-Numeric (A/N)





Transportation Management Office (TMO)

The TMO assists any personnel with moving from one location to another — for any reason.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Transportation Management Office (TMO) Routing Identifier Code (RIC)

The TMO RIC is an identifier for the unit's point of contact for their supply and financial transactions.

Field Details:

DPAS References:	See DoD 4000.25-1-M for a complete list of codes.
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Transportation Method

The way the asset traveled from one warehouse to another.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Transportation Method Code

A single digit code which identifies the Mode Of Shipment.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
2 –	Government Watercraft Barger/Lighter
3 –	Roll On/Roll Off
4 –	Armed Forces Courier Service
5 –	Surface Small Package Carrier
6 –	Military Official Mail
7 –	Express Mail
8 –	Pipeline





Help Reference Guide

9 –	Local Delivery
A –	Motor Truckload
B –	Motorless Truckload
D –	Driveaway
E –	Bus
F –	Military Air Command
G –	Surface Parcel
H –	Air Parcel Post
I –	Government Truck
J –	Air Small Package Carrier
K –	Rail Carload
L –	Rail Less Carload
M –	Surface Freight
O –	Organic Military Air
P –	Through Government Bill of Lading
Q –	Commercial Air Freight
S –	Scheduled Truck Service
T –	Government Truck





Help Reference Guide

V –	Seavan
W –	Water, River, Lake, Coastal
X –	Van/Consolidated ©, Barrier, Walkthru
Y –	Military Intra-Theater Airlift Service
Z –	Miscellaneous





Transaction Utilization Quantity

Identifies the utilization quantity submitted in the add or update transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Trip Cost

Record the cost of the trip when the asset was utilized as well as for maintenance downtime.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	7
Data Type:	Numeric (N)





Type

Identifies the UIC as a DoDAAC or a CAGE.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Type Action

The code indicating the type of action taken on a particular asset — i.e., lateral transfer, new receipt, etc.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ITRI —	Inventory Transfer In — Inside DPAS
ITRO —	Inventory Transfer In — Outside DPAS
INPR —	Inventory New Procurement
IAAR —	Inventory AAR
IIAJ —	Inventory Adjustment
IFOI —	Inventory Found On Installation





Help Reference Guide

ICFT —	Inventory Centrally Funded / Transfer In
IDNT —	Inventory Donated
ILOI —	Inventory In On Loan — Inside DPAS
ILOO —	Inventory In On Loan — Outside DPAS
ILDI —	Inventory Create Local Due In
DTRO —	Disposal Transfer Out — Outside DPAS
DTRI —	Disposal Transfer Out — Inside DPAS
DTNI —	Disposal Turn-In
DSPL —	Disposal
DAAR —	Disposal Administrative Adjustment Report
DIAJ —	Disposal Inventory Adjustment
DLDD —	Disposal Report of Survey / Lost, Damaged, Destroyed
DDNT —	Disposal Donated
DLNR —	Disposal Loan Return
DSAL —	Disposal Sales
EPRE —	Prenotification
EXCS —	Excess
EWIT —	Withdrawal





Type Action

The kind of work to do on an ancillary cost.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
New Procurement - Price Correction
New Procurement - Update





Type Action Code

The code defining the type of transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value	Definition
ITRI —	Inventory Transfer In —	Transfer of an asset that is not on DPAS or was not transferred using the DPAS Transfer Process.
INPR —	Inventory New Procurement (Default) —	Adding an item that was purchased New. This would be any item purchased through an official. Supply system or purchased locally.
IAAR —	Inventory Administrative Adjustment Report (AAR) —	Use to make corrective action to the property book.
IIAJ —	Inventory Adjustment —	Use during an Inventory to indicate that the action is





Help Reference Guide

		being taken to make a correction found during the process of an inventory. This is another type of AAR or FOI but helps the users segregate the actions.
IFOI —	Inventory Found On Installation —	Use to add items to the property when no documentation can be found as to how / when they arrived or where the item(s) was purchased.
ICFT —	Inventory Centrally Funded / Transfer In —	Use when an item has been fielded from a central fund within the organization. This may be a fielding of computers from one large purchase.
IDNT —	Inventory Donated —	Use when an item is donated to the Government / Organization.
ILOI —	In on Loan —	Use when the asset has been loaned to the Government for temporary use.
ILDI —	Inventory Create Local Due In —	Use to Document an expected purchase or transfer. It is not an official transaction that would be sent to a supply system. It allows an organization to track purchases made locally or document that the organization is waiting for the asset to arrive.





Type Action Code

The code defining the type of transaction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
INPR —	Inventory New Procurement
ITRI —	Inventory Transfer In — Within DPAS
ITRO —	Inventory Transfer In — Outside DPAS
IAAR —	Inventory Administrative Adjustment Report (AAR)
IIAJ —	Inventory Adjustment
IFOI —	Inventory Found On Installation
ICFT —	Inventory Centrally Funded / Transfer In





Help Reference Guide

IDNT —	Inventory Donated
ILOI —	In On Loan
ILDI —	Inventory Create Local Due In
DTRO —	Disposal Transfer Out
DTNI —	Disposal Turn-In
DSPL —	Disposal
DAAR —	Disposition AAR
DIAJ —	Disposal Inventory Adjustment
DLDD —	Disposal Report of Survey / Lost, Damaged, Destroyed
DDNT —	Donated
DLNR —	Disposal Loan Return
DSAL —	Disposal Sales
EPRE —	Prenotification
EXCS —	Excess
EWIT —	Withdrawal





Type Action

The code indicating the kind of disposal taken on a particular asset. The values are different depending upon the Designate check-box.

Field Details:

DPAS References:	
Field Structure:	Check-Box
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values: Designate

Code	Value
DTNI —	Disposal Turn-In
DTRO —	Disposal Transfer Out — outside DPAS
DSPL —	Disposal
DLDD —	Disposal Report of Survey / Lost, Damaged, Destroyed
DSAL —	Sales (Disposal)
DDNT —	Donated (Disposal)
DAAR —	Disposal AAR





DIAJ —	Inventory Adjustment (Disposal)
DLNR —	Disposal Loan Return

Field Values: Designate

Code	Value
DTNI —	Disposal Turn-In
DTRO —	Disposal Transfer Out — outside DPAS
DSPL —	Disposal
DLNR —	Disposal Loan Return





Type Action

The kind of work to do on an inventory report.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
GEN REPORT
GEN REPORT COND





Type Action

Identifies the Real Property process to either Add or Search.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
Receipt (only for Add)
Transfer (only for Search)
Update (only for Search)
Disposition (only for Search)





Type Address Code (TAC) Address

An address associated with a DoDAAC, used to mail or ship freight to a DoD customer. There are up to three types of TAC addresses available in DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
TAC 1 –	An address for mail and small parcel shipments
TAC 2 –	Outside Continental United States (OCONUS) and surface shipments
TAC 3 –	The billing address for the DoD interfund bills





Type Asset Code

The category of an asset, notated as a single digit code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Type Asset Code	Type Asset Code Value	Supporting Asset Category Code	Supporting Asset Category Code Value
C	CIP — Personal Property	0	Military Equipment
C	CIP — Personal Property	4	Heritage Asset
C	CIP — Personal Property	T	GEN PP&E
C	CIP — Personal Property	L	IT Software in Dvlpmnt
D	CIP — Real Property	Q	Real Property Minor Dvlpmnt
D	CIP — Real Property	R	Real Property Major





Help Reference Guide

			Dvlpmnt
G	GEN PP&E	I	Other Assets
G	GEN PP&E	J	Machine Tooling
G	GEN PP&E	K	IT Equipment / Hardware
G	GEN PP&E	M	Materiel Handling Equip- ment
G	GEN PP&E	N	Medical Equipment
G	GEN PP&E	O	Construction Equipment
G	GEN PP&E	P	Commercial Vehicle
G	GEN PP&E	S	Office Equipment
G	GEN PP&E	T	Other Assets
G	GEN PP&E	T	Fiber Optic Cable
G	GEN PP&E	T	Equip -Vessels / Tugs / Barges
G	GEN PP&E	T	Equip -Telecomm & Towers
G	GEN PP&E	T	Equip — Steam (12.5K + lbs/hr)
G	GEN PP&E	T	Equip — RD&TE
G	GEN PP&E	T	Equip — Elect Gen (500KW+)





Help Reference Guide

G	GEN PP&E	T	Equip — Print / Publ / Dupl
G	GEN PP&E	T	Equip — Radio / TV Broad-casting
G	GEN PP&E	T	Equip -All Other
G	GEN PP&E	U	Tools / Support Equipment
G	GEN PP&E	X	Special Tooling Equipment
G	GEN PP&E	Y	Special Test Equipment
G	GEN PP&E	Z	Furniture / Appliances
H	Heritage	1	Art Collection
H	Heritage	2	Museum Collection
H	Heritage	3	Library Collection
H	Heritage	4	Other Heritage
M	Military Equipment	0	Other Mil Equip
M	Military Equipment	A	Fighters / Attack Aircraft
M	Military Equipment	B	Bombers
M	Military Equipment	C	Helicopters
M	Military Equipment	D	Transport Air
M	Military Equipment	E	Surface Combat





Help Reference Guide

M	Military Equipment	F	Submarines
M	Military Equipment	G	Transport Vessels
M	Military Equipment	H	Tanks / Combat Vehicles
M	Military Equipment	W	Transport Vehicles
O	Operating Materiel and Supplies	8	Personal Demand Items
O	Operating Materiel and Supplies	8	Repair Parts & Components
O	Operating Materiel and Supplies	8	Medical Materiel
O	Operating Materiel and Supplies	8	Support Materiel Non Mil Pgm
O	Operating Materiel and Supplies	8	Ammunition All Types
O	Operating Materiel and Supplies	8	Clothing Incl Ind Equip Tent
O	Operating Materiel and Supplies	8	Construction Materiels
O	Operating Materiel and Supplies	8	Subsistence
O	Operating Materiel and Supplies	8	POL Petroleum Solid Fuels





Help Reference Guide

R	Real Property	R	Real Property Major — 40 Yrs
R	Real Property	Q	Real Property Minor — 20 Yrs
R	Real Property	V	Other Natural Resources
S	Software	L	IT Software — CMRCL DEV
S	Software	L	IT Software — INTRNL DEV





Type Code

A code received on transactions from the Wide Area Work Flow (WAWF).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Type

The kind of depreciation the user is scheduling.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
One Time
Schedule





Type Designation

A drop-down list consisting of the lowest level of asset classification consisting of the Mission/Design/Series, Type/Model/Series or Vessel Class of assigned to an asset (e.g., E-2C, F-14A, AH-1W, SSN 21).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alphanumeric (A/N)

Field values:

Code	Value
8800 READER —	8800 READER
A/MH-6 MODS —	A/MH-6 MODS
AAV PIP MODS —	AAV PIP MODS
AAV RAM/RS —	AAV RAM/RS
AAVC7A1 —	AAVC7A1
AAVP7A1 —	AAVP7A1





Help Reference Guide

AAVR7A1 —	AAVR7A1
AC-130H —	AC-130H
AC-130U —	AC-130U
ACLS —	ACLS
AE 26 —	AE 26
AE 32 FLINT —	AE 32 FLINT
AE33 SHASTA —	AE33 SHASTA
AECV —	AECV
AEGIS SUPPORT EQUIPMENT —	AEGIS SUPPORT EQUIPMENT
AGER 2 PUEBLO —	AGER 2 PUEBLO
AGF 11 —	AGF 11
AGF 3 —	AGF 3
AGM 23 OBVS IS —	AGM 23 OBSERVATIONS ISLAND
AGM 24 INVINCIBLE —	AGM 24 INVINCIBLE
AGOR 23 —	AGOR 23
AGOR 3 —	AGOR 3
AGOS 19 VICTOTIOUS —	AGOS 19 VICTOTIOUS
AGOS 20 ABLE —	AGOS 20 ABLE





Help Reference Guide

AGOS 21 EFFECTIVE —	AGOS 21 EFFECTIVE
AGOS 22 LOYAL —	AGOS 22 LOYAL
AGOS 23 IMPECCABLE —	AGOS 23 IMPECCABLE
AGS 45 WATERS —	AGS 45 WATERS
AGS 60 PATHFINDER —	AGS 60 PATHFINDER
AGS 61 SUMNER —	AGS 61 SUMNER
AGS 62 BOWDITCH —	AGS 62 BOWDITCH
AGS 63 HENSON —	AGS 63 HENSON
AGS 64 BRUCE C HEEZEN —	AGS 64 BRUCE C HEEZEN
AGS 65 MARY SEARS —	AGS 65 MARY SEARS
AGSS 555 —	AGSS 555
AH 19 —	AH 19
AH 20 COMFORT —	AH 20 COMFORT
AH-1W —	AH-1W
AH-1W MODS —	AH-1W MODS
AH-1Z —	AH-1Z
AH-6C —	AH-6C
AH-6J —	AH-6J





Help Reference Guide

AIR STATION SUPPORT EQUIP —	AIR STATION SUPPORT EQUIPMENT
AIRCRAFT REARMING EQUIP —	AIRCRAFT REARMING EQUIPMENT
AK 2016 LCPL ROY M WHEAT —	AK 2016 LCPL ROY M WHEAT
AK 3005 SGT MATEJKOCAK —	AK 3005 SGT MATEJKOCAK
AK 3006 OBREGON —	AK 3006 PFC EUGENE A OBREGON
AK 3007 PLESS —	AK 3007 MAJ STEPHEN W PLESS
AK 3008 BOBO —	AK 3008 2ND LT JOHN P BOBO
AK 3009 WILLIAMS —	AK 3009 PFC DEWAYE T WILLIAMS
AK 3010 LOPEZ —	AK 3010 1ST BALDOMERO LOPEZ
AK 3011 LUMMUS —	AK 3011 1ST LT JACK LUMMUS
AK 3012 BUTTON —	AK 3012 SFG WILLIAM R BUTTON
AK 3015 MARTIN —	AK 3015 1ST LT HARRY L MARTIN
AK 3017 STOCKHAM —	AK 3017 GYSGT FRED W. STOCKHAM
AKE 1 —	AKE 1
AKE 10 CHARLES DREW —	AKE 10 CHARLES DREW
AKR 295 SHUGHART —	AKR 295 SHUGHART
AKR 296 GORDON —	AKR 296 GORDON
AKR 297 YANO —	AKR 297 YANO





Help Reference Guide

AKR 298 GILLILAND —	AKR 298 GILLILAND
AKR 300 BOB HOPE —	AKR 300 BOB HOPE
AKR 301 FISHER —	AKR 301 FISHER
AKR 302 SEAY —	AKR 302 SEAY
AKR 303 MENDONCA —	AKR 303 MENDONCA
AKR 304 PILILAAU —	AKR 304 PILILAAU
AKR 305 BRITTIN —	AKR 305 BRITTIN
AKR 306 BENAVIDEZ —	AKR 306 BENAVIDEZ
AKR 310 WATSON —	AKR 310 WATSON
AKR 311 SISLER —	AKR 311 SISLER
AKR 312 DAHL —	AKR 312 DAHL
AKR 313 RED CLOUD —	AKR 313 RED CLOUD
AKR 314 CHARLTON —	AKR 314 CHARLTON
AKR 315 WATKINS —	AKR 315 WATKINS
AKR 316 POMEROY —	AKR 316 POMEROY
AKR 317 SODERMAN —	AKR 317 SODERMAN
ALGL —	ALGL
ALRE —	ALRE





Help Reference Guide

AMBULANCE —	AMBULANCE
AMPHIBIOUS EQUIPMENT —	AMPHIBIOUS EQUIPMENT
AMRAAM CFMRE —	AMRAAM CFMRE
AN/APR-39(V)1 —	AN/APR-39(V)1
AN/APR-39A(V)1 —	AN/APR-39A(V)1
AN/APR-39A(V)4 —	AN/APR-39A(V)4
AN/AQS-20A —	AN/AQS-20A
AN/BLQ-10 —	AN/BLQ-10
AN/KAX-1A —	AN/KAX-1A
AN/MRC-142 MODS —	AN/MRC-142 MODS
AN/MRC-142B —	AN/MRC-142B
AN/MRC-142C —	AN/MRC-142C
AN/MYQ-8 —	AN/MYQ-8
AN/PAQ3 —	AN/PAQ3
AN/SLQ-32 —	AN/SLQ-32
AN/SPN-42T —	AN/SPN-42T
AN/SPQ-9B —	AN/SPQ-9B
AN/SQQ-28(V) —	AN/SQQ-28(V)





Help Reference Guide

AN/SQQ-89 SURF ASW CBTSYS —	AN/SQQ-89 SURF ASW CBTSYS
AN/TPQ-36 —	AN/TPQ-36
AN/TPQ-36(V)3 —	AN/TPQ-36(V)3
AN/TPQ-36(V)5 —	AN/TPQ-36(V)5
AN/TPQ-36(V)7 —	AN/TPQ-36(V)7
AN/TPQ-36/46 MODS —	AN/TPQ-36/46 MODS
AN/TPS-59 —	AN/TPS-59
AN/TPS-59 MODS —	AN/TPS-59 MODS
AN/TPX-42A —	AN/TPX-42A
AN/TPX-46-(V)-1 —	AN/TPX-46-(V)-1
AN/TPX-46-(V)-2 —	AN/TPX-46-(V)-2
AN/TPX-46-(V)-3 —	AN/TPX-46-(V)-3
AN/TPX-46-(V)-4 —	AN/TPX-46-(V)-4
AN/TPX-46-(V)-6 —	AN/TPX-46-(V)-6
AN/TPX-46(V)7 —	AN/TPX-46(V)7
AN/TPX-46A(V)7 —	AN/TPX-46A(V)7
AN/TPX-46B —	AN/TPX-46B
AN/TPY-2 —	AN/TPY-2





Help Reference Guide

AN/TRC-170(V5) —	AN/TRC-170(V5)
AN/TRN-28 —	AN/TRN-28
AN/TRN-44 —	AN/TRN-44
AN/TSC-154 —	AN/TSC-154
AN/TSC-85 —	AN/TSC-85
AN/TSQ-120 —	AN/TSQ-120
AN/TSQ-190(V)1 —	AN/TSQ-190(V)1
AN/TSQ-190(V)3 —	AN/TSQ-190(V)3
AN/TSQ-190(V)4 —	AN/TSQ-190(V)4
AN/TSQ-226(V)1 —	AN/TSQ-226(V)1
AN/TSR-7 —	AN/TSR-7
AN/USC-65 V(2) —	AN/USC-65 V(2)
AN/USG-2(V) —	AN/USG-2(V)
AN/USM-636(V) —	AN/USM-636(V)
AN/USM-702 —	AN/USM-702
AN/USQ-146 —	AN/USQ-146
AN/VRC-104 —	AN/VRC-104
ANTI-SHIP MISSILE DECOY —	ANTI-SHIP MISSILE DECOY





Help Reference Guide

AO 187 —	AO 187
AO 188 JOSHUA HUMPHREYS —	AO 188 JOSHUA HUMPHREYS
AOE 1 —	AOE 1
AOE 6 —	AOE 6
AOG 77 —	AOG 77
AOT 1125 GIANELLA —	AOT 1125 LAWRENCE H GIANELLA
APR-39A —	APR-39A
APR-39B —	APR-39B
ARC 7 —	ARC 7
ARC REFUELER —	ARC REFUELER
ARS 50 —	ARS 50
ARS 52 SALVOR —	ARS 52 SALVOR
AS 39 —	AS 39
AS 39 EMORY S LAND —	AS 39 EMORY S LAND
AS 40 FRANK CABLE —	AS 40 FRANK CABLE
ASDS —	ASDS
ASDS MOD —	ASDS MOD
ASSAULT BREACHER VEHICLE —	ASSAULT BREACHER VEHICLE





Help Reference Guide

ASW RANGE SUPPORT EQUIP —	ASW RANGE SUPPORT EQUIPMENT
ATDLS —	ATDLS
ATF 168 CATAWBA —	ATF 168 CATAWBA
ATF 169 NAVAJO —	ATF 169 NAVAJO
ATF 171 SIOUX —	ATF 171 SIOUX
ATF 172 APACHE —	ATF 172 APACHE
AUTO TEST SYSTEMS —	AUTO TEST SYSTEMS
AUTOMATED RANGE FINDER —	AUTOMATED RANGE FINDER
AV-8B —	AV-8B
AV-8B MODS —	AV-8B MODS
AV-8B REMAN —	AV-8B REMAN
AV-8B REMANUFACTURE MODS —	AV-8B REMANUFACTURE MODS
BACKSCATTER —	BACKSCATTER
BRIDGE BOAT/IRB GROUP —	BRIDGE BOAT/IRB GROUP
BRIDGE/ERECTION BOATS —	BRIDGE/ERECTION BOATS
BUFFALO —	BUFFALO
C-12B —	C-12B
C-130 —	C-130





Help Reference Guide

C-130 MODIFICATIONS —	C-130 MODIFICATIONS
C-130H —	C-130H
C-130T —	C-130T
C-20A —	C-20A
C-20D —	C-20D
C-20G —	C-20G
C-26D —	C-26D
C-2A —	C-2A
C-2AR MODS —	C-2AR MODS
C-37A —	C-37A
C-37B —	C-37B
C-40A —	C-40A
C-9 SERIES MODS —	C-9 SERIES MODS
C-9B —	C-9B
CARGO TRANSPORTATION MODS —	CARGO TRANSPORTATION MODS
CBL —	CBL
CBPS —	CBPS
CG 47 —	CG 47





Help Reference Guide

CH-46E —	CH-46E
CH-46E-NAVAL AV DEP MODS —	CH-46E-NAVAL AV DEP MODS
CH-53D —	CH-53D
CH-53E —	CH-53E
CIGSS —	CIGSS
CLAWS —	CLAWS
COAST GUARD EQUIPMENT —	COAST GUARD EQUIPMENT
COMM EQUIP AND ELEC —	COMM EQUIPMENT AND ELEC
COMMAND SUPPORT EQUIPMENT —	COMMAND SUPPORT EQUIPMENT
COMMERCIAL CARGO VEHICLES —	COMMERCIAL CARGO VEHICLES
COMMON AVIONICS —	COMMON AVIONICS
CONSTITUTION —	CONSTITUTION
CONSTRUCTION and MAINT EQUIP —	CONSTRUCTION and MAINT EQUIPMENT
COUGAR —	COUGAR
CP DEPMEDS —	CP DEPMEDS
CRYPTOLOGIC COMM EQUIP —	CRYPTOLOGIC COMM EQUIPMENT
CURRENT PROCUREMENT —	CURRENT PROCUREMENT
CV 63 —	CV 63





Help Reference Guide

CV 63 — KITTY HAWK MODS —	CV 63 — KITTY HAWK MODS
CV 67 —	CV 67
CV-22 MODS —	CV-22 MODS
CV-64 —	CV-64
CV-66 —	CV-66
CVN 65 —	CVN 65
CVN 65 — ENTERPRISE MODS —	CVN 65 — ENTERPRISE MODS
CVN 68 —	CVN 68
CVN 68 — NIMITZ MODS —	CVN 68 — NIMITZ MODS
CVN 69 — EISENHOWER MODS —	CVN 69 — EISENHOWER MODS
CVN 70 — VINSON MODS —	CVN 70 — VINSON MODS
CVN 78 —	CVN 78
DC-9 —	DC-9
DC-9B —	DC-9B
DCGS —	DCGS
DD 793 CASSIN YOUNG —	DD 793 CASSIN YOUNG
DDG 1000 —	DDG 1000
DDG 107 GRAVELY —	DDG 107 GRAVELY





Help Reference Guide

DDG 110 LAWRENCE —	DDG 110 WILLIAM P LAWRENCE
DDG 111 SPRUANCE —	DDG 111 SPRUANCE
DDG 51 —	DDG 51
DDG109 JASON DUNHAM —	DDG109 JASON DUNHAM
DDS —	DDS
DIVING and SALVAGE EQUIP —	DIVING and SALVAGE EQUIPMENT
E/A-6B —	E/A-6B
E-2C —	E-2C
E-2C MODS —	E-2C MODS
E-2D —	E-2D
E-6B —	E-6B
E-6B MERCURY —	E-6B MERCURY
EA-18G —	EA-18G
EA-6B —	EA-6B
EA-6B PROWLER MODS —	EA-6B PROWLER MODS
EC-130E —	EC-130E
EC-130J —	EC-130J
EDD 964 PAUL F FOSTER —	EDD 964 PAUL F FOSTER





Help Reference Guide

EFV —	EFV
EP-3E —	EP-3E
EPF1 —	EPF1
EXPEDITIONARY AIR FIELDS —	EXPEDITIONARY AIR FIELDS
EXPEDITIONARY FIRE SUPP —	EXPEDITIONARY FIRE SUPP
EXPEDITIONARY MAINT FAC —	EXPEDITIONARY MAINT FAC
F/A-18 C/D MODS —	F/A-18 C/D MODS
F/A-18 E/F MODS —	F/A-18 E/F MODS
F-16A —	F-16A
F-16B —	F-16B
F4003 RECOVERY EQUIP. —	F4003 RECOVERY EQUIPMENT.
F4004 TandE RANGE EQUIP —	F4004 TandE RANGE EQUIPMENT
F4007 —	F4007
F-5/F-16 MODIFICATIONS —	F-5/F-16 MODIFICATIONS
F-5A —	F-5A
F-5B —	F-5B
F-5C —	F-5C
F-5D —	F-5D





Help Reference Guide

F-5E —	F-5E
F-5F —	F-5F
F-5G —	F-5G
F-5N —	F-5N
FA-18A —	FA-18A
FA-18B —	FA-18B
FA-18C —	FA-18C
FA-18D —	FA-18D
FA-18E —	FA-18E
FA-18F —	FA-18F
FACSFAC —	FACSFAC
FAM OF CONSTRUCTION EQUIP —	FAM OF CONSTRUCTION EQUIPMENT
FAM OF FIELD MED. EQUIP —	FAM OF FIELD MED. EQUIPMENT
FAM. OF INC RESP SYS —	FAM. OF INC RESP SYSTEM
FBX-T1 —	FBX-T1
FBX-T2 —	FBX-T2
FBX-T3 —	FBX-T3
FBX-T4 —	FBX-T4





Help Reference Guide

FBX-T5 —	FBX-T5
FFG 7 —	FFG 7
FFSS —	FFSS
FIRE UNIT 1 —	FIRE UNIT 1
FIRE UNIT 2 —	FIRE UNIT 2
FLEET AIR TRAFFIC CONTROL —	FLEET AIR TRAFFIC CONTROL
FSDS —	FSDS
GFK-21A/E32K-7 —	GFK-21A/E32K-7
GMD —	GMD
GMF (AN/TSC-85C) —	GMF (AN/TSC-85C)
GMVAS-LR —	GMVAS-LR
H-53 MODS (PMA 261) —	H-53 MODS (PMA 261)
H-60 HELICOPTER MODS —	H-60 HELICOPTER MODS
HC-130H —	HC-130H
HC-130N —	HC-130N
HC-130P —	HC-130P
HH-1N —	HH-1N
HH-46D —	HH-46D





Help Reference Guide

HH-46E —	HH-46E
HH-60G —	HH-60G
HH-60G MODS —	HH-60G MODS
HH-60H —	HH-60H
HIMARS —	HIMARS
HMMWV (MYP) —	HMMWV (MYP)
HOSE REEL —	HOSE REEL
ID SYSTEMS —	ID SYSTEMS
IMPROVED RIBBON BRIDGE —	IMPROVED RIBBON BRIDGE
INSTALL and CHECKOUT EQUIPM —	INSTALL and CHECKOUT EQUIPMENT
INTERNALLY TRANS VEHICLE —	INTERNALLY TRANS VEHICLE
ISIS —	ISIS
ITAS —	ITAS
ITEMS < \$5M (LINE 2980) —	ITEMS < \$5M (LINE 2980)
JAB —	JAB
JAVELIN —	JAVELIN
JBPDS —	JBPDS
JBSDS —	JBSDS





Help Reference Guide

jphtd01 —	test type designation add
JPS —	JPS
JSLNBCRS —	JSLNBCRS
JS-LSCAD —	JS-LSCAD
JSTARS CONNECTIVITY —	JSTARS CONNECTIVITY
JTT —	JTT
KC-130F —	KC-130F
KC-130J —	KC-130J
KC-130R —	KC-130R
KC-130T —	KC-130T
LAV —	LAV
LAV A2 —	LAV A2
LAV BASE MODS —	LAV BASE MODS
LAV UPGRADE —	LAV UPGRADE
LCAC —	LCAC
LCAC MODS —	LCAC MODS
LCC 19 —	LCC 19
LCC 19 BLUE RIDGE —	LCC 19 BLUE RIDGE





Help Reference Guide

LCC 20 MOUNT WHITNEY —	LCC 20 MOUNT WHITNEY
LCMR —	LCMR
LCS 1 —	LCS 1
LCS 2 INDPENDENCE —	LCS 2 INDPENDENCE
LHA 1 —	LHA 1
LHA 4 NASSAU —	LHA 4 NASSAU
LHA 5 PELELIU —	LHA 5 PELELIU
LHA 6 —	LHA 6
LHD 1 —	LHD 1
LIGHTWEIGHT PRIME MOVER —	LIGHTWEIGHT PRIME MOVER
LOGISTICS VEHICLE SYSTEM —	LOGISTICS VEHICLE SYSTEM
LPD 15 PONCE —	LPD 15 PONCE
LPD 17 —	LPD 17
LPD 4 —	LPD 4
LPD 7 CLEVELAND —	LPD 7 CLEVELAND
LPD 8 DUBUQUE —	LPD 8 DUBUQUE
LPD 9 DENVER —	LPD 9 DENVER
LPH 10 TRIPOLI —	LPH 10 TRIPOLI





Help Reference Guide

LSD 41 —	LSD 41
LSD 49 —	LSD 49
LVSR CARGO —	LVSR CARGO
LVSR TRACTOR —	LVSR TRACTOR
LVSR WRECKER —	LVSR WRECKER
M101A3 —	M101A3
M105A2 —	M105A2
M1135 —	M1135
M116A3 —	M116A3
M118A1 —	M118A1
M149A2 —	M149A2
M198 —	M198
M1A1 —	M1A1
M1A1 FIREPWR ENHANCE MODS —	M1A1 FIREPWR ENHANCE MODS
M-21 —	M-21
M31A1 —	M31A1
M31E2 —	M31E2
M353 —	M353





Help Reference Guide

M777A2 —	M777A2
M88A1 —	M88A1
M88A2 —	M88A2
M93A1 —	M93A1
MACCS SUSTAINMENT —	MACCS SUSTAINMENT
MALET —	MALET
MARK V —	MARK V
MARK XIIA MODE 5 PROGRAM —	MARK XIIA MODE 5 PROGRAM
MATCALs —	MATCALs
Materiel HANDLING EQUIP —	Materiel HANDLING EQUIPMENT
M-ATV —	M-ATV
MAXXPRO DASH —	MAXXPRO DASH
MC-130E —	MC-130E
MC-130H —	MC-130H
MC-130P —	MC-130P
MC-130W —	MC-130W
MCM 1 —	MCM 1
MED TACT VEHICLE REPLACE —	MED TACT VEHICLE REPLACE





Help Reference Guide

METEOROLOGICAL EQUIPMENT —	METEOROLOGICAL EQUIPMENT
MH053J —	MH053J
MH053M —	MH053M
MH-47 —	MH-47
MH-47 MODS —	MH-47 MODS
MH-47D —	MH-47D
MH-47E —	MH-47E
MH-47G —	MH-47G
MH-53E —	MH-53E
MH-53J —	MH-53J
MH-53J/M MODS —	MH-53J/M MODS
MH-53M —	MH-53M
MH-60 MODS —	MH-60 MODS
MH-60G —	MH-60G
MH-60K —	MH-60K
MH-60L —	MH-60L
MH-60R —	MH-60R
MH-60S —	MH-60S





Help Reference Guide

MH-60T —	MH-60T
MH-6B —	MH-6B
MH-6C —	MH-6C
MH-6J —	MH-6J
MH-6M —	MH-6M
MHC 51 —	MHC 51
MICROWAVE LANDING SYSTEMS —	MICROWAVE LANDING SYSTEMS
MINESWEEPING SYS REPLACE —	MINESWEEPING SYSTEM REPLACE
MK V SOC MODS —	MK V SOC MODS
MK-15 —	MK-15
MK-38 —	MK-38
MK45 MOD 4 —	MK45 MOD 4
MK46 —	MK46
MK86 —	MK86
MOD KITS (ARMOR and FIRE SUP) —	MOD KITS (ARMOR and FIRE SUP)
MOD KITS BLI 2061 —	MOD KITS BLI 2061
MODULAR CAUSEWAY SYSTEM —	MODULAR CAUSEWAY SYSTEM
MQ-8B —	MQ-8B





Help Reference Guide

MV-22 OSPREY MODS —	MV-22 OSPREY MODS
MV-22B —	MV-22B
N C-130H —	N C-130H
N P-3D —	N P-3D
NAS —	NAS
NATO SEASPARROW —	NATO SEASPARROW
NAV-8B —	NAV-8B
NAVAL FIRES CONTROL —	NAVAL FIRES CONTROL
NAVSTAR GPS RECEIVERS —	NAVSTAR GPS RECEIVERS
NAVY TACTICAL DATA SYSTEM —	NAVY TACTICAL DATA SYSTEM
NBCRV CBMS II —	NBCRV CBMS II
NC-130F —	NC-130F
NCW MBL SENSOR and C4I PLAT —	NCW MBL SENSOR and C4I PLAT
NEA-18G —	NEA-18G
NFA-18C —	NFA-18C
NP-3C —	NP-3C
NP-3D —	NP-3D
NR 1 —	NR 1





Help Reference Guide

NSAV —	NSAV
NSH-60B —	NSH-60B
OFRTCS —	OFRTCS
OTHER EQUIP INVESTMENT —	OTHER EQUIPMENT INVESTMENT
OTHER NAVIGATION EQUIP —	OTHER NAVIGATION EQUIPMENT
OTHER PHYS SECURITY EQUIP —	OTHER PHYS SECURITY EQUIPMENT
P-3 SERIES (PMA 290) MODS —	P-3 SERIES (PMA 290) MODS
P-3A —	P-3A
P-3B —	P-3B
P-3C —	P-3C
P-3D —	P-3D
PC 10 FIREBOLT —	PC 10 FIREBOLT
PC 11 WHIRLWIND —	PC 11 WHIRLWIND
PC 13 SHAMAL —	PC 13 SHAMAL
PC 14 TORNADO —	PC 14 TORNADO
PC 2 TEMPEST —	PC 2 TEMPEST
PC 3 HURRICANE —	PC 3 HURRICANE
PC 4 MONSOON —	PC 4 MONSOON





Help Reference Guide

PC 5 TYPHOON —	PC 5 TYPHOON
PC 6 SIROCCO —	PC 6 SIROCCO
PC 7 SQUALL —	PC 7 SQUALL
PC 8 ZEPHYR —	PC 8 ZEPHYR
PC 9 CHINOOK —	PC 9 CHINOOK
PC12 THUNDERBOLT —	PC12 THUNDERBOLT
PIONEER —	PIONEER
POLLUTION CTRL EQP-SHIPS —	POLLUTION CTRL EQP-SHIPS
PSYOP EQUIPMENT —	PSYOP EQUIPMENT
RADAR SUPPORT —	RADAR SUPPORT
RAM GMLS —	RAM GMLS
RAPIDSCAN —	RAPIDSCAN
RC-12F —	RC-12F
RC-12M —	RC-12M
REPAIR and TEST EQUIP —	REPAIR and TEST EQUIPMENT
ROTARY WING MODS —	ROTARY WING MODS
RQ-7B —	RQ-7B
RREP —	RREP





Help Reference Guide

S-3B —	S-3B
SAFETY BOATS —	SAFETY BOATS
SAHRV —	SAHRV
SATC —	SATC
SATELLITE COMM SYS — NAVY —	SATELLITE COMM SYSTEM — NAVY
SDV MODS —	SDV MODS
SEAL DELIVERY VEHICLE —	SEAL DELIVERY VEHICLE
SEEAS —	SEEAS
SEI SUITS —	SEI SUITS
SH-60B —	SH-60B
SH-60F —	SH-60F
SH-60H —	SH-60H
SHIP SELF DEFENSE SYSTEM —	SHIP SELF DEFENSE SYSTEM
SHIPBOARD IW EXPLOIT —	SHIPBOARD IW EXPLOIT
SHIPBOARD TACTICAL COMM —	SHIPBOARD TACTICAL COMM
SHORE SYSTEMS —	SHORE SYSTEMS
SMALL UNIT RIVERINE CRAFT —	SMALL UNIT RIVERINE CRAFT
SMARTWORKS — DASC —	SMARTWORKS — DASC





Help Reference Guide

SMRADR MODS —	SMRADR MODS
SOF C-130 MODS —	SOF C-130 MODS
SOF COMBATANT CRAFT SYS —	SOF COMBATANT CRAFT SYSTEM
SOF INTELLIGENCE SYSTEMS —	SOF INTELLIGENCE SYSTEMS
SONAR SWITCHES AND TRANS —	SONAR SWITCHES AND TRANS
SRDRS —	SRDRS
SSBN 726 —	SSBN 726
SSGN 726 —	SSGN 726
SSN 21 —	SSN 21
SSN 637 —	SSN 637
SSN 688 —	SSN 688
SSN 774 —	SSN 774
SSN 780 MISSOURI —	SSN 780 MISSOURI
SSN ACOUSTICS —	SSN ACOUSTICS
SSN COMBAT CONTROL SYSTEM —	SSN COMBAT CONTROL SYSTEM
STANDARD BOATS —	STANDARD BOATS
STRAT PLATFORM SUPP EQUIP —	STRAT PLATFORM SUPP EQUIPMENT
SUAS —	SUAS





Help Reference Guide

SUB BROADCAST UPGRADES —	SUB BROADCAST UPGRADES
SUB COMM EQUIP (G/C) —	SUB COMM EQUIPMENT (G/C)
SUB LIFE SUPPORT SYSTEM —	SUB LIFE SUPPORT SYSTEM
SUBMARINE ASW SUPP EQUIP —	SUBMARINE ASW SUPP EQUIPMENT
SWORDS —	SWORDS
Tact Veh, GMV-S M 1025A2 —	TRUCK,UTILITY
Tact Veh, GMV-S M 1113 —	TRUCK,UTILITY
Tact Vehicle GMV-M 11651 —	TRUCK,UTILITY
Tact Vehicle, GMV-M 1165 —	TRUCK,UTILITY
Tact Vehicle, GMV-N M1113 —	TRUCK,UTILITY
Tact Vehicle, GMV-N M1152 —	TRUCK,UTILITY
Tact Vehicle, GMV-N M1165 —	TRUCK,UTILITY
Tact Vehicle, GMV-R M1113 —	TRUCK,UTILITY
Tact Vehicles, MATV —	MRAP
Tact Vehicles, MATV-A —	MRAP
Tact Vehicles, SRATS —	TRUCK,UTILITY
TACTICAL STATION GROUP —	TACTICAL STATION GROUP
TACTICAL VEHICLES —	TACTICAL VEHICLES





Help Reference Guide

TACTICAL VEHICLES COMP —	TACTICAL VEHICLES COMP
TAV-8B —	TAV-8B
TC-12B —	TC-12B
TCAC PIP MODS —	TCAC PIP MODS
TE-2C —	TE-2C
TEG —	TEG
TERPES —	TERPES
TNWA —	THERMO-NUCLEAR WAR AIRCRAFT
TOMAHAWK SUPPORT EQUIP —	TOMAHAWK SUPPORT EQUIPMENT
TOOLS and TEST EQUIP. —	TOOLS and TEST EQUIPMENT.
TOPOGRAPHIC PROD CAP(TPC) —	TOPOGRAPHIC PROD CAP(TPC)
TPCS MPC —	TPCS MPC
TRAINER —	TRAINER
TRANSITION SWITCH MODULE —	TRANSITION SWITCH MODULE
TRCS —	TRCS
TRIDENT II —	TRIDENT II
TRIDENT II MODIFICATIONS —	TRIDENT II MODIFICATIONS
TSCS (INC. TAC/MOBILE) —	TSCS (INC. TAC/MOBILE)





Help Reference Guide

TWPS —	TWPS
U-6A —	U-6A
UC-12B —	UC-12B
UC-12F —	UC-12F
UC-12M —	UC-12M
UC-12W —	UC-12W
UC-35 NGRE —	UC-35 NGRE
UC-35C —	UC-35C
UC-35D —	UC-35D
UH-1N —	UH-1N
UH-1Y —	UH-1Y
UH-3H —	UH-3H
UHF-UFO —	UHF-UFO
UNDERSEA WARFARE SUPEQUIP —	UNDERSEA WARFARE SUPEQUIPMENT
UNDERWAY REPLEN EQUIP —	UNDERWAY REPLEN EQUIPMENT
UNIT OPERATIONS CENTER —	UNIT OPERATIONS CENTER
UP-3A —	UP-3A
UP-3B —	UP-3B





Help Reference Guide

UP-3D —	UP-3D
VH-3/VH-60 MODS —	VH-3/VH-60 MODS
VH-3D —	VH-3D
VH-60N —	VH-60N
VIRGINIA CLASS SUPPEQUIP —	VIRGINIA CLASS SUPPEQUIPMENT
VISUAL INFO SYS —	VISUAL INFORMATION SYSTEM
VP-3A —	VP-3A
WAIVER —	WAIVER
WEAPON SYS SUPPORT SYS —	WEAPON SYSTEM SUPPORT SYSTEM
WMB-CIV SPT TEAM EQUIP —	WMB-CIV SPT TEAM EQUIPMENT
WMD-CIV SPT TEAM EQUIP —	WMD-CIV SPT TEAM EQUIPMENT
X7001 —	X7001
X7003 —	X7003
X7CA2 —	X7CA2
YSH-60R —	YSH-60R





Type Designation Description

A text field used to record a meaningful explanation of the Type Designation associated with the Stock Number.

Mandatory for all Stock Numbers associated with a Military Acquisition Program.

Type Asset Code must be "M".

