

Cataloging Data and Transaction Standards

Volume 9

Document Identifier Code Input / Output Formats   
(variable Length)

**Originating Office:** Enterprise Business Standards Office

**Effective:** August 2020

**Volume 9  
Document Identifier Code Input / Output Formats**

**(Variable Length)**

**Change History**

| **Cataloging Data Change** | **Date** | **Change Description** | **Change Number** |
| --- | --- | --- | --- |
| N/A | 11/08/2018 | Changed cover page due to renaming of Volumes 8-13 to ‘Cataloging Data and Transaction Standards’ as agreed upon in Federal Cataloging Committee (FCC) Meeting on 11/7/2018, and added Volume 9 Change History. | 1 |
| N/A | 08/13/2020 | Added cover page and change history to Quick Tool. | 2 |

# CHAPTER 1

**DOCUMENT IDENTIFIER CODE FORMAT**

## DOCUMENT IDENTIFIER CODE - LAB

TITLE - ADD U.S. NATIONAL/NATO STOCK NUMBER AS INFORMATIVE REFERENCE

DEFINITION - USED TO ADD A U.S. NATIONAL/NORTH ATLANTIC TREATY ORGANIZATION/FOREIGN COUNTRY (FC) STOCK NUMBER AS AN INFORMATIVE /SECONDARY REFERENCE TO AN ITEM IDENTIFICATION WITH MATCHING CHARACTERISTICS. A U.S. ACTIVITY DIRECT SUBMITTAL WHICH IS USED TO CROSS-INDEX A

U.S. ASSIGNED NSN AND A NATO/FC NSN, AS IMFORMATIVE REFERENCES IN BOTH FLIS DATA BASE FILE PACKAGES AFTER IT IS DETERMINED THAT THEY ARE INTERCHANGEABLE ITEMS OF SUPPLY.

INSTRUCTIONS - FOR USE BY U.S. ACTIVITIES ONLY. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3N03 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORTY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 0445 | EXPANSION FIELD 3 | 0003X | IH | 47 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE(RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 89 |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | NE |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | NF |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |

## DOCUMENT IDENTIFIER CODE - LAD

TITLE - ADD DATA ELEMENT(S)

DEFINITION - USED TO ADD ONE OR MORE DATA ELEMENTS TO AN EXISTING NSN. THOSE DATA ELEMENTS WHICH MAY BE ADDED BY THIS DIC ARE LIMITED - - SEE ATTACHED TABLE OF PERMISSIBLE DRNS.

INSTRUCTIONS - SEGMENT DATA ELEMENTS WILL NOT BE INCLUDED IN COMBINATION WITH OTHER SEGMENT DATA ELEMENTS. DATA ELEMENTS WILL BE SUBMITTED IN THE SEQUENCE REFLECTED ON THE TABLE OF PERMISSIBLE DRNS. ONLY ONE DRN AND VALUE WILL BE REFLECTED IN EACH SEGMENT R SUBMITTED. ACTIONS WHICH INVOLVE SEGMENT G DATA WILL GENERATE AN OUTPUT DIC KVN ONLY.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DRN** | D3A03 D3A07  **DATA ELEMENT/IDENTIFIER NAME** | D3F01 | D3F02 | D3F04  **FORMAT** | **SEG CODE** | D3F05  **INST/ NOTES** | D3X00  **CARD COLUMN** |
| **9094** | **FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER** | | | **0010X** | **IH** | **86** |  |
| **0189** | **SEGMENT LENGTH** | | | **0004N** | **IH** | **BY** |  |
| **3920** | **DOCUMENT IDENTIFIER CODE (DIC)** | | | **0003X** | **IH** | **NC NK** |  |
| **1070** | **PACKAGE SEQUENCE NUMBER (PSN)** | | | **0003X** | **IH** | **01 DA** |  |
| **2867** | **PRIORTY INDICATOR CODE** | | | **0001N** | **IH** | **01 NC** |  |
| **4210** | **ORIGINATING ACTIVITY CODE** | | | **0002X** | **IH** | **01 NC NL** |  |
| **3720** | **SUBMITTING ACTIVITY CODE** | | | **0002X** | **IH** | **01 NC NL UU** |  |
| **2310** | **DATE, TRANSACTION** | | | **0005N** | **IH** | **NM** |  |
| **1000** | **DOCUMENT CONTROL SERIAL NUMBER** | | | **0007X** | **IH** | **CV** |  |
| **1515** | **FILE MAINTENANCE SEQUENCE NUMBER** | | | **0003N** | **IH** | **89** |  |
| **3960** | **ASSIGNED NATIONAL STOCK NUMBER (NSN)** | | | **0013N** | **IH** | **AZ** |  |
| **9115** | **DATA ELEMENT ORIENTED WITH VALUE SEGMENT** | | | **0015X** | **R** | **03 86** |  |
| **0189** | **SEGMENT LENGTH** | | | **0004N** | **R** | **BY** |  |
| **0445** | **EXPANSION FIELD 3** | | | **0003X** | **R** | **47** |  |
| **1070** | **PACKAGE SEQUENCE NUMBER (PSN)** | | | **0003X** | **R** | **01 DA** |  |
| **8999** | **FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE** | | | **0001X** | **R** | **NC ND** |  |
| **0950** | **DATA RECORD NUMBER (DRN)** | | | **0004N** | **R** | **01 03 QA** |  |
|  |  | | |  |  | **QP** |
| **9975** | **DATA RECORD NUMBER VALUE** | | | **0001X** | **R** | **01 03 15** |
| **9115** | **DATA ELEMENT ORIENTED WITH VALUE SEGMENT** | | | **0015X** | **R** | **QB**  **03 86** |  |
| **0189** | **SEGMENT LENGTH** | | | **0004N** | **R** | **BY** |  |
| **0445** | **EXPANSION FIELD 3** | | | **0003X** | **R** | **47** |  |
| **1070** | **PACKAGE SEQUENCE NUMBER (PSN)** | | | **0003X** | **R** | **01 DA** |  |
| **8999** | **FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE** | | | **0001X** | **R** | **NC ND** |  |
| **0950** | **DATA RECORD NUMBER (DRN)** | | | **0004N** | **R** | **01 03 QI** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| **9975**  **9115** | **DATA RECORD NUMBER VALUE**  **DATA ELEMENT ORIENTED WITH VALUE SEGMENT** | **0001X**  **0015X** | **R**  **R** | **01 03 15**  **QB**  **03 86** |  |
| **0189** | **SEGMENT LENGTH** | **0004N** | **R** | **BY** |  |
| **0445** | **EXPANSION FIELD 3** | **0003X** | **R** | **47** |  |
| **1070** | **PACKAGE SEQUENCE NUMBER (PSN)** | **0003X** | **R** | **01 DA** |  |
| **8999** | **FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE** | **0001X** | **R** | **NC ND** |  |
| **0950** | **DATA RECORD NUMBER (DRN)** | **0004N** | **R** | **01 03 QI** |  |
| **9975** | **DATA RECORD NUMBER VALUE** | **0001X** | **R** | **01 03 15**  **QB** |  |
| **9115** | **DATA ELEMENT ORIENTED WITH VALUE SEGMENT** | **0015X** | **R** | **03 86** |  |
| **0189** | **SEGMENT LENGTH** | **0004N** | **R** | **BY** |  |
| **0445** | **EXPANSION FIELD 3** | **0003X** | **R** | **47** |  |
| **1070** | **PACKAGE SEQUENCE NUMBER (PSN)** | **0003X** | **R** | **01 DA** |  |
| **8999** | **FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE** | **0001X** | **R** | **NC ND** |  |
| **0950** | **DATA RECORD NUMBER (DRN)** | **0004N** | **R** | **01 03 QI** |  |
| **9975** | **DATA RECORD NUMBER VALUE** | **0001X** | **R** | **01 03 15**  **QB** |  |
| **9115** | **DATA ELEMENT ORIENTED WITH VALUE SEGMENT** | **0015X** | **R** | **03 86** |  |
| **0189** | **SEGMENT LENGTH** | **0004N** | **R** | **BY** |  |
| **0445** | **EXPANSION FIELD 3** | **0003X** | **R** | **47** |  |
| **1070** | **PACKAGE SEQUENCE NUMBER (PSN)** | **0003X** | **R** | **01 DA** |  |
| **8999** | **FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE** | **0001X** | **R** | **NC ND** |  |
| **0950** | **DATA RECORD NUMBER (DRN)** | **0004N** | **R** | **01 03 QI** |  |
| **9975** | **DATA RECORD NUMBER VALUE** | **0001X** | **R** | **01 03 15** |  |
| **9115** | **DATA ELEMENT ORIENTED WITH VALUE SEGMENT** | **0015X** | **R** | **03 86** |  |
| **0189** | **SEGMENT LENGTH** | **0004N** | **R** | **BY** |  |
| **0445** | **EXPANSION FIELD 3** | **0003X** | **R** | **47** |  |
| **1070** | **PACKAGE SEQUENCE NUMBER (PSN)** | **0003X** | **R** | **01 DA** |  |
| **8999** | **DEFENSE LOGISTICS INFORMATION SYSTEM SEGMENT CODE** | **0001X** | **R** | **NC ND** |  |
| **0950** | **DATA RECORD NUMBER (DRN)** | **0004N** | **R** | **01 03 QI** |  |
| **9975** | **DATA RECORD NUMBER VALUE** | **0001X** | **R** | **01 03 15**  **QB** |  |
| **9115** | **DATA ELEMENT ORIENTED WITH VALUE SEGMENT** | **0015X** | **R** | **03 86** |  |
| **0189** | **SEGMENT LENGTH** | **0004N** | **R** | **BY** |  |
| **0445** | **EXPANSION FIELD 3** | **0003X** | **R** | **47** |  |
| **1070** | **PACKAGE SEQUENCE NUMBER (PSN)** | **0003X** | **R** | **01 DA** |  |
| **8999** | **DEFENSE LOGISTICS INFORMATION SYSTEM SEGMENT CODE** | **0001X** | **R** | **NC ND** |  |
| **0950** | **DATA RECORD NUMBER (DRN)** | **0004N** | **R** | **01 03 QI** |  |
| **9975** | **DATA RECORD NUMBER VALUE** | **0001X** | **R** | **01 03 15**  **QB** |  |