Field Details:

DPAS References:	
Field Structure:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Type Designation Group Code

The Group Code of the Type Designation associated with the Stock Number.
 Mandatory for all Stock Numbers associated with a Military Acquisition Program.
 Type Asset Code must be "M".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alphanumeric (A/N)





Type Designation Name

The name of the Type Designation associated with the Stock Number.
Mandatory for all Stock Numbers associated with a Military Acquisition Program.
Type Asset Code must be "M".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alphanumeric (A/N)





Type Designator / Type Designation

A drop-down list consisting of the lowest level of asset classification consisting of the Mission/Design/Series, Type/Model/Series or Vessel Class of assigned to an asset (e.g., E-2C, F-14A, AH-1W, SSN 21).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alphanumeric (A/N)

Field values:

Code	Value
8800 READER —	8800 READER
A/MH-6 MODS —	A/MH-6 MODS
AAV PIP MODS —	AAV PIP MODS
AAV RAM/RS —	AAV RAM/RS
AAVC7A1 —	AAVC7A1
AAVP7A1 —	AAVP7A1





Help Reference Guide

AAVR7A1 —	AAVR7A1
AC-130H —	AC-130H
AC-130U —	AC-130U
ACLS —	ACLS
AE 26 —	AE 26
AE 32 FLINT —	AE 32 FLINT
AE33 SHASTA —	AE33 SHASTA
AECV —	AECV
AEGIS SUPPORT EQUIPMENT —	AEGIS SUPPORT EQUIPMENT
AGER 2 PUEBLO —	AGER 2 PUEBLO
AGF 11 —	AGF 11
AGF 3 —	AGF 3
AGM 23 OBVS IS —	AGM 23 OBSERVATIONS ISLAND
AGM 24 INVINCIBLE —	AGM 24 INVINCIBLE
AGOR 23 —	AGOR 23
AGOR 3 —	AGOR 3
AGOS 19 VICTOTIOUS —	AGOS 19 VICTOTIOUS
AGOS 20 ABLE —	AGOS 20 ABLE





Help Reference Guide

AGOS 21 EFFECTIVE —	AGOS 21 EFFECTIVE
AGOS 22 LOYAL —	AGOS 22 LOYAL
AGOS 23 IMPECCABLE —	AGOS 23 IMPECCABLE
AGS 45 WATERS —	AGS 45 WATERS
AGS 60 PATHFINDER —	AGS 60 PATHFINDER
AGS 61 SUMNER —	AGS 61 SUMNER
AGS 62 BOWDITCH —	AGS 62 BOWDITCH
AGS 63 HENSON —	AGS 63 HENSON
AGS 64 BRUCE C HEEZEN —	AGS 64 BRUCE C HEEZEN
AGS 65 MARY SEARS —	AGS 65 MARY SEARS
AGSS 555 —	AGSS 555
AH 19 —	AH 19
AH 20 COMFORT —	AH 20 COMFORT
AH-1W —	AH-1W
AH-1W MODS —	AH-1W MODS
AH-1Z —	AH-1Z
AH-6C —	AH-6C
AH-6J —	AH-6J





Help Reference Guide

AIR STATION SUPPORT EQUIP —	AIR STATION SUPPORT EQUIPMENT
AIRCRAFT REARMING EQUIP —	AIRCRAFT REARMING EQUIPMENT
AK 2016 LCPL ROY M WHEAT —	AK 2016 LCPL ROY M WHEAT
AK 3005 SGT MATEJKOCAK —	AK 3005 SGT MATEJKOCAK
AK 3006 OBREGON —	AK 3006 PFC EUGENE A OBREGON
AK 3007 PLESS —	AK 3007 MAJ STEPHEN W PLESS
AK 3008 BOBO —	AK 3008 2ND LT JOHN P BOBO
AK 3009 WILLIAMS —	AK 3009 PFC DEWAYE T WILLIAMS
AK 3010 LOPEZ —	AK 3010 1ST BALDOMERO LOPEZ
AK 3011 LUMMUS —	AK 3011 1ST LT JACK LUMMUS
AK 3012 BUTTON —	AK 3012 SFG WILLIAM R BUTTON
AK 3015 MARTIN —	AK 3015 1ST LT HARRY L MARTIN
AK 3017 STOCKHAM —	AK 3017 GYSGT FRED W. STOCKHAM
AKE 1 —	AKE 1
AKE 10 CHARLES DREW —	AKE 10 CHARLES DREW
AKR 295 SHUGHART —	AKR 295 SHUGHART
AKR 296 GORDON —	AKR 296 GORDON
AKR 297 YANO —	AKR 297 YANO





Help Reference Guide

AKR 298 GILLILAND —	AKR 298 GILLILAND
AKR 300 BOB HOPE —	AKR 300 BOB HOPE
AKR 301 FISHER —	AKR 301 FISHER
AKR 302 SEAY —	AKR 302 SEAY
AKR 303 MENDONCA —	AKR 303 MENDONCA
AKR 304 PILILAAU —	AKR 304 PILILAAU
AKR 305 BRITTIN —	AKR 305 BRITTIN
AKR 306 BENAVIDEZ —	AKR 306 BENAVIDEZ
AKR 310 WATSON —	AKR 310 WATSON
AKR 311 SISLER —	AKR 311 SISLER
AKR 312 DAHL —	AKR 312 DAHL
AKR 313 RED CLOUD —	AKR 313 RED CLOUD
AKR 314 CHARLTON —	AKR 314 CHARLTON
AKR 315 WATKINS —	AKR 315 WATKINS
AKR 316 POMEROY —	AKR 316 POMEROY
AKR 317 SODERMAN —	AKR 317 SODERMAN
ALGL —	ALGL
ALRE —	ALRE





Help Reference Guide

AMBULANCE —	AMBULANCE
AMPHIBIOUS EQUIPMENT —	AMPHIBIOUS EQUIPMENT
AMRAAM CFMRE —	AMRAAM CFMRE
AN/APR-39(V)1 —	AN/APR-39(V)1
AN/APR-39A(V)1 —	AN/APR-39A(V)1
AN/APR-39A(V)4 —	AN/APR-39A(V)4
AN/AQS-20A —	AN/AQS-20A
AN/BLQ-10 —	AN/BLQ-10
AN/KAX-1A —	AN/KAX-1A
AN/MRC-142 MODS —	AN/MRC-142 MODS
AN/MRC-142B —	AN/MRC-142B
AN/MRC-142C —	AN/MRC-142C
AN/MYQ-8 —	AN/MYQ-8
AN/PAQ3 —	AN/PAQ3
AN/SLQ-32 —	AN/SLQ-32
AN/SPN-42T —	AN/SPN-42T
AN/SPQ-9B —	AN/SPQ-9B
AN/SQQ-28(V) —	AN/SQQ-28(V)





Help Reference Guide

AN/SQQ-89 SURF ASW CBTSYS —	AN/SQQ-89 SURF ASW CBTSYS
AN/TPQ-36 —	AN/TPQ-36
AN/TPQ-36(V)3 —	AN/TPQ-36(V)3
AN/TPQ-36(V)5 —	AN/TPQ-36(V)5
AN/TPQ-36(V)7 —	AN/TPQ-36(V)7
AN/TPQ-36/46 MODS —	AN/TPQ-36/46 MODS
AN/TPS-59 —	AN/TPS-59
AN/TPS-59 MODS —	AN/TPS-59 MODS
AN/TPX-42A —	AN/TPX-42A
AN/TPX-46-(V)-1 —	AN/TPX-46-(V)-1
AN/TPX-46-(V)-2 —	AN/TPX-46-(V)-2
AN/TPX-46-(V)-3 —	AN/TPX-46-(V)-3
AN/TPX-46-(V)-4 —	AN/TPX-46-(V)-4
AN/TPX-46-(V)-6 —	AN/TPX-46-(V)-6
AN/TPX-46(V)7 —	AN/TPX-46(V)7
AN/TPX-46A(V)7 —	AN/TPX-46A(V)7
AN/TPX-46B —	AN/TPX-46B
AN/TPY-2 —	AN/TPY-2





Help Reference Guide

AN/TRC-170(V5) —	AN/TRC-170(V5)
AN/TRN-28 —	AN/TRN-28
AN/TRN-44 —	AN/TRN-44
AN/TSC-154 —	AN/TSC-154
AN/TSC-85 —	AN/TSC-85
AN/TSQ-120 —	AN/TSQ-120
AN/TSQ-190(V)1 —	AN/TSQ-190(V)1
AN/TSQ-190(V)3 —	AN/TSQ-190(V)3
AN/TSQ-190(V)4 —	AN/TSQ-190(V)4
AN/TSQ-226(V)1 —	AN/TSQ-226(V)1
AN/TSR-7 —	AN/TSR-7
AN/USC-65 V(2) —	AN/USC-65 V(2)
AN/USG-2(V) —	AN/USG-2(V)
AN/USM-636(V) —	AN/USM-636(V)
AN/USM-702 —	AN/USM-702
AN/USQ-146 —	AN/USQ-146
AN/VRC-104 —	AN/VRC-104
ANTI-SHIP MISSILE DECOY —	ANTI-SHIP MISSILE DECOY





Help Reference Guide

AO 187 —	AO 187
AO 188 JOSHUA HUMPHREYS —	AO 188 JOSHUA HUMPHREYS
AOE 1 —	AOE 1
AOE 6 —	AOE 6
AOG 77 —	AOG 77
AOT 1125 GIANELLA —	AOT 1125 LAWRENCE H GIANELLA
APR-39A —	APR-39A
APR-39B —	APR-39B
ARC 7 —	ARC 7
ARC REFUELER —	ARC REFUELER
ARS 50 —	ARS 50
ARS 52 SALVOR —	ARS 52 SALVOR
AS 39 —	AS 39
AS 39 EMORY S LAND —	AS 39 EMORY S LAND
AS 40 FRANK CABLE —	AS 40 FRANK CABLE
ASDS —	ASDS
ASDS MOD —	ASDS MOD
ASSAULT BREACHER VEHICLE —	ASSAULT BREACHER VEHICLE





Help Reference Guide

ASW RANGE SUPPORT EQUIP —	ASW RANGE SUPPORT EQUIPMENT
ATDLS —	ATDLS
ATF 168 CATAWBA —	ATF 168 CATAWBA
ATF 169 NAVAJO —	ATF 169 NAVAJO
ATF 171 SIOUX —	ATF 171 SIOUX
ATF 172 APACHE —	ATF 172 APACHE
AUTO TEST SYSTEMS —	AUTO TEST SYSTEMS
AUTOMATED RANGE FINDER —	AUTOMATED RANGE FINDER
AV-8B —	AV-8B
AV-8B MODS —	AV-8B MODS
AV-8B REMAN —	AV-8B REMAN
AV-8B REMANUFACTURE MODS —	AV-8B REMANUFACTURE MODS
BACKSCATTER —	BACKSCATTER
BRIDGE BOAT/IRB GROUP —	BRIDGE BOAT/IRB GROUP
BRIDGE/ERECTION BOATS —	BRIDGE/ERECTION BOATS
BUFFALO —	BUFFALO
C-12B —	C-12B
C-130 —	C-130





Help Reference Guide

C-130 MODIFICATIONS —	C-130 MODIFICATIONS
C-130H —	C-130H
C-130T —	C-130T
C-20A —	C-20A
C-20D —	C-20D
C-20G —	C-20G
C-26D —	C-26D
C-2A —	C-2A
C-2AR MODS —	C-2AR MODS
C-37A —	C-37A
C-37B —	C-37B
C-40A —	C-40A
C-9 SERIES MODS —	C-9 SERIES MODS
C-9B —	C-9B
CARGO TRANSPORTATION MODS —	CARGO TRANSPORTATION MODS
CBL —	CBL
CBPS —	CBPS
CG 47 —	CG 47





Help Reference Guide

CH-46E —	CH-46E
CH-46E-NAVAL AV DEP MODS —	CH-46E-NAVAL AV DEP MODS
CH-53D —	CH-53D
CH-53E —	CH-53E
CIGSS —	CIGSS
CLAWS —	CLAWS
COAST GUARD EQUIPMENT —	COAST GUARD EQUIPMENT
COMM EQUIP AND ELEC —	COMM EQUIPMENT AND ELEC
COMMAND SUPPORT EQUIPMENT —	COMMAND SUPPORT EQUIPMENT
COMMERCIAL CARGO VEHICLES —	COMMERCIAL CARGO VEHICLES
COMMON AVIONICS —	COMMON AVIONICS
CONSTITUTION —	CONSTITUTION
CONSTRUCTION and MAINT EQUIP —	CONSTRUCTION and MAINT EQUIPMENT
COUGAR —	COUGAR
CP DEPMEDS —	CP DEPMEDS
CRYPTOLOGIC COMM EQUIP —	CRYPTOLOGIC COMM EQUIPMENT
CURRENT PROCUREMENT —	CURRENT PROCUREMENT
CV 63 —	CV 63





Help Reference Guide

CV 63 — KITTY HAWK MODS —	CV 63 — KITTY HAWK MODS
CV 67 —	CV 67
CV-22 MODS —	CV-22 MODS
CV-64 —	CV-64
CV-66 —	CV-66
CVN 65 —	CVN 65
CVN 65 — ENTERPRISE MODS —	CVN 65 — ENTERPRISE MODS
CVN 68 —	CVN 68
CVN 68 — NIMITZ MODS —	CVN 68 — NIMITZ MODS
CVN 69 — EISENHOWER MODS —	CVN 69 — EISENHOWER MODS
CVN 70 — VINSON MODS —	CVN 70 — VINSON MODS
CVN 78 —	CVN 78
DC-9 —	DC-9
DC-9B —	DC-9B
DCGS —	DCGS
DD 793 CASSIN YOUNG —	DD 793 CASSIN YOUNG
DDG 1000 —	DDG 1000
DDG 107 GRAVELY —	DDG 107 GRAVELY





Help Reference Guide

DDG 110 LAWRENCE —	DDG 110 WILLIAM P LAWRENCE
DDG 111 SPRUANCE —	DDG 111 SPRUANCE
DDG 51 —	DDG 51
DDG109 JASON DUNHAM —	DDG109 JASON DUNHAM
DDS —	DDS
DIVING and SALVAGE EQUIP —	DIVING and SALVAGE EQUIPMENT
E/A-6B —	E/A-6B
E-2C —	E-2C
E-2C MODS —	E-2C MODS
E-2D —	E-2D
E-6B —	E-6B
E-6B MERCURY —	E-6B MERCURY
EA-18G —	EA-18G
EA-6B —	EA-6B
EA-6B PROWLER MODS —	EA-6B PROWLER MODS
EC-130E —	EC-130E
EC-130J —	EC-130J
EDD 964 PAUL F FOSTER —	EDD 964 PAUL F FOSTER





Help Reference Guide

EFV —	EFV
EP-3E —	EP-3E
EPF1 —	EPF1
EXPEDITIONARY AIR FIELDS —	EXPEDITIONARY AIR FIELDS
EXPEDITIONARY FIRE SUPP —	EXPEDITIONARY FIRE SUPP
EXPEDITIONARY MAINT FAC —	EXPEDITIONARY MAINT FAC
F/A-18 C/D MODS —	F/A-18 C/D MODS
F/A-18 E/F MODS —	F/A-18 E/F MODS
F-16A —	F-16A
F-16B —	F-16B
F4003 RECOVERY EQUIP. —	F4003 RECOVERY EQUIPMENT.
F4004 TandE RANGE EQUIP —	F4004 TandE RANGE EQUIPMENT
F4007 —	F4007
F-5/F-16 MODIFICATIONS —	F-5/F-16 MODIFICATIONS
F-5A —	F-5A
F-5B —	F-5B
F-5C —	F-5C
F-5D —	F-5D





Help Reference Guide

F-5E —	F-5E
F-5F —	F-5F
F-5G —	F-5G
F-5N —	F-5N
FA-18A —	FA-18A
FA-18B —	FA-18B
FA-18C —	FA-18C
FA-18D —	FA-18D
FA-18E —	FA-18E
FA-18F —	FA-18F
FACSFAC —	FACSFAC
FAM OF CONSTRUCTION EQUIP —	FAM OF CONSTRUCTION EQUIPMENT
FAM OF FIELD MED. EQUIP —	FAM OF FIELD MED. EQUIPMENT
FAM. OF INC RESP SYS —	FAM. OF INC RESP SYSTEM
FBX-T1 —	FBX-T1
FBX-T2 —	FBX-T2
FBX-T3 —	FBX-T3
FBX-T4 —	FBX-T4





Help Reference Guide

FBX-T5 —	FBX-T5
FFG 7 —	FFG 7
FFSS —	FFSS
FIRE UNIT 1 —	FIRE UNIT 1
FIRE UNIT 2 —	FIRE UNIT 2
FLEET AIR TRAFFIC CONTROL —	FLEET AIR TRAFFIC CONTROL
FSDS —	FSDS
GFK-21A/E32K-7 —	GFK-21A/E32K-7
GMD —	GMD
GMF (AN/TSC-85C) —	GMF (AN/TSC-85C)
GMVAS-LR —	GMVAS-LR
H-53 MODS (PMA 261) —	H-53 MODS (PMA 261)
H-60 HELICOPTER MODS —	H-60 HELICOPTER MODS
HC-130H —	HC-130H
HC-130N —	HC-130N
HC-130P —	HC-130P
HH-1N —	HH-1N
HH-46D —	HH-46D





Help Reference Guide

HH-46E —	HH-46E
HH-60G —	HH-60G
HH-60G MODS —	HH-60G MODS
HH-60H —	HH-60H
HIMARS —	HIMARS
HMMWV (MYP) —	HMMWV (MYP)
HOSE REEL —	HOSE REEL
ID SYSTEMS —	ID SYSTEMS
IMPROVED RIBBON BRIDGE —	IMPROVED RIBBON BRIDGE
INSTALL and CHECKOUT EQUIPM —	INSTALL and CHECKOUT EQUIPMENT
INTERNALLY TRANS VEHICLE —	INTERNALLY TRANS VEHICLE
ISIS —	ISIS
ITAS —	ITAS
ITEMS < \$5M (LINE 2980) —	ITEMS < \$5M (LINE 2980)
JAB —	JAB
JAVELIN —	JAVELIN
JBPDS —	JBPDS
JBSDS —	JBSDS





Help Reference Guide

jphtd01 —	test type designation add
JPS —	JPS
JSLNBCRS —	JSLNBCRS
JS-LSCAD —	JS-LSCAD
JSTARS CONNECTIVITY —	JSTARS CONNECTIVITY
JTT —	JTT
KC-130F —	KC-130F
KC-130J —	KC-130J
KC-130R —	KC-130R
KC-130T —	KC-130T
LAV —	LAV
LAV A2 —	LAV A2
LAV BASE MODS —	LAV BASE MODS
LAV UPGRADE —	LAV UPGRADE
LCAC —	LCAC
LCAC MODS —	LCAC MODS
LCC 19 —	LCC 19
LCC 19 BLUE RIDGE —	LCC 19 BLUE RIDGE





Help Reference Guide

LCC 20 MOUNT WHITNEY —	LCC 20 MOUNT WHITNEY
LCMR —	LCMR
LCS 1 —	LCS 1
LCS 2 INDPENDENCE —	LCS 2 INDPENDENCE
LHA 1 —	LHA 1
LHA 4 NASSAU —	LHA 4 NASSAU
LHA 5 PELELIU —	LHA 5 PELELIU
LHA 6 —	LHA 6
LHD 1 —	LHD 1
LIGHTWEIGHT PRIME MOVER —	LIGHTWEIGHT PRIME MOVER
LOGISTICS VEHICLE SYSTEM —	LOGISTICS VEHICLE SYSTEM
LPD 15 PONCE —	LPD 15 PONCE
LPD 17 —	LPD 17
LPD 4 —	LPD 4
LPD 7 CLEVELAND —	LPD 7 CLEVELAND
LPD 8 DUBUQUE —	LPD 8 DUBUQUE
LPD 9 DENVER —	LPD 9 DENVER
LPH 10 TRIPOLI —	LPH 10 TRIPOLI





Help Reference Guide

LSD 41 —	LSD 41
LSD 49 —	LSD 49
LVSR CARGO —	LVSR CARGO
LVSR TRACTOR —	LVSR TRACTOR
LVSR WRECKER —	LVSR WRECKER
M101A3 —	M101A3
M105A2 —	M105A2
M1135 —	M1135
M116A3 —	M116A3
M118A1 —	M118A1
M149A2 —	M149A2
M198 —	M198
M1A1 —	M1A1
M1A1 FIREPWR ENHANCE MODS —	M1A1 FIREPWR ENHANCE MODS
M-21 —	M-21
M31A1 —	M31A1
M31E2 —	M31E2
M353 —	M353





Help Reference Guide

M777A2 —	M777A2
M88A1 —	M88A1
M88A2 —	M88A2
M93A1 —	M93A1
MACCS SUSTAINMENT —	MACCS SUSTAINMENT
MALET —	MALET
MARK V —	MARK V
MARK XIIA MODE 5 PROGRAM —	MARK XIIA MODE 5 PROGRAM
MATCAL S —	MATCAL S
Materiel HANDLING EQUIP —	Materiel HANDLING EQUIPMENT
M-ATV —	M-ATV
MAXXPRO DASH —	MAXXPRO DASH
MC-130E —	MC-130E
MC-130H —	MC-130H
MC-130P —	MC-130P
MC-130W —	MC-130W
MCM 1 —	MCM 1
MED TACT VEHICLE REPLACE —	MED TACT VEHICLE REPLACE





Help Reference Guide

METEOROLOGICAL EQUIPMENT —	METEOROLOGICAL EQUIPMENT
MH053J —	MH053J
MH053M —	MH053M
MH-47 —	MH-47
MH-47 MODS —	MH-47 MODS
MH-47D —	MH-47D
MH-47E —	MH-47E
MH-47G —	MH-47G
MH-53E —	MH-53E
MH-53J —	MH-53J
MH-53J/M MODS —	MH-53J/M MODS
MH-53M —	MH-53M
MH-60 MODS —	MH-60 MODS
MH-60G —	MH-60G
MH-60K —	MH-60K
MH-60L —	MH-60L
MH-60R —	MH-60R
MH-60S —	MH-60S





Help Reference Guide

MH-60T —	MH-60T
MH-6B —	MH-6B
MH-6C —	MH-6C
MH-6J —	MH-6J
MH-6M —	MH-6M
MHC 51 —	MHC 51
MICROWAVE LANDING SYSTEMS —	MICROWAVE LANDING SYSTEMS
MINESWEEPING SYS REPLACE —	MINESWEEPING SYSTEM REPLACE
MK V SOC MODS —	MK V SOC MODS
MK-15 —	MK-15
MK-38 —	MK-38
MK45 MOD 4 —	MK45 MOD 4
MK46 —	MK46
MK86 —	MK86
MOD KITS (ARMOR and FIRE SUP) —	MOD KITS (ARMOR and FIRE SUP)
MOD KITS BLI 2061 —	MOD KITS BLI 2061
MODULAR CAUSEWAY SYSTEM —	MODULAR CAUSEWAY SYSTEM
MQ-8B —	MQ-8B





Help Reference Guide

MV-22 OSPREY MODS —	MV-22 OSPREY MODS
MV-22B —	MV-22B
N C-130H —	N C-130H
N P-3D —	N P-3D
NAS —	NAS
NATO SEASPARROW —	NATO SEASPARROW
NAV-8B —	NAV-8B
NAVAL FIRES CONTROL —	NAVAL FIRES CONTROL
NAVSTAR GPS RECEIVERS —	NAVSTAR GPS RECEIVERS
NAVY TACTICAL DATA SYSTEM —	NAVY TACTICAL DATA SYSTEM
NBCRV CBMS II —	NBCRV CBMS II
NC-130F —	NC-130F
NCW MBL SENSOR and C4I PLAT —	NCW MBL SENSOR and C4I PLAT
NEA-18G —	NEA-18G
NFA-18C —	NFA-18C
NP-3C —	NP-3C
NP-3D —	NP-3D
NR 1 —	NR 1





Help Reference Guide

NSAV —	NSAV
NSH-60B —	NSH-60B
OFRTCS —	OFRTCS
OTHER EQUIP INVESTMENT —	OTHER EQUIPMENT INVESTMENT
OTHER NAVIGATION EQUIP —	OTHER NAVIGATION EQUIPMENT
OTHER PHYS SECURITY EQUIP —	OTHER PHYS SECURITY EQUIPMENT
P-3 SERIES (PMA 290) MODS —	P-3 SERIES (PMA 290) MODS
P-3A —	P-3A
P-3B —	P-3B
P-3C —	P-3C
P-3D —	P-3D
PC 10 FIREBOLT —	PC 10 FIREBOLT
PC 11 WHIRLWIND —	PC 11 WHIRLWIND
PC 13 SHAMAL —	PC 13 SHAMAL
PC 14 TORNADO —	PC 14 TORNADO
PC 2 TEMPEST —	PC 2 TEMPEST
PC 3 HURRICANE —	PC 3 HURRICANE
PC 4 MONSOON —	PC 4 MONSOON





Help Reference Guide

PC 5 TYPHOON —	PC 5 TYPHOON
PC 6 SIROCCO —	PC 6 SIROCCO
PC 7 SQUALL —	PC 7 SQUALL
PC 8 ZEPHYR —	PC 8 ZEPHYR
PC 9 CHINOOK —	PC 9 CHINOOK
PC12 THUNDERBOLT —	PC12 THUNDERBOLT
PIONEER —	PIONEER
POLLUTION CTRL EQP-SHIPS —	POLLUTION CTRL EQP-SHIPS
PSYOP EQUIPMENT —	PSYOP EQUIPMENT
RADAR SUPPORT —	RADAR SUPPORT
RAM GMLS —	RAM GMLS
RAPIDSCAN —	RAPIDSCAN
RC-12F —	RC-12F
RC-12M —	RC-12M
REPAIR and TEST EQUIP —	REPAIR and TEST EQUIPMENT
ROTARY WING MODS —	ROTARY WING MODS
RQ-7B —	RQ-7B
RREP —	RREP





Help Reference Guide

S-3B —	S-3B
SAFETY BOATS —	SAFETY BOATS
SAHRV —	SAHRV
SATC —	SATC
SATELLITE COMM SYS — NAVY —	SATELLITE COMM SYSTEM — NAVY
SDV MODS —	SDV MODS
SEAL DELIVERY VEHICLE —	SEAL DELIVERY VEHICLE
SEEAS —	SEEAS
SEI SUITS —	SEI SUITS
SH-60B —	SH-60B
SH-60F —	SH-60F
SH-60H —	SH-60H
SHIP SELF DEFENSE SYSTEM —	SHIP SELF DEFENSE SYSTEM
SHIPBOARD IW EXPLOIT —	SHIPBOARD IW EXPLOIT
SHIPBOARD TACTICAL COMM —	SHIPBOARD TACTICAL COMM
SHORE SYSTEMS —	SHORE SYSTEMS
SMALL UNIT RIVERINE CRAFT —	SMALL UNIT RIVERINE CRAFT
SMARTWORKS — DASC —	SMARTWORKS — DASC





Help Reference Guide

SMRADR MODS —	SMRADR MODS
SOF C-130 MODS —	SOF C-130 MODS
SOF COMBATANT CRAFT SYS —	SOF COMBATANT CRAFT SYSTEM
SOF INTELLIGENCE SYSTEMS —	SOF INTELLIGENCE SYSTEMS
SONAR SWITCHES AND TRANS —	SONAR SWITCHES AND TRANS
SRDRS —	SRDRS
SSBN 726 —	SSBN 726
SSGN 726 —	SSGN 726
SSN 21 —	SSN 21
SSN 637 —	SSN 637
SSN 688 —	SSN 688
SSN 774 —	SSN 774
SSN 780 MISSOURI —	SSN 780 MISSOURI
SSN ACOUSTICS —	SSN ACOUSTICS
SSN COMBAT CONTROL SYSTEM —	SSN COMBAT CONTROL SYSTEM
STANDARD BOATS —	STANDARD BOATS
STRAT PLATFORM SUPP EQUIP —	STRAT PLATFORM SUPP EQUIPMENT
SUAS —	SUAS





Help Reference Guide

SUB BROADCAST UPGRADES —	SUB BROADCAST UPGRADES
SUB COMM EQUIP (G/C) —	SUB COMM EQUIPMENT (G/C)
SUB LIFE SUPPORT SYSTEM —	SUB LIFE SUPPORT SYSTEM
SUBMARINE ASW SUPP EQUIP —	SUBMARINE ASW SUPP EQUIPMENT
SWORDS —	SWORDS
Tact Veh, GMV-S M 1025A2 —	TRUCK,UTILITY
Tact Veh, GMV-S M 1113 —	TRUCK,UTILITY
Tact Vehicle GMV-M 11651 —	TRUCK,UTILITY
Tact Vehicle, GMV-M 1165 —	TRUCK,UTILITY
Tact Vehicle, GMV-N M1113 —	TRUCK,UTILITY
Tact Vehicle, GMV-N M1152 —	TRUCK,UTILITY
Tact Vehicle, GMV-N M1165 —	TRUCK,UTILITY
Tact Vehicle, GMV-R M1113 —	TRUCK,UTILITY
Tact Vehicles, MATV —	MRAP
Tact Vehicles, MATV-A —	MRAP
Tact Vehicles, SRATS —	TRUCK,UTILITY
TACTICAL STATION GROUP —	TACTICAL STATION GROUP
TACTICAL VEHICLES —	TACTICAL VEHICLES





Help Reference Guide

TACTICAL VEHICLES COMP —	TACTICAL VEHICLES COMP
TAV-8B —	TAV-8B
TC-12B —	TC-12B
TCAC PIP MODS —	TCAC PIP MODS
TE-2C —	TE-2C
TEG —	TEG
TERPES —	TERPES
TNWA —	THERMO-NUCLEAR WAR AIRCRAFT
TOMAHAWK SUPPORT EQUIP —	TOMAHAWK SUPPORT EQUIPMENT
TOOLS and TEST EQUIP. —	TOOLS and TEST EQUIPMENT.
TOPOGRAPHIC PROD CAP(TPC) —	TOPOGRAPHIC PROD CAP(TPC)
TPCS MPC —	TPCS MPC
TRAINER —	TRAINER
TRANSITION SWITCH MODULE —	TRANSITION SWITCH MODULE
TRCS —	TRCS
TRIDENT II —	TRIDENT II
TRIDENT II MODIFICATIONS —	TRIDENT II MODIFICATIONS
TSCS (INC. TAC/MOBILE) —	TSCS (INC. TAC/MOBILE)





Help Reference Guide

TWPS —	TWPS
U-6A —	U-6A
UC-12B —	UC-12B
UC-12F —	UC-12F
UC-12M —	UC-12M
UC-12W —	UC-12W
UC-35 NGRE —	UC-35 NGRE
UC-35C —	UC-35C
UC-35D —	UC-35D
UH-1N —	UH-1N
UH-1Y —	UH-1Y
UH-3H —	UH-3H
UHF-UFO —	UHF-UFO
UNDERSEA WARFARE SUPEQUIP —	UNDERSEA WARFARE SUPEQUIPMENT
UNDERWAY REPLEN EQUIP —	UNDERWAY REPLEN EQUIPMENT
UNIT OPERATIONS CENTER —	UNIT OPERATIONS CENTER
UP-3A —	UP-3A
UP-3B —	UP-3B





Help Reference Guide

UP-3D —	UP-3D
VH-3/VH-60 MODS —	VH-3/VH-60 MODS
VH-3D —	VH-3D
VH-60N —	VH-60N
VIRGINIA CLASS SUPPEQUIP —	VIRGINIA CLASS SUPPEQUIPMENT
VISUAL INFO SYS —	VISUAL INFORMATION SYSTEM
VP-3A —	VP-3A
WAIVER —	WAIVER
WEAPON SYS SUPPORT SYS —	WEAPON SYSTEM SUPPORT SYSTEM
WMB-CIV SPT TEAM EQUIP —	WMB-CIV SPT TEAM EQUIPMENT
WMD-CIV SPT TEAM EQUIP —	WMD-CIV SPT TEAM EQUIPMENT
X7001 —	X7001
X7003 —	X7003
X7CA2 —	X7CA2
YSH-60R —	YSH-60R






Type

A code that indicates the field type required for the attribute.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Checkbox —	A <input type="checkbox"/> ; used for Yes or No answers.
Date —	A  ; used for time differences.
Numeric —	A number; used for amounts.
Text —	A free-form field; used for open entries.





Type Fund Code

A code indicating if assets were purchased with Defense Working Capital Funds (DWCF).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D	Defense Working Capital Funds
O	Other





Type Fund Identification

A code that indicates if assets were purchased with Defense Working Capital Funds (DWCF).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D	Defense Working Capital Funds
O	Other





Type Maintenance Code

Identifies the type of maintenance performed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Type of Account Code

An auto-populated code that defines the type of account.
 DPAS sends Code B. Code E should not be ordered through this interface.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
B —	Non-Equipment Items
E —	Equipment Items





Type of Cargo Code

A table of codes used for all shipments via water, to identify the type of cargo included within the shipment unit. The alpha/numeric code will appear in the fourth position of the Water Commodity and Cargo Exception Code series.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Value	Screen Alias Display	Explanation
A —	Radioactive Sub UN class 7	Radioactive substances, UN class 7 (radioactive label)
B —	Mixed Haz Mtrl — Coast Guard	Mixed hazardous Materials — consolidated only as authorized by Coast Guard regulations, Title 49, CFR, use with T-2 or T-3 documents only
C —	UN class 6	UN class 6
D —	Contaminated Cargo	Contaminated cargo (not including any hazardous Material)





Help Reference Guide

E —	Empty Haz Mtrl Cntn Or Pkg	Empty hazardous Materiel containers or packages (empty label)
F —	Explosives Class C UN Class 1	Explosives, class C, UN class 1
G —	Nonflammable compressed gas	Nonflammable compressed gas, UN class 2 (non-flammable gas label; Except: (1) oxygen which requires an oxidizer label, and (2) fluorine which requires poison and oxidizer labels)
H —	Subject to damage from heat	Subject to damage from heat
I —	Explosives, Class A, Class 1	Explosives, class A, UN class 1
J —	Explosives, Cass B, Class 1	Explosives, class B, UN class 1
K —	Spontan Combustible Substances	Spontaneously combustible substances, UN class 4 (spontaneously combustible labels and flammable solid labels)
L —	Water reactive sub UN class 4	Water reactive substance, UN class 4 (flammable solid labels and dangerous-when-wet labels)
M —	Magnetic Materiel	Magnetic Materiel
N —	Dng Mtrl In Limited Quantity	Dangerous materiel in limited quantities (no label required)
O —	Flammable Compressed Gas	Flammable compressed gas, UN class 2.1(flammable gas label)





Help Reference Guide

P —	Poison Class B UN Class 6	Poison, class B, UN class 6 (poison label)
Q —	Subject To Freezing Damage	Subject to damage from freezing
R —	Flammable Lqd UN Class 3	Flammable liquids, UN class 3 (flammable liquids label)
S —	Poison Class A UN Class 2	Poison, class A, UN class 2 (poison gas label) or UN class 6 (poison label)
T —	Poison Class C UN Class 6	Poison, class C, UN class 6 (irritant label)
U —	Combustible Liquids	Combustible liquids (no label)
V —	Misc Hazardous Materiels	Miscellaneous hazardous Materiels, UN class 9 (no label)
W —	Corrosive Materiels UN Class 8	Corrosive Materiels, UN class 8 (corrosive label)
X —	Flammable Solids UN Class 4	Flammable solids, UN class 4 (flammable solid label)
Y —	Oxidizing Materiels UN Class 5	Oxidizing Materiels, UN class 5 (oxidizer or organic peroxide label)
Z —	No Spc Type Of Cargo Code	No special type of cargo code applicable
1 —	ACRF Int Com-	Aircraft engine, internal combustion engines and fuel





Help Reference Guide

	bustion Engine	control devices
2 —	Type Cargo Cd Not Aplc	Type cargo code not applicable (for Air Force internal use).
3 —	Type cargo code not applicabl	Electrostatic Sensitive Device (ESD), subject to damage caused by electrostatic discharge. (See DoD 4500.32-R, Volume 1, Appendix A, Section I for additional information on ESD devices).
4 —	Radioactive Materiel	Radioactive Materiel (no label required)





Type of Physical Inventory / Transaction History Codes

This code identifies the type of Inventory being conducted / requested, or identifies requests for / transmission of custodial balances / transaction history.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Reserved for future DoD assignment
B —	Reserved for future DoD assignment
C —	Special Inventory, all SCCs. Initiated by the storage activity in support of inventory accuracy improvements initiative
D —	Special Inventory, all SCCs. Initiated by owner as a result of end of day processing imbalances





E –	Spot Inventory due to denial (all SCCs). Initiated by the storage activity or owner as a result of denials
F –	Reserved for future DoD assignment
G –	Scheduled Inventory. Inventory to be conducted within a specified period of time according to an established plan on controlled items and all other items or categories designated by the DoD Component
H –	Special Inventory, all SCCs. Initiated by owner when an Inventory is necessary and the date of last Inventory is less than 90 days
I –	Scheduled Inventory. Initiated by owner based on owner's inventory prioritization methodology
J –	Special Inventory, all SCCs. Initiated by owner as a result of location reconciliation errors
K –	Special Inventory, all SCCs. Initiated by storage activity as a result of location survey errors
L –	Scheduled Inventory, specified SCCs. Initiated by owner for a random statistical sample Inventory
M –	Special Inventory, SCCs. Initiated by storage activity as a result of onhand balance mismatches between the locator and property accountability records
N –	Scheduled Inventory, specified SCCs. Initiated by storage activity for the annual statistical sample Inventory
O –	Reserved for future DoD assignment





Help Reference Guide

P –	Scheduled Inventory, specified SCCs. Initiated by storage activity for a random statistical sample Inventory
Q –	Reserved for future DoD assignment
R –	Special inventory, specified SCC. Initiated by storage activity in an effort to resolve a customer report of discrepancy
S –	Special inventory, specified SCC. Initiated by storage activity as part of receipt follow-up (intransit) resolution process
T –	Special inventory, specified SCC. Initiated by storage activity as a result of a disposal release order directing ownership transfer to the Recycling Control Point
U –	Special inventory, specified SCC. A location-level inventory initiated by storage activity for low asset visibility counts
V –	Special inventory, specified SCC. Initiated by storage activity as a result of a location-level inventory adjustment or exceeding predetermined thresholds
W –	Automatic submission of transaction history from storage activity to owner / manager
X –	Storage activity transaction history requested by owner / manager or transaction history response from storage activity to owner
Y –	Annual (Total) Transaction History (optional for use to distinguish history associated with annual reconciliation from other transaction history)
Z –	Special Inventory (specified SCC) systemically initiated by the storage activity





	for quantity mismatches within the storage activity's management system between the quantity-by-location and the owner balances (i.e. Book-to-Book adjustments)
0 –	Reserved for future DoD assignment
1 –	Reserved for future DoD assignment
2 –	Reserved for future DoD assignment
3 –	Reserved for future DoD assignment
4 –	Reserved for future DoD assignment
5 –	Reserved for future DoD assignment
6 –	Reserved for future DoD assignment
7 –	Reserved for future DoD assignment
8 –	<p>Distribution depot / storage activity has no transaction for the stock or part number requested for the dates specified, but transactions are available since the date of last location reconciliation.</p> <p>For use with DLMS Supplement 846P when beginning segment Report Type Code (1 / BIA02 / 20) is 'AD'.</p> <p>Used only with DLMS</p>
9 –	<p>Distribution depot / storage activity has no transactions available for the dates specified or since the date of last reconciliation.</p> <p>For use with DLMS Supplement 846P when beginning segment Report Type Code (1 / BIA02 / 20) is 'AD'.</p> <p>Used only with DLMS</p>





Type Of Request

The kind of report required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Agency Only
AM —	Agency / Major Command
M —	Major Command Only





Unavailable Code

Identifies why an item is unavailable or unsuitable for use.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Value
In Maintenance
Needs Reported to Maintenance
Not Ready for Dispatch
Pending Disposal
Hold
N/A





Unavailable Maintenance Days

Identifies on a work order the number of days an asset was unavailable for maintenance.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Unavailable Supply Days

Identifies on a work order the number of days an asset was unavailable for supply.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Undelete

Generally shown as a hyperlink to perform a restore action.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Uniform Freight Classification Code

The Uniform Freight Classification is a standard that provides a comparison of commodities moving via rail.

It is similar in concept to the groupings or grading systems that serve many other industries. Commodities are grouped into one of 18 classes—from a low of class 50 to a high of class 500—based on an evaluation of four transportation characteristics: density, stowability, handling and liability.

Together, these characteristics establish a commodity's "transportability."

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unique Identification Code (UIC) Authorization Setting

Allows authorization setting to one of the following options:

- Stock Number
- LIN/TAMCN
- None

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Unique Identification (UID) Registry Verified

A flag indicating whether the UID Registry Verified will display.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Unique Identifier (UID)/Unique Item Identifier (UII) Verified

A yes/no field indicating whether or not the UID/UII has been verified against the IUID registry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Unique Item Identifier (UII)

A UII (UII Data Set) is a permanent 2-dimensional data matrix.

The data matrix is encoded with the data elements necessary to construct a UII which is globally unique.

A commercial UII follows construct standards which are constructed according to approved DoD methods.

A **virtual UII** enables the data base entry of a UII and its associated pedigree data, while postponing the physical marking of the item with a two-dimensional data matrix symbol to a more advantageous time based on logistic and economic considerations.

- An item shall have an existing innate serialized identity and qualify for item unique identification (IUID).
Contractors in possession of Government property may use the property control number or asset identification number they use to track the item as the innate serialized identity.
- The innate serialized identity data (e.g., enterprise designation; part, lot or batch number; serial number; or property control number) must be affixed to the item (e.g., contact memory button, linear bar code, human readable data plate, etc).
- Items that require unique identification and are too small to have their innate serialized identity data physically placed on them may have this data placed on a tag attached to the item.
The tag must remain attached to the item to assure unique identification is maintained. Once the tag is removed, unique identification is lost.

The UII is never changed and the mark is permanent through the life of the product.

An asset identifier (bar code) is an example of a UII.

For items that are serialized within the enterprise identifier, the UII data set includes the data elements of enterprise identifier and a unique serial number.

For items that are serialized within the part, lot or batch number within the enterprise identifier, the UII data set includes the data elements of enterprise identifier, the original part, lot or batch number, and the serial number.





Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Unique Item Identifier (UII) Description

The information describing the Unique Item Identification.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Unique Item Identifier (UII) Organization

Identifies the organization that created the UII.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unique Item Identifier (UII) Required

Identifies if a UII is mandatory.

A UII (UII Data Set) is a set of data elements marked on an item that is globally unique and unambiguous.

The UII is never changed and the mark is permanent through the life of the product.

An asset identifier (bar code) is an example of a UII.

For items that are serialized within the enterprise identifier, the UII data set includes the data elements of enterprise identifier and a unique serial number.