## TABLE OF PERMISSIBLE DRNs

Segments for which data elements may be added are:

|  |  |  |
| --- | --- | --- |
| **Segment** | **Title** | **Paragraph** |
| A | Identification Data | 1 |
| B | MOE Rule Data | 2 |
| G | Freight Classification Data | 3 |
| H | Catalog Management Data | 4 |
| W | Packaging Data | 5 |

NOTE: FLIS will process DIC LAD as DIC LCD when submitted data element is present on NSN in the FLIS data base. Transaction will process as DIC LAD with appropriate output DIC.

Data element authorized to be added to the segments indicated above are as follow:

### Identification Data, Segment A. DRN Title

4765 Reference/Partial Descriptive Method Reason Code

\*0167 Demilitarization Code (See standard note DR, chapter 9.5)

4065 Guide Number, Item Identification Guide

4080 Item Name Code

5020 Item Name, Non-Approved

4820 Type of Item Identification

3843 Criticality Code, IIG

0865 Hazardous Material Indicator Code (HMIC)

2043 Electrostatic Discharge Code (ESDC)

0802 Precious Metals Indicator Code (PMIC)

0801 Automatic Data Processing Equipment Identification Code (ADPEC)

\* DLA Disposition Services/DLA Logistics Information Service use only.

NOTE: DIC LCD may also be used to change the Criticality Code, IIG as part of an LMD transaction (change requires Segment V data) or as a standalone (C changed to Y or N changed to X). Codes C or N may be changed to H, M, X or Y, but H, M, X or Y cannot be changed to C or N.

### MOE Rule Data, Segment B.

The Major Organizational Entity Rule Number DRN (8290) and the applicable MOE Rule Number are the mandatory first entry in an LAD transaction when any of the following segment B DRNs are being added:

|  |  |
| --- | --- |
| **DRN** | **Title** |
| 3/0099 | Card Identification Code, Item Management Coding (IMC) |
| 1/2744 | Item Management Code |
| 1/2748 | Item Management Coding Activity |
| 0903 | Depot Source of Repair |
| 2/2533 | Supplementary Collaborator |
| 2/2534 | Supplementary Receiver |
| 2871 | Acquisition Method Code |
| 2876 | Acquisition Method Suffix Code |
| 2507 | Acquisition Advice Code |

1/ See standard Note NP (chapter 9.5) 2/ When DRNs 2533 and/or 2534 are submitted, they must be supplementary to those specified in the MOE Rule Number. 3/ DRN 0099 is used to update IMC statistics only and is removed before recordation on the FLIS data base.

### Freight Classification Data, Segment G. DRN Title

2720 Hazardous Material Code

0864 Integrity Code

2760 Less Than Carload Rating Code

4760 Rail Variation Code

9275 Water Commodity Code

9260 Type of Cargo Code

9240 Special Handling Code

9220 Air Dimension Code

9215 Air Commodity/Special Handling Code

### Catalog Management Data, Segment H. DRN Title

#2128 Date, Effective, Logistics Action

#2833 Major Organizational Entity Code

#0137 Maintenance Action Code

2934 Reparable Characteristics Indicator Code - DLA (Defense Logistics Agency)

2892 Recoverability Code - Army

|  |  |
| --- | --- |
| **DRN** | **Title** |
| 2832 | Material Control Code - Navy |
| 2655 | Expendability, Recoverability, Reparability Category Code - AF (Air Force) |
| 2891 | Recoverability Code - Marine Corps |
| 2680 | Materiel Category Code - Army |
| 2665 | Accounting Requirements Code - Army |
| 2695 | Fund Code - Air Force |
| 3765 | Air Force Budget Code - Management Data List |
| 2836 | Materiel Management Aggregation Code - Air Force |
| 2959 | Stores Account - Marine Corps |
| 3311 | Combat Essentiality Code - Marine Corps |
| 2790 | Management Echelon Code - Marine Corps |
| 4126 | Materiel Identification Code - Marine Corps |
| 0572 | Operational Test Code - Marine Corps |
| 0573 | Physical Category Code - Marine Corps |
| 2608 | Cognizance Code - Navy |
| 2834 | Special Material Identification Code |
| 0132 | Issue, Repair and/or Requisition Restriction Code |
| 0121 | Special Material Content Code |
| 0217 | Phrase Relationship Group |
| \*2862 | Phrase Code - Management Data List |
| \*2893 | Technical Document Number |
| 0858 | Price Validation Code, Air Force |
| 1/0794 | I&S Jump to Code Relationship Group |
| 2895 | Related National Stock Number |
| 0792 | Jump to Code (JTC) |
| 2507 | Acquisition Advice Code |
| 3690 | Source of Supply Code |
| 2948 | Source of Supply Modifier Code |
| 7075 | Dollar Value, Unit Price |
| 6106 | Quantity per Unit Pack Code |
| 2863 | Controlled Inventory Item Code |
| 2943 | Shelf Life Code |
| 0218 | Unit of Issue Change Data |
| 0216 | Former Phrase Relationship Group |
| 8575 | Quantitative Expression |

# Mandatory data elements. For DRN 2833 and 0137, see chapter 9.5, standard note AT. DRNs 2128, 2833, or 0137 are not required when a single segment R is input that contains DRN 0217 or 0794. Enter only the applicable DRN 2128, 2833, or 0137 data element value for either the DRN 0217 or 0794 data change.\*Phrase Code R or Q must accompany and will dictate requirements for DRN 2893. Phrase Codes N, V, and T, numerics and symbols when no replacement NSN is applicable, are permissible for this DIC.

|  |  |
| --- | --- |
| **DRN** | **Title** |
| 5099 | Primary Inventory Control Activity (PICA P) or Secondary  Inventory Control Activity (SICA S) Code |
| 5148 | Packaging Data Source |
| 5152 | Intermediate Container Quantity |
| 5153 | Unit Pack Weight |
| 5154 | Unit Pack Size |
| 5155 | Unit Pack Cube |
| 5159 | Packaging Category Code |
| 5156 | Item Type Storage Code |
| 5157 | Unpackaged Item Weight |
| 5158 | Unpackaged Item Dimensions |
| 5160 | Method of Preservation Code |
| 5161 | Cleaning and Drying Procedures Code |
| 5162 | Preservative Material Code |
| 5163 | Wrapping Material Code |
| 5164 | Cushioning and Dunnage Material Code |
| 5165 | Thickness of Cushioning and Dunning Code |
| 5166 | Unit Container Code |
| 5167 | Intermediate Container Code |
| 5168 | Unit Container Level Code |
| 5169 | Special Marking Code |
| 5170 | Packing Requirement Code - For Level A (Maximum) Packing |
| 5171 | Packing Requirement Code - For Level B (Intermediate) Packing |
| 5172 | Packing Requirement Code - For Minimal Packing |
| 5173 | Optional Procedure Indicator Code |
| 5175 | Special Packaging Instruction Number |
| 5176 | SPI Revision |
| 5177 | SPI Date |
| 5178 | Container National Stock Number |
| 5179 | Packaging Design Activity Code |

## DOCUMENT IDENTIFIER CODE - LAF

TITLE - ADD FREIGHT DATA

DEFINITION - USED TO ADD FREIGHT CLASSIFICATION DATA TO AN EXISTING NSN.