For items that are serialized within the part, lot or batch number within the enterprise identifier, the UII data set includes the data elements of enterprise identifier, the original part, lot or batch number, and the serial number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Unique Item Identifier (UII) Status

A code used to record an asset's UII status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
ART —	Recorded And Tagged
ANN —	Assigned Only
ARN —	Recorded Not Tagged
ANT —	Tagged Not Recorded
NNN —	Assign Virtual UII





Help Reference Guide

NDT —

Not Determined





Unique Item Identifier (UII) Status Code

The UII STATUS CD selected on the search criteria page determines your options on the UII Update / Assignment page.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Definition	Value
ANT —	Tagged Not Recorded —	UII is assigned and exists in the UID Registry, not recorded in DPAS, is tagged with a UII label.
ANN —	Assigned Only —	UII is assigned and exists in the UID Registry, not recorded in DPAS, not tagged with UII label.





ART —	Recorded and Tagged —	UII is assigned and exists in the UID Registry, is recorded in DPAS, is tagged with a UII label.
ARN —	Recorded Not Tagged —	UII is assigned and exists in the UID Registry, is recorded in DPAS, not tagged with UII label.
NNN —	Assign Virtual UII —	<p>Asset meets criteria for UII labeling, but: UII not assigned, not recorded in DPAS, not tagged with UII label.</p> <ul style="list-style-type: none"> • Assets will stay in NNN status until DPAS has generated the virtual UII and reported it to the IUID Registry. The code will be automatically updated to ARN if the process is successful. • DPAS will check the IUID Registry to verify the UII was added. If not verified within six days, the NNN status will change to E02 (see below).





Help Reference Guide

NDT —	Not Determined —	<p>Used when unable to validate status.</p> <p>This code should later be updated to possible choices of ANN, ANT, or NNN.</p>
DMC —	Does Not Meet Criteria —	<p>Asset does not meet criteria for UII labeling.</p> <p>DMC code is created by DPAS when a Non-Accountable Asset record is created.</p> <p>Important: By Default, NO UII record is created.</p>
E00 —	Invalid UII Format —	<p>UII migrated into DPAS but has incorrect UII format.</p> <p>User should request DPAS remove the UII.</p>
E01 —	UII Already Recorded —	<p>UII is recorded in IUID Registry.</p>
E02 —	Not Found in	<p>DPAS will work with the IUID Registry team to determ-</p>





Registry —

ine why the UII is not on the registry.

However, it is up to the Agency POC to correct the problem.

Additional Business Rules:

On the UII Update / Assignment Update page, the options for UII STATUS CD are based on the search criteria.

The following is a breakdown of what options display in the drop down listing for each UII STATUS CD:

If the UII STATUS CD is NDT, options are:

- DMC
- ANN
- ANT
- NNN

If the UII STATUS CD is DMC, options are:

- ANN
- ANT
- NNN

If the UII STATUS CD is NNN, options are:

- DMC
- NDT
- ANT

If the UII STATUS CD is ANN, options are:

- DMC
- NDT
- ANT
- NNN





Help Reference Guide

If the UII STATUS CD is ANT, options are:

- DMC
- NDT
- ANN





Unique Item Identifier (UII) Verify Status Code

A code used to record an asset's UII verified status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
FMI —	Format Invalid
FMV —	Format Verified
NCH —	Not Checked
UBR —	UII Being Verified to Registry
UFR —	UII Found in Registry
UNR —	UII Not Found in Registry





Unique Item Tracking (UIT) Interface

An interface to report selected asset and serial number information to the respective Central Registry for each Service/Agency within DoD.
Categories of data reported include DoDSASP, CCISP and CBS-X.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
No —	Is not reporting data to the Central Registry.
Yes —	Is reporting data to the Central Registry.





Unit Item Tracking (UIT) Designator (UITD)

The reportable items being entered into the warehouse, in regards to supply chain tracking.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AAA —	DoD Small Arms and Light Weapons Serialization Program (DoDSALWSP)
AAB —	Security Risk Category I Non-Nuclear Missiles and Rockets
AAC —	Radiation Testing and Tracking System (RATTS) Program
AAD —	Navy Depot Level Repairables (NDLR) Program
AAE —	Army Maintenance Management System (TAMMS) Equipment Data Base (TEDB)
AAF —	Aviation Component Tracking Program





Help Reference Guide

AAG —	Tritium Unique Item Tracking Program
AAH —	Controlled Cryptographic Items (CCI)
AAJ —	Positive Inventory Control (PIC) Nuclear Weapon Related Materiel (NWRM)





Unique Item Tracking (UIT) Reporting

Unique Item Tracking (UIT) is the Department of Defense (DoD) program to maintain asset visibility of specific categories of equipment and Serial Numbers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

It includes

- Small Arms
- Cryptographic items
- Sensitive or Radioactive Testing Equipment
- Monitoring Equipment

Sub-programs of UIT include the DoD

- Small Arms Serialization Program (DoDSASP)
- Controlled Cryptographic Item Serialization Program (CCISP)

Categories of data reported include DoDSASP, CCISP and CBS-X.

To ensure appropriate visibility, UIT requires transactional reporting to the UIT Central Registry from all elements in possession of reportable items.

The U.S. Army Materiel Command Logistics Support Activity (USAMC LOGSA) executes the UIT Central Registry mission for all UIT programs, as well as the DoDSASP Central Registry. In addition to transaction reporting, an annual reconciliation of the Serial Numbers for all Reportable items is required between the UIT Central Registry and each of the Reporting activities. Within the Defense Property Accountability System (DPAS), the term UIT refers to Serial Number reporting (to the UIT Central Registry).



Reporting only takes place if the Unit Identification Code (UIC) System Setting is set to Reportable.

(The Setting Category has a value of 'EX', and the Setting Type has a value of 'UIT').

DPAS Table Records

- Accountable UIC
- UIC
- UIC System Settings
- UIT Interface
- Base Catalog
- Asset Master
- Process Queue

Process Description

UIT Transaction reporting is accomplished automatically each day without user intervention or request.

Transactions that affect the Property Book balance for specific Reportable Codes are included in the UIT Transaction reporting process.

This process creates a UIT Transaction Report for the user and a data file for transmission to the LOGSA, Huntsville, AL.

As the data is received and processed at LOGSA, output reports are distributed by mail to DPAS users each month.

If the transaction is for a serially numbered item, all Serial Numbers for the Stock Number and UIC are included on the transaction.

One record may hold 1024 Serial Numbers associated with that Stock Number.

Bulk Reportable assets only provide a Total Quantity for the Stock Number by UIC.

Each process that can trigger a UIT event calls the UIT Reporting 'Common Function' and send the necessary data.

The UIT Reporting Common Function populates the fields on the UIT Interface Table Records.

Conditions that should create a transaction

1. Changes to the **UIC Reportable Codes**.
If the UIC Settings are changed on the UIC System Settings table records, and the UIC has reportable assets on the Asset Master table records, and the assets do not have a Loan Cd that has a value of either 'L' or 'N' (In On Loan), then the **UIT** generates a plus transaction or a minus transaction for each reportable asset.
2. Changes to the **Stock Number Reportable Code**.
If the Reportable Cd on the Base Catalog table record is:





Help Reference Guide

- A. Changed from '0' (Not Reportable) to 'A' (Reportable)
- B. The Asset Master has this Ctlg Base Ky (Catalog Base Key)
- C. The Loan Cd does not have a value of 'In on loan'
- D. The UICs are Reportable on the UIC System Settings records

then a plus **UIT** transaction is generated for each UIC containing all the Serial Numbers associated with that Stock Number.

If the Reportable Cd on the Base Catalog table record is changed from 'A' to '0', a minus **UIT** transaction is generated.

3. Changes to the **Stock Number**.

If the **Stock Number** changes

- A. From one **Stock Number** to another for a Reportable asset AND
- B. the **Loan Cd** is not 'L' or 'N' AND
- C. the **UIC(s)** is reportable

then a minus UIT transaction is generated for the 'From' Stock Number and a plus **UIT** transaction 'To' Stock Number.

Transactions should be generated for each Reportable UIC with assets.

4. Changes to the **Stock Item Code**.

If the

- A. **Stock Itm Cd** (Stock Item Code) on a Reportable Stock Number changes from 'B' to 'J',
- B. There are assets on the Asset Master table records,
- C. The **Loan Cd** is not 'L' or 'N',
- D. The **UIC(s)** is reportable,

then a minus **UIT** transaction is generated for each Reportable UIC.

If the Stock Item Cd changes from a 'J' to a 'B', a plus **UIT** transaction is generated for each Reportable UIC.

5. Addition of a **Reportable** asset.

When adding an asset with a

- A. Reportable Stock Number,
- B. Reportable UIC,
- C. **Loan Cd** that does not have a value of 'L' or 'N',
- D. **Stock Itm Code** = 'A' or 'B',

then a plus **UIT** transaction is generated.

6. Deletion of a **Reportable** asset.





Help Reference Guide

When deleting an asset with a Reportable Stock Number, a Reportable UIC, Loan Cd that does not have a value of 'L' or 'N', and Stock Item Code that does not have a value of 'A' or 'B', a minus **UIT** transaction is generated.

7. Changes to a **Loan Cd**.

- A. If the Loan Cd changes from 'L' or 'N' to any other value,
- B. The UIC is reportable to **UIT**,
- C. The Stock Number is reportable to **UIT**,
- D. The Stock Itm Cd has a value of 'A' or 'B',

then a plus **UIT** transaction is generated.

If the Loan Cd changes from any other value to 'L' or 'N', and all other conditions are met, a minus **UIT** transaction is generated.

8. Changes to the **Serial Number** of a **Reportable** asset.

If the

- A. Serial Number of a Stock Number with a Reportable Cd that has a value of 'A' is changed,
- B. UIC is **UIT** reportable,
- C. Loan Cd does not have a value of either 'L' or 'N',
- D. Stock Itm Cd of the Stock Number has a value of either 'A' or 'B',

then both a minus and a plus **UIT** transaction are generated.

The transactions should include all **Serial Numbers** for that **Stock Number** and **UIC**.

Other Considerations

- 1. Management Message generation. (To be incorporated into DPAS at a later date.)
- 2. Form Numbers are determined by the Type Action Code on the Asset Master record and the Program ID (Identification).
Any program that does not have a Type Action Code defaults to the Form Number of DD 4949.

Action	Action Code	Form Number
Transfer In	ITRI	DD 2765
New Procurement	INPR	DD 2765





Help Reference Guide

Action	Action Code	Form Number
Administrative Adjustment Report (AAR)	IAAR	DD 4949
Inventory Adjustment	IIAJ	DD 4949
Found on Installation	IFOI	DD 4949
Centrally Funded	ICFT	DD 3161
Donated	IDNT	DD 1131
Transfer Out	DTRO	DD 2765
Turn-In	DTNI	DD 2765
Disposal	DSPL	DD 2765
AAR	DAAR	DD 4949
Inventory Adjustment	DIAJ	DD 4949
Report of Survey, LDD	DLDD	DD 4697
Donated	DDNT	DD 1131
Sales	DSAL	DD 1131





Daily UIT Transaction Layout

Field Position	Value
1 - 7	Program Identifier (Continuing Balance System Installation Equipment Management System (CBSIEMS))
8 - 20	National Stock Number (NSN)
21 -22	Blank (Null)
23	Reportable Item Control Code (RICC)
24	Plus Sign (+) or Minus sign (-)
25 - 29	Quantity
30 - 43	Document Number
44	Blank (Null)
45 - 50	Department of Defense Activity Address Code (DoDAAC)
51 - 54	Form Number
55 - 58	Blank (Null)
59 - 62	Installation Code
63 - 68	Department of Defense Activity Address Code (DoDAAC)
69 - 73	Date
74 - 79	Line Item Number (LIN)





Help Reference Guide

Field Position	Value
80	Blank (Null)
81 - 84	Number of Serial Numbers in Positions 85-3025
85 - 3025	Every 20 positions is a Serial Number





Unique Item Type Code

Indicates the method used to identify an item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Unit Cost

The dollar amount of the parts cost for the maintenance service.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Unit Cube

A data field indicating the maximum cube of the unit pack.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	7
Data Type:	Numeric (N)





Unit Deploying

Specifies if the materiel issued is related to that group preparing for movement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unit Edit

The ability to set Unit specific Authorization and Required Quantity values. The default is the same as the setting of the Authorization.
 Displays Yes (able to set) or No (not able to set).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Unit Identification Code (UIC)

The UIC is a code that uniquely identifies a unit, organization or activity.
The first character is the Service designator.
The 2nd through 4th characters are the Parent Organization designator.
The 5th and 6th characters are the Descriptive designator.
For real property, this is the UIC of the Funding organization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Unit Identification Code (UIC) Account Name

A text field for the name within a specific Unit Identification Code (UIC).

This name is added when a special issue to support an exercise or other activity is given.

The UIC Account Name is a unique identifier and is used separately from standard UIC issues.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Unit Identification Code (UIC) Custodian

The Unit Custodian is appointed by the Commanding Officer with the authority to accept, issue, and manage materiel transfers for custody to the unit.

The assignment is provided to a primary and alternate within the unit.

The Unit Identification Code (UIC) is used to manage all unit roles, assignments, and data.

The UIC Custodian at the unit level is known as the unit Responsible Officer (RO).

DPAS will provide for Unit Custodians (primary and alternate) by commodity type.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unit Identification Code (UIC) From (From Account)

A code identifying a revised UIC or losing UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Unit Identification Code (UIC) Name

A text field for the name of the Active, Reserve or National Guard unit of the Armed Forces for a specific Unit Identification Code (UIC).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Unit Identification Code (UIC) To (AKA To Account)

A code identifying a revised UIC or gaining UIC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Unit Kind Code

A code identifying the type of organization within the Air Force.
This is strictly used for the Air Force.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
*** —	Masked
AAA —	United States Air Force Air Advisory
AAG —	Air Force Audit Agency
AAN —	Air And Cyberspace Analysis
AAY —	Armament Systems
ABC —	Airborne Command And Control





Help Reference Guide

ABE —	Airborne Air Control
ABS —	Air Base
ACB —	United States Air Force Academy Band
ACD —	United States Air Force Academy Headquarters
ACF —	Air Combat Operations
ACI —	Air And Space Communication
ACJ —	Air Component Operations
ACK —	Air Combat Training
ACN —	Air Control
ACP —	United States Air Force Academy Preparatory School
ACU —	Air Communication
ACW —	Aircraft Control And Warning
ACX —	Air Control Networks
ACZ —	Air And Cyberspace Intelligence
ADD —	Air Force Doctrine / Development Education Center
ADF —	Air Defense
ADP —	Air Deploy Control
ADS —	United States Air Force Air Demonstration





Help Reference Guide

ADT —	Aeromedical — Dental
ADY —	Air Force Advisory
AED —	Arnold Engineering Development Center
AEM —	Aerospace Medicine
AET —	Air Force Education And Training
AEX —	United States Air Force Expeditionary Center
AEY —	Aerospace Expeditionary
AFA —	Air Forces Africa
AFB —	Air Force Band
AFE —	United States Air Force In Europe
AFF —	Air Force Test
AFH —	Air Force Headquarters
AFM —	Air Force Museum
AFO —	Air Force Special Operations Command Operations
AFR —	Headquarters Air Force Reserve Command
AFT —	Air Force Flight Test Center Headquarters
AFW —	Air Force District Of Washington
AGA —	Aggressor





Help Reference Guide

AGD —	Air Ground Operations
AGO —	Air Ground Operations School United States Air Force
AGS —	United States Air Forces in Europe Air Ground Operations School
AIA —	Air Intelligence Agency Headquarters
AIB —	Air And Space Basic Course School
AIC —	Headquarters Air Force Special Activities Center
AIG —	Aircraft Generation
AIN —	Alteration / Installation
AIP —	Air Postal
AIQ —	Air And Space Intelligence
AIR —	Air Support
AIT —	Air Intelligence
ALC —	Airlift Control
ALF —	Airlift
ALG —	Aerospace Expeditionary Force Logistics School
ALN —	Air Liaison
ALR —	Acquisition & Logistics Audit Region
ALS —	Airlift Support





Help Reference Guide

ALU —	Air Force Element United States Army Logistics
AMB —	Air Mobility Control
AME —	Aeromedical Evacuation
AMF —	Air Mobility Training
AMH —	Air Mobility Maintenance
AMI —	Air Mobility Communications Squadron
AMO —	Air Force Agency For Modeling And Simulation
AMW —	Air Mobility Warfare
AMX —	Aircraft Maintenance
AMY —	Army
ANR —	Alaskan North American Aerospace Defense Command
ANY —	Joint Information Operations Warfare
AOP —	Air Operations
AOS —	Aeromedical Staging
AOX —	Air And Space Operations
APA —	Air Plans
APB —	Pakistan and Afghanistan Coordination Cell
APC —	Air Force Manpower and Personnel





Help Reference Guide

APF —	Air Force Communications Security
APH —	Afghanistan and Pakistan Management Element
APK —	Afghanistan and Pakistan Hands Program
APO —	Aerial Port
APR —	Security Assistance Forces Appellate Review
APT —	Air Force Petroleum
APY —	Headquarters United States Air Force Academy Preparatory School Commandant
ARA —	Air Armament
ARB —	Airborne Communications
ARF —	Air Refueling
ARI —	Air Force Research
ARN —	Aircraft Analysis
ART —	Air Force Reserve Officer Training Corps
ASA —	Aerospace Studies
ASD —	Aerospace Systems
ASE —	Air And Space Test
ASO —	Air Support Operations





Help Reference Guide

ASS —	School Of Advanced Air And Space Studies
ATA —	Air Traffic Control
ATE —	Aerial Targets
ATF —	Task Force Alpha
ATG —	Air Transportation Training
ATH —	Adversary Threat
ATK —	Attack
ATL —	Aeronautical System
ATP —	Air Transportable Hospital
ATQ —	Airmanship Training
ATV —	Traffic Services
AUA —	African Union Academic Support
AUD —	Audiovisual
AUL —	Air University Library
AUN —	Air University
AUO —	African Union Operating
AUS —	Automatic System Programming
AVC —	Advanced Communications





Help Reference Guide

AVD —	Aviation Depot
AVL —	Air Force Avionics
AVM —	United States Air Force Aerospace Medical
AVN —	Avionics Maintenance
AVO —	Advanced Space Operations
AVS —	Aviation Standards
AVV —	Adversary Tactics Support
AVY —	Adversary Tactics
AWC —	Airborne Warning Control Support
AWF —	Air Warfare
AWS —	Air Force Weather Agency
AXA —	Alabama Air National Guard
AXB —	Alaska Air National Guard
AXC —	Arizona Air National Guard
AXD —	Arkansas Air National Guard
AXE —	California Air National Guard
AXF —	Colorado Air National Guard
AXG —	Connecticut Air National Guard





Help Reference Guide

AXH —	Delaware Air National Guard
AXI —	District Of Columbia Air National Guard
AXJ —	Florida Air National Guard
AXK —	Georgia Air National Guard
AXL —	Guam Air National Guard
AXM —	Hawaii Air National Guard
AXN —	Idaho Air National Guard
AXO —	Illinois Air National Guard
AXP —	Indiana Air National Guard
AXQ —	Iowa Air National Guard
AXR —	Kansas Air National Guard
AXS —	Kentucky Air National Guard
AXV —	Maryland Air National Guard
AXW —	Massachusetts Air National Guard
AXX —	Michigan Air National Guard
AXY —	Minnesota Air National Guard
AXZ —	Mississippi Air National Guard
AYA —	Missouri Air National Guard





Help Reference Guide

AYB —	Montana Air National Guard
AYC —	Nebraska Air National Guard
AYD —	Nevada Air National Guard
AYE —	New Hampshire Air National Guard
AYF —	New Jersey Air National Guard
AYG —	New Mexico Air National Guard
AYH —	New York Air National Guard
AYI —	North Carolina Air National Guard
AYJ —	North Dakota Air National Guard
AYK —	Ohio Air National Guard
AYL —	Oklahoma Air National Guard
AYM —	Oregon Air National Guard
AYN —	Pennsylvania Air National Guard
AYO —	Puerto Rico Air National Guard
AYP —	Rhode Island Air National Guard
AYQ —	South Carolina Air National Guard
AYR —	South Dakota Air National Guard
AYS —	Tennessee Air National Guard





Help Reference Guide

AYT —	Texas Air National Guard
AYU —	Utah Air National Guard
AYV —	Vermont Air National Guard
AYW —	Virgin Islands Air National Guard
AYX —	Virginia Air National Guard
AYY —	Washington Air National Guard
AYZ —	West Virginia Air National Guard
AZA —	Wisconsin Air National Guard
AZB —	Wyoming Air National Guard
BAD —	Band Golden West
BAE —	Band Of Mid-America
BAF —	Band Of The West
BAG —	Air Force Band Of Liberty
BAH —	Heritage Of America
BAI —	Band Of Air Force Reserve
BAJ —	Air Force Band Of Flight
BAK —	United States Air Force Europe
BAL —	Heartland Of America





Help Reference Guide

BAM —	Air Force Band Pacific
BAS —	Bases And Units Office
BAV —	Base Audiovisual
BCA —	Air Force Broadcasting
BCE —	Barnes Center For Enlisted Education
BIO —	Biological Medical Science Training
BMA —	Ballistic Missile Analysis
BMB —	Bomb
BMO —	Ballistic Missile
BMT —	Basic Training
BSD —	Base Defense
BSS —	Business Support
C2I —	Air Force Command and Control Integration
CAD —	Combating Terrorism Aerial Deployable Equipment List
CAF —	Air Force Central Adjudication Facility
CAM —	Combat Camera
CAP —	Combat Air Patrol United States Air Force
CAS —	Air Command And Staff





Help Reference Guide

CBM —	Combat Munitions
CBO —	Combat Operations
CBP —	Combat Plans
CBS —	Combat Weather System
CBT —	Air Force Operations
CBW —	Combat Weather
CCB —	Communications Systems Center
CCC —	Air Force Combating Terrorism Climatology
CCE —	Air Force Cost Analysis Agency
CCF —	Community Coalition Air Force
CCG —	Communications System
CCN —	Combat Control
CCO —	Command And Control
CCS —	Combat Communications
CCU —	Combat Communications Support
CCV —	Command and Control Training And Innovations
CDA —	Cadet Activities
CDE —	Cadet





Help Reference Guide

CEC —	Civil Engineer Continental Europe
CEF —	Air Force Civil Engineer Center
CEG —	Civil Engineer
CEH —	Rapid Engineer Deployable Heavy Operational Repair Squadron Engineer
CEL —	Civil Engineering And Logistics
CEQ —	Console Equipment Maintenance
CEU —	Civil Engineer Northern
CHS —	Chaplain Support
CIC —	Air Force Communications And Information Center
CIN —	Command, Control, Communications, and Computers And Information Operations Analysis
CLI —	United States Air Force Clinic
CLM —	Consolidated Aircraft Maintenance
CLN —	Clinical Scientific Training
CLP —	Clinical Support
CLS —	Combat Logistics Support
CMB —	Air Combat
CMG —	Contract Management





Help Reference Guide

CMN —	Communications
CMX —	Communications Operations
CMZ —	Air Force Communications Agency
CNG —	Security Assistance Forces Congress Inquiry Division
CNT —	Construction And Training
COA —	Combat Applications
COC —	Commandant And Cadets
COL —	Change of Location of Command Operations Base Support
CON —	Contracting
COO —	Air And Space Communications Operations
COR —	Component Repair
COS —	Combat Support
COT —	Combat Support Training
COU —	Contingency Operations Support
CPF —	Air Control Party
CPM —	Air Force Component Magazine
CPP —	Computer Support
CPR —	Comptroller





Help Reference Guide

CPT —	Computer Services
CRA —	Air National Guard Contingency Response Team - Alpena
CRD —	Contingency Response Support
CRE —	Clinical Research
CRF —	Air National Guard Contingency Response Team - Gulfport
CRG —	Contingency Response
CRH —	Corrections And Rehabilitation
CRI —	Critical Care
CRP —	Cryptologic System
CRS —	Air National Guard Contingency Response Team - Savannah
CRV —	Air National Guard Contingency Response Team - Volk Field
CSA —	Air Force Studies And Analysis Agency
CSD —	Consolidated Space Test
CSJ —	Communication Support
CSN —	Counterspace Analysis
CSQ —	Joint Communications Support
CSS —	Cataloging Standard
CST —	Computer Systems





Help Reference Guide

CTA —	Air Force Elements Coalition Air Forces Transition Team - Afghanistan
CTF —	Operations Flight Personnel Recovery Guidance Commander, Task Force
CTG —	HH-60G (Search and Rescue / MEDEVAC Aircraft) Commander, Task Force
CTI —	Air Force Elements Coalition Air Forces Transition Team - Iraq
CTM —	Component Maintenance
CTP —	Air Force Civilian Career Training
CTS —	Center Support
CTT —	Combat Training
CWS —	Command & Control Warrior
CYB —	Cyberspace
CYC —	Cyberspace Capabilities
CYE —	Cyberspace Engineering
CYG —	Cyberspace Operations
CYI —	Cyberspace Engineering And Installation
CYN —	Cyberspace Analysis
CYR —	Cyberspace Readiness
CYZ —	Air Force Elements United States Cyberspace
DAG —	Air Defense Aggressor





Help Reference Guide

DAN —	Data Analysis
DAU —	Defense Acquisition University
DEC —	Air Force Elements Defense Commissary Agency
DEI —	Geospatial Intelligence And Measurement and Signature Intelligence Innovation
DEN —	Dental Training
DEP —	Geospatial Intelligence And Measurement and Signature Intelligence Production
DES —	Dental Support
DET —	Dental
DFA —	Air Force Elements Defense Financial Account
DFC —	Dean Of Faculty
DHA —	Defense Health Agency
DOC —	Air Force Doctrine Center
DRA —	Director Of Athletics
DRL —	Air Force Drug Test Laboratory
DSD —	Headquarters United States Air Force Director Support Elevated
DST —	Distribution
DWF —	Distributed Warfare





Help Reference Guide

DYA —	Air Force Elements Joint Psychological Operations Task Force
DYB —	Air Force Elements Conventional Forces Headquarters
DYC —	Air Force Elements Special Operations Command Central Forward
DYD —	Air Force Elements Guard
DYE —	Air Force Elements North Atlantic Treaty Organization Training Mission - Iraq
DYF —	Air Force Elements Joint Theater Trauma Registry
DYG —	Air Force Elements Intelligence Task Force Coalition
DYH —	Air Force Elements Reports Control Liaison Officer
DYI —	Air Force Elements International Security Assistance Force
DYJ —	Air Force Elements Special Operations Command and Control Element - Heavy Observation Aircraft
DYK —	Air Force Elements Combined Force Air Component Commander
DYL —	Air Force Elements Combined Security Transition Command - Afghanistan
DYM —	Air Force Elements Inventory Adjustment Gain
DYN —	Air Force Elements Task Force Troy
DYO —	Air Force Elements Task Force Paladin
DYP —	Air Force Elements Joint Special Operations Air Component
DZA —	Air Force Elements Multinational Forces Iraq





Help Reference Guide

DZB —	Air Force Elements Multinational Corps Iraq
DZC —	Air Force Elements Multinational Security Transition Command Iraq
DZD —	Air Force Elements Joint Area Support Group
DZE —	Air Force Elements Joint Special Operations Task Force Action Plan
DZF —	Air Force Elements Joint Conference on Communications and Information
DZG —	Air Force Elements Task Force 134
DZH —	Air Force Elements Task Force-714
DZI —	Air Force Elements Commander, Joint Task Force - Heavy Observation Aircraft
DZJ —	Air Force Elements Joint Special Operations Task Force - Heavy Observation Aircraft
DZK —	Air Force Elements Marine Corps Central Command
DZL —	Air Force Elements Combined Forces Command - Afghanistan
DZM —	Air Force Elements Office of State Courts Administrator
DZN —	Air Force Elements Commander, Joint Task Force-82
DZO —	Air Force Elements Pakistan Liaison Office
DZP —	Air Force Elements Joint Special Operations Task Force - Afghanistan
DZQ —	Air Force Elements Joint Logistics Commander - Afghanistan
DZS —	Air Force Elements Coalition Forces Land Component Commander





Help Reference Guide

DZT —	Air Force Elements Central Command Deployment Distribution Operations Center
DZU —	Air Force Elements Security Assistance Officer
EAC —	Air Command Europe
EBS —	Air Force European Broadcast
ECG —	United States Air Forces in Europe Army Command Group
ECR —	Electrical Combat Range
ECS —	Electrical System
EDS —	Education Support
EDU —	Education
EEC —	Air Force Center For Environmental Excellence
EEV —	Center For Engineering Environment
EGN —	Engineering Analysis
EIG —	Engineering Installation
EIS —	Electronics Installation
ELK —	Electronic Combat
ELN —	Electronic Analysis
EMM —	Emergency Medicine





Help Reference Guide

EMS —	European Mission Support
ENT —	Engineering And Testing
EOD —	Explosive Ordinance Disposal
EPU —	Air Force Liaison Element Presentation
EQM —	Equipment Maintenance
ERD —	Eastern Air Defense
ESB —	Engineering
ESD —	Electronic Systems
ESG —	Enterprise Sourcing
ESO —	Experienced Special Operations
ESY —	Electronic Society
EWA —	Electronic Warfare Aggressor
EWC —	Air Force Electronic Warfare
EWF —	Electronic Warfare
EWG —	11th Wing
EWT —	Electronic Warfare Training
EXC —	Extension Course
EXD —	Security Assistance Forces Executive Dining





Help Reference Guide

EXM —	Expedition Mobility
EXO —	United States Air Force Expedition Operations
EXR —	Exercise Control
EXS —	Air Force Executive Division
FDI —	Field Investigations
FDM —	Field Maintenance
FGC —	Headquarters Armed Forces Recreation Center Force Generation Center
FLD —	Foreign Liaison Division
FMC —	Frequency Management Agency
FME —	Foreign Materiel Explosion
FMM —	Field Missile Maintenance
FMT —	Air Force Security Assistant Training
FNR —	Financial And System Audit
FPP —	Field Printing
FRC —	Air Force Reserve Central Recruiting
FRD —	Air Force Internal Affairs Division
FRE —	Air Force Reserve East Recruiting
FRN —	Air Force Reserve Northern Recruiting





Help Reference Guide

FRS —	Force Support
FRW —	Air Force Reserve West Recruiting
FSA —	Air Force Flight Standard Agency
FSR —	Food Service
FSS —	Flight Screening
FSV —	Air Force Financial Services Center
FTA —	Flying Training
FTD —	Force Requirement Number Aerospace Science And Technology
FTG —	Field Training
FTN —	Fighter Training
FTO —	Flying Training Operations
FTR —	Fighter
FTS —	Flight Test
FUT —	Future Threats Analysis
FWP —	Fighter Weapons
GAN —	Global Threat Analysis
GBS —	Air Force Global Strike
GCC —	Ground Combat Readiness





Help Reference Guide

GCR —	Ground Combat Readiness Evaluation
GCS —	Global Communications System
GCT —	Ground Combat Training
GDC —	Ground Computer
GLS —	Air Force Global Logistics Support Center
GMA —	Geospatial Intelligence And Maritime Air Support Analysis
GMR —	Global Mobility Readiness
GMS —	Global Mobility
GPH —	Air Force Aircraft Carrier Graphics
GRH —	Air Force Responsible Entity Graphics
GRM —	Air Force Active Guard and Reserve Management Office
GRP —	Group
GSG —	Geospatial And Signatures Intelligence
GSI —	Geospatial Intelligence Analysis
GSM —	Measurement and Signature Intelligence Analysis
GSP —	Persistent Infrared Analysis
GSS —	Global Support
GTA —	Global Activities





Help Reference Guide

GTO —	Operational Requirements
GXG —	Global Exploitation Intelligence
HAD —	Holm Official AmeriCorps State and National And Citizenship
HAF —	United States Air Force
HEL —	Helicopter
HHS —	United States Air Forces in Europe Support
HMP —	Human Performance
HMS —	Human Systems
HMX —	Helicopter Maintenance
HON —	United States Air Force Honor Guard
HPR —	High Priority Request Recruiting
HRC —	Air Force Historical Resolution Agency
HSD —	Human System
IAA —	International - American Air Force Academy
ICA —	Air Force Installation Contracting
ICS —	Investment Collection Operations
ICT —	Air Force News Agency
IDS —	Integrated Air Defense System Analysis





Help Reference Guide

IEG —	Integrating And Engineering
IEX —	Information Exploitation
IFA —	Counter Intelligence Field Activity
IMA —	United States Air Force Reserve Industrial Management Assistance Survey
IMG —	Imagery Analysis
IMR —	Individual Mobilization Augmentee Readiness Management
IMS —	Air Force Installation And Mission Support
INO —	Air Force Information Operations
INQ —	Information Aggressor
IOC —	Air Force Investment Operations Center
IOH —	Air Force Institute for Operational Health
IOP —	Information Operations
IOS —	International Officer
IPO —	Inpatient Operations
IPS —	Air Force International Personnel Recovery Guidance Support
ISA —	Intelligence And Surveillance and Reconnaissance
ISC —	Air Force Inspection Agency
ISF —	Airlift Indicator Survey





Help Reference Guide

ISG —	Installation Support
ISQ —	Intelligence Support
ISR —	Air Force Intelligence, Surveillance, and Reconnaissance Agency
ISV —	Information Services
ISY —	Deputy Chief Of Staff Of Special Cases
ITE —	Air Force Institute Of Technology
ITL —	Intelligence
ITS —	Intelligence Support
IWA —	Information Warfare Aggressor
IWC —	Air Force Information Warfare
IWS —	Information Warfare
JAA —	Malcolm Grow Medical Center
JAC —	David Grant Medical Center
JAF —	Scott United States Air Force Medical
JAL —	Ehrling Bergquist Medical Center
JAQ —	Minot United States Air Force Region
JCA —	Joint Chemical Agent Detector Common Operating Environment
JFC —	Joint Fires Center Excellence





Help Reference Guide

JIA —	Air Force Elements Joint Individual Augmentation
JID —	Joint Improvised Threat Defeat Agency
JJU —	Robins United States Air Force
JLL —	Contingency
JNO —	Joint Air Ground Operations
JOG —	Joint Air Ground Operations Group
JSV —	Air Force Elements System of Cooperation Among the Air Forces of the Americas Support
JTC —	Joint Tactics
JTE —	Air Force Joint Test
JTR —	Joint Training
JZD —	Combat Sustainment Wing Medical
JZK —	Tactical Air Coordinator Support
LAB —	Laboratory
LAU —	Launch
LCM —	Air Force Life Cycle Management
LCS —	Launch Support
LDD —	Lemay Doctrine Of Education





Help Reference Guide

LFS —	Life Skills
LGR —	Logistics Readiness
LGS —	Logistics
LMA —	Air Force Logistics Management
LOA —	Air Force Legal Opportunity Agency
LOD —	Air Force Logistics Innovation Agency Officer Barracks Upgrade Program Dental Investigation Service
LOP —	Logistics And Operations
LST —	Logistics Support
LTC —	Lowrey Training
MAA —	Air Force Manpower Analysis Agency
MAD —	Mobility Support Advisory
MAF —	Memorial Affairs
MAG —	Air Mobility Advisory
MAI —	Maintenance
MAO —	Materiel Operations
MAP —	Mobile Aerial Port
MAT —	Materiel





Help Reference Guide

MBY —	Air Mobility
MCC —	Mobile Command And Control
MCE —	Air Force Media
MCH —	Maternal Child Care
MCL —	Headquarters Air Force Materiel Command Law
MDC —	Medical Contingency
MDI —	Medical Inpatient
MDL —	Medical Logistics
MDO —	Medical Operations
MDP —	Medical Support
MDR —	Medical Logistics & Readiness
MDS —	Medical Service
MDT —	Diagnostics And Therapeutics
MDU —	Medical Specialty
MEA —	Air Force Management Engineering Agency
MED —	Medical Center
MEE —	Medical Readiness Training
MEF —	Air Force Medical Support





Help Reference Guide

MEG —	Medical
MES —	Air Force Manpower System
MET —	Management Engineering
MHS —	Air Force Medical Honolulu Forecast Office Support
MIE —	Missile Evaluation
MIM —	Missile Maintenance
MIO —	Missile Operations
MIS —	Missile Security
MLC —	Headquarters Air Force Materiel Command Law Office
MLL —	Air Force Medical Logistics Support
MLM —	Materiel Maintenance
MLO —	Air Mobility Logistics
MLT —	Military Training
MMA —	Materiel Maintenance Support
MMO —	United States Air Force Advanced Maintenance and Munitions Operations
MMT —	Munitions Maintenance Test
MNS —	Maintenance Support
MNT —	Maintenance Training





Help Reference Guide

MOA —	Air Force Medical Operations Agency
MOB —	Mobility
MOE —	Air Mobility Operations
MOF —	Manpower And Organization
MOO —	United States Air Force Mobility Operations
MOR —	Mobility Response
MOS —	Mobility Support
MRF —	Air Force Manpower Readiness
MRQ —	Manpower Requirements
MRS —	Air Force Medical Readiness Support
MRT —	Air Force Mortuary Affairs Operations
MRU —	Air Force Manpower Requirements Utilization
MSA —	Air Force Medical Support Agency
MSC —	Headquarters Materiel System
MSG —	Surgical Operations
MSL —	Missile
MSQ —	Mission Support
MST —	Medical Training





Help Reference Guide

MTA —	Airborne Mission Coordinator Tank Airlift Control
MTB —	Tank Airlift Control
MTC —	Air Force Materiel
MTE —	Mobility Training
MTH —	Mental Health
MUI —	Munitions
MUM —	Munitions Maintenance
MUN —	Munitions Support
MUR —	Muir S F Hospital Resident Information
MUS —	Missile Sustainment
MUT —	Munitions Maintenance - Theater
MWD —	Military Work Gun Dogs Training
MWP —	United States Air Force Mobility Weapons
MXC —	Aircraft Communications Maintenance
MXF —	Maintenance Support Fleet
MXO —	Maintenance Operations
MZZ —	Maintenance Provisions
NAV —	Navy





Help Reference Guide

NCD —	Air Force Elements Northern Command
NCI —	Air Force Elements North Atlantic Treaty Organization Communication & Information Agency
NCR —	National Capital Region Support
NCW —	Headquarters Air Force National Capital Region
NED —	North East Air Defense (Air National Guard)
NFD —	Numbered Air Force Forward
NGA —	Headquarters Air National Guard
NGB —	National Guard Bureau - Air
NGS —	Air National Guard Readiness Center
NIC —	Air Force Network Integration
NIS —	National Air And Space Intelligence Center
NMF —	National Museum United States Air Force
NOA —	Air Force Elements National Oceanic and Atmospheric Administration
NOC —	North American Aerospace Defense Command Combating Terrorism Operations Circle
NOP —	Network Operations
NOS —	Network Operations Security
NRS —	Nursing Training





Help Reference Guide

NSE —	Air Force National Security Emergency Preparedness
NSF —	Navy Enterprise Architecture and Data Strategy Security Force Feature
NSG —	Nuclear Systems
NSP —	Network Support
NSS —	National Security Space
NST —	Nuclear Space Tactical Aviation Control Team Training
NSU —	Nuclear Sustainment
NTB —	Air Force Elements National Test Bed
NTT —	Nevada Test And Training
NWD —	Northwest Air Defense
NWF —	Network Warfare
NWO —	Network Operations
NWP —	Air Force Network Operations
NWX —	Air Force Nuclear Weapons
OAA —	Air Force Attache Affairs Officer
OAT —	Air Force Officers Accounting And Training
OCA —	Oklahoma City Air Logistics Center
OEC —	Spaatz Center For Officer Education





Help Reference Guide

OFS —	Air Force Office of Special Investigations Field Support
OMM —	Organization Missile Maintenance
OMT —	Organization Maintenance
OOA —	Ogden Air Logistics Center
OPC —	Operations Communications
OPF —	Air Force Office of Special Investigations Procurement Fraud Investigations
OPM —	Operations And Maintenance
OPS —	Operations
OPT —	Operations Training
ORE —	Operations Readiness Evaluation
ORH —	Orthopedics And Rehabilitation
OSI —	Air Force Office of Special Investigations
OSS —	Operations Support
OST —	Student Noted United States Air Force Permanent Change of Station
OTS —	Officer Training
OWX —	Operations Weather
PAF —	Pacific Air Forces
PAG —	Presidential Airlift Group





Help Reference Guide

PAS —	Presidential Airlift Squadron
PBA —	Air Force Public Affairs Agency
PBG —	Expired Prime Beef
PBS —	Air Force Pacific Broadcast
PCA —	Air Force Pentagon Communications
PCE —	Air Force Profession Of Arms Center of Excellence
PDA —	Director Of Information Management
PEO —	Air Force Program Executive Officer
PET —	Air Force Petroleum Agency
PHR —	Pharmacy
PHT —	Physiological Training
PIM —	Pilot's Information Manual Resources
PLS —	Presidential Logistics
PMC —	Eaker College for Professional Development
PME —	College For Enlisted Professional Military Education
PPR —	Personnel Processing
PRR —	Personnel Readiness
PRS —	Air Force Programs And Evaluation Support





Help Reference Guide

PSP —	Physiological Support
PSR —	Support And Personnel Audit
QAA —	Air Force Materiel Command Studies And Analysis
QAC —	Air Force Materiel Command Contracting
QAD —	Joint Depot Maintenance And General Practice
QAE —	Air Force Materiel Command Civil Engineer
QAI —	Headquarters Air Force Materiel Command Intelligence
QAL —	Air Force Materiel Command Logistics Support
QAO —	Air Force Materiel Command Operations
QAS —	Air Force Materiel Command Computer System
QCA —	Studies & Analysis
QCB —	Acquisition Management And Integrity
QCC —	Air Combat Command Contracting
QCD —	Air Combat Command Communications Support
QCE —	Air Combat Command Civil Engineer
QCF —	Air Force Targeting
QCG —	Air Combat Command Inspection
QCH —	Air Combat Command Combat Tactical Air Request And Intelligence





Help Reference Guide

QCI –	Air Combat Command Intelligence
QCJ –	Combat Air Forces Logistics Support
QCL –	Air Combat Command Logistics Support
QCM –	Air Combat Command Manpower And Innovation
QCN –	Air Combat Command Program Management
QCO –	Air Combat Command Air Operations
QCR –	Air Combat Command Requirements
QCS –	Air Combat Command Communication
QCT –	Air Combat Command Training Support
QCV –	Air Force Contingency Support
QCW –	Air Combat Command Regional Supply
QCZ –	Combat Search And Rescue
QGG –	Air Force Global Strike Command Missile Engineering
QMA –	Airborne Mission Coordinator Studies And Analysis
QMB –	Airborne Mission Coordinator Inspection Squadron
QMC –	Airborne Mission Coordinator Contracting
QME –	Airborne Mission Coordinator Civil Engineer
QMF –	Airborne Mission Coordinator Financial Services





Help Reference Guide

QMH —	Airborne Mission Coordinator Safety Flight
QMI —	Airborne Mission Coordinator Air Intelligence
QMJ —	Mobility Air Forces Logistics Support
QML —	Airborne Mission Coordinator Logistics Support
QMM —	Airborne Mission Coordinator Manpower And Innovation
QMN —	Airborne Mission Coordinator Installation And Missile Support
QMO —	Airborne Mission Coordinator Air Operations
QMS —	Headquarters Airborne Mission Coordinator Communications
QMT —	Airborne Mission Coordinator Test & Evaluation Squadron
QMW —	Airborne Mission Coordinator Regional Supply
QOL —	Air Force Special Operations Command Logistics Support
QOO —	Air Force Special Operations Command Air Operations
QOR —	Air Force Special Operations Command Electrical Combination Support
QOS —	Air Force Special Operations Command Computer System
QOW —	Air Force Special Operations Command Regular Supply
QPC —	Pacific Air Forces Cyberspace System
QPE —	Pacific Air Forces Civil Engineer
QPI —	Pacific Air Forces Air Intelligence





Help Reference Guide

QPM —	Pacific Air Forces Manpower And Innovation
QPO —	Pacific Air Forces Air Operations
QPP —	Pacific Air Forces Air Postal
QPS —	Pacific Air Forces Computer System
QPV —	Pacific Air Forces Private Flight
QPW —	Pacific Air Forces Regional Supply
QRF —	Air Force Reserve Continuous Accounting And Finance
QRM —	Air Force Reserve Manpower And Innovation
QRO —	Air National Guard And Air Force Reserve Test
QRR —	Air Force Reserve Command Recruiting
QRT —	Air National Guard / Air Force Reserve Airlift Terminal Attack Control
QRY —	Air Force Reserve Pay
QSC —	Air Force Space Command Contracting
QSE —	Air Force Space Command Civil Engineer
QSL —	Air Force Space Command Missile Engineering
QSM —	Air Force Space Command Manpower And Innovation
QSN —	Information Operations Flight
QSO —	Air Force Space Command Space Operations





Help Reference Guide

QSS –	Air Force Space Command Computer System
QSY –	Communication Support
QSZ –	Air Force Space Command Cyberspace Support
QTA –	Air Education and Training Command Studies And Analysis
QTC –	Air Education and Training Command Contracting
QTE –	Air Education and Training Command Civil Engineer
QTM –	Air Education and Training Command Manpower And Innovation
QTO –	Air Education and Training Command Air Operation
QTR –	Air Education and Training Command Program Management
QTS –	Air Education and Training Command Computer System
QTT –	Air Education and Training Command Training Support
QTU –	Air Force Operations Coordination Center Measurement
QUB –	United States Air Forces in Europe Non-Commissioned Officer Academy
QUC –	United States Air Forces in Europe Contracting
QUD –	United States Air Forces in Europe Civilian Personnel
QUE –	United States Air Forces in Europe Civil Engineer
QUF –	United States Air Forces in Europe Weather
QUG –	United States Air Forces in Europe Services Flight





Help Reference Guide

QUH –	United States Air Forces in Europe Information Operations Flight
QUI –	United States Air Forces in Europe Inspection Flight
QUJ –	United States Air Forces in Europe Mission Support Squadron Support
QUK –	United States Air Forces in Europe Consistency And Training
QUL –	United States Air Forces in Europe Logistics Support
QUM –	United States Air Forces in Europe Manpower And Innovation
QUN –	United States Air Forces in Europe Special Forces Training Flight
QUO –	United States Air Forces in Europe Air Operations
QUP –	United States Air Forces in Europe Air Postal
QUS –	United States Air Forces in Europe Computer System
QUT –	United States Air Forces in Europe Airspace And Process
QUU –	United States Air Forces in Europe Region Basing
QUV –	United States Air Forces in Europe Special Security
QUW –	United States Air Forces in Europe Regional Supply
QUX –	Theater Patient Movement Requirements Center - Europe
RBO –	Air Force Review Board Agency
RCC –	Air Force Rescue Coordinator
RCN –	Reconnaissance





Help Reference Guide

RCT —	Reserve Recruiting
RDL —	Radiology
RDR —	Radar
RDX —	Readiness
REC —	Recruiting
REG —	Regional Support
REP —	Regional Planning
RET —	Region Threats Analysis
REV —	Radar Evaluation
RGM —	Range Management
RGN —	Northern Range Support
RGS —	Southern Range Support
RIO —	Intelligence Requirement Readiness And Integration
RKC —	Reserve Adviser
RMS —	Resource Management
RMT —	Communications Maintenance
RNC —	Range Control
RNG —	Range





Help Reference Guide

RNO —	Range Operations
RPC —	Air Reserve Personnel
RSC —	Pacific Air Forces Regional Support
RSI —	Reserve National Security Space Institute
RSP —	Range Support
RSQ —	Rescue
RSS —	Reserve Support
RTC —	Reconnaissance Technical
RTD —	Air Force Reserve Officer Training Corps Southeast
RTE —	Air Force Reserve Officer Training Corps Southwest
RTF —	Air Force Reserve Officer Training Corps Northwest
RTN —	Air Force Reserve Officer Training Corps Northeast
SAA —	San Antonio Air Logistics Center
SAB —	Air Force Scientific Advisory Board
SAI —	Air Force Elements Strategic Communications Joint Information Center
SAJ —	Air Force Elements Headquarters Strategic Communications
SAK —	Air Force Elements Strategic Communications Coalition Coordination Center
SAM —	Air Force Special Air Missions





Help Reference Guide

SAO —	Air Force Elements Strategic Communications Commanding Officer
SAP —	Special Operations Air Operations
SAS —	Space Aviation Ground and Reserve Support Squadron
SAU —	Air Force Elements Strategic Communications Joint Cyberspace Center
SAW —	Air Force Special Operations Air Warfare
SCJ —	Supply Chain Management
SCK —	Supply Chain Operations
SCM —	Space Communications
SCP —	Support Civil Engineer Pacific
SCR —	Air Force Office Of Scientific Research
SCS —	Security Support
SDD —	Air Force Elements Surface Deployment and Distribution Command
SDO —	Headquarters Squadron Officer College
SEC —	Air Force Security Assistant Civil Engineer
SED —	Southeast Air Defense
SEF —	Security Forces
SEG —	Occupational Safety
SEL —	Selective Service System





Help Reference Guide

SEO —	Security Forces Operations Flight
SER —	Services
SEV —	Strategic Aircraft Evaluation
SFE —	Non-Department of Defense And Other Support
SFG —	Air Force Safety
SFP —	United States Forces Police
SFR —	Headquarters Air Force Security Forces
SFS —	Department of Defense Space Flight Support
SFT —	Air Force Safety Center
SGN —	Sortie Generation
SIA —	Special Investment
SIG —	Signals Analysis
SIP —	Air Force Elements Single Integrated Air Picture
SIT —	Space Intelligence
SLG —	Security Forces And Logistics Support
SLM —	Air Force System Evaluation Network Long Distance Service Provider Management Office
SLS —	Space Launch





Help Reference Guide

SLY —	Special Analysis
SMA —	Sacramento Air Logistics Center
SMG —	Search and Rescue Mission Coordinator Logistics Support Squadron
SMI —	Space And Missile Training
SMM —	Air Force Spectrum Management Office
SMN —	Space Missiles Analysis
SMU —	Headquarters Space System
SMX —	Space Maintenance
SNC —	Senior Non-Commissioned Officer Academy
SNV —	Space Innovation And Development
SOA —	Special Operations Aeronautical Medical
SOB —	Special Operations Dental
SOC —	Special Operations Command
SOF —	United States Air Force Space Operations
SOH —	Special Operations Materiel
SOI —	Special Operations Materiel Operations
SOK —	Special Operations Communications
SOM —	Special Operations Maintenance





Help Reference Guide

SON –	Special Operations Intelligence
SOP –	Special Operations
SOQ –	Air Force Special Operations Training
SOS –	Squadron Officer
SOV –	Special Operations Combat Training
SPA –	United States Air Force Special Action
SPC –	Air Force Space
SPI –	Special Intelligence
SPJ –	Air Force Office of Special Investigations Special Project
SPK –	Spacecraft Operations
SPM –	Space Management
SPO –	Space Operations
SPQ –	Space Analysis
SPU –	Space
SPW –	United States Air Force Special Operations Security Cooperation
SPZ –	Security Assistance Forces Personnel Counseling
SQA –	Special Operations Aircraft Maintenance
SQB –	Special Operations Security Force





Help Reference Guide

SQC –	Special Operations Communications Message Processor Repair
SQD –	Special Operations Logistics Readiness
SQE –	Special Operations Civil Engineer
SQF –	Special Operations Comptroller
SQG –	Special Operations Logistics
SQH –	Special Operations Helicopter Maintenance
SQI –	Special Operations Services
SQJ –	Special Operations Forward Resuscitation Care Support
SQL –	Special Operations Logistics Support
SQM –	Special Operations Equipment Maintenance
SQN –	Special Operations Mission Support
SQP –	Special Operations Security Police Officer
SQQ –	Special Operations Computer Maintenance
SQR –	Special Operations Manpower And Service
SQS –	Special Operations Support
SQT –	Special Operations Transportation
SQU –	Special Operations Medical
SQV –	Special Operations Medical Operations





Help Reference Guide

SQW —	Special Operations Medical Support
SQX —	Special Operations Contract
SQY —	Special Operations Supply
SQZ —	Special Operations Maintenance Operations
SRC —	Strategic Reconnaissance
SRL —	Air Force Research Laboratory
SRS —	Space Range
SRT —	Strategic Reconnaissance Training
SSC —	Headquarters Standard System
SSE —	Joint Services Survival, Evasion, Resistance, and Escape Agency
SSS —	Special Security
SST —	Air Force Sustainment
SSV —	Space Surveillance
SSY —	Space Systems
STF —	Special Tactics Support
STN —	Strategic Communications
STO —	Strategic Operations
STP —	Special Tactics





Help Reference Guide

STQ —	Strategic Training
STR —	Strategic
STS —	Space Test
STT —	Space Training
STU —	Student
STV —	Space, Missiles, And Forces Intelligence
STZ —	Special Tactics Training
SUI —	Surgical Inpatient
SUL —	Surgical Specialty
SUP —	Supply
SUT —	Support
SVA —	Headquarters Air Force Services Agency
SVC —	Air Force Services
SWD —	Southwest Air Defense
SWE —	Special Operations Weather
SWN —	Space Warning
SWR —	Space Warfare
SWX —	Space Weather





Help Reference Guide

SXC —	Space Control
SXP —	Space Experiment
SXT —	Space Control Tactics
SYA —	Systems Acquisition
SYO —	Systems
SYW —	Systems Operations
SZC —	Specialized Contracting
TAE —	Systems Evaluation
TAI —	Tactical Intelligence
TAN —	Tactical Training
TAP —	Air Force Technical Application Center
TAS —	Tactical Air Support
TAT —	Tactical
TBD —	The United States Air Force Band
TCA —	Tactical Air Control
TCC —	Tactical Air Control Central
TCH —	Technical
TCI —	Tactical Clinic





Help Reference Guide

TCP —	Technical Support Squadron
TCT —	Tactical Control
TDR —	Tactical Drone
TDV —	Trainer Development
TEC —	Air Force Operations Test And Evaluation Center
TEG —	Test Systems
TEM —	Test Management
TEN —	Test Engineering
TEP —	Test Support
TES —	Test
TEV —	Test And Evaluation
TEX —	Test Maintenance
TFG —	Tactical Fighter
TFT —	Tactical Fighter Training
TGT —	Training And Test
THL —	Trainee Health
THO —	Theater Operations
THP —	Tactical Hospital





Help Reference Guide

TKA —	Third Republic of Korea Logistics Innovation Agency
TLF —	Transportation Liaison Flight
TNG —	Training Development
TNS —	Transients
TOC —	Air Training Command Operations
TOP —	Technical Operations
TRG —	Training
TRM —	Trainer Maintenance
TRS —	Transportation
TSM —	Technical Sustainment
TSS —	Training Support
TSU —	Technical Surveillance
TSY —	Training Systems
TTA —	Technical Training
TTN —	Tactics And Training
TTO —	Technical Training Operations
UAW —	United States Air Forces Central Europe Air Warfare
UFC —	United States Air Force Central





Help Reference Guide

UNA —	Unallotted
URS —	Headquarters Air Force Recruiting
USA —	United States Department Of Army
USL —	United States Logistics Group (TUSLOG)
USM —	United States Marine Corps
USN —	United States Department Of Navy
UTA —	United States Air Forces in Europe Theater Assessment and Selection Operations
UTP —	United States Air Force Test Pilot Security Cooperation
UTT —	Utah Test And Training
VIG —	Air Force Steering Group Visual Information
VRS —	Vehicle Readiness
WAD —	Western Air Defense
WAR —	Air War College
WEA —	Weather
WEG —	Weapons Evaluation
WEP —	United States Air Force Weapons
WER —	Weather Reconnaissance





Help Reference Guide

WES —	Weapons
WET —	Weapons Support
WFA —	Air Force South Air Operations Center
WFC —	Air Force Central Air Operations Center
WFN —	Air Force North Air Operations Center
WFS —	Air Forces Strategic Air Operations Center
WFO —	Air Force Special Operations Forces Air And Space Operations Center
WGH —	Wing
WPC —	United States Air Forces in Europe War Preparation Center
WRA —	Warner Robins Air Logistics Center
WRF —	United States Air Force Warfare Center
WSS —	Weapons Systems Society
WTC —	Weapons And Tactics
WWS —	Wide Support Electrical
XAL —	Air Force Elements North Atlantic Treaty Organization Heavy Assault Weapon Long-Range Surveillance
XAO —	Air Force Elements North Atlantic Treaty Organization Heavy Assault Weapon Operations
XAS —	Air Force Elements North Atlantic Treaty Organization Alliance Ground Sur-





Help Reference Guide

	veillance
XAW —	Air Force Elements North Atlantic Treaty Organization Heavy Assault Weapon
XCJ —	Air Force Elements Joint Strategic Special Explosive Ordnance
XJB —	Joint Base Anacostia-Bolling Air Force Elements
XJC —	Joint Base Lewis–McChord Air Force Elements
XSA —	Air Force Elements Military Group Argentina
XSB —	Air Force Elements Military Group Bolivia
XSD —	Air Force Elements Military Group Colombia
XSE —	Air Force Elements Military Group Venezuela
XSF —	Air Force Elements Military Group El Salvador
XSG —	Air Force Elements Military Group Guatemala
XSH —	Air Force Elements Military Group Honduras
XSJ —	Air Force Elements Military Group Panama
XSK —	Air Force Elements Military Assistance Advisory Group Peru
XSM —	Air Force Elements Missing In Action Office European Civil Affairs Division
XSN —	Air Force Elements Office of Defense Cooperation Uruguay
XSO —	Air Force Elements Office of Defense Cooperation Paraguay
XSP —	Air Force Elements Society Assistance





Help Reference Guide

XSQ —	Air Force Elements Office of Defense Representative Pakistan
XSR —	Air Force Elements Joint United States Military Aid Group Philippines
XSS —	Air Force Elements Joint United States Military Aid Group Korea
XST —	Air Force Elements Defense Liaison Group Indonesia
XSU —	Air Force Elements Military Assistance Advisory Group China
XSV —	Air Force Elements Joint United States Military Aid Group Thailand
XSW —	Air Force Elements Mutual Defense Assistance Office Japan
XSX —	Air Force Elements Office of Defense Cooperation India
XTB —	Air Force Elements Office of Defense Cooperation Australia
XXA —	Air Force Elements Defense Security Assistance Agency
XXB —	Air Force Elements Defense Special Assessment New Delhi
XXD —	Air Force Elements Secretary Defense
XXE —	Air Force Elements Defense Science Board
XXF —	Air Force Elements Joint Warfare Functional Ground Testing Civil Engineering
XXJ —	Air Force Elements Joint Chief Of Staff
XXK —	Air Force Elements Joint Tactical Air Command, Control, and Communications Agency
XXL —	Air Force Elements Durahrwa Training and Development Aboriginal Corporation





Help Reference Guide

XXN —	Air Force Elements National Defense College
XXO —	Air Force Elements Office of the Secretary of Defense Prisoner of War / Missing Personnel Office
XXT —	Air Force Elements Missile Defense Agency
YAA —	Commodities Maintenance
YAB —	Combat Sustainment
YAC —	Software Maintenance
YAE —	Aircraft Sustainment
YAH —	Electronics Maintenance
YBA —	Aerospace Maintenance - Regulatory Guide
YBC —	Commodities Reclamation
YBD —	Storage And Disposal
YCA —	Wide Band Satellite Communications
YCB —	Protected Satellite Communications
YCC —	Transformational Satellite Network Integration
YCD —	Transformational Satellite Space
YCE —	Transformational Satellite Mission Operations
YCF —	Military Satellite Communications Command and Control





Help Reference Guide

YCW —	Military Satellite Communications Systems
YDG —	Propulsion Maintenance
YDI —	Launch Systems
YDK —	Launch Operations Support
YDL —	Space Test Operations
YDM —	Space Development
YDR —	Responsive Space
YDT —	Launch Test
YDW —	Space Development And Test
YEF —	Intercontinental Ballistic Missile Systems
YEJ —	Intercontinental Ballistic Missile Systems Sustainment
YEK —	Aerospace Sustainment
YGA —	Air to Air International System
YGB —	Air to Air Missile System
YGC —	Area Attack System
YGD —	Air Combat Support System
YGE —	Air to Ground International System
YGF —	Air to Ground Munitions System





Help Reference Guide

YGG —	Direct Attraction System
YGH —	Long Range Missile System
YGI —	Medium Range Missile System
YGJ —	Miniature Munitions System
YGK —	Range Instructions System
YGL —	Special Applications System
YGM —	Special Project System
YGN —	Short Range Missile System
YGO —	Airborne General Illumination Light Shelf Combat Support
YGP —	Special Project
YJJ —	Aircraft Sustainment Support
YJK —	Combat Sustainment Support
YJL —	Aircraft Maintenance Support
YJM —	Commodity Maintenance Support
YJN —	Electrical Maintenance Support
YKA —	Aircraft Instructions Test
YKB —	Logistics Test
YLA —	International





Help Reference Guide

YLB —	International Materiel
YLC —	International Logistics
YLD —	International Support
YMG —	Space Logistics
YNA —	Air Force Satellite Control And Network
YNG —	Satellite Control And Network System
YPA —	Control Segment
YPB —	Space Segment
YPC —	GPS BLOCK II
YPD —	GPS BLOCK III
YPE —	User Equipment
YPF —	Global Positioning System Control
YPG —	Global Positioning System Advanced Control
YPW —	Global Positioning Systems
YRA —	Abbreviated Test Language for All Systems
YRB —	Drone Experiment Laser Test Assessment
YRC —	Spacelift Range
YRW —	Launch And Range System





Help Reference Guide

YSA —	Space-Based Infrared System Ground System
YSB —	Space-Based Infrared System Space
YSC —	Space-Based Infrared System Sensor
YSE —	Space-Based Infrared System Ground
YSF —	Space-Based Infrared System Integration
YSW —	Space-Based Infrared System
YTA —	Missile Defense Ground
YTB —	Missile Defense Space
YTG —	Missile Defense System
YUA —	Agility Combat Support System
YUB —	Aging Aircraft System
YUC —	Combat Electrical System
YUD —	Simulators Systems
YUE —	Propulsion Systems
YUF —	Combat Systems
YUG —	F-16 Systems
YUH —	Fighter Attack System
YUI —	F-15 Systems





Help Reference Guide

YUJ –	Special Operations Forces Systems
YUK –	AC-130 Systems
YUL –	MC-130 Systems
YUM –	CV-22 Systems
YUN –	Mobility Systems
YUO –	C-17 Systems
YUP –	Commercial Derivative Systems
YUQ –	C-5 Systems
YUR –	Tanker Systems Modification
YUS –	C-130 Systems
YUT –	Large Aircraft Infrared Countermeasures Systems
YUU –	Reconnaissance System
YUV –	BIG SAFARI Systems
YUX –	Atomic Energy Detection System
YUY –	Satellite Motor Surveillance Service Date Lock / Ground Defense Service Test System
YUZ –	Global Hercules Airborne Weapons Kit System
YVA –	E-3 Airborne Warning and Control Systems





Help Reference Guide

YVB —	Battle Management System
YVC —	Center of Command Intelligence Special Reconnaissance System
YVD —	Combating Terrorism Call Detail Reporting System Center of Command System
YVE —	Development Field System
YVF —	Engineering And Integration System
YVG —	Enterprise Integration System
YVH —	Force Protect System
YVI —	Gibal Air Traffic System
YVJ —	Geobiology Informational Grid System
YVK —	Intelligence Sport Utility Vehicle / Reconnaissance System
YVL —	E-8 Joint Surveillance Target Attack Radar System Systems
YVM —	Mission Process-Improvement Networking Group System
YVN —	Network Center Operations / Integrations
YVO —	Operations & Sustainment System
YVP —	Operational Command and Control System
YVQ —	Operations Support System
YVR —	E-10 Major Project - Radar Technology Improvement Program System





Help Reference Guide

YWA —	U-2 Systems
YWB —	International System
YWC —	Long Range Stakes System
YWD —	B-1 Systems
YWE —	Airborne Electrical Attack System
YWF —	T-38 Systems
YWG —	Training Aircraft System
YWH —	Joint Primary Aircraft Training Systems
YWI —	T-1 Systems
YWN —	F-117 Systems
YWS —	B-2 Systems
YYA —	Space Situational Awareness
YYB —	Ground-Based Space Situational Awareness
YYC —	Spacebased Space Surveillance
YYD —	Counterspace
YYE —	Defense Counterspace
YYF —	Offense Counterspace
YYG —	Rapid Reaction





Help Reference Guide

YYW —	Space Superiority System
Z8D —	Defense Media
Z8E —	Office Of Economic Adjustment
Z8L —	Defense Legal Services
Z8P —	Pentagon Force Protection
Z8T —	Defense Technology Security Administration
Z8Z —	Test Resource Management
ZA1 —	Air Force Elements Analysis Support
ZAA —	Air Force Elements Defense Nuclear Agency
ZAB —	Air Force Elements Defense Nuclear Agency Field Commander
ZAC —	Air Force Elements Mail eXchange LOopback
ZAD —	Air Force Elements United States Atlantic Command Detachment One
ZAE —	Air Force Elements Identification, Friend, Foe, or Neutral Joint Task Force
ZAF —	Air Force Elements Defense Audiovisual Agency
ZAG —	Air Force Elements Defense Audiovisual Agency Personal Computer
ZAH —	Air Force Elements Defense Mobilization Systems Planning Activity
ZAI —	Air Force Elements Federal Task Force
ZAK —	Air Force Elements Air Land Forces Agency





Help Reference Guide

ZAL —	Air Force Elements Unmanned Aerial Vehicle
ZAM —	Air Force Elements Aeronautics Data Feasibility Assessment
ZAN —	Air Force Elements Space Commanding Officer
ZAO —	Air Force Elements Joint Commanding Officer
ZAP —	Air Land Sea Application
ZAQ —	Air Force Elements Aerospace Communications
ZAR —	Air Force Elements Communications Technology
ZAS —	Air Force Elements Advanced Communications
ZAT —	Air Force Elements Space Communications
ZAU —	Air Force Elements Launch Communications
ZAV —	Air Force Elements Stratospheric Tracers of Atmospheric Transport Data
ZAW —	Air Force Elements Department of Defense Blood Transshipment Center Office
ZAX —	Air Force Elements Defense Communications Support
ZAY —	Air Force Elements Communications Support Group
ZAZ —	Air Force Elements Army War Coordination Level
ZB4 —	Headquarters Allied Land
ZB6 —	Headquarters Allied Air
ZB7 —	Combined Air Operations





Help Reference Guide

ZB9 —	Deployable Air Command And Control
ZBA —	Air Force Elements Daily Intelligence Summary
ZBB —	Air Force Elements Daily Intelligence Summary Per District
ZBF —	Air Force Elements Defense Logistics Agency
ZBG —	Air Force Elements Defense Intelligence Agency
ZBI —	Defense Threat Reduction Agency
ZBJ —	Air Force Elements Special Order Inspection Agency
ZBK —	Air Force Elements Joint Chiefs of Staff Management Control Activity
ZBL —	Office of the Secretary of Defense
ZBM —	Air Force Elements Strategic Defense Initiative Organization
ZBO —	Air Force Elements North Atlantic Treaty Organization / Balkans Combined Air Operation Center
ZBP —	Air Force Elements National Security Space Institute
ZBQ —	Defense Contract Management Agency
ZBR —	Air Force Elements National Geospatial - Intelligence Agency
ZBS —	Air Force Elements Vehicle and Equipment Management Support Office
ZBU —	Defense Prisoner Of War / Missing Person
ZBV —	Defense Prisoner Of War / Missing In Action Accounting





Help Reference Guide

ZC0 —	North Atlantic Treaty Organization Communications and Information Systems Service Agency
ZC1 —	North Atlantic Treaty Organization Communications and Information Systems Service Agency Society
ZC2 —	North Atlantic Treaty Organization Communications and Information Systems
ZC3 —	Joint Air Power Competition
ZC4 —	Signal Battalion
ZC5 —	North Atlantic Treaty Organization Communications and Information
ZC6 —	Headquarters Multinational Corps Northeast
ZC8 —	North Atlantic Treaty Organization Force Integration
ZCA —	Air Force Elements Defense Cooperation Agreements
ZCC —	Air Force Elements Defense Cooperation Agreements / Pacific
ZCD —	Air Force Elements Defense Cooperation Agreements / Europe
ZCL —	Air Force Elements Defense Cooperation Agreements Field Aircraft Commander
ZCM —	Air Force Elements United States Marine Corps University
ZCN —	Air Force Elements United States Naval War
ZCO —	Air Force Elements Medical Civilian Health and Medical Program Liaison Officer
ZCP —	Air Force Elements Joint Cryptologic Communications-Electronics





Help Reference Guide

ZCR —	Air Force Elements United States Army Command & General Staff College
ZCS —	Air Force Elements Canadian Forces Command and Staff College
ZCU —	Air Force Elements National Secretary
ZD1 —	Assistant Secretary
ZD2 —	Assistant Secretary Military
ZD3 —	Offices of Defense Cooperation
ZD4 —	Joint United States Military Advisory
ZD5 —	Mutual Defense Assistant
ZD6 —	Military Assistant Advisory
ZD7 —	Defense Liaison
ZDA —	Air Force Elements Department of Defense
ZDB —	Air Force Elements Military Postal Service Agency
ZDC —	Air Force Elements Defense Courier Service
ZDD —	Air Force Elements Defense Acquisition Regulation
ZDF —	Air Force Elements Flight Services Program Operations
ZDG —	Air Force Elements Military Traffic Management Command
ZDH —	Air Force Elements Tri-Service Tactical
ZDJ —	Air Force Elements Joint Interoperability of Tactical Command and Control





Help Reference Guide

	Systems
ZDK —	Air Force Elements Joint Personal Property Shipping Office
ZDL —	Air Force Elements Department Of Defense Early Warning And Control Aircraft System
ZDM —	Air Force Elements Type Address Code Military Shipping Label Defense
ZDN —	Air Force Elements Military Enlistment Processing Command
ZDO —	Air Force Elements Military Enlistment Processing Command - West
ZDP —	Air Force Elements Military Enlistment Processing Command - East
ZDQ —	Air Force Elements Military Enlistment Processing Command - Central
ZDR —	Air Force Elements Emergency Preparedness Support - Guard
ZDS —	Air Force Elements Research And Development
ZDT —	Air Force Elements Air Munitions Requirements & Development Committee
ZDV —	Air Force Elements Export Safety Board
ZDW —	Air Force Elements Joint Professional Military-Weapon Information System
ZDX —	Air Force Elements Public Procurement Act Headquarters Joint Personal Property Shipping Office
ZDY —	Air Force Elements Air Force Professional Embedded National Tactical Receiver
ZDZ —	Air Force Elements Brazil Aircraft Sustainment Squadron





Help Reference Guide

ZE0 —	Defense Advanced Research Projects
ZE3 —	Airborne Early Warning E3AFR
ZE4 —	North Atlantic Treaty Organization Airborne Early Warning and Control Force
ZE5 —	North Atlantic Treaty Organization Airborne Early Warning and Control Force Operations
ZE6 —	North Atlantic Treaty Organization Airborne Early Warning and Control Force Logistics / Maintenance
ZE7 —	North Atlantic Treaty Organization Airborne Early Warning and Control Force Base Support
ZEA —	Air Force Elements European Command
ZEB —	Air Force Elements Special Operations Command Central
ZEC —	Air Force Elements United States Central Command
ZED —	Air Force Elements Central Command / Intelligence Preparation of the Environment
ZEE —	Air Force Elements Central Command / Combat Service Support Element
ZEF —	Air Force Elements Modular Causeway System
ZEG —	Air Force Elements Central Command Joint Communications Support Element
ZEH —	Air Force Elements North Atlantic Treaty Organization
ZEI —	Air Force Elements United States National Military Representative
ZEJ —	Air Force Elements European Command Judge Advocate





Help Reference Guide

ZEK —	Air Force Elements Special Operations Command, Europe
ZEL —	Air Force Elements LIVE OAK
ZEM —	Air Component Command Izmir (Turkey)
ZEN —	Joint Enabling Combat Air Patrol
ZEO —	Air Force Elements Electro Optical Guided Weapons - Counter Measures
ZEP —	Air Force Elements SILK PURSE
ZER —	Air Force Elements Defense Enrollment Eligibility Reporting System
ZES —	Air Force Elements Data Service Center
ZET —	Air Force Elements Electrical Special Program
ZEW —	Air Force Elements Washington Headquarters Service
ZF0 —	Allied Joint Force Command
ZF1 —	Air Composite Command
ZF2 —	Land Composite Command
ZF3 —	Maritime Composite Command
ZF4 —	Regional Course of Action
ZF5 —	Deployable Chief Administrative Officer
ZF6 —	Rapid Deployable
ZF7 —	Headquarters Allied Force Command





Help Reference Guide

ZF8 —	North Atlantic Treaty Organization Communications and Information Systems
ZFA —	Air Force Elements Federal
ZFB —	Air Force Elements Federal / National Aeronautics and Space Administration
ZFC —	Air Force Elements Federal / Federal Aviation Administration
ZFD —	Air Force Elements Central Intelligence Agency
ZFE —	Air Force Elements Radtec Aeronautics
ZFF —	Air Force Elements Department of Transportation
ZFG —	Air Force Elements United States Army Forces Command
ZFH —	Air Force Elements Department Of State
ZFI —	Air Force Elements Army Component Team Leader / Daily Intelligence Summary
ZFJ —	Air Force Elements White House
ZFL —	Air Force Elements Department Of Energy
ZFM —	Air Force Elements Office of Science & Technology Policy
ZFN —	Air Force Elements Emergency Management Agency
ZFO —	National Security Council
ZFP —	Air Force Elements Occupational Health and Safety Association
ZFQ —	Air Force Elements Office of Management & Budget





Help Reference Guide

ZFR —	United States Africa Command
ZFS —	Air Force Elements United States Senate
ZFT —	Air Force Elements National Severe Storms Laboratory
ZFU —	Air Force Elements United Nations Iraq-Kuwait Observation Mission
ZFV —	Air Force Elements Veterans Administration
ZFW —	White House Situation Room
ZGI —	Air Force Elements Defense Logistics Agency Defense Property Disposal Service
ZHO —	Superior Airborne Laser Designator Configuration Management Transfer
ZH1 —	Joint Warfare
ZH2 —	Joint Forces Task Group
ZHA —	Air Force Elements Medical Defense Assistance Group
ZHB —	Air Force Elements Medical Pest Management
ZHC —	Air Force Elements Medical INSTPATH
ZHD —	Air Force Elements Medical Lead Agent
ZHE —	Air Force Elements Medical Office of the Secretary of Defense
ZHG —	Air Force Elements Medical Logistics
ZHH —	Air Force Elements Medical Pacific Command





Help Reference Guide

ZHI —	Air Force Elements Medical Southern Command
ZHJ —	Air Force Elements Medical Honolulu Forecast Office
ZHK —	Air Force Elements Medical National Aeronautics and Space Administration
ZHL —	Air Force Elements Medical Army Command
ZHO —	Air Force Elements Tri-Service Data
ZHP —	Air Force Elements Expeditionary Fighter Squadron
ZHR —	Air Force Elements Air Force Epidemic Board
ZHS —	Air Force Elements Aviation Ship Medical Regulation Officer
ZHT —	Air Force Elements Medical Navy
ZHU —	Air Force Elements Medical Uniformed Services University of the Health Sciences
ZHV —	Air Force Elements Medical United States Transportation Command
ZHW —	Air Force Elements Medical Systems
ZHY —	Air Force Elements Medical Army
ZHZ —	Air Force Elements Medical Department of Defense
ZIA —	Air Force Elements Defense Intelligence Agency
ZIB —	Air Force Elements Defense Intelligence Agency / Attaches
ZIC —	Air Force Elements Medical Intelligence





Help Reference Guide

ZID —	Joint Interoperability
ZIJ —	Joint Planning Support
ZIO —	Air Force Elements Joint Intelligence Operations Center
ZIP —	Joint Public Affairs Support
ZJA —	Air Force Elements Joint Chiefs of Staff
ZJB —	Air Force Elements Joint Chiefs of Staff Central Treasury
ZJC —	Air Force Elements Canada United States Regional Planning Group
ZJD —	Air Force Elements Joint Strategy
ZJE —	Air Force Elements United Nations Observers
ZJF —	Air Force Elements Joint Depot Maintenance Activities Group
ZJI —	Air Force Elements Joint Information Technologies
ZJJ —	Air Force Elements National Maritime Intelligence Center
ZJK —	Air Force Elements Joint Special Operations Area
ZJM —	Air Force Elements Regional Office
ZJO —	Air Force Elements Operations Evaluation Group
ZJP —	Air Force Elements Special Operations Logistics Innovation Agency
ZJR —	Air Force Elements Joint Advanced War
ZJS —	Air Force Elements Joint Strategic Connectivity Staff





Help Reference Guide

ZJT —	Air Force Elements Joint Flying Training
ZJW —	Air Force Elements Joint Command and Control War Civil Engineers
ZJX —	Air Force Elements Joint Requirements Office - Chemical, Biological, Radiological, Nuclear
ZK0 —	United States Mission
ZKB —	Air Force Elements Amphibious General Practice Immunization Incentives
ZKC —	Air Force Elements Domestic Airlift
ZKD —	Air Force Elements United States of America Mineral Resource Data System Program
ZKE —	Air Force Elements Quadruple Revolutions
ZKG —	Air Force Elements Logistics Data Element Standardization & Management Office
ZL0 —	Command Liaison
ZLA —	Air Force Elements United States Joint Forces Command
ZLC —	Air Force Elements Iceland Defense
ZLH —	Air Force Elements United States Forces Azores
ZLI —	Air Force Elements Special Operations Communications Assembly United States Joint Forces Command
ZLJ —	Air Force Elements Caribbean Regional Operations Center
ZLK —	Educational Leadership and Management Allied Joint Forces Command Spe-





Help Reference Guide

	cial Activities
ZLM —	Air Force Elements United States Joint Forces Command Cruise Missile Support Activity
ZLN —	Air Force Elements United States Joint Forces Command Air Intercept Controller
ZLO —	Stand Joint Force
ZLP —	Educational Leadership and Management United States Joint Forces Command Information Strategy Steering Group
ZLR —	Air Force Elements Quality of Life
ZLS —	Air Force Elements Joint Mission Essential Personnel
ZM0 —	United States Delegation To Military Component
ZM1 —	North Atlantic Treaty Organization Consult Command and Control
ZM3 —	North Atlantic Treaty Organization Defense
ZM4 —	North Atlantic Treaty Organization Rescue & Technology
ZM5 —	North Atlantic Treaty Organization Standards
ZM7 —	North Atlantic Treaty Organization Programming
ZM8 —	North Atlantic Treaty Organization Airborne Early Warning Peacemaking Management
ZM9 —	Collaboration Support Office
ZMA —	Air Force Elements Defense Media Activity





Help Reference Guide

ZMB —	Air Force Elements Defense Mapping Agency Aerospace Center
ZMC —	Air Force Elements Hydro-Top
ZME —	Air Force Elements Combat Maneuver Battalion Support Corps of Engineers
ZMG —	Air Force Elements Defense Media Activity Fields
ZMH —	Air Force Elements Management Control Activity
ZMI —	Air Force Elements Mission Integration Team
ZMJ —	Air Force Intelligence Staff Officer is Field Support Officer
ZMO —	Air Force Elements Combat Air Patrol Management Officer
ZMQ —	Air Force Elements Command, Control, Communications, Computers, Intelligence, Surveillance, Reconnaissance Data
ZMR —	Air Force Elements Command, Control, Communications, Computers, Intelligence, Surveillance, Reconnaissance Joint Battle Center
ZMS —	Midwest Communications Support
ZMZ —	Air Force Elements National Reconnaissance Office
ZNA —	Air Force Elements North Atlantic Treaty Organization Miscellaneous
ZNB —	Air Force Elements North Atlantic Treaty Organization Military Action
ZNC —	Air Force Elements North Atlantic Treaty Organization / Supreme Allied Commander, Atlantic
ZND —	Air Force Elements North Atlantic Treaty Organization / Supreme Headquarters Allied Powers, Europe





Help Reference Guide

ZNF —	Air Force Elements North Atlantic Treaty Organization / Allied Forces North-western Europe
ZNG —	Air Force Elements North Atlantic Treaty Organization / Allied Forces, South
ZNH —	Air Force Elements North Atlantic Treaty Organization / Allied Air Forces Southern Europe
ZNI —	Air Force Elements North Atlantic Treaty Organization / Allied Forces Central Europe
ZNJ —	Air Force Elements North Atlantic Treaty Organization / Fourth Allied Tactical Air Force
ZNK —	Air Force Elements North Atlantic Treaty Organization / Fifth Allied Tactical Air Force
ZNL —	Air Force Elements North Atlantic Treaty Organization / Sixth Allied Tactical Air Force
ZNM —	Air Force Elements North Atlantic Treaty Organization / Joint Headquarters Northeast
ZNN —	Air Force Elements North Atlantic Treaty Organization / LNDSOE
ZNO —	Air Force Elements North Atlantic Treaty Organization / LNDSOU
ZNP —	Air Force Elements North Atlantic Treaty Organization Second Allied Tactical Air Force
ZNQ —	Air Force Elements North Atlantic Treaty Organization CHINCHA
ZNR —	Air Force Elements North Atlantic Treaty Organization Communications and Information Systems Operating and Support Agency





Help Reference Guide

ZNS —	Air Force Elements National Geospatial—Intelligence Agency Operation Center
ZNT —	Air Force Elements ARF(A)S
ZNW —	Air Force Elements National Imagery and Mapping Agency
ZNX —	Air Force Elements National Polar-Orbiting Operational Environmental Satellite System
ZNY —	Air Force Elements Joint Theater Air and Missile Defense Organization
ZNZ —	Air Force Elements Naval Air Group
ZPA —	Air Force Elements United States Pacific Command
ZPB —	Air Force Elements United States Flight Operations Review Japan
ZPC —	Air Force Elements United States Flight Operations Review Korea
ZPE —	Air Force Elements Special Operations Command, Pacific
ZPH —	Air Force Elements Joint Casualty Resolution Center
ZPI —	Air Force Elements Pacific Command Information Strategy Steering Group
ZPJ —	Air Force Elements Pacific Command Joint Intelligence Center, Pacific
ZPK —	Air Force Elements RP MUTL DEFB
ZPL —	Air Force Elements Pacific Command Cruise Missile Support Activity
ZPM —	Air Force Elements Pacific Surface To Air Recovery / Special Training
ZPO —	Air Force Elements Communications Security Support





Help Reference Guide

ZPP —	Air Force Elements Headquarters Republic of Korea / United States Combined Forces Command
ZPQ —	Air Force Elements Special Operations Commander Korea
ZPR —	Air Force Elements Program Resolution
ZPS —	Air Force Elements Professional Military Education Exchange Program
ZPT —	Air Force Elements Air Company Command
ZPU —	Air Force Elements Joint Command Information Systems Activity
ZPV —	Air Force Elements United States Alaskan Command
ZPX —	Joint Prisoner Of War / Missing In Action Accountability Command
ZPZ —	Air Force Elements Air Force Intelligence Command
ZQA —	Air Force Elements Defense Logistics Agency Headquarters
ZQB —	Air Force Elements Defense Logistics Agency Headquarters Maritime Security Act
ZQC —	Air Force Elements Defense Logistics Agency-Directive Support Counterterrorism
ZQD —	Air Force Elements Defense Logistics Agency-Fuel Regulation
ZQE —	Air Force Elements Defense Logistics Agency-Fuel Reserve
ZQF —	Air Force Elements Defense Logistics Agency- Substitute Regulation
ZQG —	Air Force Elements Defense Logistics Agency- Substitute Off





Help Reference Guide

ZQH —	Air Force Elements Defense Logistics Agency- Directive Depot
ZQL —	Air Force Elements Defense Logistics Agency- Defense Re-utilization and Marketing Service
ZQM —	Air Force Elements Defense Logistics Agency- Defense Logistics Service Center
ZQN —	Air Force Elements Defense Logistics Agency- Direct Air Support Center
ZQO —	Air Force Elements Defense Logistics Agency- Defense Industrial Plant Equipment Center
ZQP —	Air Force Elements Defense Logistics Agency- Defense Logistics Agency Systems Design Center
ZQQ —	Air Force Elements Defense Logistics Agency- Defense Contract Management District
ZQR —	Air Force Elements Defense Logistics Agency- Defense Contract Management Command
ZQW —	Air Force Elements Defense Logistics Agency Financial Center
ZQY —	Air Force Elements Defense Logistics Agency / Defense Contract Management Area Office
ZRA —	Air Force Elements Readiness Command
ZRB —	Air Force Elements Readiness Command / Joint Communications Support Element
ZRE —	Air Force Elements Joint Interagency Task Force-East





Help Reference Guide

ZRF —	Air Force Elements Readiness Command / Intelligence
ZRW —	Joint Interagency Task Force West
ZSA —	Air Force Elements Southern Command
ZSB —	Air Force Elements Issuing Agency Code
ZSD —	Air Force Elements United States Transportation Command
ZSE —	Southern Command Special Activities
ZSF —	Air Force Elements South Joint Task Force - Bravo (Soto Cano Air Base; Honduras)
ZSG —	Air Force Elements Civil Engineering Treat Affirmation
ZSH —	Air Force Elements Western Hemisphere Institute for Security Cooperation
ZSI —	Air Force Elements Special Communications
ZSJ —	Air Force Elements Special Operations Command Joint Special Operations Aviation Component
ZSM —	Air Force Elements Medium Range Air-To-Surface Missile
ZSN —	Air Force Elements North American Aerospace Defense Command
ZSO —	Air Force Elements Security Assistance Forces Operations Specialist
ZSP —	Air Force Elements United States Space Command
ZSQ —	Air Force Elements National Aerospace Plane
ZSR —	Air Force Elements Joint Transportation Reserve Unit