INSTRUCTIONS - THIS DIC IS AUTHORIZED FOR USE BY THE DESIGNATED ACTIVITIES WITHIN THE MILITARY SERVICES/AGENCIES WHEN AN INITIAL FREIGHT CLASSIFICATION DATA RECORD IS TO BE ESTABLISHED ON AN NSN.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | DBF02 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 0445 | EXPANSION FIELD 3 | 0003X | IH | 47 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861  3040 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER  UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0001A  0005N | G  G | 01  01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |

## DOCUMENT IDENTIFIER CODE - LAM

TITLE - ADD CATALOG MANAGEMENT DATA

DEFINITION - A TRANSACTION SUBMITTED TO FLIS TO RECORD CATALOG MANAGEMENT DATA TO AN EXISTING NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) RECORD.

INSTRUCTIONS - FROM A MILITARY SERVICE OR A RECORDED INTEGRATED MATERIEL MANAGER. THE LAD DOCUMENT IDENTIFIER CODE CAN BE USED TO ADD ELEMENTS OF CATALOG MANAGEMENT DATA.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE(DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL UU |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | TH |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | IH | TH |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | IH | TH |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | IH | TH |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISTION ADVICE CODE(AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 89 |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 02 HE NC VI VF |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 VC |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | NC UZ VA VD |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | NC VB UZ |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |

## DOCUMENT IDENTIFIER CODE - LAR

TITLE - ADD REFERENCE NUMBER AND RELATED CODES

DEFINITION - USED TO ADD A REFERENCE NUMBER AND ITS MANDATORY REFERENCE NUMBER CODES (I.E., RNAAC, DAC, RNCC, ETC.) TO AN EXISTING ITEM IDENTIFICATION (NSN).

INSTRUCTIONS - REFER TO DIC LMD WHEN LAR IS TO BE ACCOMPANIED BY OTHER DIC(S) UNDER THE SAME DOCUMENT NUMBER.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | 11 |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 HB |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC UH |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERNCE NUMBER JUSTIFICATION CODE | 0001N | C | 02 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | NC UR |  |

DOCUMENT IDENTIFIER CODE - LAS

TITLE - ADD STANDARDIZATION RELATIONSHIP

DEFINITION - USED TO ADD A STANDARDIZATTION REPLACEMENT RELATIONSHIP REFLECTING THE REPLACEMENT NATIONAL STOCK NUMBER AUTHORIZED FOR PROCUREMENT THAT REPLACES A NSN NOT AUTHORIZED FOR PROCUREMENT (ITEM STANDARDIZATION CODE 3 OR E) AND TO ESTABLISH GENERIC RELATIONSHIPS BETWEEN NSNS. SEGMENT E, USED AS INPUT TO AND OUTPUT FROM FLIS, CONSISTS OF THE ELEMENTS OF DATA NECESSARY TO PORTRAY THE RELATIONSHIP OF NATIONAL ITEM IDENTIFICATION NUMBERS (NIINS) INVOLVED IN A STANDARDIZATION DECISION.

INSTRUCTIONS - THE MAXIMUM ENTRY FOR THE OCCURS COUNTER IS 50.ALL DATA ELEMENTS OF THE E SEGMENT WHICH FOLLOW THE OCCURS COUNTER MUST BE ENTERED FOR EACH OCCURRENCE OF A REPLACED NSN.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | D3F09 D3X00 |  |  |  |
|  |  |  | **SEG** | **INST/ CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | IH | 21 |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 86 |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 89 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 89 |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | 03 AK |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK  NUMBER | 0001X | E | 01 03 AC  NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 02 03 AC  NC |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 02 03 NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |

## DOCUMENT IDENTIFIER CODE - LAU

TITLE - ADD MOE RULE NUMBER AND RELATED DATA

DEFINITION - USED TO ADD A MOE RULE NUMBER (WHICH REPRESENTS THOSE MANAGEMENT DATA ELEMENTS (I.E., PICA, SICA, ETC.) PRE-ESTABLISHED IN THE MOE RULE TABLE BY THE U.S. SERVICES/AGENCIES) TO AN EXISTING NSN. ALSO SUBMITTED CONCURRENTLY WITH THE MOE RULE NUMBER ARE THE ITEM MANAGEMENT STATUS CODES APPLICABLE TO THE ITEMS. ANY KNOWN SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS APPLICABLE TO THE II (WHICH ARE NOT REPRESENTED BY THE MOE RULE NUMBER) MAY BE INCLUDED WHEN SUBMITTING THIS DIC.