Help Reference Guide

ZSS —	Air Force Elements Special Operations Component, United States Southern Command
ZST —	Air Force Elements Strategic Defense Division
ZSU —	Air Force Elements Planning Support
ZSX —	Air Force Elements Special Radar Officer
ZSY —	Air Force Elements Panama Treaty Implementation Plan Agency
ZSZ —	Air Force Elements Office of Space And Technology
ZT0 —	Defense Security Cooperation
ZTA —	Air Force Elements Defense Office Services and Information Agency
ZTB —	Business Transformation
ZTC —	Office of Security Cooperation (OSC)
ZTD —	Joint Deploy Training
ZTE —	Joint Transform Cruise Missile Integration
ZTF —	Joint Task Force
ZTG —	Air Force Elements - Total Force Initiative 169FW
ZTI —	Joint Interactive Task Force
ZTJ —	Joint Fires Integrated Idea Team
ZTM —	Tricare Management





Help Reference Guide

ZTO —	Joint Center Operations Analysis
ZTP —	Air Force Elements Test Pilot Exercises
ZTR —	Air Force Elements Defense Threat Reduction Agency
ZTS —	Air Force Elements Joint Task Force - Southwest Asia
ZTT —	Joint Personnel Recovery
ZTU —	Joint Unmanned Aircraft System Center for Excellence
ZTY —	Joint Systems Integration
ZUA —	Air Force Elements Defense Race Relations Institute
ZUB —	Air Force Defense Language Institute
ZUC —	Air Force Elements Defense Critical Infrastructure
ZUD —	Air Force Elements Defense Information Schedule
ZUE —	Air Force Elements Defense Systems Management College
ZUF —	Air Force Elements Armed Forces Staff College
ZUG —	Air Force Elements National Defense University
ZUH —	Air Force Elements Inter-American Defense Board And College
ZUI —	Air Force Elements Naval Postgraduate
ZUJ —	Air Force Elements Academic Scholar
ZUK —	Air Force Elements Department of Defense Recreation Center





Help Reference Guide

ZUL —	Air Force Elements Defense Language Institute English Language
ZUM —	Air Force Elements Army and Air Force Exchange Service Europe
ZUN —	Air Force Elements Army and Air Force Exchange Service Europe Miscellaneous
ZUO —	Air Force Elements Army and Air Force Exchange Service Pacific
ZUP —	Air Force Elements Army and Air Force Exchange Service Alaska
ZUQ —	Air Force Elements Department of Defense High School NWSSV
ZUR —	Air Force Elements Department of Defense Health Council
ZUS —	Air Force Elements Joint Special Center
ZUT —	Air Force Elements Defense Institute of Security Assistance Management
ZUU —	Air Force Elements Joint Force Security
ZVA —	Air Force Elements United States Special Operations Command
ZVB —	Air Force Elements United States Special Operations Command Deployment
ZVD —	Air Force Elements United States Special Operations Command Joint Planning Support Element
ZVF —	Air Force Elements United States Special Operations Command Special Operations Acquisition Center
ZVI —	Air Force Elements Special Operations Command Joint Information Center
ZVJ —	Air Force Elements Special Operations Command Special Operations Coordinating Review Authority





Help Reference Guide

ZVN —	Air Force Elements Special Operations Command Joint Special Operations Command
ZVO —	Defense Security
ZVQ —	Air Force Elements Special Operations Command Joint Communications Unit
ZVR —	Air Force Elements Special Operations Command Aviation Tactics and Evaluation Group
ZVS —	Air Force Elements United States Special Operations Command Office of Mission Support
ZVT —	Air Force Elements United States Special Operations Command Joint Special Operations University
ZVX —	Air Force Elements United States Special Operations Command Joint Collaborative Information Environment
ZWA —	Air Force Elements Defense Information Systems Agency
ZWB —	Air Force Elements Defense Information Systems Agency / Field Agency
ZWC —	Air Force Elements Defense Information Systems Agency / Cyber Security and Information Assurance
ZWD —	Air Force Elements Joint Warfare Analysis Center
ZWH —	Air Force Elements Defense Information Systems Agency / WJCA
ZWI —	Joint Individual Ready Reserve Warfare
ZWJ —	Joint Warfare Analysis





Help Reference Guide

ZWP —	Joint Analysis Warfare
ZXA —	Air Force Elements Research Evaluations
ZXB —	Air Force Elements Offshore Energy Research Association
ZXC —	Air Force Elements Research and Technology Administration Office
ZXD —	Air Force Elements - Tactical Small Unit
ZXG —	Air Force Elements Optics Photonics and Energy Engineering
ZXJ —	Joint Improvised Explosive Device Defeat Organization
ZXN —	Air Force Engineering & Logistics North Atlantic Treaty Organization / Allied Air Forces, Northern Europe
ZXO —	Office Of The Department of Defense Inspector General
ZYB —	Air Force Elements Senior Manager Combat Ammunition
ZYC —	Air Force Elements Medical Dental
ZYD —	Air Force Elements Medical Radiological Exposure Device
ZYE —	Air Force Elements Joint Escape Group
ZYF —	Air Force Elements United States Air Force Rapid Deployment Liaison
ZYG —	Air Force Elements General Services Administration
ZYH —	Air Force Elements Joint Test Force
ZYI —	Air Force Elements Joint Logistics Over-The-Shore Interchangeable Item





Help Reference Guide

ZYJ —	Air Force Elements Department of Defense Command, Control, and Communications Counter-Measures Joint Task Force
ZYK —	Air Force Elements Management Support Office
ZYL —	Air Force Elements Flight Information Display System
ZYM —	Air Force Elements Joint Chemical Joint Task Force
ZYN —	Air Force Elements Project Officer
ZYO —	Air Force Elements Air Land Sea Application
ZZ1 —	Air Force Elements Joint Program Office National Automated Infrastructure Requirement System
ZZ2 —	Air Force Elements Special Activities
ZZ3 —	Air Force Elements Extended Training Service Specialist
ZZ4 —	Air Force Elements Air to Air Special Projects
ZZ6 —	Security Support
ZZ7 —	Air Force Elements Defense Evaluation Support Activity
ZZ8 —	Air Force Elements Defense Logistics Agency / Defense Contract Management District
ZZA —	Air Force Elements Technical Assistance Field Team
ZZB —	Air Force Elements Security Assistant Joint Table of Distribution
ZZE —	Air Force Elements Executive





Help Reference Guide

ZZF –	Air Force Elements Person Exchange
ZZG –	Air Force Elements Federal Acquisition Regulations
ZZH –	Air Force Elements Air Force Project Officer
ZZI –	Air Force Elements Travel Transportation
ZZJ –	Air Force Elements North Atlantic Treaty Organization Airborne Warning And Control Commander
ZZK –	Air Force Elements Space Systems
ZZL –	Air Force Elements National Warning
ZZM –	Air Force Elements Safety Space Project
ZZN –	Air Force Elements Project Office
ZZO –	Air Force Elements Department of Defense Activity for Non-Traditional Education Support
ZZP –	Air Force Elements Department of Defense Delivery Joint Task Force
ZZQ –	Air Force Elements Government Support Services
ZZR –	Air Force Elements Military Sea Communications
ZZS –	Air Force Elements Department of Defense Project Officer
ZZT –	Air Force Elements Joint Cruise Missile Project Office
ZZU –	Air Force Elements United States Customs
ZZV –	Air Force Elements Joint Deployment Agency





Help Reference Guide

ZZW —	Air Force Elements Defense Equal Opportunity Management Institute
ZZX —	Air Force Elements Joint Record Advancement Systems
ZZY —	Air Force Elements Defense Test and Evaluation Support Activity
ZZZ —	Air Force Elements Department Of Defense Support Activity - Assistive Speech Technology Research Labs





Unit of Issue (UI) / Unit of Issue Code

Represents the standard unit by which an item or materiel is issued or ordered.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC —	Acreage
AM —	Ampoule
AT —	Assortment
AY —	Assembly
BA —	Ball





Help Reference Guide

BD —	Bundle
BE —	Bale
BF —	Board Foot
BG —	Bag
BK —	Book
BL —	Barrel
BO —	Bolt
BR —	Bar
BT —	Bottle
BX —	Box
CA —	Cartridge
CB —	Carboy
CD —	Cubic Yard
CE —	Cone
CF —	Cubic Foot
CK —	Cake





Help Reference Guide

CL —	Coil
CN —	Can
CO —	Container
CY —	Cylinder
CZ —	Cubic Meter
DR —	Drum
DZ —	Dozen
EA —	Each
FT —	Foot
FV —	Five
FY —	Fifty
GL —	Gallon





Help Reference Guide

GP —	Group
GR —	Gross
HD —	Hundred
HK —	Hank
IN —	Inch
JR —	Jar
KT —	Kit
LB —	Pound
LG —	Length
LI —	Liter





Help Reference Guide

MC —	1000 Cubic Feet
ME —	Meal
MR —	Meter
MX —	Thousand
OT —	Outfit
OZ —	Ounce
PD —	Pad
PG —	Package
PM —	Plate
PR —	Pair
PT —	Pint
PZ —	Packet
QT —	Quart





Help Reference Guide

RA —	Ration
RL —	Reel
RM —	Ream
RO —	Roll
SD —	Skid
SE —	Set
SF —	Square Foot
SH —	Sheet
SK —	Skein
SL —	Spool
SO —	Shot
SP —	Strip
SX —	Stick
SY —	Square Yard
TD —	Twenty-four





Help Reference Guide

TE —	Ten
TF —	Twenty-Five
TN —	Ton
TO —	Troy Ounce
TS —	Twenty-six
TU —	Tube
VI —	Vial
YD —	Yard





Unit of Issue (UI) Conversion Factor

Identifies a number used as a multiplication factor when switching from the Unit Of Issue (UI) to a different Stocking UI.
 For example, when going from a Box to a Container.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Unit of Issue (UI) / Unit of Issue Code

Represents the measurable amount by which assets are issued. The code shows the smallest amount of an asset that can be requisitioned and issued. For real property, this is the primary reporting unit of measure defined as the measure of area.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC –	Acreage
AM –	Ampoule
AT –	Assortment
AY –	Assembly





Help Reference Guide

BA —	Ball
BD —	Bundle
BE —	Bale
BF —	Board Foot
BG —	Bag
BK —	Book
BL —	Barrel
BO —	Bolt
BR —	Bar
BT —	Bottle
BX —	Box
CA —	Cartridge
CB —	Carboy
CD —	Cubic Yard
CE —	Cone
CF —	Cubic Foot





Help Reference Guide

CK —	Cake
CL —	Coil
CN —	Can
CO —	Container
CY —	Cylinder
CZ —	Cubic Meter
DR —	Drum
DZ —	Dozen
EA —	Each
FT —	Foot
FV —	Five
FY —	Fifty





Help Reference Guide

GL —	Gallon
GP —	Group
GR —	Gross
HD —	Hundred
HK —	Hank
IN —	Inch
JR —	Jar
KT —	Kit
LB —	Pound
LG —	Length
LI —	Liter





Help Reference Guide

MC —	1000 Cubic Feet
ME —	Meal
MR —	Meter
MX —	Thousand
OT —	Outfit
OZ —	Ounce
PD —	Pad
PG —	Package
PM —	Plate
PR —	Pair
PT —	Pint
PZ —	Packet
QT —	Quart





Help Reference Guide

RA –	Ration
RL –	Reel
RM –	Ream
RO –	Roll
SD –	Skid
SE –	Set
SF –	Square Foot
SH –	Sheet
SK –	Skein
SL –	Spool
SO –	Shot
SP –	Strip
SX –	Stick
SY –	Square Yard





Help Reference Guide

TD –	Twenty-four
TE –	Ten
TF –	Twenty-Five
TN –	Ton
TO –	Troy Ounce
TS –	Twenty-six
TU –	Tube
VI –	Vial
YD –	Yard





Unit of Issue Quantity

Specifies the Requested Quantity in terms of the UI.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Unit of Measure (UM)

The standard by which an item is determined, depending upon what the code is being used for.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)





Unit Outstanding Quantity

The amount of a MIL that the unit or individual already has, so they do not ask for more than they are allotted.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Unit Pack

The first tie, wrap or container applied to a single item or a quantity thereof, or to a group of items of a single stock number, preserved or unpreserved, which constitutes a complete or identifiable package.

A unit pack is also often referred to as a package or merely as a pack.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unit Pack Price

The cost of the first grouping of items of a single stock number, which constitutes a complete or identifiable package.

For example, if the Unit Price of a battery was \$1.50, and the Unit Pack of that same battery was 10, then the Unit Pack Price would be \$15.00.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Unit Price

The cost of an asset for the quantity based on the unit of issue.
 Requisition – The dollar price per unit of the Stock Number.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Unit Price Threshold

The threshold cost of an asset for the quantity based on the unit of issue. It alerts the ICP when the stock item reaches that price.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Unit Type Code

The task the Air Force Unit has been assigned.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Unit Weight

A data field indicating the maximum gross weight of the unit pack.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	7
Data Type:	Numeric (N)





Universal Product Code (UPC)

The Universal Product Code (UPC) is a barcode symbology (i.e., a specific type of barcode) for tracking trade items.

Its most common form consists of 12 numerical digits, which are uniquely assigned to each trade item.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	12
Data Type:	Numeric (N)





Unprocessed Quantity

The quantity remaining to be processed during the return.

The return process starts with the outstanding quantity as the unprocessed quantity.

As materiel is returned or identified as not returned, the unprocessed quantity is updated.

The return/not-return is moved to the Pending tab.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Unserviceable (Condemned)

Materiel determined to be unserviceable and does not meet repair criteria.

This includes items that are radioactively contaminated, items that are type I and have passed the expiration date, and items that are type II that have passed the expiration date (and it cannot be extended).

Must contain any components or assemblies to be reclaimed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unserviceable (Incomplete)

Matériel requiring additional parts (B II) or components (non-functional) to complete the end item prior to issue.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unserviceable (Limited Restoration)

Material which involves only limited expense or effort to restore to serviceable condition, and is accomplished in the current storage facility.
 May be issued to support ammunition requisitions coded to indicate acceptability of usable Supply Condition Code E stock.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unserviceable (Reclamation)

Materiel determined to be unserviceable, or uneconomically repairable (as a result of physical inspection, tear down, or engineering decision).

However, the item contains serviceable components or assemblies that can be reclaimed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unserviceable (Reparable)

Economically reparable materiel which involves repair, overhaul, or reconditioning to restore to serviceable condition.

This includes reparable items that are radioactively contaminated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unserviceable (Scrap)

Material that has no value, except for its basic material content.
Not recorded as on hand, and not transferred anywhere except disposal, and not reordered.
Only for transactions involving shipments to Defense Re-utilization and Marketing Office (DRMO).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Unserviceable (Waste Military Munitions)

Waste military munitions are assigned **only** under the designated disposition authority. The waste must meet the environmental protection agency criteria of waste munitions, be safe to store and ship (according to the explosive safety board / department of transportation criteria), and have a current serviceability inspection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Update

A field generally shown as a hyperlink to edit a record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Update Access Code

A code identifying the level of access a user has to perform updates.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
1	Custodian
2	Unit Identification Code
3	Accountable Unit Identification Code
4	Site
5	Agency
6	Enterprise





Update Date Time (Requisition Review)

The date and time the request or response is updated.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYYHH:MM:SS
Field Length:	14-16
Data Type:	Numeric (N)





Updated By

An audit trail is created for each action taken with the Defense Property Accountability System. One method that this is accomplished is by updating various database files with the User Identification of the individual who created the last transaction for a particular area and the date that the transaction occurred.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Updated Date

An audit trail is created for each action taken with the Defense Property Accountability System. One method that this is accomplished is by updating various database files with the User Identification of the individual who created the last transaction for a particular area and the date that the transaction occurred.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Update or Delete Utilization

Select this option to update or delete utilization records for a single asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Update Type

Identifies the mass update as an Update or Correction.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Upload Action Items

A check box that is available only if during the inventory an Action Item was recorded. Once uploaded, an Action Item Report will automatically be generated and available for review under Forms-Reports > View Forms/Rpts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Upload Asset Relocations

A check box that is available only if during the inventory an Asset Relocation was recorded. Once uploaded, an Asset Relocation Report will automatically be generated and available for review under Forms-Reports > View Forms/Rpts.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Uploaded Date

The date the inventory was uploaded to the DPAS server.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Upload File Path

The path to where the files are located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Upload Inventories

A check box that is available on if an inventory has been marked for upload. Selecting this checkbox will automatically select the inventory if only one is available for upload. If multiple inventories on the same scanner is available for upload you can select all of them or the individual inventories you wish to upload.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Upload Label Requests

A check box that is available only if during the inventory a Label Request was created. Once uploaded, the requested labels are available to be printed from AIT > Print Label > Requested.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Upload Unique Item Identifier (UII) Associations

A check box that is available only if during the inventory an UII association was recorded. Once uploaded, the UII will be associated with the corresponding asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Urgency Justification Code

A two digit code that identifies the requisition order as being Mission Impaired Capability Awaiting Parts (MICAP) or routine.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)

Field values:

Code	Value
MICAP UJC	
1A –	Aerospace vehicle non mission capable supply
JA –	Aerospace vehicle partial mission capable supply
1G –	Aerospace ground equip out of commission – inoperative
JG –	Aerospace ground equip out of commission – equip limited or restricted
1M –	Aerospace engine not mission capable supply





Help Reference Guide

1O –	MICAP reportable precision measurement equipment inoperative
JO –	MICAP reportable precision measurement equipment inoperative for parts – equip limited or restricted
1Y –	MICAP reportable airborne image recording and support equip
JY –	MICAP reportable airborne image recording and support equip partial mission capable
Non-MICAP UJC	
\A –	Battle Damage
1C –	Radar out of commission – equip out of commission
JC –	Radar out of commission – equip limited or restricted
1D –	Navigational aids inoperative – equip out of commission
JD –	Navigational aids inoperative – equip limited or restricted
1E –	Communications/cry pto/meteorological equip imperative – equip out of commission
JE –	Communications/cry pto/meteorological equip imperative – equip limited or restricted
1F –	Vehicle Dead-lined
JF –	P-15 fire fighting vehicle partial mission capable supply
1H –	Electronic warfare pod inoperative or missile or drone not mission capable
1P –	Training equipment trainer cannot be used to perform any degree





Help Reference Guide

JP —	Training equipment trainer can be used but is not capable of all objectives





Usage Level Code

A code which identifies where the asset comes from.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
FG —	Federal Government
DE —	Department
AG —	Agency
ST —	Site
AU —	Accountable UIC
UI —	UIC
CC —	Cost Center





Help Reference Guide

NA —

N/A





Use For Issue

Radio button that shows to which schedule the assets are issued.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Use I&S Data

Toggle that shows whether the item can be replaced with an equal item (Yes), or to use only exact items (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





User

An individual who, due to need, has been given access to the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





User Access Identification

A unique set of locally assigned characters that identifies a specific user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





User Agreement

The User Agreement form is required to gain access to DPAS.

It is used to acknowledge the user has read and agreed to the rules concerning the use and access to a Government computing system.

These rules are governed by DoDI 8500.2, Information Assurance (IA) Implementation, February 6, 2003.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





User Identification/User Login Identifier

A predefined identification for a user to gain access to the system.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





User Identify

An user identification to search for audit records.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





User Identification Owner

The identification of the personnel that created the inquiry.
 This personnel is the only user that can delete the inquiry.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





User Last Name

The Family Name of an individual who created a Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





User Location

The actual location of an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





User Name

The name of an individual who has been granted access to the system.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	3 separate fields of 50 characters each: Last Name, comma, First Name, Middle Name
Field Length:	
Data Type:	Alpha-Numeric (A/N)





User Role

The assigned role determines the menu items and data to which the user does and does not have access.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)

Field values:

Role Name	Level of Responsibility
Accountable Property Officer (APO) —	APO must be a government employee designated in writing. (Receives all functionality except Security.)
Accountable Update —	User has access to all functions of the Asset Update for Accountable and Non-Accountable Property.
Accountable Update Without Price Adjustments —	User does not have ability to change the price of an asset.
Accountant —	Includes all Accounting functionality. (Note: Accounting is not a sep-





Help Reference Guide

	arate module — Functionality is contained in Asset Receiving/Transfer and Update.)
Accountable Update without Asset Identifiers —	User cannot change the Stock Number, Serial Number, Lot Number or Asset Identifier of an Asset.
Accountable Update without Price Adjustments or Asset Identifiers —	User cannot change the Price, Asset Stock Number, Serial Number and Lot Number or Identifier of an Asset.
Asset Disposition —	Reconcile Inventory Data (executed from Manage Inventories).
Asset Receiver —	Personnel only process receipts of both Accountable and Non-Accountable Property.
Asset Transfer —	Personnel only process transfer actions of both Accountable and Non-Accountable Property.
Catalog Manager —	Personnel perform all actions pertaining to maintenance of the Site's Catalog.
Custodian —	Personnel have actions limited to Assets and Fields for Property Updates/Transfers of both Accountable and Non-Accountable Property.
Inventory Specialist —	Personnel only Process Inventory Actions.





Help Reference Guide

Manufacturer Data Manager —	Personnel perform actions pertaining to only manufacture data.
Non-Accountable Asset Disposition Only —	Personnel only process Disposition Actions of Non-Accountable Property.
Non-Accountable Asset Receiver —	Personnel only process Receipts of Only Non-Accountable Property.
Non-Accountable Asset Transfer —	Personnel only process Transfer Actions of Only Non-Accountable Property.
Non-Accountable Custodian —	Personnel have actions limited to Assets and Fields for Property Updates/Transfers of Only Non-Accountable Property.
Non-Accountable Property —	Highest Level Support to APO Representative (An administrator designated representative of APO to support administrative work). Can be a contractor. All functionality except Catalog and Security. Access to Non-Accountable Property Only.
Non-Accountable Update —	User has access to all functions of the Asset Update for Non-Accountable Property.
Non Accountable Update without Identifiers —	User cannot change the Price, Stock Number, Serial Number, Price Lot Adjustments and Asset Number or Asset Identifier of an Asset.
Non-Accountable Update without Identifiers —	User Cannot change the Stock Number, Serial Number, Asset Lot Number or Asset Identifier of an Asset.
Non-Accountable	User does not have ability to change the price of an asset.





Help Reference Guide

Update Without Price Adjustments —	
Portable Data Collection Device (PDCD) —	Limits Personnel to download and installation of PDCD software.
Property Administrator —	Highest Level Support to APO Representative. A designated representative of the APO to support administrative work. Can be a contractor. All functionality except Catalog and Security. Access to both Accountable and Non-Accountable Property.





Agency Level

Field values:

Role Name	Level of Responsibility
Agency Coordinator —	Inventory User who specifies Agency Settings and Management Plan.





Inquiries and Reports/Forms

Field values:

Role Name	Level of Responsibility
Data Inquiry —	The user is able to process all inquiries and view any report that has been generated. No report generation is allowed.
Report and Forms Generation Reports —	The user has the ability to Generate and View and Forms





Security

Field values:

Role Name	Level of Responsibility
Application Security Officer —	Must not have access to any DPAS user roles. Person who assigns roles to users.
Site Identification Security Officer —	Must not have access to any DPAS user roles.
Accountable UIC Security Officer —	Must not have access to any DPAS user roles. Person who assigns roles to users.





User Type Code

A code which identifies the type of user.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
0 –	Standard User
1 –	Security Officer
2 –	Application Administrator
3 –	DPAS Agency Coordinator
4 –	DPAS Administration Console





Uses Quality Control (QC) Processes?

Identifies if processes for QC are being used.

Quality Control is verifying and maintaining a desired level of quality in an existing product or service by careful planning, use of proper equipment, continued inspection, and corrective action as required.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Uses Zones?

Identifies if the warehouse users zones.
 When checked then Yes and when not checked then No.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Using Plan Identifier

During the Work Plan add process, add a PLAN ID by pulling the same information from an existing PLAN ID.

This is done by selecting the radio button for Copy PLAN ID and then using the text box or browse button to search for the existing PLAN ID to reference against.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Using Service Codes (USC)

A code used to differentiate between Service, Integrated Materiel Manager, Lead Service, and Civil Agency Catalog Management Data (CMD).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A –	U.S. Army
B –	Federal Aviation Administration
C –	U.S. Coast Guard
D –	Lead Service (Military Service Activity) – 06 (Consumable)
F –	U.S. Air Force
G –	General Services Administration (Civil Agencies)





Help Reference Guide

I –	Integrated Materiel Manager
L –	Lead Service - 22 (Repairable)
M –	U.S. Marine Corps
S –	U.S. SOCOM
N –	U.S. Navy
V –	Veterans Administration (Civil Agencies)
W –	National Weather Service
X –	Abbreviated Segment H





Using Work Order

During the Work Order add process, add a Work Order by pulling the same information from an existing Work Order.

This is done by selecting the radio button for Using Work Order and then using the text box or browse button to search for the existing Work Order you wish to reference against.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Using Work Order Identifier

During the Work Order add process, add a Work Order by pulling the unique identifier assigned to that work order.

This allows the management of work to be performed for assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Utilization

The hours or miles recorded for an asset in Maintenance and Utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Utilization Exceptions Status Code

The status of the exception.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
NE —	Not Evaluated
DA —	DPAS Asset
ND —	Not DPAS Asset
NP —	Not Processed





Utilization Interval

When the asset is flagged as due for inspection based on the Inspection Utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Utilization Measure Code

Used to identify how an asset's utilization is measured.

Mandatory if the Utilization Service Life is entered.

Must exist in Utilization Measure master table.

Mandatory when Fiduciary Depreciation Method Code is "Activity Based".

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
D –	Days
H –	Hours
N –	Months
M –	Miles
R –	Rounds Fired
U –	Units Produced





Utilization Measure Description

Identifies the type of total hours or miles recorded for an asset in Maintenance and Utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field Descriptions:

Descriptions
Hours
Miles





Utilization Measure Quantity

The utilization quantity which has been measured.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Numeric (N)





Utilization Meter

Identifies if an asset has utilization meter reading data.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Utilization (Utilize)(Used) No Preference

Indicates to no primary specification for utilize on base.
 For assets with meters, record the utilization while the asset was on base.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	7
Data Type:	Numeric (N)





Utilization (Utilize)(Used) Off Base

For assets with meters, record the utilization while the asset was off base.
 Can be set as default on the Preferences page.

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	7
Data Type:	Numeric (N)





Utilization Used Off Base Quantity

The amount of utilization recorded off-base for the connected asset. For assets with meters, utilization record while the asset was off base.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	7
Data Type:	Numeric (N)





Utilization (Utilize)(Used) On Base

For assets with meters, record the utilization while the asset was on base.
Can be set as default on the Preferences page.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	7
Data Type:	Numeric (N)





Utilization On Base Quantity

The amount of utilization recorded on-base for the connected asset. For assets with meters, utilization record while the asset was on base.

Field Details:

DPAS References:	
Field Structure:	#.##
Field Length:	7
Data Type:	Numeric (N)





Utilization Quantity

The total hours or miles recorded for an asset in Maintenance and Utilization.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Utilization Quantity Frequency

Select what utilization quantity that a work order needs to be generated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Utilization Rate

The rate incurred per unit of utilization measurement (i.e., Miles, Kilometers, Hours).
 Example: \$0.05 per Mile

Field Details:

DPAS References:	
Field Structure:	#.# #
Field Length:	19.2
Data Type:	Numeric (N)





Utilization Record Type

The kind of status this utilization record reflects.

If the Work Order Status is Open, the Record Type is Incoming.

If the Work Order Status is Closed (or Pending Closed), the Record Type is Outgoing.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Utilization Reported

A field which determines if there is a utilization record existing for the given period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Utilization Reported From Date

The beginning date that a utilization record exists.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Utilization Service Life

Indicates how long an asset is expected to last, in terms of the Utilization Measure, before being fully depreciated.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Utilization Service Life Used

The quantity of the Utilization Service Life Used.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Numeric (N)





Utilization Target Monthly

The utilization threshold for the specified asset on a monthly basis.
 This field is used in generating the Utilization Report.
 Example: \$0.05 per Mile

Field Details:

DPAS References:	
Field Structure:	###.##
Field Length:	5
Data Type:	Numeric (N)





Utilization Variance

Percentage is a threshold for the amount of use from the last meter reading to the current meter reading. Applies to all utilization processes including, Utilization, Work Order, Dispatch and the GSA File Upload.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Utilization Only at End of Period

Read-only field that indicates the number of maintenance only assets tracked at the end of a specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Validation Type

Drop-down field to select the validation for the Agency Setting.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Validation Type
Standard
Army





Valid Common Access Card (CAC)

A determination if the identifier (CAC) is acceptable. Yes is Valid — Government-Issued, No is Not Valid — Otherwise Created.

Note



This is only for the CAC, not the EDI PI.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Valid Electronic Data Interchange Personal Identifier (EDI PI)

A determination if the personal 10-character identifier (EDI PI) is acceptable. Yes is Valid — Government-Issued, No is Not Valid — Otherwise Created.

Note



This is only for the EDI PI, not the CAC.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Valuation Method Code

A code that identifies the method in which the asset's cost is determined.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
A —	Actual Cost
C —	Average Cost
F —	Average Funding





Value

Edit data fields as part of the Federal Automotive Statistical Tool (FAST) outbound display. The value will be a text-box or drop-down list depending on what is selected in the Field drop-down list.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Value

Displays the value of the associated key data column of the selected record.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Vehicle Age Amount

Identifies the age of the vehicle which is calculated from the Vehicle Acquisition Date to today's current date.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Numeric (N)





Vehicle Armor Code

Identifies the level of armor classification that a vehicle has.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value	Definition
I —	(22 LR; 38 Special) —	<p>This armor protects against test rounds as defined in Section 5.2.1 of the Standard.</p> <p>It also provides protection against lesser threats such as 12 gauge No. 4 lead shot and most handgun rounds in calibers 25 and 32.</p>
II —	(357 Magnum; 9mm) —	<p>This armor protects against test rounds as defined in Section 5.2.2 and 5.2.3 of the Standard (and includes Type II-A).</p>





Help Reference Guide

		It also provides protection against lesser threats such as 12 gauge 00 lead shot, 45 Automatic, 38 Special, most factor loads in caliber 357 magnum and 9mm, as well as threats described in Sections 2.2.1 and 2.2.2 of the Standard.
III —	(44 Magnum; Submachine gun 9mm; High-powered rifle) —	<p>This armor protects against test rounds as defined in Section 5.2.5 and 5.2.5 of the Standard (and includes Type III-A).</p> <p>It also provides protection against most handgun threats, lesser threats such as 233 Remington (5.56mm FMJ), and 12 gauge rifle slug, and threats described in Sections 2.2.1 through 2.2.4 of the Standard.</p>
IV —	(Armor-piercing rifle) —	<p>This armor protects against the standard test round as defined in Section 5.2.6 of the Standard.</p> <p>It also provides at least single hit protection against the threats mentioned in Sections 2.2.1 through 2.2.5 of the Standard.</p>
S —	Special —	Identifies levels of protection other than those above, and is used by some armor suppliers to define resistance to explosives (like grenades and mines) and forced entry.
N —	None —	No armor protection.





Vehicle Assignment Type Code

Identifies where the vehicle is currently assigned.

For More Information Please Visit <https://fastweb.inl.gov/help/index.cfm/resources/vehicle-level-data>

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
INDIV —	Vehicle is assigned to a specific person or official
OFFICE —	Vehicle is assigned to and available for use by the personnel of an office
POOL —	Vehicle is assigned to a motor pool for use by multiple offices
SHARED —	Vehicle is shared by two or more federal agencies





Vehicle Class

Identifies the class of vehicle on an asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)

Field values:

Sales Code	Description
1	Passenger Vehicle
2	Ambulance and Medical Vehicle
3	Bus
4	Scooter,ATV,APV,Etc
5	Truck, Less Than 12,500,(4X2)
6	Truck, Less Than 12,500, (4X4)
7	Truck, 12,500-23,99, (4X2)





Help Reference Guide

8	Truck, 12,500-23,99, (4x4)
9	Truck, 24,000-27,999, Gas
10	Truck, 24,000-27,999, Diesel
11	Truck, 28,000-31,999, Gas
12	Truck, 28,000-31,999, Diesel
13	Truck, 32,000-34,999, Gas
14	Truck, 32,000-34,999, Diesel
15	Truck, 35,000 and Over, Gas
16	Truck, 35,000 and Over, Diesel
17	Truck, Less Than 46,000
18	Truck, 46,000-53,999
19	Truck, 54,000-63,999
20	Truck, 64,000 and Over
21	Trailer





Vehicle Class Tag

The vehicle classification and tag per class.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	15
Data Type:	Alpha-Numeric (A/N)





Vehicle Description

A text field used to record a meaningful explanation of a motorized transport.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	250
Data Type:	Alpha-Numeric (A/N)





Vehicle Errors for Agency

Identifies the number of Vehicle errors for the uploaded file.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Vehicle Exemption Code

Identifies a reason why the vehicle is exempt.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
COV –	Covered
NMO –	Non-MSA Operation





Vehicle Group Code

An optional field unless the Equipment Category Code (ECC) begins with a "V" and then is mandatory due to the broad spectrum of vehicles covered by the ECC, especially in the passenger carrying and general purpose vehicle areas.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Numeric (N)

Field values:

Code	Value
1 – Passenger Vehicle	
1100 –	Sedan, Midsize, Std/Spcl Item Nbr – 10B, 10C
1105 –	Sedan, Midsize, Std/Spcl Item Nbr – 10B
1125 –	Sedan, Midsize, Special Svcs, Std/Spcl Item Nbr -17
1126 –	Sedan, Midsize, Special Svcs, Std/Spcl Item Nbr – 17
1127 –	Sedan, Midsize, Special Svcs, Charger, Std/Spcl Item Nbr – 17B





Help Reference Guide

1128 —	Station Wagon, Special Svcs, Magnum, Std/Spcl Item Nbr — 17C
1161 —	Sedan, Midsize, Impala (AFV 2007 Impala), Std/Spcl Item Nbr — 10B
1171 —	Sedan, Midsize, Dodge Charger, Std/Spcl Item Nbr -10B
1172 —	Sedan, Midsize, Ford 500, Std/Spcl Item Nbr — 10B
1173 —	Sedan, Midsize, Std/Spcl Item Nbr — 10B
1200 —	Sedan, Compact, Std/Spcl Item Nbr -9C, 9H
1202 —	Sedan, Compact (Hybrid — ARRA vehicles), Std/Spcl Item Nbr — 9H
1203 —	Sedan, Compact (Hybrid), Std/Spcl Item Nbr — 9H
1225 —	Sedan, Compact, Special Svcs, Std/Spcl Item Nbr -9C
1230 —	Sedan, Compact, Std/Spcl Item Nbr -9C
1240 —	Sedan, Compact, Std/Spcl Item Nbr — 9D: Type A
1254 —	Sedan, Compact, Ford Fusion, Std/Spcl Item Nbr — 9C
1260 —	Sedan, Compact, Ford Fusion, Std/Spcl Item Nbr — 9D
1261 —	Sedan, Compact, Sebring (Gas), Std/Spcl Item Nbr — 9D
1262 —	Sedan, Compact, Std/Spcl Item Nbr — 9H
1263 —	Sedan, Compact, Std/Spcl Item Nbr — 9D: Type B
1300 —	Sedan, Subcompact, Std/Spcl Item Nbr — 8C
1301 —	Sedan, Subcompact (Hybrid), Std/Spcl Item Nbr — 8H





1330 —	Sedan, Subcompact (CNG), Std/Spcl Item Nbr — 8H
1400 —	Sedan, Large, Std/Spcl Item Nbr — 17A: Type A
1426 —	Sedan, Large, Special Svcs, Std/Spcl Item Nbr — 17A
1430 —	Sedan, Large, Std/Spcl Item Nbr — 17A: Type B
2000 —	Station Wagon, Subcompact, Std/Spcl Item Nbr — 12A
2100 —	Station Wagon, Compact, Std/Spcl Item Nbr — 13B
2200 —	Station Wagon, Midsize, Std/Spcl Item Nbr — 14, 14C
2 — Ambulance and Medical Vehicle	
3150 —	Patient Transport Vehicle, Wheel Chair Vans, Std/Spcl Item Nbr — 24, 281, 282, 283
3151 —	Patient Transport Vehicle, Sprinter Wheel Chair Vans, Std/Spcl Item Nbr — 24
3171 —	Military Field Ambulance, Std/Spcl Item Nbr — 211, 213
3180 —	Type 1, Conventional Cab & Chassis, Std/Spcl Item Nbr — 211, 216
3181 —	Type 1, Conventional Cab & Chassis, 4X4, Std/Spcl Item Nbr — 211, 216
3188 —	Type 3, Forward Cont Van, Modular Body, Std/Spcl Item Nbr — 213
3189 —	Type 3, Forward Control Van, Modular Body, 4X4, Std/Spcl Item Nbr — 213
3193 —	Indian Health Svc Ambulance, 4X4, Std/Spcl Item Nbr — 213





Help Reference Guide

3194 —	Indian Health Svc Ambulance, 4X4
3195 —	Indian Health Svc Ambulance, 4X2, Std/Spcl Item Nbr — 211, 213
3196 —	Indian Health Svc Ambulance, 4X2, 4X4, Std/Spcl Item Nbr — 211
9186 —	Ambulance Field 4X4
3 — Bus	
3200 —	Shuttle, Airport: Type A
3201 —	Shuttle, Airport: Type B
3202 —	Shuttle, Cutaway -12
3203 —	Shuttle, Cutaway -16
3204 —	Shuttle, Cutaway -20
3205 —	Shuttle, Cutaway -24
3206 —	Shuttle, Cutaway -28: Type A
3207 —	Shuttle, Cutaway -28: Type B
3210 —	VIP Tour
3214 —	School, Cutaway — 24
3215 —	School, Conventional — 42
3216 —	School, Conventional — 54
3217 —	School, Conventional — 66: Type A





Help Reference Guide

3218 —	School, Conventional — 16
3220 —	School, Conventional — 24
3222 —	School, Conventional — 36
3224 —	School, Conventional — 48
3226 —	School, Conventional — 60
3228 —	School, Conventional — 66: Type B
3229 —	School, Conventional — More Than 66
3230 —	School, Forward Control — 24
3232 —	School, Forward Control — 36
3234 —	School, Forward Control — 48
3236 —	School, Forward Control — 60
3238 —	School, Forward Control — 78: Type A
3239 —	Adult Passenger, Conventional — 12
3240 —	Adult Passenger, Conventional — 20
3242 —	Adult Passenger, Conventional — 28
3244 —	Adult Passenger, Conventional — 36
3246 —	Adult Passenger, Conventional — 44
3248 —	Adult Passenger, Forward Control — 12





Help Reference Guide

3249 —	Adult Passenger, Forward Control — 16
3250 —	Adult Passenger, Forward Control — 20
3252 —	Adult Passenger, Forward Control — 28
3254 —	Adult Passenger, Forward Control — 36
3256 —	Adult Passenger, Forward Control — 44
3258 —	Adult Passenger, Forward Control — 60
3260 —	Adult Passenger, Forward Control — 44, Transit Option
3262 —	Adult Passenger, Forward Control — 60, Transit Option
3264 —	Adult Passenger, Forward Control — 80
3265 —	School, Forward Control — 54
3266 —	School, Forward Control — 72
3267 —	School, Forward Control — 78: Type B
3268 —	Work, Forward Control — 32: Type A
3269 —	Work, Forward Control — 32: Type B
3270 —	Work, Forward Control — 44: Type A
3271 —	Work, Forward Control — 44: Type B
3272 —	Work, Conventional — 28
3273 —	Work, Conventional — 38





Help Reference Guide

3282 —	Shuttle Cutaway — 36
3283 —	Shuttle, Cutaway Lower Floor — 32
3284 —	Transit, OEM, City Type — 36
3286 —	Transit, OEM, City Type — 44
3290 —	Intercity Coach — 45
3292 —	Intercity Coach — 60
3293 —	Intercity Coach — 49
3294 —	Intercity Coach — 57
3299 —	Bus — Miscellaneous
4 — Scooter, ATV, APV, Etc.	
9000 —	Motorcycle
9001 —	Scooter, 2-3 Wheel
9003 —	Scooter, 4 Wheel
9004 —	All Terrain Vehicle, 4x2
9010 —	All Terrain Vehicle, 4x4
9011 —	All Terrain Vehicle, All Other
9012 —	Amphibious ATV, 6x6
9013 —	Amphibious ATV, 8x8





Help Reference Guide

9014 —	All Purpose Vehicle, 4x2 Gas
9015 —	All Purpose Vehicle, 4x4 Gas
9016 —	All Purpose Vehicle, 4x2 Diesel
9017 —	All Purpose Vehicle, 4x4 Diesel
9018 —	All Purpose Vehicle, 6x4 Gas
9019 —	All Purpose Vehicle, 6x4 Diesel
9020 —	All Purpose Vehicle, All Other
9021 —	Snowmobile
5 — Truck, Less Than 12,500 (4x2)	
4100 —	Sport Util, 2dr, Std/Spcl Item Nbr — 2
4110 —	Van, Cargo, Std/Spcl Item Nbr — 30, 30A
4111 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 30, 30A
4113 —	Van, Maint. Conversion, Std/Spcl Item Nbr — 30, 162
4114 —	Van, Cargo, Std/Spcl Item Nbr — 32A
4115 —	Van, Passenger, Std/Spcl Item Nbr — 20, 20A
4116 —	Van, Passenger, Std/Spcl Item Nbr — 20B
4118 —	Van, Passenger Special Svcs
4120 —	Compact Pckp, Reg Cab, Std/Spcl Item Nbr — 60, 61, 62





Help Reference Guide

4121 —	Compact Pckp, Ext Cab, Std/Spcl Item Nbr — 60C, 61C, 62C
4122 —	Compact Pckp, Crew Cab, Std/Spcl Item Nbr — 61E
4130 —	Pckp, Std/Spcl Item Nbr — 41, 61
4135 —	Van, Passenger, Std/Spcl Item Nbr — 20
4144 —	Van, Prisoner, Std/Spcl Item Nbr — 20, 20A
4150 —	Standard Pckp, Reg Cab, Std/Spcl Item Nbr — 41
4151 —	Standard Pckp, Ext Cab, Std/Spcl Item Nbr — 41C
4155 —	Svc Util, Std/Spcl Item Nbr — 80, 81
4174 —	4X2 SUV, Compact, Std/Spcl Item Nbr — 98A
4175 —	Sport Util, 4dr (Hybrid), Std/Spcl Item Nbr — 98H, 100
4178 —	4X2 SUV, Intermediate, 4 Door, Std/Spcl Item Nbr — 100D
4180 —	Stk Trk, Reg Cab, Std/Spcl Item Nbr — 72
4181 —	Sport Util, Std/Spcl Item Nbr — 91
4182 —	SUV, Crossover, 4dr, Std/Spcl Item Nbr — 91A
4194 —	Sports Util, 4dr, Std/Spcl Item Nbr — 98
4200 —	Sport Util, 2dr, Std/Spcl Item Nbr — 3
4210 —	Van, Cargo, Std/Spcl Item Nbr — 31
4211 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 31





Help Reference Guide

4213 —	Van, Maint. Conversion, Std/Spcl Item Nbr — 161
4215 —	Van, Passenger, Std/Spcl Item Nbr — 21
4220 —	Compact Pckp, Reg Cab, Std/Spcl Item Nbr — 62
4221 —	Sport Util, Special Svcs, Std/Spcl Item Nbr — 100L
4230 —	Pckp, 2 Dr.
4235 —	Van, Passenger
4241 —	Sport Util, Special Svcs, Std/Spcl Item Nbr — 3
4242 —	Pckp, Special Svcs, Std/Spcl Item Nbr — 41, 42
4243 —	Sport Util, Special Svcs, Std/Spcl Item Nbr — 100B
4244 —	Van, Prisoner, Std/Spcl Item Nbr — 21
4246 —	Comp Pckp, Ext Cab, Sp. Svcs
4250 —	Standard Pckp, Reg Cab, Std/Spcl Item Nbr — 41, 42
4251 —	Standard Pckp, Ext Cab, Std/Spcl Item Nbr — 41C, 42C
4252 —	Standard Pckp, Crew Cab, Std/Spcl Item Nbr — 50
4253 —	Standard Pckp, Crew Cab Spec Serv, Std/Spcl Item Nbr — 50
4254 —	Standard Pckp, Crew Cab (Hybrid), Std/Spcl Item Nbr — 50H
4255 —	Svc Util, Std/Spcl Item Nbr — 81
4256 —	Svc Util, Crew Cab





Help Reference Guide

4257 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 81C
4265 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 131
4266 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 131
4271 —	4X2 Pckp, Ext Cab, Std/Spcl Item Nbr — 41D
4272 —	4x2 SUV, 4dr, Special Svcs*, Std/Spcl Item Nbr — 101C
4273 —	Sport Util, 4dr Special Svcs, Std/Spcl Item Nbr — 100A
4275 —	Sport Util, 4dr, Std/Spcl Item Nbr — 100B
4276 —	Sport Util, 4dr, Std/Spcl Item Nbr — 101
4279 —	Sport Util, 4dr, Std/Spcl Item Nbr — 100A
4280 —	Stk Trk, Reg Cab, Std/Spcl Item Nbr — 122
4295 —	4X2 SUV, Intermediate, 4dr, Special Svcs, Std/Spcl Item Nbr — 100C
4299 —	Van, Passenger, Std/Spcl Item Nbr — 32, 21
4300 —	Sport Util, 2dr: Type A
4310 —	Van, Cargo, Std/Spcl Item Nbr — 32, 34: Type A
4311 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 32, 24
4313 —	Van, Maint. Conversion, Std/Spcl Item Nbr — 162
4314 —	Van, Cargo, Std/Spcl Item Nbr — 34: Type A
4315 —	Van, Passenger, Std/Spcl Item Nbr — 22,24





Help Reference Guide

4320 —	Van, Cargo, Std/Spcl Item Nbr — 32, 34: Type B
4321 —	Van, Passenger, Std/Spcl Item Nbr — 22A
4323 —	Van, Cargo
4326 —	Van, Passenger, Std/Spcl Item Nbr — 22
4327 —	Van, Cargo, Std/Spcl Item Nbr — 32
4330 —	Van, 15 Passenger
4342 —	Pckp, Special Svcs, Std/Spcl Item Nbr — 44, 44A
4344 —	Van, Prisoner, Std/Spcl Item Nbr — 22
4350 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 44, 44A
4351 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 44C,44D
4352 —	Pckp, Crew Cab, Std/Spcl Item Nbr — 51C, 52, 54
4354 —	Pckp, Ext Cab Special Svcs, Std/Spcl Item Nbr — 44C, 44D
4355 —	Svc Util, Std/Spcl Item Nbr — 82, 83, 84
4356 —	Svc Util, Crew Cab, Std/Spcl Item Nbr — 141, 142, 144
4357 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 82C, 83C, 84C
4358 —	Pckp, Crew Cab Special Svcs, Std/Spcl Item Nbr — 51C
4359 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 83D
4360 —	4X2 Pckp, Crew Cab, Std/Spcl Item Nbr — 52A





Help Reference Guide

4361 —	4X2 Pckp, Crew Cab, Std/Spcl Item Nbr — 54B
4364 —	Van, Cargo, Std/Spcl Item Nbr — 95
4365 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 92, 94A
4366 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 131, 134
4367 —	Cab with Van Body, Std/Spcl Item Nbr — 74A
4369 —	Cab & Chassis 4x2, Crew Cab, Std/Spcl Item Nbr — 75G
4370 —	Chassis & Reg Cab, Std/Spcl Item Nbr — 73, 74A
4371 —	Chassis & Crew Cab, Std/Spcl Item Nbr — 73E, 74E
4372 —	Chassis & Ext Cab, Std/Spcl Item Nbr — 73C, 73D, 74C
4373 —	Chassis & Cutaway Cab, Std/Spcl Item Nbr — 92, 94A
4374 —	4x2 Flightline Van (Ford E350), Std/Spcl Item Nbr — 92F
4375 —	Sport Util, 4dr, Std/Spcl Item Nbr — 102, 102C
4380 —	Stake, Reg Cab, Std/Spcl Item Nbr — 122, 123, 124
4381 —	Stake, Crew Cab, Std/Spcl Item Nbr — 122E, 123E, 124E
4382 —	Stake, Ext Cab, Std/Spcl Item Nbr — 122C, 123C, 124C
4390 —	Dump Truck, Std/Spcl Item Nbr — 154
6 — Truck, Less Than 12,500 (4x4)	
6100 —	Sport Util, 2dr, Std/Spcl Item Nbr — 5, 6





Help Reference Guide

6110 —	Van, Cargo, Std/Spcl Item Nbr — 35
6111 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 35
6113 —	Van, Maint. Conversion
6115 —	Van, Passenger, Std/Spcl Item Nbr — 25: Type A
6116 —	Van, Passenger, Std/Spcl Item Nbr — 20X
6120 —	Compact Pckp, Reg Cab, Std/Spcl Item Nbr — 66, 67
6121 —	Compact Pckp, Ext Cab, Std/Spcl Item Nbr — 66C, 67C
6122 —	Compact Pckp, Crew Cab, Std/Spcl Item Nbr — 66E, 67E
6135 —	Pckp, 2 Dr
6150 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 65
6151 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 46C
6155 —	Svc Util, Std/Spcl Item Nbr — 65
6160 —	Hummer H3, Std/Spcl Item Nbr — 112
6170 —	4X4 SUV, Compact, Std/Spcl Item Nbr — 99A
6175 —	Sport Util, 4dr, Std/Spcl Item Nbr — 105
6176 —	4X4 SUV, Compact (Escape Hybrid)
6177 —	4X4 SUV, Intermediate, 4 Dr, Std/Spcl Item Nbr — 105D
6179 —	4X4 SUV, Compact (Hybrid), Std/Spcl Item Nbr — 99H





Help Reference Guide

6181 —	Sport Util, Std/Spcl Item Nbr — 96
6188 —	4X4 SUV, Crossover, Std/Spcl Item Nbr — 96A
6200 —	Sport Util, 2dr, Std/Spcl Item Nbr — 6, 7: Type A
6208 —	Van, Passenger, Std/Spcl Item Nbr — 21X
6209 —	Van, Cargo, Std/Spcl Item Nbr — 31X
6210 —	Van, Cargo, Std/Spcl Item Nbr — 7
6211 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 46
6215 —	Van, Passenger, Std/Spcl Item Nbr — 25: Type B
6220 —	Compact Pckp, Reg Cab, Std/Spcl Item Nbr — 67
6221 —	Compact Pckp, Ext Cab, Std/Spcl Item Nbr — 67C
6222 —	Compact Pckp, Crew Cab, Std/Spcl Item Nbr — 68E
6230 —	Sport Util, 2dr, Std/Spcl Item Nbr — 6, 7: Type B
6235 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 46, 47: Type A
6243 —	Sport Util, Special Svcs, Std/Spcl Item Nbr — 105C, 106
6248 —	Pckp, Crew Cab (Hybrid), Std/Spcl Item Nbr — 55H
6250 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 46, 47: Type B
6251 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 46C, 46D, 47C
6252 —	Pckp, Crew Cab, Std/Spcl Item Nbr — 55, 56





Help Reference Guide

6255 —	Svc Util, Std/Spcl Item Nbr — 87
6257 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 87
6275 —	Sport Util, 4dr, Std/Spcl Item Nbr — 105B
6277 —	Sport Util, 4dr, Std/Spcl Item Nbr — 106
6279 —	Sport Util, 4dr , Std/Spcl Item Nbr — 105A
6292 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 46C, 47C
6300 —	Sport Util, 2dr: Type B
6310 —	Van, Cargo, Std/Spcl Item Nbr — 34: Type B
6311 —	Van, Cargo, w/windows, Std/Spcl Item Nbr — 34
6315 —	Van, Passenger, Std/Spcl Item Nbr — 108
6330 —	Util, 4X4
6350 —	Pckp, Reg Cab, Std/Spcl Item Nbr — 49, 49A, 49B
6351 —	Pckp, Ext Cab, Std/Spcl Item Nbr — 49C, 49D
6352 —	Pckp, Crew Cab, Std/Spcl Item Nbr — 56C, 57, 57A, 59A
6355 —	Svc Util, Std/Spcl Item Nbr — 87, 88, 89A
6356 —	Svc Util, Crew Cab, Std/Spcl Item Nbr — 147, 149
6357 —	Svc Util, Ext Cab, Std/Spcl Item Nbr — 87C, 88C
6365 —	Ivry Van, Cut-off Cab, Std/Spcl Item Nbr — 87C





Help Reference Guide

6366 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 89A
6370 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 77, 79A
6371 —	Chassis & Ext Cab, Std/Spcl Item Nbr — 77C, 78C, 79C
6372 —	Chassis & Crew Cab, Std/Spcl Item Nbr — 77E, 78E, 79E
6375 —	Sport Util, 4dr, Std/Spcl Item Nbr — 108, 108C
6380 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 128, 129
6381 —	Stake, Crew Cab, Std/Spcl Item Nbr — 128E, 129D, 129E
6382 —	Stake, Ext.Cab, Std/Spcl Item Nbr — 128C, 129C
6383 —	Stake, Ext.Cab, Std/Spcl Item Nbr — 129H
6390 —	Dump Truck, Std/Spcl Item Nbr — 159
7 — Truck, 12,500-23,99, (4x2)	
7100 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 74B, 74F, 74H, 94B
7101 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 95B
7110 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 74D, 413
7120 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 414
7124 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 413, 511
7200 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 124B
7201 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 124K





Help Reference Guide

7210 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 124D
7211 —	Stk Trk, Cab Forward, Std/Spcl Item Nbr — 124L
7220 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 434
7224 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 433, 434
7300 —	Stake Dump, Std/Spcl Item Nbr — 124F, 124H
7310 —	Stake Dump, Std/Spcl Item Nbr — 124G, 124J
7320 —	Stake Dump, Std/Spcl Item Nbr — 414, 433, 434
7324 —	Stake Dump, Std/Spcl Item Nbr — 7JS3
7400 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 94B
7410 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 94C
7414 —	Van, with Cab, Std/Spcl Item Nbr — 473
7420 —	Dlvry Van, Cut-off Cab, Std/Spcl Item Nbr — 474
7424 —	Van, with Cab, Std/Spcl Item Nbr — 413, 433, 434
7500 —	Van Ref w/Cab, Std/Spcl Item Nbr — 134B
7510 —	Van Ref w/Cab, Std/Spcl Item Nbr — 483
7520 —	Van Ref w/Cab, Std/Spcl Item Nbr — 484
7600 —	Svc Util w/Cab, Std/Spcl Item Nbr — 84B, 84F, 144A
7620 —	Svc Util w/Cab, Std/Spcl Item Nbr — 464: Type A





Help Reference Guide

7624 —	Svc Util w/Cab, Std/Spcl Item Nbr — 464: Type B
7700 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 134B
7710 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 134
7720 —	Multisp Van FC Truck, Std/Spcl Item Nbr — 472, 499
7800 —	Dump Truck, Std/Spcl Item Nbr — 154B
7810 —	Dump Truck, Std/Spcl Item Nbr — 154H, 443
7820 —	Dump Truck, Std/Spcl Item Nbr — 443, 444
7824 —	Dump Truck, Std/Spcl Item Nbr — 444
7900 —	Tractor with Cab, Std/Spcl Item Nbr — 74B
7920 —	Tractor with Cab, Std/Spcl Item Nbr — 413
8 — Truck, 12,500-23,99, (4x4)	
7103 —	4X4 Pckp, Crew Cab, Std/Spcl Item Nbr — 59B
7104 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 79B
7105 —	Chassis and Crew Cab, Std/Spcl Item Nbr — 79D
7106 —	Chassis and Ext Cab, Std/Spcl Item Nbr — 79H
7108 —	Chass & Cab, Ext Cab, Std/Spcl Item Nbr — 79H
7111 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 124H
7114 —	Chass & Cab, 2dr, Std/Spcl Item Nbr — 79F





Help Reference Guide

7115 —	Chassis and Crew Cab, Std/Spcl Item Nbr — 79G
7119 —	Chass & Cab, Ext Cab, Std/Spcl Item Nbr — 79J
7204 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 129A
7205 —	Stk Trk, Crew Cab, Std/Spcl Item Nbr — 129D
7214 —	Stk Trk, 2dr, Std/Spcl Item Nbr — 129B
7215 —	Stk Trk, Crew Cab, Std/Spcl Item Nbr — 129F
7305 —	Stake Dump, Std/Spcl Item Nbr — 129A
7314 —	Stake Dump, Std/Spcl Item Nbr — 15
7604 —	Svc Util w/Cab, Std/Spcl Item Nbr — 89B, 149A
7610 —	Svc Util w/Cab, Std/Spcl Item Nbr — 84D, 144B, 463
7614 —	Svc Util w/Cab, Std/Spcl Item Nbr — 89D, 144B, 149B
7804 —	Dump Truck, Std/Spcl Item Nbr — 159A
7814 —	Dump Truck, Std/Spcl Item Nbr — 159H
7910 —	Tractor with Cab
9 — Truck, 24,000-27,999, Gas	
8000 —	Cab and Chassis, 4X2: Type A
8100 —	Cab and Chassis, 4X4: Type A
8010 —	Stake and Platform, 4X2: Type A





Help Reference Guide

8110 —	Stake and Platform, 4X4: Type A
8020 —	Stake Dump, 4X2: Type A
8120 —	Stake Dump, 4X4: Type A
8030 —	Van Body, 4X2: Type A
8040 —	Van Body, Refrigerated, 4X2: Type A
8050 —	Dump Body, 4X2: Type A
8150 —	Dump Body, 4X4: Type A
8060 —	Tractor, 4X2: Type A
8160 —	Tractor, 4X4: Type A
8070 —	Telephone Maint, 4X2: Type A
8170 —	Telephone Maint, 4X4: Type A
10 — Truck, 24,000-27,999, Diesel	
8500 —	Cab and Chassis, 4X2: Type E
8600 —	Cab and Chassis, 4X4: Type E
8510 —	Stake and Platform, 4X2: Type E
8610 —	Stake and Platform, 4X4: Type E
8520 —	Stake Dump, 4X2: Type E
8620 —	Stake Dump, 4X4: Type E





Help Reference Guide

8627 —	4X4 Maintenance Truck
8530 —	Van Body, 4X2: Type E
8540 —	Van Body, Refrigerated, 4X2: Type E
8550 —	Dump Body, 4X2: Type E
8650 —	Dump Body, 4X4: Type E
8560 —	Tractor, 4X2: Type E
8660 —	Tractor, 4X4: Type E
8570 —	Telephone Maint, 4X2: Type C
8670 —	Telephone Maint, 4X4: Type C
11 — Truck, 28,000-31,999, Gas	
8001 —	Cab and Chassis, 4X2: Type B
8101 —	Cab and Chassis, 4X4: Type B
8011 —	Stake and Platform, 4X2: Type B
8111 —	Stake and Platform, 4X4: Type B
8021 —	Stake Dump, 4X2: Type B
8121 —	Stake Dump, 4X4: Type B
8031 —	Van Body, 4X2: Type B
8041 —	Van Body, Refrigerated, 4X2: Type B





Help Reference Guide

8051 —	Dump Body, 4X2: Type B
8151 —	Dump Body, 4X4: Type B
8061 —	Tractor, 4X2: Type B
8161 —	Tractor, 4X4: Type B
8071 —	Telephone Maint, 4X2: Type B
8171 —	Telephone Maint, 4X4: Type B
12 — Truck, 28,000-31,999, Diesel	
8501 —	Cab and Chassis, 4X2: Type F
8601 —	Cab and Chassis, 4X4: Type F
8511 —	Stake and Platform, 4X2: Type F
8611 —	Stake and Platform, 4X4: Type F
8521 —	Stake Dump, 4X2: Type F
8621 —	Stake Dump, 4X4: Type F
8531 —	Van Body, 4X2: Type F
8541 —	Van Body, Refrigerated, 4X2: Type F
8551 —	Dump Body, 4X2: Type F
8651 —	Dump Body, 4X4: Type F
8561 —	Tractor, 4X2: Type F





Help Reference Guide

8661 —	Tractor, 4X4: Type F
8571 —	Telephone Maint, 4X2: Type D
8671 —	Telephone Maint, 4X4: Type D
13 — Truck, 32,000-34,999, Gas	
8002 —	Cab and Chassis, 4X2: Type C
8102 —	Cab and Chassis, 4X4: Type C
8012 —	Stake and Platform, 4X2: Type C
8112 —	Stake and Platform, 4X4: Type C
8022 —	Stake Dump, 4X2: Type C
8122 —	Stake Dump, 4X4: Type C
8032 —	Van Body, 4X2: Type C
8042 —	Van Body, Refrigerated, 4X2: Type C
8052 —	Dump Body, 4X2: Type C
8152 —	Dump Body, 4X4: Type C
8062 —	Tractor, 4X2: Type C
8162 —	Tractor, 4X4: Type C
14 — Truck, 32,000-34,999, Diesel	
8502 —	Cab and Chassis, 4X2: Type G





8602 —	Cab and Chassis, 4X4: Type G
8512 —	Stake and Platform, 4X2: Type G
8612 —	Stake and Platform, 4X4: Type G
8522 —	Stake Dump, 4X2: Type G
8622 —	Stake Dump, 4X4: Type G
8532 —	Van Body, 4X2: Type G
8542 —	Van Body, Refrigerated, 4X2: Type G
8552 —	Dump Body, 4X2: Type G
8652 —	Dump Body, 4X4: Type G
8562 —	Tractor, 4X2: Type G
8662 —	Tractor, 4X4: Type G
8572 —	Telephone Maint, 4X2: Type E
8672 —	Telephone Maint, 4X4: Type F
15 — Truck, 35,000 and Over, Gas	
8003 —	Cab and Chassis, 4X2: Type D
8103 —	Cab and Chassis, 4X4: Type D
8013 —	Stake and Platform, 4X2: Type D
8113 —	Stake and Platform, 4X4: Type D





8023 —	Stake Dump, 4X2: Type D
8123 —	Stake Dump, 4X4: Type D
8033 —	Van Body, 4X2: Type D
8043 —	Van Body, Refrigerated, 4X2: Type D
8053 —	Dump Body, 4X2: Type D
8153 —	Dump Body, 4X4: Type D
8063 —	Tractor, 4X2: Type D
8163 —	Tractor, 4X4: Type D
16 — Truck, 35,000 and Over, Diesel	
8503 —	Cab and Chassis, 4X2: Type H
8603 —	Cab and Chassis, 4X4: Type H
8513 —	Stake and Platform, 4X2: Type H
8613 —	Stake and Platform, 4X4: Type H
8523 —	Stake Dump, 4X2: Type H
8623 —	Stake Dump, 4X4: Type H
8533 —	Van Body, 4X2: Type H
8543 —	Van Body, Refrigerated, 4X2: Type H
8553 —	Dump Body, 4X2: Type H





8653 —	Dump Body, 4X4: Type H
8563 —	Tractor, 4X2: Type H
8663 —	Tractor, 4X4: Type H
8573 —	Telephone Maint, 4X2: Type F
8673 —	Telephone Maint, 4X4: Type G
17 — Truck, Less Than 46,000	
8700 —	Cab and Chassis, 6X4: Type A
8800 —	Cab and Chassis, All Other: Type A
8710 —	Stake and Platform, 6X4: Type A
8810 —	Stake and Platform, All Other: Type A
8720 —	Stake Dump, 6X4: Type A
8820 —	Stake Dump, All Other: Type A
8830 —	Van Body, All Other: Type A
8840 —	Van Body, Refrig., All Other: Type A
8750 —	Dump Body, 6X4: Type A
8850 —	Dump Body, All Other: Type A
8760 —	Tractor, 6X4: Type A
8860 —	Tractor, All Other: Type A





18 — Truck, 46,000-53,999

8701 —	Cab and Chassis, 6X4: Type B
8801 —	Cab and Chassis, All Other: Type B
8711 —	Stake and Platform, 6X4: Type B
8811 —	Stake and Platform, All Other: Type B
8721 —	Stake Dump, 6X4: Type B
8821 —	Stake Dump, All Other: Type B
8831 —	Van Body, All Other: Type B
8841 —	Van Body, Refrig., All Other: Type B
8751 —	Dump Body, 6X4: Type B
8851 —	Dump Body, All Other: Type B
8761 —	Tractor, 6X4: Type B
8861 —	Tractor, All Other: Type B
9243 —	Semi-Trailer, Fuel, Single Axle, 2,000-3000 Gallon

19 — Truck, 54,000-63,999

8702 —	Cab and Chassis, 6X4: Type C
8802 —	Cab and Chassis, All Other: Type C
8712 —	Stake and Platform, 6X4: Type C





Help Reference Guide

8812 —	Stake and Platform, All Other: Type C
8722 —	Stake Dump, 6X4: Type C
8822 —	Stake Dump, All Other: Type C
8832 —	Van Body, All Other: Type C
8842 —	Van Body, Refrig., All Other: Type C
8752 —	Dump Body, 6X4: Type C
8852 —	Dump Body, All Other: Type C
8762 —	Tractor, 6X4: Type C
8862 —	Tractor, All Other: Type C
20 — Truck, 64,000 and over	
8703 —	Cab and Chassis, 6X4: Type D
8803 —	Cab and Chassis, All Other: Type D
8713 —	Stake and Platform, 6X4: Type D
8813 —	Stake and Platform, All Other: Type D
8723 —	Stake Dump, 6X4: Type D
8823 —	Stake Dump, All Other: Type D
8833 —	Van Body, All Other: Type D
8843 —	Van Body, Refrig., All Other: Type D





Help Reference Guide

8753 —	Dump Body, 6X4: Type D
8853 —	Dump Body, All Other: Type D
8763 —	Tractor, 6X4: Type D
8863 —	Tractor, All Other: Type D
9002 —	Truck, Tank 500 to 1,000 gal. Bulk Hauler w/o pump, Std/Spcl Item Nbr — 960A, 960B
9005 —	Truck, Tank 2,000 to 3,000 gal. Bulk Hauler w/o pump, Std/Spcl Item Nbr — 960C, 960D
9006 —	Truck, Wrecker Under 5 Tons Towing
9007 —	Truck, Wrecker 5-10 Tons Towing
9008 —	Truck, Wrecker 10-15 Tons Towing
9009 —	Truck, Wrecker 15-20 Tons Towing, Std/Spcl Item Nbr — 961A
9030 —	Truck, Fuel Servicing, 1,200 gal. Single Compt. w/pump, Std/Spcl Item Nbr — 961B
9032 —	Truck, Fuel Servicing, 1,500 gal. Single Compt. w/pump, Std/Spcl Item Nbr — 961C
9033 —	Truck, Tank 1,000 to 1,500 gal. Bulk Hauler w/o pump
9034 —	Truck, Fuel Servicing Ground 2,000 gal. Single Compt. w/p, Std/Spcl Item Nbr — 961D
9036 —	Truck, Fuel Servicing Ground 3,000 gal. Single Compt. w/p, Std/Spcl Item Nbr — 962A





Help Reference Guide

9038 —	Truck, Fuel Servicing Ground 2,000 gal. Dual Compt. w/2 p, Std/Spcl Item Nbr — 962B
9040 —	Truck, Fuel Servicing Ground 3,000 gal. Dual Compt. w/2 p, Std/Spcl Item Nbr — 963A
9042 —	Truck, Fuel Servicing Aircraft 2,000 gal. Single Compt. w/p , Std/Spcl Item Nbr — 963B
9044 —	Truck, Fuel Servicing Aircraft 3,000 gal. Single Compt. w/p, Std/Spcl Item Nbr — 963C
9045 —	Truck, Fuel Servicing Aircraft 5,000 gal. Single Compt. w/p
9063 —	Serial Platform (4x4) Cherry Picker — 33,000 GVWR
9066 —	Line Maintenance, 4X4, Std/Spcl Item Nbr — 964A, 964B
9072 —	Truck, Water Tanker 1200 -1500 Gallon W/or WO Pump, Std/Spcl Item Nbr — 964C, 964D
9073 —	Truck, Water Tanker 2000 — 3000 Gallon W/ or WO Pump
9078 —	Cab and Chassis w/ Rollback
9906 —	Truck, Blower Mounted
F001 —	Truck, Fire Fighting
F006 —	Truck, HAZMAT
9050 —	Truck, Sewage
9052 —	Truck, Tank Water 6x6





21 – Trailer

9106 –	Tilt, 2-4 wheels – Under 10,000 GVWR
9107 –	Tilt, 2-4 wheels – 20,000 GVWR
9109 –	Tilt, 4 wheels – 60,000 GVWR
9110 –	Flat Bed 5-10 Ton
9112 –	Trailer: S & P, Under 5 Tons
9200 –	Semi-Trailer: Low Bed, Multiple Axles – 77,000 GVWR: Type A
9201 –	Semi-Trailer: Low Bed, Multiple Axles – 30,000 GVWR: Type B
9202 –	Semi-Trailer: Low Bed, Single Axle – 30,000 GVWR
9203 –	Semi-Trailer: Low Bed, Multiple Axles – 50,000 GVWR: Type A
9204 –	Semi-Trailer: Low Bed, Multiple Axles – 70,000 GVWR: Type C
9205 –	Semi-Trailer: Low Bed, Multiple Axles – 50,000 GVWR: Type D
9206 –	Semi-Trailer: Low Bed, Multiple Axles – 62,700 GVWR: Type E
9207 –	Semi-Trailer: Low Bed, Multiple Axles – 80,000 GVWR: Type F
9208 –	Semi-Trailer: Low Bed, Multiple Axles – 98,420 GVWR: Type G
9209 –	Semi-Trailer: Low Bed, Multiple Axles – 100,000 GVWR: Type H
9210 –	Semi-Trailer: Low Bed, Multiple Axles – 20,000 GVWR: Type I
9211 –	Semi-Trailer: Low Bed, Multiple Axles – 50,000 GVWR: Type J





Help Reference Guide

9214 —	Semi-Trailer: Low Bed, Multiple Axles
9216 —	Semi-Trailer: S & P, Single Axle — 20,000 GVWR
9217 —	Semi-Trailer: S & P, Multiple Axles — 30,000 GVWR
9218 —	Semi-Trailer: S & P, Multiple Axles — 40,000 GVWR
9219 —	Semi-Trailer: S & P, Multiple Axles — 50,000 GVWR
9220 —	Semi-Trailer: S & P, Multiple Axles — 60,000 GVWR
9221 —	Semi-Trailer: Van, Single Axle — 20,000 GVWR
9222 —	Semi-Trailer: Van, Multiple Axles — 30,000 GVWR
9223 —	Semi-Trailer: Van, Multiple Axles — 40,000 GVWR
9224 —	Semi-Trailer: Van, Multiple Axles — 60,000 GVWR
9225 —	Van: Single Axle — 30,000 GVWR
9226 —	Semi-Trailer: Refrig, Single Axle — 20,000 GVWR
9228 —	Semi-Trailer: Refrig, Multiple Axles — 40,000 GVWR
9229 —	Semi-Trailer: Refrig, Single Axle — 30,000 GVWR
9230 —	Semi-Trailer: Refrig, Single Axle — 60,000 GVWR
9231 —	Van: Furniture, Single Axle — 20,000 GVWR
9232 —	Van: Furniture, Multiple Axles — 30,000 GVWR
9233 —	Semi-Trailer: Van, (36 foot), Multiple Axles — 53,000 GVWR





Help Reference Guide

9247 —	Semi-Trailer: Fuel, Tanker, Multiple Axles — 70,000 GVWR
9255 —	Semi-Trailer: Van, Troop Carrier, Single Axle — 20,000 GVWR
9260 —	Van: Single Axle — 40,000 GVWR
9120 —	Trailer, Van Office
9130 —	Trailer, Bulk Less Than 500 Gallon
9910 —	Trailer, Instrument
9911 —	Trailer, Living Quarters
9912 —	Semi-Trailer, 70,000 GVWR
9913 —	Semi-Trailer, 120,000 GVWR
9248 —	Semi-Trailer, Tank, 4,000-6,000 Gallons
9900 —	Trailer, All Types Not Otherwise Listed





Vehicle Identification Number (VIN)

Identifies the unique code which includes a serial number used by the automotive industry to identify vehicles.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Vehicle Location

A text description of the physical location of a vehicle.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Vehicle Location City

Identifies the name of the city of the responsible activity reporting vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	22
Data Type:	Alpha-Numeric (A/N)





Vehicle Location Latitude

The geographic coordinate that specifies the north-south position on the Earth's surface of the physical location of a vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Vehicle Location Longitude

The geographic coordinate that specifies the east-west position on the Earth's surface of the physical location of a vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Vehicle Location State

Identifies the abbreviation of the state where a vehicle is located.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Vehicle Location Street 1

Identifies the primary address of a particular activity, agency or facility reporting the vehicle. When used, a second street address area (Vehicle Location Street2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Vehicle Location Street 2

Identifies the secondary address that provides additional information for a particular activity, agency or facility reporting the vehicle.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Vehicle Location Zone Identification Postal (ZIP)

The ZIP CD for the installation / activity reporting the vehicle. Used only when the Country Code is US.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Vehicle Ownership Code

Identifies vehicle ownership based on the Lease Code.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AO —	Lease Code is Government Owned
GL —	Lease Code is GSA Lease
CL —	Lease is Commercial Lease Rental





Vehicle Tag

Provides the identification tag of a vehicular asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)





Vehicle Type Code

Identifies the kind of vehicle covered by the Equipment Category Code (ECC), especially in the passenger carrying and general purpose vehicle areas.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code
Ambulance
Bus
HD
HD Bus
HD E/ER LD Minivan 4x2 (Cargo)
LD Minivan 4x2 (Passenger)





Help Reference Guide

LD Minivan 4x4 (Cargo)
LD Minivan 4x4 (Passenger)
LD Other 4x2
LD Pickup 4x2
LD Pickup 4x4
LD SUV 4x2
LD SUV 4x4
LD Van 4x2 (Cargo)
LD Van 4x2 (Passenger)
LD Van 4x4 (Cargo)
LD Van 4x4 (Passenger)
Low-speed Vehicle
MD Bus
MD E/ER
MD Other
MD Pickup
MD SUV
MD Van (Cargo)





Help Reference Guide

MD Van (Passenger)

Sedan Limousine

Sedan/St Wgn Compact

Sedan/St Wgn Large

Sedan/St Wgn Midsize

Sedan/St Wgn Subcompact





Verified

A checkbox that specifies whether the asset complies with a regulation, requirement, specification, or imposed condition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Verified By

The user that evaluated whether or not the quantity and date of a received asset complies with a regulation, requirement, specification, or imposed condition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Verified Date

The evaluation of whether or not the date complies with a regulation, requirement, specification, or imposed condition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Verified Quantity

The evaluation of whether or not a quantity complies with a regulation, requirement, specification, or imposed condition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Verify Parts Issue

Identifies if it is required to verify each component piece of the kit, using the existing "Verify Parts" functionality, prior to issuing the kit. If checked then yes, otherwise no.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Verify Parts Return

Identifies if it is required to verify each component piece of the kit, using the existing "Verify Parts" functionality, prior to returning the kit. If checked then yes, otherwise no.

Field Details:


DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





View

Identifies the assets the member has to be returned.

Click  to see that list of assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





View Attachments

An attachment is any file added to a record for informational purposes. "View Attachment" opens the attachment for inspection.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





View Level

Select for the Information Technology (IT) Management Dashboard data to be summed and rolled up to the agency or accountable level.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Virtual Indicator

An indicator code used to identify Virtual Installations that were created so that non-contiguous sites can be assigned to an installation.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
Y –	Yes
N –	No





Voucher Number and Date

A user-provided number and date field on DD Form 1149.

Field Details:

DPAS References:	
Field Structure:	YYYY-MM-DD
Field Length:	
Data Type:	Numeric (N)

Field values:

Code	Value	Definition
YYYY —	Year Year Year Year	The numeric four-digit year
MM —	Month Month	The numeric two-digit month
DD —	Day Day	The numeric two-digit day





Waiver Code

Where maintenance repairs may cause additional costs to be incurred to request a waiver to perform the additional maintenance, approve the request, or reject the request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
L	Request for waiver
W	Waiver approved
R	Waiver rejected





Walk In

Indicates that a member did not schedule the appointment before showing up.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Warehouse (Parts)

The Warehouse code and association type identifying associated Warehouse for Parts Requisition and fulfillment.

Note



The Warehouse must be associated by DPAS Account Management prior to its availability for Parts Management.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3, 15
Data Type:	Alpha-Numeric (A/N)





Warehouse

A location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Warehouse Analyst

The POC within a Warehouse for the Help Desk Request.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Warehouse Category and Description

The type of warehouse.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
GW —	General Warehouse
RSA —	Remote Storage Activity
IIF —	Individual Issue Facility
UIF —	Unit Issue Facility
CIF —	Combination Issue Facility
AIF —	Armory Issue Facility
TIF —	Tool Crib Issue Facility





Warehouse Description

A text field used to record a meaningful explanation given to the location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,025
Data Type:	Alpha-Numeric (A/N)





Warehouse DoDAAC

The Department of Defense Activity Address Code (DoDAAC) for the Warehouse. It routes transactions through the DLA Transaction Services between the Warehouse and an Inventory Control Point (ICP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)






Warehouse From

A location selected to send materiel during the Warehouse Transfer process.

Note



This capability is limited to Warehouses within the same Logistics Program. Transfers between Warehouses in different Logistics Programs must be accomplished using the Inventory Control Point (ICP) process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Warehouse Identifier

The given identification of the location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo associated with a specific region or site.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Warehouse Name

The given identification of the location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo associated with a specific region or site.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	25
Data Type:	Alpha-Numeric (A/N)






Warehouse Owning DoDAAC

The DoDAAC of the Warehouse that fulfills supply requests.

Note



A valid Warehouse DoDAAC must exist to implement requests for Maintenance and Utilization (M&U).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	6
Data Type:	Alpha-Numeric (A/N)





Warehouse Prefix Description

A unique brief title explaining the use of the location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Warehouse Replenishment End Date

The final date for replenishment, originating from the Warehouse Transfer or Requisition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Warehouse Replenishment Start Date

The beginning date for replenishment, originating from the Warehouse Transfer or Requisition.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Warehouse RIC

The Routing Identifier Code (RIC) for the location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo.

It routes transactions through the DLA Transaction Services between the Warehouse and an Inventory Control Point (ICP).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	3
Data Type:	Alpha-Numeric (A/N)





Warehouse Stock Number

Number assigned to each asset that is unique to a specific catalog within each logistics program. The Stock Number process is at the Catalog level, whereas the Stock Item process is at the Warehouse level. When a Stock Number is created, it is then configured for each Warehouse’s specific stocking parameters. This is part of the Stock Item process.

Field Details:

DPAS References:	
Field Structure:	See below
Field Length:	15
Data Type:	Alpha-Numeric (A/N)

Field values:

Stock Item Code	Stock Number Structure
A –	National Stock Number (NSN):
	– from either the FEDLOG or TDMS
	Positions 1-13 = numeric (position 1 cannot be zero) <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-13 = National Item Identification Number <ul style="list-style-type: none"> ◦ Positions 5-6 = National Codification Bureau Country Code ◦ Positions 7-13 = Item Number (serially assigned)





	Positions 14-15 = spaces
B —	Part Number (PART NBR):
	— created by either the manufacturer or the local level
	<p>Positions 1-15 (position 1 cannot be a special character)</p> <ul style="list-style-type: none"> • Positions 1-5 = Commercial and Government Entity Code • Position 6 = Part Number • Positions 7-15 = Part Number or Model Number
J —	Management Control Number (MCN):
	— created at the local level, when an NSN does not exist for that asset
	<p>Positions 1-13</p> <ul style="list-style-type: none"> • Positions 1-4 = Federal Supply Class • Positions 5-6 = National Codification Bureau Country Code • Positions 7-9 = Item Number <ul style="list-style-type: none"> ◦ Position 7 = Alphabetic character representing the activity or Major Command making the assignment ◦ Positions 8-9 = Locally assigned numeric • Positions 10-13 = Serial numeric sequence (an auto-assign feature is available)






Warehouse To

A location selected to receive materiel during the Warehouse Transfer process.

Note



This capability is limited to Warehouses within the same Logistics Program. Transfers between Warehouses in different Logistics Programs must be accomplished using the Inventory Control Point (ICP) process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Warehouse Type

A kind of location for the reception, delivery, consolidation, distribution, and storage of goods and / or cargo.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
GOVT Owned —	Government Owned and Operated
COMM Owned —	Commerical Owned Operated





Water Commodity Code

Identifies specific commodities for shipment via water.

Field values:

Value	Screen Alias Display	Explanation
99 –	Dunnage and Lashing Gear – NonRe	Dunnage and Lashing Gear (Nonrevenue)
100 –	Butter and Margar chill >32 Deg	Butter and Margarine, chill (above 32 degrees)
101 –	Bakery Products chill >32 Deg	Bakery Products, chill (above 32 degrees)
102 –	Beef Boxed chill >32 Deg	Beef, Boxed or Carcass, chill (above 32 degrees)
103 –	Candy or Confctry chill >32 De	Candy or Confectionery, chill (above 32 degrees)
105 –	Cheese chill >32 Def	Cheese, chill (above 32 degrees)
106 –	Condiments chill >32 Deg	Condiments, chill (above 32 degrees)
107 –	Eggs chill > 32 degrees	Eggs, chill (above 32 degrees)
108 –	Dairy Products chill > 32 degr	Dairy Products, chill (above 32 degrees)
109 –	Poultry and Parts chill >32	Poultry and Parts, chill (above 32 degrees)





Help Reference Guide

	De	
10X –	Chill Consolidated Reefer carg	Chill, Consolidated Reefer cargo, chill (above 32 degrees)
110 –	Fish chill >32 Deg	Fish, chill (above 32 degrees)
111 –	Pork and Parts chill >32 Deg	Pork and Parts, chill (above 32 degrees)
115 –	Fruit chill above 32 degree	Fruit, chill (above 32 degree)
116 –	Beer/Subsistence >32 Deg	Beer/Subsistence (above 32 degrees)
117 –	Juices chill >32 Deg	Juices, chill (above 32 degrees)
118 –	Lard and Shortening chill >32	Lard and Shortening, chill (above 32 degrees)
11X –	Chill Consolidated >32 Deg	Chill, Consolidated (above 32 degrees)
120 –	Milk chill >32 Deg	Milk, chill (above 32 degrees)
121 –	Candy/Subsistence >32 Deg	Candy/Subsistence (above 32 degrees)
125 –	Vegetables chill >32 Deg	Vegetables, chill (above 32 degrees)
126 –	Lettuce chill >32 Deg	Lettuce, chill (above 32 degrees)
129 –	Yeast chill >32 Deg	Yeast, chill (above 32 degrees)





Help Reference Guide

131 –	Batteries Temperature Controll	Batteries, Temperature Controlled 0 to 40 Degrees, chill (above 32 degrees)
141 –	Medical Supplies Temperature C	Medical Supplies, Temperature Controlled 35 to 41 Degrees, chill (above 32 degrees)
142 –	Medical Supplies Temperature C	Medical Supplies, Temperature Controlled 35 to 45 Degrees, chill (above 32 degrees)
143 –	Medical Supplies Temperature C	Medical Supplies, Temperature Controlled 35 to 70 Degrees, chill (above 32 degrees)
144 –	Medical Supplies Temperature C	Medical Supplies, Temperature Controlled 50 to 80 Degrees, chill (above 32 degrees)
150 –	Bakery Products freeze 32 Deg	Bakery Products, freeze (below 32 degrees)
151 –	Butter and Margarine freeze 32	Butter and Margarine, freeze (below 32 degrees)
152 –	Beef Boxed or Carcass freeze 3	Beef, Boxed or Carcass, freeze (below 32 degrees)
153 –	Dessert Topping freeze 32 Deg	Dessert Topping, freeze (below 32 degrees)
155 –	Fish freeze 32 Deg	Fish, freeze (below 32 degrees)
160 –	Fruits freeze 32 Deg	Fruits, freeze (below 32 degrees)
165 –	Ice Cream freeze 32 Deg	Ice Cream, freeze (below 32 degrees)
170 –	Juice Concentrates freeze 32	Juice Concentrates, freeze (below 32 degrees)





Help Reference Guide

175 –	Meals Prepared freeze 32 Deg	Meals, Prepared, freeze (below 32 degrees)
176 –	Meals Prepared Red Meat Base f	Meals, Prepared, Red Meat Base, freeze (below 32 degrees)
177 –	Meals Prepared Pork Base freez	Meals, Prepared, Pork Base, freeze (below 32 degrees)
178 –	Meals Prepared Poultry Base fr	Meals, Prepared, Poultry Base, freeze below 32 degrees)
179 –	Meals Prepared Seafood Base fr	Meals, Prepared, Seafood Base, freeze (below 32 degrees)
180 –	Meats Red Fresh freeze 32 D	Meats, Red (Fresh), freeze (below 32 degrees)
181 –	Meats Red Cooked freeze 32	Meats, Red (Cooked), freeze (below 32 degrees)
182 –	Pork Fresh freeze 32 Deg	Pork, (Fresh), freeze (below 32 degrees)
183 –	Pork Cooked freeze 32 Deg	Pork, (Cooked), freeze (below 32 degrees)
184 –	Meats Coldcuts Freeze 32 Deg	Meats, Coldcuts, Freeze (below 32 degrees)
185 –	Poultry and Parts Cooked Fre	Poultry and Parts (Cooked), Freeze (below 32 degrees)
186 –	Poultry and Parts Fresh free	Poultry and Parts (Fresh), freeze (below 32 degrees)





Help Reference Guide

187 —	Shellfish freeze 32 Deg	Shellfish, freeze (below 32 degrees)
188 —	Milk freeze 32 Deg	Milk, freeze (below 32 degrees)
189 —	Vegetable freeze 32 Deg	Vegetable, freeze (below 32 degrees)
19X —	Freeze Consolidated reefer car	Freeze, Consolidated, reefer cargo, freeze (below 32 degrees)
210 —	Asphalt bulk cargo unpackaged	Asphalt, bulk cargo, unpackaged, dry or liquid, except POL
220 —	Cement bulk cargo unpackaged d	Cement, bulk cargo, unpackaged, dry or liquid, except POL
230 —	Coal Other Than Anthracite or	Coal, Other Than Anthracite or Bituminous, bulk cargo, unpackaged, dry or liquid, except POL
231 —	Coke Coal Product other than	Coke, (Coal Product) other than Anthracite or Bituminous, bulk cargo, unpackaged, dry or liquid, except POL
232 —	Coal Anthracite bulk cargo unup	Coal, Anthracite, bulk cargo, unpackaged, dry or liquid, except POL
233 —	Coal Bituminous bulk cargo unup	Coal, Bituminous, bulk cargo, unpackaged, dry or liquid, except POL
240 —	Fertilizer bulk cargo unpackag	Fertilizer, bulk cargo, unpackaged, dry or liquid, except POL
241 —	De-Icer Granular Ice Melting P	De-Icer, Granular Ice Melting Pellets, General Cargo





Help Reference Guide

245 —	Water Absorption Materials Fill	Water Absorption Materials, Fill dirt unpacked, dry or liquid, except POL
250 —	Grain Heavy bulk cargo unpacka	Grain, Heavy, bulk cargo, unpackaged, dry or liquid, except POL
260 —	Grain Light bulk cargo unpacka	Grain, Light, bulk cargo, unpackaged, dry or liquid, except POL
270 —	Oil Edible bulk cargo unpackag	Oil, Edible, bulk cargo, unpackaged, dry or liquid, except POL
280 —	Ore bulk cargo unpackaged dry	Ore, bulk cargo, unpackaged, dry or liquid, except POL
300 —	Automobiles Space Available N	Automobiles, Space Available (NOTE 1 and 2) privately owned vehicles (POVS)
310 —	Motorcycles Space Available N	Motorcycles, Space Available (NOTE 1 and 2) privately owned vehicles (POVS)
320 —	Automobiles Space Required NO	Automobiles, Space Required (NOTE 2) privately owned vehicles (POVS)
330 —	Vans and Pickups Space Availab	Vans and Pickups, Space Available (NOTE 1 and 2) privately owned vehicles (POVS)
340 —	Motorcycles Space Required NO	Motorcycles, Space Required (NOTE 2) privately owned vehicles (POVS)
350 —	Vans and Pickups Space Require	Vans and Pickups, Space Required (NOTE 2) privately owned vehicles (POVS)
351 —	House trailers Space Required	House trailers, Space Required (NOTE 2) privately owned vehicles (POVS)





Help Reference Guide

352 —	Recreational Vehicles Space Re	Recreational Vehicles, Space Required (NOTE 2) privately owned vehicles (POVS)
360 —	Baggage Hold Accompanied	Baggage, Hold Accompanied
370 —	Baggage Hold Unaccompanied	Baggage, Hold Unaccompanied
380 —	Baggage Pri-Bag	Baggage, Pri-Bag
390 —	HHG Government Container Metho	HHG, Government Container Method
391 —	HHG Other Than Listed in this	HHG, Other Than Listed in this Series
392 —	HHG TGBL Mode 2	HHG, TGBL, Mode 2
395 —	HHG TGBL Mode 5	HHG, TGBL, Mode 5
396 —	HHG TGBL Entering the DTS Duri	HHG, TGBL, Entering the DTS During A Strike Period
400 —	Detonating Fuzes ICC Class C	Detonating Fuzes (ICC Class C), Mechanical Time Fuzes, and Like Items (I)
401 —	Bulk Propellants such as Balli	Bulk Propellants such as Ballisite, Cordite, FHN, NH and NC Powder —Made up Bag Charges ^{ll} in Outside Shipping Container (II-A)
402 —	Fixed Ammunition without Explo	Fixed Ammunition without Explosive Projectiles and Like items (II-B)





Help Reference Guide

403 —	Pyrotechnic Fireworks II-C	Pyrotechnic (Fireworks) (II-C)
404 —	Chemical Ammunition Other Than	Chemical Ammunition Other Than Listed (II-D)
405 —	Chemical Ammunition HC Filled	Chemical Ammunition (HC Filled), Solid (II-E)
406 —	Chemical Ammunition FS or FM	Chemical Ammunition (FS or FM Filled) Smoke, Liquid (II-F)
407 —	Chemical Ammunition IM NP or	Chemical Ammunition (IM, NP or PT Filled), Incendiary Composition (Oil Gel),(II-G)
408 —	Chemical Ammunition Water Act	Chemical Ammunition (Water Activated), (II-H)
409 —	Chemical Ammunition TH Filled	Chemical Ammunition (TH Filled) Incendiary Composition (Solid), (II-J)
40X —	Consolidation of Ammunition an	Consolidation of Ammunition and Explosive Items in SEAVANs or MILVANs (Used Only in DI TEX Entries)
411 —	Fuzes PD Without Booster; AT M	Fuzes, PD Without Booster; AT Mine Fuzes (nonchemical) Without Booster Fuzes, Bomb Trail Without Booster; Fuzes, Tracer; Primer; Primer Detonators; etc. (III)
412 —	Fixed and Semi-Fixed Ammunition	Fixed and Semi-Fixed Ammunition with Explosive loaded Projectile (IV)
414 —	Separate Loading Projectile Fi	Separate Loading Projectile Filled with Explosive Loaded Projectile —DII (V)





Help Reference Guide

415 —	BD Fuzes; PD Fuzes with Booste	BD Fuzes; PD Fuzes with Booster; Bomb Fuzes with Booster; Rocket Fuzes with Booster; like Items (VI)
416 —	Separate Loading Projectile F	Separate Loading Projectile (Filled With HE), Other Than Explosive —DII (VII)
417 —	Blasting Caps Detonators AT Mi	Blasting Caps, Detonators, AT Mine Fuzes (Chemical), etc. (VIII)
420 —	Explosives in Bulk such as Bla	Explosives, in Bulk, such as Black Powder, Propellant Explosive for Small Arms, etc. (IX)
421 —	High Explosives such as Dynami	High Explosives, such as Dynamite, TNT, Demolition Blocks (IX-B)
422 —	Initiating and Priming Explosi	Initiating and Priming Explosives (in Bulk) (IX-C)
423 —	Explosive Bombs Mines Torpedoe	Explosive Bombs, Mines, Torpedoes, etc. (X-A)
425 —	Explosive Bombs Mines Torpedoe	Explosive Bombs, Mines, Torpedoes, etc., Packed with Fuze in Integral Package (X-B)
427 —	Guided Missiles with Solid Pro	Guided Missiles with Solid Propellant Motors, Packed with or without Warhead (X-C)
428 —	Guided Missiles with Liquid Pr	Guided Missiles with Liquid Propellant Motors, Packed with HE Warhead (X-D)
429 —	Rocket Engine Liquid X-E	Rocket Engine, Liquid (X-E)





Help Reference Guide

430 —	Chemical Ammunition Lethal XI	Chemical Ammunition, Lethal (XI-A)
431 —	Chemical Ammunition Non-lethal	Chemical Ammunition, Nonlethal (XI-B)
432 —	Fuels in Containers for Guided	Fuels, in Containers, for Guided Missiles and Rockets (XI-C)
433 —	Oxidizers in Containers for Gu	Oxidizers, in Containers, for Guided Missiles and Rockets (XI-D)
434 —	Oxidizer Hydrated	Oxidizer, Hydrated
435 —	Oxidizer Dry	Oxidizer, Dry
450 —	Acids Liquid Corrosive	Acids, Liquid, Corrosive
451 —	Radioactive Materiel Excepted	Radioactive Materiel, Excepted Package-Articles Manufactured from Natural Uranium or Depleted Uranium or Natural Thonium
452 —	Radioactive Materiel Excepted	Radioactive Materiel, Excepted Package-Empty Packaging
453 —	Radioactive Materiel Excepted	Radioactive Materiel, Excepted Package-Instruments or Articles. Radioactive Materiel, Excepted Package Limited Quantity of Materiel
454 —	Radioactive Materiel Low Speci	Radioactive Materiel, Low Specific Activity (LSA-I) Non Fissile or Fissile-Excepted
455 —	Radioactive Materiel Low Speci	Radioactive Materiel, Low Specific Activity (LSA-II) Non Fissile or Fissile-Excepted





Help Reference Guide

456 —	Radioactive Materiel Low Speci	Radioactive Materiel, Low Specific Activity (LSA-III) Non Fissile or Fissile-Excepted
457 —	Radioactive Materiel Surface C	Radioactive Materiel, Surface Contaminated Objects (SCO-1 or SCO-II) Non Fissile or Fissile-Excepted
458 —	Radioactive Materiel Transport	Radioactive Materiel, Transported under special arrangement, Non Fissile or Fissile-Excepted
459 —	Radioactive Materiel Transport	Radioactive Materiel, Transported under special arrangement, Fissile
460 —	Radioactive Materiel Type A Pa	Radioactive Materiel, Type A Package, Fissile Non-Special Form
461 —	Radioactive Materiel Type A Pa	Radioactive Materiel, Type A Package, Non-Special Form, Non-Fissile or Fissile Excepted
462 —	Radioactive Materiel Type A Pa	Radioactive Materiel, Type A Package, Special Form, Non-Fissile or Fissile Excepted
463 —	Radioactive Materiel Type A Pa	Radioactive Materiel, Type A Package, Special Form, Fissile
464 —	Radioactive Materiel Type B M	Radioactive Materiel, Type B(M) Package, Fissile
465 —	Radioactive Materiel Type B M	Radioactive Materiel, Type B(M) Package, Non-Fissile or Fissile Excepted
466 —	Radioactive Materiel Type B U	Radioactive Materiel, Type B(U) Package, Fissile





Help Reference Guide

467 —	Radioactive Materiel Type B U	Radioactive Materiel, Type B(U) Package, Non-Fissile or Fissile Excepted
468 —	Radioactive Materiel Uranium H	Radioactive Materiel, Uranium Hexafluoride Non-Fissile or Fissile Excepted
469 —	Radioactive Materiel Uranium H	Radioactive Materiel, Uranium Hexafluoride, Fissile
490 —	Waste Radioactive in Metal Dru	Waste, Radioactive, in Metal Drums
491 —	Radioactive Device	Radioactive Device
492 —	Radioactive Materiel	Radioactive Materiel
493 —	Radioactive Materiel Low Speci	Radioactive Materiel, Low Specific Activity (LSA)
494 —	Radioactive Materiel	Radioactive Materiel
495 —	Radioactive Materiel Limited Q	Radioactive Materiel, Limited Quantity
496 —	Radioactive Materiel Special F	Radioactive Materiel, Special Form
501 —	Bakery Goods other than chill	Bakery Goods (other than chill or freeze)
502 —	Beans Dried in Bags other tha	Beans, Dried, in Bags (other than chill or freeze)
503 —	Beer other than chill or free	Beer (other than chill or freeze)





Help Reference Guide

504 —	Beverages Nonalcoholic in Glas	Beverages, Nonalcoholic, in Glass (other than chill or freeze)
505 —	Beverages Nonalcoholic in Tins	Beverages, Nonalcoholic, in Tins (other than chill or freeze)
506 —	Beverages Nonalcoholic in Othe	Beverages, Nonalcoholic, in Other Than Glass or Tin (other than chill or freeze)
507 —	Biscuits other than chill or	Biscuits (other than chill or freeze)
508 —	Candy and Confectionery other	Candy and Confectionery (other than chill or freeze)
509 —	Canned Goods other than chill	Canned Goods, (other than chill or freeze)
50A —	Animal Food other than chill	Animal Food (other than chill or freeze)
50B —	Bottled Water other than chil	Bottled Water (other than chill or freeze)
50C —	Water Bladders	Water Bladders
50X —	Subsistence Consolidated othe	Subsistence, Consolidated (other than chill or freeze)
510 —	Cereals Ready To Eat other th	Cereals, Ready To Eat (other than chill or freeze)
511 —	Cereals Requiring Cooking oth	Cereals Requiring Cooking (other than chill or freeze)





Help Reference Guide

512 –	Coffee Roasted other than chi	Coffee, Roasted (other than chill or freeze)
513 –	Condiments Snacks and Related	Condiments, Snacks and Related Products (other than chill or freeze)
514 –	Crackers other than chill or	Crackers (other than chill or freeze)
515 –	Flour Prepared in Packages ot	Flour, Prepared, in Packages (other than chill or freeze)
516 –	Flour Wheat in Bags or Bales	Flour, Wheat, in Bags or Bales (other than chill or freeze)
517 –	Gum Chewing other than chill	Gum, Chewing (other than chill or freeze)
518 –	Liquor other than chill or fr	Liquor (other than chill or freeze)
519 –	Milk Evaporated or Condensed i	Milk, Evaporated or Condensed, in Tins or Cans (other than chill or freeze)
51A –	Meals Combat other than chill	Meals, Combat (other than chill or freeze)
51B –	Meal Ready-To-Eat MRE other	Meal, Ready-To-Eat (MRE), (other than chill or freeze)
51D –	Dessert Preparations other th	Dessert Preparations (other than chill or freeze)
51E –	Food Packets In Flight other	Food Packets, In Flight (other than chill or freeze)





Help Reference Guide

51F —	Food Oils and Fat other than	Food Oils and Fat (other than chill or freeze)
51G —	Jams Jellies Preserves other	Jams, Jellies, Preserves (other than chill or freeze)
51H —	Meats in Glass other than chi	Meats, in Glass (other than chill or freeze)
51J —	Sundry Pack Type I other than	Sundry Pack, Type I (other than chill or freeze)
51K —	Sundry Pack Type II other tha	Sundry Pack, Type II (other than chill or freeze)
51N —	Food Packets Long Range Patrol	Food Packets, Long Range Patrol (other than chill or freeze)
51P —	Juice in Glass other than chi	Juice, in Glass (other than chill or freeze)
51Q —	Juice in Containers Other Than	Juice, in Containers, Other Than Glass (other than chill or freeze)
51R —	Milk or Cream Powdered other	Milk or Cream, Powdered (other than chill or freeze)
51S —	Cheese and Cheese Products Dri	Cheese and Cheese Products, Dried or Dehydrated (other than chill or freeze)
51T —	Fruits Dried or Dehydrate oth	Fruits, Dried or Dehydrate (other than chill or freeze)
51U —	Wheat and Flour Products Maca	Wheat and Flour Products (Macaroni, Spaghetti, etc.), (other than chill or freeze)





Help Reference Guide

51V —	Food Packets Survival other t	Food Packets, Survival (other than chill or freeze)
51W —	Fruit in Glass other than chi	Fruit, in Glass (other than chill or freeze)
520 —	Pineapple Canned other than c	Pineapple, Canned (other than chill or freeze)
521 —	Rice other than chill or free	Rice (other than chill or freeze)
522 —	Salt Common other than chill	Salt, Common (other than chill or freeze)
523 —	Sugar Refined other than chil	Sugar, Refined (other than chill or freeze)
524 —	Canned Vegetables other than	Canned Vegetables (other than chill or freeze)
525 —	Canned Fruit other than chill	Canned Fruit (other than chill or freeze)
526 —	Canned Meats Other Than Chill	Canned Meats, Other Than Chill or Freeze
527 —	Canned Juice Other Than Chill	Canned Juice, Other Than Chill or Freeze
528 —	Canned Soups Other Than Chill	Canned Soups, Other Than Chill or Freeze
529 —	Fish and Fish Products All Typ	Fish and Fish Products, All Types, Other Than Chill or Freeze





Help Reference Guide

52C —	Vegetables in Glass other tha	Vegetables, in Glass (other than chill or freeze)
52D —	Syrup Products Including Honey	Syrup Products Including Honey, Molasses (other than chill or freeze)
52E —	Vegetables Dried or Dehydrated	Vegetables, Dried or Dehydrated (other than chill or freeze)
530 —	Alcohol Grain or Wood Not For	Alcohol, Grain or Wood, Not For Human Consumption (not requiring temperature control)
531 —	Dental Goods not requiring te	Dental Goods (not requiring temperature control)
532 —	Drugs and Meds Not Req TP Cntrl	Drugs And Medicines Excluding Penicillin, Sulfa, Serums, Vaccines, and Vitamins (not requiring temperature control)
533 —	Ether or Chloroform not requi	Ether or Chloroform (not requiring temperature control)
534 —	Med Supplies Not Req TP Cntrl	Medical Supplies (not requiring temperature control)
535 —	Sanitary Pads and Accessories	Sanitary Pads, and Accessories (not requiring temperature control)
536 —	Paper Toilet not requiring te	Paper, Toilet (not requiring temperature control)
537 —	Penicillin not requiring temp	Penicillin (not requiring temperature control)





Help Reference Guide

539 —	Razor Blades and Sharpeners	Razor Blades and Sharpeners (not requiring temperature control)
540 —	Serums and Vaccines not requiring	Serums and Vaccines (not requiring temperature control)
541 —	Sodium Chlorate not requiring	Sodium Chlorate (not requiring temperature control)
542 —	Sodium Peroxide not requiring	Sodium Peroxide (not requiring temperature control)
543 —	Toilet Preparations not requiring	Toilet Preparations (not requiring temperature control)
544 —	Vitamins not required temperature	Vitamins (not required temperature control)
552 —	Logs Poles And Pilings Treated	Logs, Poles And Pilings, Treated, (less than 35 feet) (See 832)
553 —	Logs Poles And Pilings Untreated	Logs, Poles And Pilings, Untreated, (less than 35 feet) (See 835)
556 —	Lumber Treated Hardwood less	Lumber, Treated, Hardwood, (less than 35 feet) (See 841)
557 —	Lumber Treated Softwood less	Lumber, Treated, Softwood, (less than 35 feet) (See 844)
558 —	Lumber Untreated Hardwood less	Lumber, Untreated, Hardwood, (less than 35 feet) (See 847)
559 —	Lumber Untreated Softwood less	Lumber, Untreated, Softwood, (less than 35 feet) (See 850)





Help Reference Guide

560 —	Plywood less than 35 feet	Plywood (less than 35 feet)
561 —	Wallboard less than 35 feet	Wallboard (less than 35 feet)
570 —	Barrels and Metal Drums 10–14	Barrels and Metal Drums, 10–14 Ft, Empty, Other Than POL Containers (less than 35 feet)
571 —	Iron Sheet less than 35 feet	Iron Sheet (less than 35 feet)
572 —	Iron or Steel Bars 35 Feet	Iron or Steel Bars, (less than 35 feet) (See 822)
573 —	Bolts Nuts Iron Steel 35 Feet	Bolts or Nuts (Iron or Steel), (less than 35 feet)
574 —	Iron Steel Structure 35 Feet	Iron or Steel, Structural, (less than 35 feet) (See 825)
575 —	Nails Iron or Steel less than	Nails, Iron or Steel (less than 35 feet)
576 —	Metal and Metal Products 35 Feet	Metal and Metal Products, (less than 35 feet)
578 —	Tractor Treads or Street Plate	Tractor Treads or Street Plates, (less than 35 feet)
579 —	Steel Springs 35 Feet	Steel Springs, (less than 35 feet)
580 —	Antifreeze	Antifreeze





Help Reference Guide

581 —	Automobile Parts New	Automobile Parts, New
582 —	Batteries and Parts	Batteries and Parts (See 131), (vehicle parts)
583 —	Spark Plugs vehicle parts	Spark Plugs, (vehicle parts)
584 —	Tires and Tubes Pneumatic Other	Tires and Tubes, Pneumatic, Other Than Aircraft, (vehicle parts)
585 —	Vehicles and Auto Supplies	Vehicles and Auto Supplies
586 —	Vehicle Parts Not Automobile	Vehicle Parts, Other Than Automobile
590 —	Generators and Parts 35 feet	Generators and Parts, (machinery and parts), (less than 35 feet)
593 —	Motors and Parts 35 Feet	Motors and Parts, (machinery and parts), (less than 35 feet)
594 —	Pumps and Parts 35 Feet	Pumps and Parts, (machinery and parts), (less than 35 feet)
595 —	Transformer Machinery 35 Ft	Transformer, (machinery and parts), (less than 35 feet)
596 —	Gaskets Mach and Parts 35 Ft	Gaskets, (machinery and parts), (less than 35 feet)
597 —	Clamshell Buckets machinery a	Clamshell Buckets, (machinery and parts), (less than 35 feet)
598 —	Bulldozer Blade machinery	Bulldozer Blade, (machinery and parts),





Help Reference Guide

	and	(less than 35 feet)
599 —	Booms machinery and parts I	Booms, (machinery and parts), (less than 35 feet) (See 811)
5BB —	B Rations Breakfast Unitized	B Rations, Breakfast, Unitized (other than chill or freeze)
5BD —	B Rations Dinner Unitized oth	B Rations, Dinner Unitized, (other than chill or freeze)
5BH —	B Rations Hospital other than	B Rations, Hospital, (other than chill or freeze)
5GP —	Gift Packs other than chill o	Gift Packs, (other than chill or freeze)
5MA —	Milk White Liquid other than	Milk, White, Liquid (other than chill or freeze)
5MB —	Milk Chocolate Liquid other t	Milk, Chocolate, Liquid (other than chill or freeze)
5MC —	Meal Ordered Ready-To-Eat Cand	Meal, Ordered Ready-To-Eat, Candy (other than chill or freeze)
5ME —	Meal Ordered Ready-To-Eat Main	Meal, Ordered Ready-To-Eat, Main Entree (other than chill or freeze)
5MF —	Meal Ordered Ready-To-Eat Frui	Meal, Ordered Ready-To-Eat, Fruit (other than chill or freeze)
5MP —	Meal Ordered Ready-To-Eat Pudd	Meal, Ordered Ready-To-Eat, Pudding (other than chill or freeze)





Help Reference Guide

5MS —	Meal Ordered Ready-To-Eat Soup	Meal, Ordered Ready-To-Eat, Soup (other than chill or freeze)
5MU —	Meal Ordered Ready-To-Eat Unit	Meal, Ordered Ready-To-Eat, Unitized (other than chill or freeze)
5PB —	Pouch Bread other than chill	Pouch Bread, (other than chill or freeze)
5PD —	Powdered Drinks other than ch	Powdered Drinks, (other than chill or freeze)
5PU —	Plastic Utensils Dining Packs	Plastic Utensils (Dining Packs), (other than chill or freeze)
5TB —	T Rations Breakfast other tha	T Rations, Breakfast (other than chill or freeze)
5TD —	T Rations Dinner other than c	T Rations, Dinner (other than chill or freeze)
600 —	Gasoline or Jet Fuel other th	Gasoline or Jet Fuel (other than bulk)
601 —	Kerosene Other Than Jet Fuel	Kerosene, Other Than Jet Fuel (other than bulk)
602 —	Distillate Fuel Oil including	Distillate Fuel Oil, including Diesel Fuel (other than bulk)
603 —	Petroleum Lube Or Similar	Petroleum, Lubricating Or Similar Oils (other than bulk)
604 —	Petroleum Lubricating Grease	Petroleum, Lubricating Grease (other than bulk)





Help Reference Guide

605 —	Asphalt Pitches or Tars other	Asphalt Pitches or Tars (other than bulk)
606 —	Asphalt Paving Blocks or Mixtu	Asphalt Paving Blocks or Mixtures (other than bulk)
607 —	Empty POL Drums including Gaso	Empty POL Drums including Gasoline (other than bulk)
608 —	Petroleum Products or Derivati	Petroleum Products or Derivatives with Flash point 80 degrees or Lower (other than bulk)
609 —	Petroleum Products or Derivati	Petroleum Products or Derivatives, with Flash point Higher Than 80 Degrees (other than bulk)
60A —	Fuel System Icing Inhibitor o	Fuel System Icing Inhibitor, (other than bulk)
60B —	Fuel Bladders other than bulk	Fuel Bladders, (other than bulk)
610 —	Mail First Class Other Than Pa	Mail, First Class, Other Than Parcel Post
611 —	Mail Other Than First Class Or	Mail, Other Than First Class Or Parcel Post
612 —	Mail Sacks Empty Locks And R	Mail, Sacks (Empty), Locks, And Related Postal Equipment
613 —	Parcel Post Sacked	Parcel Post, Sacked





Help Reference Guide

614 —	Parcel Post Unsacked	Parcel Post, Unsacked
619 —	Acids Liquids and Corrosives/N	Acids, Liquids and Corrosives/Non-hazardous
620 —	Paint Indiv Cntn 10 Cu Ft	Paint, In Individual Containers Less Than 10 Cubic Ft
621 —	Paint	Paint
622 —	Shellac	Shellac
623 —	Varnish	Varnish
630 —	Insecticides Fumigants	Insecticides, Fumigants
631 —	Insecticides	Insecticides
632 —	Waste Materiel Liquid	Waste Materiel, Liquid
633 —	Waste Materiel Other Than Liqu	Waste Materiel, Other Than Liquid
634 —	Cylinders Compressed Gas	Cylinders, Compressed Gas, Filled or Empty
635 —	Chemicals Other Than Drugs	Chemicals, Other Than Drugs or Sundries
639 —	Herbicides	Herbicides
642 —	Boats less than 35 feet See	Boats, (less than 35 feet) (See 810)
643 —	Vehicle Boxed less than 35	Vehicle, Boxed (less than 35 feet)





	fe	
650 —	Instruments Dental	Instruments, Dental
651 —	Instruments Med and Surgical	Instruments, Medical and Surgical
652 —	Instruments Scientific	Instruments, Scientific
653 —	Musical Instruments	Musical Instruments
654 —	Tubes X-Ray	Tubes, X-Ray
655 —	Ultraviolet Ray Apparatus and	Ultraviolet Ray Apparatus and Equipment
656 —	X-Ray Apparatus and Equipment	X-Ray Apparatus and Equipment
657 —	Instruments Electric Meter	Instruments, Electric Meter
658 —	Electical Appliances Small	Electical Appliances, Small
659 —	Electrical Appliances Large	Electrical Appliances, Large
660 —	Cement Construction	Cement, Construction
661 —	Aluminum Matting	Aluminum Matting
662 —	Steel Matting	Steel Matting
663 —	Compound Insulating	Compound, Insulating





Help Reference Guide

664 —	Barbed Wire	Barbed Wire
665 —	Lime	Lime
670 —	Aircraft Tanks Wing and Belly	Aircraft Tanks, Wing and Belly
671 —	Aircraft Parts Incl Test Sets	Aircraft Parts, To include Test/Tool Sets and Equipment (other than armament systems)
672 —	Aircraft Engine Packed in Full	Aircraft Engine, Packed in Full Can
673 —	Aircraft Engine Packed in Half	Aircraft Engine, Packed in Half Can
674 —	Aircraft Engine Dolly Mounted	Aircraft Engine, Dolly Mounted
675 —	Aircraft Engine Boxed	Aircraft Engine, Boxed
676 —	Towbar Aircraft	Towbar, Aircraft
677 —	Viation Ground Support Equipme	Viation Ground Support Equipment
680 —	Ammunition for Small Arms	Ammunition for Small Arms
681 —	Weapons Small Arms up to and i	Weapons, Small Arms up to and including 50 Caliber
682 —	Weapons Parts Small Arms	Weapons Parts, Small Arms





Help Reference Guide

683 —	Launcher Rocket/Grenade Other	Launcher, Rocket/Grenade, Other than Self-Propelled
684 —	Mortar/Recoilless Rifle Other	Mortar/Recoilless Rifle, Other than Self-Propelled
685 —	Weapon Parts Not Small Arms	Weapon Parts, Other than Small Arms
686 —	Inert Component Parts of Explo	Inert Component Parts of Explosives/Hazardous Items
690 —	Government Owned Con- tainer Emp	Government Owned Container, Empty
691 —	Containers Other Than SEAVAN M	Containers, Other Than SEAVAN, MILVAN, Empty, Wood or Metal, Carried as Space Required Cargo
692 —	Containers Other Than SEAVAN M	Containers, Other Than SEAVAN, MILVAN, Empty, Wood or Metal, Carried as Space Available Cargo
693 —	SEAVAN MILVAN Empty Carried as	SEAVAN, MILVAN, Empty, Carried as Space Required Cargo
694 —	SEAVAN MILVAN Empty Carried as	SEAVAN, MILVAN, Empty, Carried as Space Available Cargo
695 —	Empty Tank Containers With Fue	Empty Tank Containers With Fuel Residue, Carried as Space Required Cargo
696 —	Empty Tank Containers With Fue	Empty Tank Containers With Fuel Residue, Carried as Space Available Cargo





Help Reference Guide

697 —	Customized/Specialized Contain	Customized/Specialized Containers (owners/operated), incl Electronic Survey Materiel (computers, monitors, underwater survey equip/components).
698 —	Customized/Specialized Flatrac	Customized/Specialized Flatracks (owners/operated), incl Support Materiel for Survey Materiel (winches, Anchors, chains, survey equip/components).
701 —	Books	Books
702 —	Boots and Shoes Leather	Boots and Shoes, Leather
703 —	Boots and Shoes Rubber	Boots and Shoes, Rubber
704 —	Glass or Glass Items	Glass or Glass Items
705 —	Cement Liquid	Cement, Liquid
706 —	Cement Rubber	Cement, Rubber
707 —	Cigarettes	Cigarettes
708 —	Cigars	Cigars
709 —	Clothing Textiles Repair Parts	Clothing, Textiles. Repair Parts and Components
70B —	Chewing Tobacco	Chewing Tobacco
70C —	Cigarettes Lighters Matches As	Cigarettes, Lighters, Matches, Ash Trays, Etc.
70D —	Consumer Commodity	Consumer Commodity Goods ORM-D (49





Help Reference Guide

	Goods ORM-D	CFR)
70X –	Consolidation Of Dangerous Art	Consolidation Of Dangerous Articles in SEAVAN/MILVAN (Used Only In DI TJ2 Entries)
710 –	Detergents	Detergents
711 –	Foil Aluminum	Foil, Aluminum
712 –	Furniture New Other Than HHG	Furniture, New, Other Than HHG
713 –	Metal Hardware	Metal Hardware
714 –	Mattresses Packed	Mattresses, Packed
715 –	Magazines or Periodicals New	Magazines or Periodicals, New
716 –	Motion Picture Film Exposed	Motion Picture Film, Exposed
717 –	Motion Picture Film Unexposed	Motion Picture Film, Unexposed
718 –	Training Materiel	Training Materiel
719 –	Paper Napkins	Paper Napkins
720 –	Paper Towels	Paper Towels
721 –	Paper Not Napkins or Towels	Paper, Other Than Napkins or Towels





Help Reference Guide

722 –	Parachutes	Parachutes
723 –	Radio Parts Batteries and Equip	Radio Parts, Batteries and Equipment, excluding Tubes Packed separately
724 –	Radio Tubes Packed Sep	Radio Tubes, Packed Separately
725 –	Refrigerators	Refrigerators
726 –	Scrap and Salvage Space Availa	Scrap and Salvage, Space Available
727 –	Scarp and Salvage Space Requir	Scarp and Salvage, Space Required
728 –	Soaps Other Than Detergent	Soaps, Other Than Detergent
729 –	Sporting Goods	Sporting Goods
72A –	Ordnance Test/Tool sets and eq	Ordnance Test/Tool sets and equipment
72B –	Test Measurement and Diagnosti	Test, Measurement, and Diagnostic Equipment (TMDE). Repair Parts and Components.
72C –	Tactical Vehicles Repair Parts	Tactical Vehicles, Repair Parts, Parts, Components and Test/Tool Sets and Equipment
72D –	Comm Elec Not SIGINT EW COMSEC	Communications/Electronics, other than SIGINT/EW or COMSEC. Repair Parts and Components
72E –	Engineer and Materiel	Engineer and Materiel Handling Equipment,





Help Reference Guide

	Handling	Test/Tool sets and Equipment
72F —	Combat Vehicles. Repair Parts	Combat Vehicles. Repair Parts and Components
72G —	SIGINT/EW and Intelligence Mat	SIGINT/EW and Intelligence Materiel. Repair Parts and Components
72H —	COMSEC Materiel. Repair Parts	COMSEC Materiel. Repair Parts and Components.
730 —	Stationery	Stationery
731 —	Tobacco Smoking	Tobacco, Smoking
732 —	Tools Hand and Portable Elect	Tools, Hand and Portable, Electric
733 —	Toys	Toys
734 —	Office Mach Typewriters Calc	Office Machines (Typewriters, Adding Machines, Devices, etc)
735 —	Watches and Parts	Watches and Parts
736 —	Plumbing Supplies	Plumbing Supplies
737 —	Printed Forms	Printed Forms
738 —	Computing Equip Computer and Cir	Computing Equipment, Computer Components, and Circuit Cards
740 —	Tarpaulins	Tarpaulins
741 —	Troop Issue Clothing and	Troop Issue Clothing and Equipment





Help Reference Guide

	Equip	
742 —	Bearings	Bearings
743 —	Electrical Cable	Electrical Cable
744 —	Optical Goods	Optical Goods
745 —	Reels of Cable Other Than Elec	Reels of Cable, Other Than Electrical
746 —	Welding Equip and Soldering Sply	Welding Equipment and Soldering Supplies
747 —	Gun Stocks	Gun Stocks
748 —	Brushes Other Than Wire	Brushes, Other Than Wire
749 —	Prefabricated Houses Set Up S	Prefabricated Houses, Set Up, (See 856)
750 —	Prefabricated Houses Knocked D	Prefabricated Houses, Knocked Down, (See 857)
751 —	Forage Hay and Straw	Forage, Hay and Straw
752 —	Prefabricated Structures and Sca	Prefabricated Structures and Scaffolding
753 —	Housewares and Related Product	Housewares and Related Products
754 —	Jewelry	Jewelry





Help Reference Guide

755 –	Luggage	Luggage
756 –	Photo Equipment and Supplies O	Photo Equipment and Supplies, Other Than Film or Paper (See 759)
757 –	Piece Goods Cloth	Piece Goods, Cloth
758 –	Radios Televisions Record Play	Radios, Televisions, Record Players, Tape Recorders (See 773 and 774)
759 –	Film And Photo Paper Other Tha	Film And Photo Paper, Other Than Motion Picture (See 716 and 717)
760 –	Steel Storage Tanks and Pontoo	Steel Storage Tanks and pontoons (See 860)
761 –	Electric Lamps	Electric Lamps
763 –	Bags Sacks	Bags, Sacks
764 –	Cleaning Supplies Other Than D	Cleaning Supplies, Other Than Detergents and Soaps
765 –	Matches	Matches
766 –	Polishing Compound	Polishing Compound
767 –	Tableware Paper Plastic or wo	Tableware (Paper, Plastic, or wood)
768 –	Rags Cleaning	Rags, Cleaning
769 –	Wire Concertina See 664	Wire, Concertina (See 664)





Help Reference Guide

770 –	Pole Pickets	Pole Pickets
771 –	Sand Bags	Sand Bags
772 –	Food Serv Equip MKT Fld Ranges	Food service equipment, (MKT), Field Ranges, Vacuum Cans, Beverage Containers, ETC
773 –	Military Tactical Radios See	Military Tactical Radios (See 758)
774 –	Military Tactical Telephone an	Military Tactical Telephone and Teletype
775 –	Aircraft Armament Systems	Aircraft Armament Systems
776 –	Shipboard Gun Mounts	Shipboard Gun Mounts
777 –	Antiaircraft Guns	Antiaircraft Guns
778 –	Guided Missile Systems and Com	Guided Missile Systems and Components
779 –	Military Tactical Land Based R	Military Tactical Land Based Radars (See 812)
780 –	Marine Lifesaving and Diving E	Marine Lifesaving and Diving Equipment
781 –	Fences Gates and Components	Fences, Gates and Components
782 –	Shipping Boxes/Crates/Cushing	Shipping Boxes/Crates/Cushing Materiel and Pallets





Help Reference Guide

790 –	Antisubmarine Equipment	Antisubmarine Equipment
791 –	Buoys	Buoys
792 –	Nets	Nets
793 –	Jack Stays Shackle Rings Ancho	Jack Stays, Shackle Rings, Anchors, Chains
794 –	Fire Fighting Hose	Fire Fighting Hose
795 –	Fire Fighting Blanket	Fire Fighting Blanket
796 –	Safety and Rescue Equip	Safety and Rescue Equipment
801 –	Aircraft Boxed	Aircraft, Boxed
802 –	Aircraft Unboxed	Aircraft, Unboxed
804 –	Boats USA Transportation Corps	Boats, USA Transportation Corps Craft, Lift
807 –	Boats USA Transportation Corps	Boats, USA Transportation Corps Craft, Tow
809 –	Self-Propelled Ships and Craft	Self-Propelled Ships and Crafts
810 –	Boats Repair Parts and Comp	Boats, Repair Parts and Components
811 –	Booms See 599	Booms (See 599)
812 –	Military Tactical Land Based R	Military Tactical Land Based Radars (See 779)





Help Reference Guide

813 —	Guns Howitzer Recoilless Rifle	Guns, Howitzer, Recoilless Rifle, Unboxed, Tracked
816 —	Guns Howitzer Recoilless Unbox	Guns, Howitzer, Recoilless, Unboxed, Wheeled
817 —	Gun Tubes Other than Small Arm	Gun Tubes, Other than Small Arms, Loose or Boxed
819 —	House Trailers Special Cargo	House Trailers, Special Cargo (See 351)
821 —	Supercargoes and Other Passeng	Supercargoes and Other Passengers
822 —	Iron or Steel Bars Special Car	Iron or Steel Bars, Special Cargo (See 572)
825 —	Iron or Steel Structural	Iron or Steel, Structural
829 —	Lift Trucks See 891	Lift Trucks (See 891)
832 —	Logs Poles and Piling Treated	Logs, Poles and Piling, Treated (See 552)
835 —	Logs Poles and Piling Untreat	Logs, Poles and Piling, Untreated (See 553)
841 —	Lumber Treated Hardwood See 5	Lumber, Treated, Hardwood (See 556)
843 —	Rubber Fabricated Mater-iels	Rubber Fabricated Materiels
844 —	Lumber Treated Softwood	Lumber, Treated, Softwood (See 557)





Help Reference Guide

	See 5	
845 —	Plastic Fabricated Materials	Plastic Fabricated Materials, incl Containers, Pallets, Sheets and other Plastic Material
847 —	Lumber Untreated Hardwood See	Lumber, Untreated, Hardwood (See 558)
850 —	Lumber Untreated Softwood See	Lumber, Untreated, Softwood (See 559)
856 —	Prefabricated Houses Set Up S	Prefabricated Houses, Set Up (See 749)
857 —	Prefabricated Houses Knocked D	Prefabricated Houses, Knocked Down, Special Cargo (See 750)
858 —	Railroad Rolling Stock Set Up	Railroad Rolling Stock, Set Up
859 —	Prefabricated Bleachers	Prefabricated Bleachers
860 —	Steel Storage Tanks and Pontoo	Steel Storage Tanks and pontoons (See 760)
864 —	Tanks Combat	Tanks, Combat
867 —	Vehicles Military Ambulances B	Vehicles, Military Ambulances, Buses, Trucks, Not Exceeding 2- 1/2 Ton Capacity
870 —	Vehicles Military Mutts Jeeps	Vehicles, Military Mutts (Jeeps)
873 —	Vehicles Military Half-Tracke	Vehicles, Military, Half-Tracke





Help Reference Guide

876 —	Vehicles Military Tracked	Vehicles, Military, Tracked
877 —	Military Tracked Vehicle Compo	Military Tracked Vehicle Components including Blades/Plows and Rollers
879 —	Vehicles Military Sedan	Vehicles, Military Sedan
882 —	Vehicles Military Trucks Excee	Vehicles, Military Trucks, Exceeding 2- 1/2 Ton Capacity
885 —	Vehicles MHE Road Construction	Vehicles, MHE, Road Construction. Repair Parts and Components
888 —	Vehicles ROROs Empty	Vehicles, ROROs, Empty
891 —	Vehicles Designed For Materiel	Vehicles, Designed For Materiel Handling In And Around Airfields, Terminals and Depots; Including Trucks, Tractors, Trailers, and Stackers (See 829)
892 —	Vehicles Trailers and Semi tra	Vehicles, Trailers and Semi trailers, Not Exceeding 2 Ton Capacity, Special Cargo
893 —	Vehicles Trailers and Semi tra	Vehicles, Trailers and Semi trailers Exceeding 2 Ton Capacity, Special Cargo
894 —	Vehicles Government including	Vehicles, Government, including repair parts
901 —	Human Remains	Human Remains
902 —	Caskets and Burial Goods etc.	Caskets and Burial Goods, etc.
903 —	Ecclesiastical Equipment	Ecclesiastical Equipment, Religious Goods,





Help Reference Guide

Relig

Altars, Crosses, Etc.





Weapons System Code

The agency and type of weapon or ammunition based on the three character code.





Website

The URL where more details or specific information can be found.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	256
Data Type:	Alpha-Numeric (A/N)





Weekdays Only

An indicator if the record is for Weekdays (Yes) or Daily (No).

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Weight Capacity

The maximum amount of pounds that a container or location can support.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Weight LBS

A unit of measurement (such as a pound, kilogram, etc.) used for showing how heavy someone or something is.

LBS a unit of weight that is equal to 16 ounces or 0.4536 kilograms.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Wide Area Work Flow (WAWF)

A system established to enable vendors and government officials to electronically access and process the documentation needed to generate payment for goods and services.

WAWF was merged with iRAPT.

WAWF is a part of the PIEE umbrella.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Wide Area Work Flow (WAWF) Import Process

Introduction

Wide Area Workflow (WAWF) is used for many purposes. The Defense Property Accountability System (DPAS) WAWF interface process imports notification records, called Property System Notifications (PSNs), that are generated by WAWF. These transactions are sent to DPAS by sending data through the Global Exchange (GEX).

The interface, although transparent to and not seen by DPAS users, is important in two DPAS functions:

- Asset Receiving
- Asset Transfers

It is also recommended that WAWF be checked prior to adding a stock number to a DPAS Catalog. Users should search both the DPAS Catalog and the WAWF to verify whether the stock number in WAWF exists and is in a usable format (since WAWF stock number structures fall in different categories, e.g., National Stock Numbers (NSNs) and color).

The Unit Identification Code (UIC)/Department of Defense Activity Address Code (DoDAAC) must be both valid and recognized in DPAS. Otherwise, the import transaction is rejected in DPAS.

Login to the WAWF requires use of a Common Access Card (CAC) reader and an account separate from the log in for DPAS. Refer to the section on WAWF security for users, access and privileges below.

In order to use the WAWF itself, some preliminary steps must be taken by individual user Activities – often by the Accountable Property Officer (APO) – to register with WAWF. The APO ensures that only data belonging to the Activity is received.

If your Activity does not currently use WAWF, you must first establish a WAWF account, as described below. See the Wide Area Work Flow web site, <https://wawf.eb.mil>, for more information.

Explanation

PSNs in this process are generated when the Government accepts a shipment from a vendor for new procurements, as well as when property transfers occur between Government entities or





Help Reference Guide

between contractors (Return of Government Furnished Property). Currently, DPAS accepts and extracts from WAWF only those PSNs designated as 'AS' (i.e., new procurements).

In another process, individual unique identifications (IUIDs) are passed to the Unique Identification (UID) Registry maintained by the Department of Defense.

The PSNs update DPAS with required data elements pertaining to acquisitions or transfers. Initially, only PSNs containing Unique Item Identifiers (UIIs) are routed to the DPAS property book; these PSNs are routed to DPAS Unit Identification Codes (UICs) that have recognized DoDAACs.

Why Use the WAWF Interface

Why Use the WAWF Interface

- Improved accuracy and efficient posting of information to the property book.
- Automatic updating of the IUID Registry.
- Vendors supplying government equipment Contract Line Items (CLINs) are paid more quickly.

Discussion

For new acquisitions, a vendor initiates the process by creating a WAWF Receiving Report (RR) using either:

- Electronic Data Interchange (EDI)
- Secure File Transfer Protocol (SFTP)
- Web entry

This RR is routed to a Government Acceptor who is assigned that role in WAWF. The appropriate data elements are extracted from the PSNs and used in DPAS to create 'Due-Ins' for the property manager. Once the DPAS property manager has received the assets, the 'Due In' established for that shipment can be used to post the assets to the property book.

Explanation of the WAWF interface used in conjunction with DPAS

Currently, DPAS uses one-half of the types of numbering available in WAWF as stock numbers:

- Federal Supply Classes (FSCs)
- National Stock Numbers (NSNs)
- Manufacturer Part Numbers
- Serial Numbers

When the DPAS Activity using WAWF desires to receive PSNs, the Activity has WAWF updated to identify the property system that is aligned with one or more of the following offices/persons:

- Ship To Point – Ship To DoDAAC
- Property Receiver – DoDAAC/CAGE Cd, and/or
- Property Administrator – DoDAAC





Help Reference Guide

This setup is critically important to having PSNs generated and correctly routed to DPAS. Prior to contacting the WAWF administrator, the DPAS user should know that the Receiving Activity Code (RAC) is DPAS.

Any/all stock number(s) being imported by using the WAWF process must already exist on a Catalog within DPAS. If not, the User receives an error message. No field data is accepted directly into DPAS without first being placed on the DPAS Pending Table records found in the Asset Receiving portion of DPAS. For a given PSN, there should be data elements populated on the Due-In Pending Table.

A PSN record without a readable data element associated with the assets is written to the WAWF Exception Table with the status of 'rejected'. You can view:

- The WAWF Interface Report for the rejected file.
- The Pending Supply Actions Report for data elements.
- The Inquiries for data elements.

Currently, the data elements in DPAS that can be populated with information received from the WAWF PSN fields are:

DPAS Field Name	Length
Catalog Stock Number	15
Serial Number	20
Acquisition Cost	15
Quantity	6
Contract/Purchase Order Number	13
Lot Nbr	20
Item Unique Identification (IUID)	50
Acquisition Date	8





DPAS Field Name	Length
Received By	N/A
Item Description	1024
Manufacturer Name	36
Manufacturer Model Number	N/A
Manufacturer Part Number	36
Contract Line Item Number (CLIN)	4
Line Of Accounting Account Class Reference Number (ACRN)	2
Commercial and Government Entity Code (CAGE Cd)	5

Notes on IUID

- If the IUID is present, the Asset information should be passed to the Pending Due-In Table.
- If no IUID is present, the Record information is sent to the Rejected Table or File.

Notes on the WAWF

- The DoDAAC can contain an 'extension' of up to six (6) characters.
 - When the shipper inputs a DoDAAC with an extension, and the DoDAAC-Extension is identified with a RAC, a PSN is generated and routed to that RAC.
 - However, if the shipper
 - Inputs a DoDAAC with an extension.
 - The DoDAAC Extension is not identified with a RAC, while the DoDAAC without the extension is identified with a RAC; a PSN is generated and routed to the RAC identified with that DoDAAC.
 - If neither is identified with a RAC, no PSN is generated.
- When a vendor is ready to deliver an order for new assets to the Federal Government for goods/services, the vendor creates a shipment notice in the WAWF.





Help Reference Guide

- The shipment notice may include a mix of services, supplies, Materiels, assets, etc., that may or may not contain a UII.
- These PSN WAWF transactions are the 'AS' type.
- Once the WAWF Government Acceptor accepts the shipment, WAWF generates one or more PSNs, which is then routed to DPAS via GEX.
- PSNs are generated for all receipts regardless of cost or type of activity.
 - For each shipment notice the Government receipts/accepts, a PSN is generated by WAWF to the GEX.
 - GEX presents each shipment as a single file.
 - DPAS applies filters to the data in attempt to exclude those transactions that are not applicable to Property Book (Supplies, Services, etc).
- It is envisioned that the GEX pushes the PSNs to DPAS in an XML format over a secure network.
 - DPAS has a WAWF/GEX folder to hold inbound files.
 - As the folder receives data, data is processed in the background.

Error Handling

The DPAS Application Administrator is responsible for monitoring the Interface Reports for errors and contacting the appropriate DPAS staff for assistance with problem resolution. A WAWF activity report is generated daily for the application administrator and others that have a need to view it. Refer to the PSN Import Status Report.

Whenever a DPAS user was expecting a PSN, and it was not received, the resolution procedures are as follows:

- Contact the DPAS Helpdesk and provide particulars of the transaction, such as:
 - Shipment Notice Number
 - Shipment Notice Date
 - Date of Acceptance by Government
 - Acceptance Location (DoDAAC)
- Should DPAS be unable to locate the transaction, the DPAS user contacts the WAWF representative providing the same information.
- Whenever the WAWF representative locates the entry, and it shows that a PSN was generated, the WAWF representative should open a trouble ticket with GEX to determine why the transaction was not sent to DPAS.

Instructions for User Sign-Up for WAWF

When the DPAS activity using WAWF desires to receive PSNs, it is necessary to update WAWF to identify the property system that is aligned with one or more of the following DoDAAC Code (s):





Help Reference Guide

- The update is accomplished by contacting the WAWF Program Management Officer (PMO), and providing DPAS DoDAACs and corresponding RACs for the instance of DPAS ready to receive PSNs. The WAWF PMO has a database script written to add the DoDAAC (s) and corresponding RAC under the DPAS in the WAWF PSN table. This setup is 'key' to having PSNs generated and correctly routed to the DPAS; and
- Ensure that the DoDAACs currently assigned in DPAS are valid DoDAACs and recognized in DPAS. DoDAACs can be validated at the following website:
<https://www.daas.dla.mil/daasing/>. DoDAACs not contained in the Defense Automatic Addressing System (DAAS) Master File cannot be processed. If you wish to add a DoDAAC that is not in the Master File, contact the Department of Defense Activity Address Directory (DoDAAD) Focal Point for your Agency/Department.
- If you add an entirely new DoDAAC, delete an invalid DoDAAC, or make a change to an existing DoDAAC, remember to make the appropriate update in DPAS.

In the future, it is expected that PSNs designated as 'TS' (i.e., transfers) will be extracted into DPAS from WAWF.

See the discussion of the WAWF on the WAWF website: <https://wawf.eb.mil/>.

WAWF security for users, access and privileges

Users request access to a DoDAAC (vendors request access to a CAGE Cd) during self-registration. Users fill in a Form 41 (DD 2875), signed by their supervisor and approved by the WAWF POC (for the government). For vendors, their Electronic Business POC signs the Form 41.

See registration instructions on the WAWF home page for more details <https://wawf.eb.mil/>. Once activated, users only see documents for the authorized DoDAAC(s) or CAGE Cd(s).

WAWF-RA Customer Support Information

DISA WESTHEM Area Command Ogden

Customer Service Center

CONUS ONLY: 1-866-618-5988

COMMERCIAL: 801-605-7095

DSN: 388-7095

FAX COMMERCIAL: 801-605-7453

FAX DSN: 388-7453

E-MAIL: CSCASSIG@CSD.DISA.MIL

Navy users: call the Navy WAWF Hotline. The toll-free phone number is: 1-800-559-WAWF (9293).





Two WAWF Training Websites

1. <http://www.wawftraining.com> is the WAWF web based training site.
2. <https://wawftraining.eb.mil> is the WAWF practice server. Follow the directions in the 'Training Instructions' link to practice using WAWF.

For training, vendors should contact their local DCMA Office. DCMA users should contact their CMO WAWF lead.





Wide Area Work Flow Shipment Advice (WAWFSA)

Electronic notification from a vendor that shipment has been made for an ordered item or electronic notification from the government that a shipment has been received. Both are accomplished via the Wide Area Work Flow.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Wide Area Work Flow (WAWF) Transfer Flag

Indicates whether DoDAAC or CAGE is set up in WAWF to accept equipment transfers.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Wide Area Work Flow Transfer Statement (WAWFTS)

Electronic notification between the losing and gaining activity that an item has been marked for transfer or has been received.

Both are accomplished via the Wide Area Work Flow.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Wide Area Work Flow User Identifier (WAWF USER ID)

Identifies the Wide Area Work Flow user involved in the transaction by their unique identifier.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	8
Data Type:	Alpha-Numeric (A/N)





Width

Identifies the width of a container as measured in inches (IN) which is used to calculate the total cubes.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Width Quantity

The measurement of the extent of a real property facility from side to side at its widest point, as measured along a line parallel to the facility's shorter dimension and expressed in the unit of measure specified by the Facility Width Unit of Measure Code.

Field Details:

DPAS References:	
Field Structure:	XXXXXX.XX
Field Length:	8
Data Type:	Numeric (N)





Width Unit of Measure Code

The unit of measure code associated with the Facility Width Size Quantity and used for the measurement of the width of a facility.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
AC —	Acre
BD —	Beds
BH —	Billions of BTU per Hour
BL —	Barrel (42 gallons each)
BX —	Boxes (Fire Alarms, etc.)
CF —	Cubic Foot





Help Reference Guide

CM —	Cubic Foot/Minute
CP —	Candle Power
CY —	Cubic Yard
DS —	Depth of Water at High Tide
DW —	Depth of Water at Low Tide
EA —	Each
FA —	Family Units (Housing)
FB —	Linear Feet of Berthing
FP —	Firing Points (Firing Ranges)
FT —	Foot
GA —	Gallon (U.S.)
GM —	Gallon (U.S.) per Minute
HD —	Heads (Sprinkler, etc.)
HO —	Holes (Golf Course)
HP —	Horsepower
IN —	Inch
KG —	Thousands of Gallons per Day
KV —	Kilovolt Amperes





Help Reference Guide

KW —	Kilowatts
LA —	Lanes (Bowling)
LC —	Light Care, Hospital Support
LF —	Linear Feet
LN —	Firing Lanes
ME —	Meter
MG —	Millions of Gallons
MI —	Statute Mile
MV —	Megavolt Ampere
MW —	Megawatts
NA —	Not Applicable
NF —	Net Square Feet (Housing)
NS —	Net Square Feet (storage)
OL —	Outlets, Number of
OU —	Operating Units
PH —	Pounds per Hour
PN —	Persons, Design Capacity
PS —	Patient Station





Help Reference Guide

RM —	Rooms
SE —	Seats, Number of
SF —	Square Foot
SH —	Stacking Height
SI —	Sites
SP —	Starting Point or Persons Supported
ST —	Stalls
SY —	Square Yard
TC —	Total Cubic Feet
TH —	Tons per Hour (Capacity)
TN —	Ton
TR —	Ton, Refrigeration
VE —	Vehicles, Number of
VP —	Vehicle Parking
XR —	X-ray Machine





Work Category

Identifies the category for scheduled preventive maintenance.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Work Order Approval Date

Identifies the date the work order is approved.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Work End Date

Identifies when work on the quality control request was completed.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Work Order

A specific or blanket authorization to perform a task regarding assets.

Field Details:

DPAS References:	
Field Structure:	YYYYMMDD####
Field Length:	13
Data Type:	Numeric (N)





Work Description

Identifies the work description of maintenance action.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,024
Data Type:	Alpha-Numeric (A/N)





Work Order Created

Represents whether or not the dispatch is designed to create a work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Alpha-Numeric (A/N)





Work Order Description

A text field used to record a meaningful explanation about the work order which can be entered via text box or browse button and is displayed on the Sub Work Order.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Work Order Description Plan Name

A text box to enter a meaningful name for the Work Order.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Work Order Has Assets

An optional field which defaults to "Select an item" that allows the user to select "Yes" or "No" to limit search results to only those work orders which do or do not have assets. If no selection is made and the default "Select an item" remains then search results will not be filtered against and all search orders meeting the search criteria will be displayed regardless if they have assets or not.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Work Order Header

Displays the unique identifier assigned to a work order which allows the user to manage work to be performed for assets for file upload.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Work Order Identifier

A unique identification assigned to a work order which allows the user to manage work to be performed for assets on DPAS.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	20
Data Type:	Alpha-Numeric (A/N)





Work Order Number

A unique identifier assigned to a work order which allows the user to manage work to be performed for assets.

Requisition – The value in the ILS-S work order element on the ISU transaction. This is a subsection of the Job Control Number. Example: If the Job Control Number is 201201234002, the Work Order Number is 201234.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Work Order Reason

The background information regarding the work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
ABUS —	Abuse / Unauthorized Maintenance
ALGN —	Alignment
ANGO —	Accident — Negligent — Government Operator
ANLT —	Accident — Negligent





Help Reference Guide

ANNT —	Accident — Non Negligent
ANPO —	Accident — Negligent — Private Operator
BKDN —	Breakdown
CALB —	Calibrate
CNBL —	Cannibalization
COLI —	Install Collateral Equipment
CONT —	Contract Maintenance
COLR —	Remove Collateral Equipment
CSIS —	COSIS
DISA —	Disassemblies
CORR —	Corrosion Treatment and Repair
DEPO —	Depot Maintenance





Help Reference Guide

DONL —	Damage in Operation — Negligent
DONN —	Damage in Operation — Non Negligent
DONS —	Damage In Shipment
DRMO —	Disposal
EXRS —	Exercise Only
FABN —	Fabrication
FLMN —	Field Level Maintenance
FLSC —	Fleet Service Card Charges
GSNR —	GSA Not Responsible
INCT —	Incident
INOP —	Inoperative
INSP —	Inspection / Statutory





Help Reference Guide

LTIC —	Limited Technical Inspection
MINM —	Service / Maintenance
MKRD —	Make Ready
MODI —	Modification
MROB —	MRO
MWSR —	MWS Receipts
NIPM —	Noted in PM
NOAP —	Non Applicable
NRPT —	New Receipt
OTHR —	Other
PMNT —	Preventive Maintenance
OTIS —	One Time Inspection





Help Reference Guide

PORC —	Part Only — Return to Customer
PORH —	Part Only — High Cost Bench Stock
PORL —	Part Only — Low Cost Bench Stock
PRGM —	Programming
PRIS	Preservation / Issue
PRST —	Preservation / Storage
RECA —	Recall / Manufacturer
REHB —	Rehabilitation / Reclamation
REPL —	Replacement
SBLT —	Service Bulletin
SHIP —	Prepare for Shipment
SLEP —	Shelf Life Extension Program





Help Reference Guide

SLPR —	Seasonal Prep
TCTO —	Time Compliance Tech Order
TEST —	Test
TRSR —	Transient Service / Repair
TRRL —	Tire Repair / Replace
VAND —	Vandalism
WATR —	Wear And Tear
WNTY —	Warranty





Work Order Report

Report of a specific or blanket authorization to perform a task regarding assets.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Reports / Forms

DD FORM 200
 DD FORM 250
 DD FORM 350
 DD FORM 375 - 2
 DD FORM 1149
 DD FORM 1155
 DD FORM 1348
 DD FORM 1348 - 1A
 DD FORM 1348 - 5
 DD FORM 1423
 DD FORM 1594
 DD FORM 1716
 DD FORM 2338 - 1
 DD FORM 2338 - 2
 DW Form 01
 DW Form 02
 DW Form 04I HTML
 DW Form 04I PDF
 DW Form 04U HTML
 DW Form 04U PDF
 DW Form 05I





Help Reference Guide

DW Form 05T
DW Form 05UA
DW Form 05UC
DW Form 08
DW Form 10
DW Form 12I HTML
DW Form 12I PDF
DW Form 12U HTML
DW Form 12U PDF
DW Form 15
DW Form 20I
DW Form 26
DW Form 28
DW Form 29





Work Order Request Identifier

A unique identifier assigned to a work order request which provides the management of work to be performed.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Work Orders Cancelled This Period (Work Order Statistics)

Identifies the complete number of work orders cancelled through the auto generated process during the specific period.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	Numeric (N)





Work Order State Code

Defines the current status of the Open, Closed, or Voided work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	4
Data Type:	Alpha-Numeric (A/N)

Field values:

Status	State Code	State Value
Open —	AACA —	Approved — awaiting contract award
Open —	AARC —	Approved — awaiting return from contractor
Open —	AARF —	Approved — awaiting receipt of funds
Open —	AASC —	Approved — awaiting shipment to contractor
Open —	AIPR —	Approved — in progress
Open —	ANSD —	Approved — not scheduled





Help Reference Guide

Open —	ANSM —	Approved — not in shop awaiting Materials
Open —	ASCD —	Approved — scheduled
Open —	AWNM —	Awaiting Non Mission Capable Parts
Open —	AWRT —	Awaiting Routine Parts
Open —	AWSM —	Approved — in shop awaiting Materials
Open —	AWSS —	Approved — awaiting shop space
Open —	AWTR —	Approved — Awaiting Transportation
Open —	CAFC —	Completed — awaiting final charges
Open —	CARC —	Completed — awaiting return to customer
Open —	CAWI —	Completed — awaiting inspection
Open —	IIPR —	Inspection — in progress
Open —	INSC —	Inspection — not scheduled
Open —	ISCH —	Inspection — scheduled
Open —	RADC —	Reviewing, Awaiting Decision, with Contractor
Open —	RADM —	Reviewing, Awaiting Decision, with Maintenance Activity
Open —	RADO —	Reviewing, Awaiting Decision, Return to Customer
Open —	RARC —	Rework — awaiting return from contractor
Open —	RASC —	Rework — awaiting shipment to contractor





Help Reference Guide

Open —	RIPR —	Rework — in progress
Open —	RNSC —	Rework — not scheduled
Open —	RNSM —	Rework — not in shop awaiting Materiels, work stop
Open —	RQST —	Requested — awaiting approval
Open —	RSCD —	Rework — scheduled
Open —	RWSM —	Rework — in shop awaiting Materiels, work stop
Open —	RWSS —	Rework — awaiting shop space
Closed —	CMPL —	Work Order complete
Closed —	DEFA —	Deferred — Person Not Available, Return to Customer
Closed —	DEFC —	Deferred — Awaiting Materiels, Return to Customer
Closed —	DEFD —	Deferred — TCTO ntrctit Required, Return to Customer
Closed —	DEFF —	Deferred — Contract Repair, Return to Customer
Closed —	DEFG —	Deferred — Exceeds One Time Repair Limit (OTRL), Return to Customer
Closed —	DEFH —	Deferred — Skillset Not Available, Return to Customer
Closed —	DEFJ —	Deferred — Tools / Equipment Not Available, Return to Customer
Closed —	DEFK —	Deferred — Mil Mission Pri, Return to Customer
Closed —	DEFL —	Deferred — Customer Funds Not Available





Help Reference Guide

Closed —	DEFP —	Deferred — Paint / Corrosion Control Required, Return to Customer
Closed —	DEFS —	Deferred — Body / Welding / Glass / Fabric Repairs Required, Return to Customer
Closed —	REET —	Repair exceeds economic threshold
Closed —	UNRP —	Unrepairable
Voided —	ADSP —	Asset has been disposed
Voided —	FNAV —	Funds not available to perform work
Voided —	NRQD —	Service / Repair not required
Voided —	REET —	Repair exceeds economic threshold
Voided —	SNPW —	Skills not avail to perform work
Voided —	WGER —	Work Order Generated in error
Pending Close —	CAWI —	Completed — awaiting inspection
Pending Close —	IIPR —	Inspection — in progress
Pending Close —	INSC —	Inspection — not scheduled
Pending Close —	ISCH —	Inspection — scheduled
Pending	RARC —	Rework — awaiting return from contractor





Help Reference Guide

Close —		
Pending Close —	RASC —	Rework — awaiting shipment to contractor
Pending Close —	RIPR —	Rework — in progress
Pending Close —	RNSC —	Rework — not scheduled
Pending Close —	RNSM —	Rework — not in shop awaiting Materiels, work stop
Pending Close —	RSCD —	Rework — scheduled
Pending Close —	RWSM —	Rework — in shop awaiting Materiels, work stop
Pending Close —	RWSS —	Rework — awaiting shop space





Work Order Status Code

Identifies if the work order is Open, Closed, Voided, or Pending Close.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
O	Open
C	Closed
V	Voided
PC	Pending Close





Work Order Unit Code

Identifies the specific item being worked on by the system, subsystem, and component.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Work Order Utilization Required

Identifies if an asset needs to have an editable last meter reading.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
YES —	End Meter Reading is Blank and does not default to the Last Meter Reading.
NO —	End Meter Reading defaults to the Last Meter Reading.





Work Plan Description

A text field used to record a meaningful explanation about the work plan which can be entered via text box or browse button and is displayed on the Sub Work Order.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	25
Data Type:	Alpha-Numeric (A/N)





Work Plan Identifier

A text box to enter a unique identification for the Work Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Work Plan Identifier - SUB ID Number

A unique identification to identify a Work Order/SUB Work Order when assigning work.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Work Plan Name

A text box to enter a meaningful name for the Work Plan.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	50
Data Type:	Alpha-Numeric (A/N)





Work Plan Type Code

Identifies the type of work to be performed on a work order.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
ABUS	— Abuse / Unauthorized Maintenance
ALGN	— Alignment
ANGO	— Accident — Negligent — Govt Operator
ANLT	— Accident — Negligent
ANNT	— Accident — Non Negligent
ANPO	— Accident — Negligent — Private Operator
BKDN	— Breakdown





Help Reference Guide

CALB	— Calibration
COLI	— Install Collateral Equipment
CSIS	— COSIS
COLR	— Remove Collateral Equipment
DISA	— Disassemblies
DISP	— Disposition
DONL	— Damage in Operation — Negligent
DONN	— Damage in Operation — Non Negligent
DRMO	— Disposal
EMST	— Emission Testing
FABN	— Fabrication
GSNR	— GSA Not Responsible
INCT	— Incident
INOP	— Inoperative
INSP	— Quality Control Inspctn
LTIC	— Limited Technical Inspection
LDTT	— Load Testing
MKRD	— Make Ready





Help Reference Guide

MODI	— Modification
MAJR	— Major Repair
MINR	— Minor Repair
OLAL	— Oil Analysis
OTHR	— Other
PMNT	— Preventive Maintenance
PRES	— Preservation
PORC	— Part Only — Return to Cust
PRGM	— Programming
PRIS	— Preservation — Issue
PRST	— Preservation — Storage
RCPT	— Receipt / Acceptance
REHB	— Rehabilitation
REPL	— Replacement
REBD	— Rebuild
RECL	— Recall
SLEP	— Shelf Life Extension Program
SLPR	— Seasonal Prep





Help Reference Guide

SHIP	— Preparation for Shipment
TBD	— To Be Determined
TEST	— Test
TRRL	— Tire Repair / Replace
VAND	— Vandalism
WATR	— Wear and Tear
WRNT	— Warranty





Work Queue

Used to identify the status of the Requisition.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Status Categories:

Pending Orders
In Progress
Shipped
Closed
Closed - Receipt Acknowledged
Closed - Cancelled
Closed - Rejected
Closed - Referred





Help Reference Guide

All





Work Start Date

Identifies when work on the quality control request began.

Field Details:

DPAS References:	
Field Structure:	MM/DD/YYYY
Field Length:	8
Data Type:	Numeric (N)





Work Types

The various warehouse management work types.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	

Field values:

Code	Value
IN —	Inventory
QC —	Quality Control
TR —	Transportation
PK —	Pick





Work Unit Code

Identifies the particular item being worked on by the system, subsystem, and component.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Write Down Amount

The dollar amount that has been written off for an intangible asset.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Numeric (N)





Write Off

The quantity of assets that are designated as unrecoverable due to destruction or loss of property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Write Off Amount

The amount of money not recoverable due to the destruction or loss of property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	9
Data Type:	Alpha-Numeric (A/N)





Write Off Check Box

A field indicating that a quantity of asset(s) is designated as unrecoverable due to destruction or loss of property.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	1
Data Type:	Boolean (B)





Warranty Code

Identifies if the asset receiving maintenance action is covered by a warranty or service agreement.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





XML File

The complete human-readable file of the XML document.
 The DLMS Transaction XML file contains the details of that transaction, depending upon the set type.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





X-Ray Address 1

The primary address of a particular activity, agency or facility for the X-Ray process. When used, a second address area (Address 2) is available to enter additional address information.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





X-Ray Address 2

The secondary address that provides additional information for a particular activity, agency or facility for the X-Ray process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





X-Ray City

The primary city of a particular activity, agency or facility for the X-Ray process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





X-Ray Contact Point

The given name and family name of the point of contact for the X-Ray process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





X-Ray COUNTRY Cd

The primary Country information of a particular activity, agency or facility for the X-Ray process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
US —	United States of America
AF —	Afghanistan
QZ —	Akrotiri
AX —	Aland Islands
AL —	Albania
DZ —	Algeria
AS —	American Samoa





Help Reference Guide

AD —	Andorra
AO —	Angola
AI —	Anguilla
AQ —	Antarctica
AG —	Antigua & Barbuda
AR —	Argentina
AM —	Armenia
AW —	Aruba
XA —	Ashmore & Cartier Islands
AU —	Australia
AT —	Austria
AZ —	Azerbaijan
BS —	Bahamas
BH —	Bahrain
XB —	Baker Island
BD —	Bangladesh
BB —	Barbados
QS —	Bassas Da India





Help Reference Guide

BY —	Belarus
BE —	Belgium
BZ —	Belize
BJ —	Benin
BM —	Bermuda
BT —	Bhutan
BO —	Bolivia, Plurinational State of
BQ —	Bonaire, Sint Eustatius, & Saba
BA —	Bosnia & Herzegovina
BW —	Botswana
BV —	Bouvet Island
BR —	Brazil
IO —	British Indian Ocean Territory
BN —	Brunei Darussalem
BG —	Bulgaria
BF —	Burkina Faso
BI —	Burundi
KH —	Cambodia





Help Reference Guide

CM —	Cameroon
CA —	Canada
CV —	Cape Verde
KY —	Cayman Islands
CF —	Central African Republic
TD —	Chad
CL —	Chile
CN —	China
CX —	Christmas Island
CP —	Clipperton Island
CC —	Cocos (Keeling) Islands
CO —	Colombia
KM —	Comoros
CG —	Congo
CD —	Congo, Democratic Republic
CK —	Cook Islands
XC —	Coral Sea Islands
CR —	Costa Rica





Help Reference Guide

CI —	Cote D'Ivoire
HR —	Croatia
CU —	Cuba
CW —	Curaçao
CY —	Cyprus
CZ —	Czech Republic
DK —	Denmark
DJ —	Djibouti
XD —	Dhekelia
DG —	Diego Garcia
DM —	Dominica
DO —	Dominican Republic
EC —	Ecuador
EG —	Egypt
SV —	El Salvador
GQ —	Equatorial Guinea
ER —	Eritrea
EE —	Estonia





Help Reference Guide

ET —	Ethiopia
XE —	Europa Island
FK —	Falkland Islands (Malvinas)
FO —	Faroe Islands
FJ —	Fiji
FI —	Finland
FR —	France
GF —	French Guiana
PF —	French Polynesia
TF —	French Southern Territories
GA —	Gabon
GM —	Gambia
XG —	Gaza Strip
GE —	Georgia
DE —	Germany
GH —	Ghana
GI —	Gibraltar
QX —	Glorioso Islands





Help Reference Guide

GR —	Greece
GL —	Greenland
GD —	Grenada
GP —	Guadeloupe
GU —	Guam
GT —	Guatemala
A2 —	Guantanamo Bay Naval Base
GG —	Guernsey
GN —	Guinea
GW —	Guinea-Bissau
GY —	Guyana
HT —	Haiti
HM —	Heard Island & McDonald Islands
VA —	Holy See (Vatican City State)
HN —	Honduras
HK —	Hong Kong
HU —	Hungary
XH —	Howland Island





Help Reference Guide

IS —	Iceland
IN —	India
ID —	Indonesia
IR —	Iran, Islamic Republic of
IQ —	Iraq
IE —	Ireland
IM —	Isle of Man
IL —	Israel
IT —	Italy
JM —	Jamaica
XJ —	Jan Mayen
JP —	Japan
XQ —	Jarvis Island
JE —	Jersey
XU —	Johnston Atoll
JO —	Jordan
QU —	Juan De Nova Island
KZ —	Kazakhstan





Help Reference Guide

KE —	Kenya
XM —	Kingman Reef
KI —	Kiribati
KP —	Korea, Democratic Peoples Republic
KR —	Korea, Republic of
XK —	Kosovo
KW —	Kuwait
KG —	Kyrgyzstan
LA —	Lao Peoples Democratic Republic
LV —	Latvia
LB —	Lebanon
LS —	Lesotho
LR —	Liberia
LY —	Libya Arab Jamahiriya
LI —	Liechtenstein
LT —	Lithuania
LU —	Luxembourg
MO —	Macao





Help Reference Guide

MK —	Macedonia, Republic Of
MG —	Madagascar
MW —	Malawi
MY —	Malaysia
MV —	Maldives
ML —	Mali
MT —	Malta
MH —	Marshall Islands
MQ —	Martinique
MR —	Mauritania
MU —	Mauritius
YT —	Mayotte
MX —	Mexico
FM —	Micronesia, Federated States of
QM —	Midway Islands
MD —	Moldova, Republic of
MC —	Monaco
MN —	Mongolia





Help Reference Guide

ME —	Montenegro
MS —	Montserrat
MA —	Morocco
MZ —	Mozambique
MM —	Myanmar
NA —	Namibia
NR —	Nauru
XV —	Navassa Island
NP —	Nepal
NL —	Netherlands
AN —	Netherlands Antilles
NC —	New Caledonia
NZ —	New Zealand
NI —	Nicaragua
NE —	Niger
NG —	Nigeria
NU —	Niue
NF —	Norfolk Islands





Help Reference Guide

MP —	Northern Mariana Islands
NO —	Norway
OM —	Oman
PK —	Pakistan
PW —	Palau
PS —	Palestinian Territory, Occupied
XL —	Palmyra Atoll
PA —	Panama
PG —	Papua New Guinea
XP —	Paracel Islands
PY —	Paraguay
PE —	Peru
PH —	Philippines
PN —	Pitcairn
PL —	Poland
PT —	Portugal
PR —	Puerto Rico
QA —	Qatar





Help Reference Guide

RE —	Reunion
RO —	Romania
RU —	Russian Federation
RW —	Rwanda
BL —	Saint Barthelemy
SH —	Saint Helena
KN —	Saint Kitts & Nevis
LC —	Saint Lucia
MF —	Saint Martin
PM —	Saint Pierre & Miquelon
VC —	Saint Vincent & Grenadines
WS —	Samoa
SM —	San Marino
ST —	Sao Tome & Principe
SA —	Saudi Arabia
SN —	Senegal
RS —	Serbia
SC —	Seychelles





Help Reference Guide

SL –	Sierra Leone
SG –	Singapore
SX –	Sint Maarten
SK –	Slovakia
SI –	Slovenia
SB –	Solomon Islands
SO –	Somalia
ZA –	South Africa
GS –	South Georgia & South Sandwich Islands
SS –	South Sudan
ES –	Spain
XS –	Spratly Islands
LK –	Sri Lanka
SD –	Sudan
SR –	Suriname
XR –	Svalbard
SJ –	Svalbard & Jan Mayen
SZ –	Swaziland





Help Reference Guide

SE —	Sweden
CH —	Switzerland
SY —	Syrian Arab Republic
TW —	Taiwan, Province of China
TJ —	Tajikistan
TZ —	Tanzania, United Republic of
TH —	Thailand
TL —	Timor-Leste
TG —	Togo
TK —	Tokelau
TO —	Tonga
TT —	Trinidad & Tobago
XT —	Tromelin Island
TN —	Tunisia
TR —	Turkey
TM —	Turkmenistan
TC —	Turks & Caicos Islands
TV —	Tuvalu





Help Reference Guide

UG —	Uganda
UA —	Ukraine
AE —	United Arab Emirates
GB —	United Kingdom
UM —	United States Minor Outlying Islands
UY —	Uruguay
UZ —	Uzbekistan
VU —	Vanuatu
VE —	Venezuela, Bolivarian Republic of
VN —	Viet Nam
VG —	Virgin Islands, British
VI —	Virgin Islands, US
QW —	Wake Island
WF —	Wallis & Futuna Islands
XW —	West Bank
EH —	Western Sahara
YE —	Yemen
ZM —	Zambia





Help Reference Guide

ZW —	Zimbabwe
* —	N/A





X-Ray Defense Switched Network (DSN)

The Military telephone number of the point of contact for the X-Ray process.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	A minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number.
Field Length:	
Data Type:	Alpha-Numeric (A/N)





X-Ray E-MAIL Address

The electronic mailing address of the point of contact for the X-Ray process.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	A minimum of 1 alphanumeric character, the "@" (at) symbol, at least 1 alphanumeric character, the "." (period) symbol, and at least 1 alphanumeric character
Field Length:	80
Data Type:	Alpha-Numeric (A/N)





X-Ray FAX NBR

The commercial FAX NUMBER of the point of contact for the X-Ray process.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	A minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number.
Field Length:	
Data Type:	Alpha-Numeric (A/N)





X-Ray PHONE NBR

The commercial phone number of the point of contact for the X-Ray process.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	A minimum of 7 numeric characters, or the following permitted special characters to designate the extension: -, +, x, comma, period, and space. Make sure there are no extra spaces before or after the number.
Field Length:	
Data Type:	Alpha-Numeric (A/N)





X-Ray STATE CD

The abbreviation of the State of the point of contact for the X-Ray process.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	5
Data Type:	Alpha-Numeric (A/N)

Field values:

Code	Value
* —	State Code Not Applicable
AK —	Alaska
AL —	Alabama
AR —	Arkansas
AS —	American Samoa
AZ —	Arizona
CA —	California





Help Reference Guide

CO —	Colorado
CT —	Connecticut
DC —	District of Columbia
DE —	Delaware
FL —	Florida
GA —	Georgia
GU —	Guam
HI —	Hawaii
IA —	Iowa
ID —	Idaho
IL —	Illinois
IN —	Indiana
KS —	Kansas
KY —	Kentucky
LA —	Louisiana
MA —	Massachusetts
MD —	Maryland
ME —	Maine





Help Reference Guide

MI —	Michigan
MN —	Minnesota
MO —	Missouri
MP —	Northern Mariana Islands
MS —	Mississippi
MT —	Montana
NC —	North Carolina
ND —	North Dakota
NE —	Nebraska
NH —	New Hampshire
NJ —	New Jersey
NM —	New Mexico
NV —	Nevada
NY —	New York
OH —	Ohio
OK —	Oklahoma
OR —	Oregon
PA —	Pennsylvania





Help Reference Guide

RI –	Rhode Island
SC –	South Carolina
SD –	South Dakota
TN –	Tennessee
TT –	Trust Territories
TX –	Texas
UT –	Utah
VA –	Virginia
VI –	Virgin Islands
VT –	Vermont
WA –	Washington
WI –	Wisconsin
WV –	West Virginia
WY –	Wyoming
PR –	Puerto Rico
OT –	Other U.S. Territory
FO –	Foreign





X-Ray Zone Identification Postal (ZIP) Code

The ZIP code for the point of contact for the X-Ray process. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Years Service Life

The number of years of recommended service life based upon applicable directives.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	2
Data Type:	Numeric (N)





Yes

Confirmation of an action or status.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Zone Identification Postal (ZIP) Code

The ZIP code for the installation or activity. Used only when the Country Code is **US**.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	10
Data Type:	Alpha-Numeric (A/N)





Zone

A physically or logically segregated area within a warehouse.

This is defined by:

- the type of materiel it contains (bulk or rack storage, hazardous Materiel, etc.)
- the division of equipment and personnel used to put away, move and pick.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Zone Description

A text field used to record a meaningful explanation given to a specific physically or logically segregated area within a warehouse.

This is defined by:

- the type of materiel it contains (bulk or rack storage, hazardous Materiel, etc.)
- the division of equipment and personnel used to put away, move and pick.

Field Details:

DPAS Refer-ences:	
Field Struc-ture:	Enter alphanumeric (alphabetic "A" through "Z", numeric "0" through "9") characters, or the following permitted special characters: \$, -, /, #, &, ;, comma, period, and space.
Field Length:	1,025
Data Type:	Alpha-Numeric (A/N)





Zone Identifier

An identifying number given to a specific physically or logically segregated area within a warehouse.

This is defined by:

- the type of materiel it contains (bulk or rack storage, hazardous Materiel, etc.)
- the division of equipment and personnel used to put away, move and pick.

Field Details:

DPAS References:	
Field Structure:	
Field Length:	
Data Type:	





Accessibility

The pages on the Defense Property Accountability System (DPAS) web-site are developed to be accessible to individuals with disabilities, in accordance with Section 508 of the Rehabilitation Act of 1973, as amended-29 U.S.C. § 794.

Specifically, the pages have been developed to comply with the following 508 web site accessibility requirements developed by the Architectural and Transportation Barriers Compliance Board (The Board) and published by the W3C as worldwide accessibility standards.

These requirements are based upon the Final Rule as Published in the Federal Register on December 21, 2000 at 36 CFR Part 1195 [Docket No. 2001-01] RIN 3014-AA25 and as published in The Board's on-line guide to the standards for Web-based Intranet and Internet Information and Applications (1194.22).

These requirements include the following:

A text equivalent for every non-text element shall be provided (e.g., via "alt," "longdesc," or in element content).

Equivalent alternatives for any multimedia presentation shall be synchronized with the presentation.

Web pages shall be designed so that all information conveyed with color is also available without color, for example from context or markup.

Documents shall be organized so they are readable without requiring an associated style sheet.

Redundant text links shall be provided for each active region of a server-side image map.

Client-side image maps shall be provided instead of server-side image maps except where the regions cannot be defined with an available geometric shape.

Row and column headers shall be identified for data tables.

Markup shall be used to associate data cells and header cells for data tables that have two or more logical levels of row or column headers.



Frames shall be titled with text that facilitates frame identification and navigation.

Pages shall be designed to avoid causing the screen to flicker with a frequency greater than 2 Hz and lower than 55 Hz.

A text-only page, with equivalent information or functionality, shall be provided to make a web site comply with the provisions of these standards, when compliance cannot be accomplished in any other way. The content of the text-only page shall be updated whenever the primary page changes.

When pages utilize scripting languages to display content, or to create interface elements, the information provided by the script shall be identified with functional text that can be read by assistive technology.

When a web page requires that an applet, plug-in or other application be present on the client system to interpret page content, the page must provide a link to a plug-in or applet that complies with §1194.21(a) through (l).

When electronic forms are designed to be completed on-line, the form shall allow people using assistive technology to access the information, field elements, and functionality required for completion and submission of the form, including all directions and cues.

A method shall be provided that permits users to skip repetitive navigation links.

When a timed response is required, the user shall be alerted and given sufficient time to indicate more time is required.

If you have trouble using this site, report the issue to the point of contact listed on the Contact Us page.





Consent To Monitoring

This is a U.S. Government (USG) Information System (IS) that is provided for USG-authorized use only.

By using this IS (which includes any device attached to this IS), you consent to the following conditions:

The USG routinely intercepts and monitors communications on this IS for purposes including, but not limited to, penetration testing, communications security (COMSEC) monitoring, network operations and defense, personnel misconduct (PM), law enforcement (LE), and counterintelligence (CI) investigations.

At any time, the USG may inspect and seize data stored on this IS.

Communications using, or data stored on, this IS are not private, are subject to routine monitoring, interception, and search, and may be disclosed or used for any USG authorized purpose.

This IS includes security measures (e.g., authentication and access controls) to protect USG interests — not for your personal benefit or privacy.

Notwithstanding the above, using this IS does not constitute consent to PM, LE or CI investigative searching or monitoring of the content of privileged communications, or work product, related to personal representation or services by attorneys, psychotherapists, or clergy, and their assistants.

Such communications and work product are private and confidential.

See User Agreement for details.





External Link Disclaimer

The appearance of hyperlinks does not constitute endorsement by the Department of Defense (DoD) or the Defense Finance and Accounting Service (DFAS) of this Web site or the information, products or services contained therein.

For other than authorized activities such as military exchanges and Morale, Welfare and Recreation sites, the DoD and the DFAS does not exercise any editorial control over these locations. All links are provided consistent with the Mission of the Defense Property Accountability System (DPAS).

Let us know about existing external links which you believe are inappropriate and about specific additional external links which you believe ought to be included.


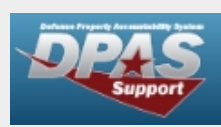


Contact Us

Contact Name

DPAS Support Team

POC

 Leidos, Inc.	 DPAS Support
---	---

Address

4530 Lena Drive, 2nd Floor; Mechanicsburg, PA 17055 USA

E-Mail Address

DPASSupport@Leidos.com

Toll-Free Phone Number:

Primary:

1-844-THE-DPAS

Alternate:

1-888-759-4851