INSTRUCTIONS - A MAXIMUM OF 60 MOE RULE NUMBERS MAY BE ADDED FOR A NIIN RECORD UNDER ONE DOCUMENT CONTROL NUMBER.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3FO4 D3F05 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NX |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIIVTY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISTION METHOD CODE | 0001N | B | AW NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU UL |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | AW NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | NC TN |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |

## DOCUMENT IDENTIFIER CODE - LBC

TITLE - REINSTATE PARTIAL DESCRIPTIVE METHOD II (NIIN ONLY)

DEFINITION - USED TO REINSTATE AN ITEM IDENTIFICATION (II) INTO THE FEDERAL CATALOG SYSTEM WHICH HAS BEEN PREVIOUSLY CANCELLED. APPLICABLE TO TYPE 4, 4A (M), OR 4B (N) REINSTATEMENTS ONLY.

INSTRUCTIONS - NOT APPLICABLE. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | NY |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | 30 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 31 UP |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001X | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | NC VO |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 89 NC WA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | AW NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | AW NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVALABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 02 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 01 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISTION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001A | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2655  2891 | EXPENDABILITY-RECOVERABILITY-REPARABILITY- CATEGORY CODE-AF  RECOVERABILITY CODE, MARINE CORPS | 0001A  0001A | H  H | 49 NC  49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 02 HE NC UY |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 89 |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 89 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 03 86 90 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | NA TL UP |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | | | **CARD**  **COLUMN** |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY | 0001A | W | 01 | NC |  |  |
|  | INVENTORY CONTROL ACTIVITY (SICA S) CODE |  |  |  |  |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 | NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 | 06 | NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 | | |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 | 06 | NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 | NC |  |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 | NC |  |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 | 06 | NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 | | |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 | NC |  |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 | NC |  |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 | NC |  |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 | NC |  |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 | NC |  |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 | NC |  |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 | NC |  |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 | NC |  |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 | NC |  |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 | NC |  |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 | NC |  |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 02 | NC |  |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 02 NC | | |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 | NC |  |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 | 07 |  |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 | | |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 02 | | |  |
| 5176 | SPI REVISION | 0001A | W | 02 | | |  |
| 5177 | SPI DATE | 0005N | W | 02 | | |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER (NSN) | 0013N | W | 02 | | |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 | | |  |

## DOCUMENT IDENTIFIER CODE - LBK

TITLE - REINSTATE REFERENCE METHOD II

DEFINITION - USED TO REINSTATE AN ITEM IDENTIFICATION (II) INTO THE FEDERAL CATALOG SYSTEM WHICH HAS BEEN PREVIOUSLY CANCELLED. APPLICABLE TO TYPE 2 REINSTATEMENTS ONLY (NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ONLY).

INSTRUCTIONS - NOT APPLICABLE. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER(PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, FEDERAL ITEM IDENTIFICATON GUIDE | 0001A | A | 02 |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 44 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | 89 |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | 30 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 31 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0801  2579 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)  HAZARDOUS CHARACTERISITCS CODE (HCC) | 0001N  0002X | A  A | NC VO  89 NC WA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | AW NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY CODE (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | AW NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORTY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 02 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861  3040 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER  UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0001A  0005N | G  G | 01  01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |
| 9108 | CATALOG MANAGEMNT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 02 HE NC UY |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 89 |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 89 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE (W) | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | 01 NC |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 06 NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 NC |  |
| 5170 | PACKING REQUIREMENT CODE- FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 NC |  |
| 5171 | PACKING REQUIREMENT CODE- FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 02 NC |  |
| 5172 | PACKING REQUIREMENT CODE- FOR MINIMAL PACKING | 0001X | W | 02 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 07 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 02 |  |
| 5176 | SPI REVISION | 0001X | W | 02 |  |
| 5177 | SPI DATE | 0005N | W | 02 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER (NSN) | 0013N | W | 02 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 |  |

## DOCUMENT IDENTIFIER CODE - LBR

TITLE - REINSTATE FULL DESCRIPTIVE METHOD II WITH REFERENCE NUMBER

DEFINITION - USED TO REINSTATE AN ITEM IDENTIFICATION (II) INTO THE FEDERAL CATALOG SYSTEM WHICH HAS BEEN PREVIOUSLY CANCELLED. APPLICABLE TO TYPE 1,1A (K) AND 1B (L) REINSTATEMENTS (NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ONLY).

INSTRUCTIONS - NOT APPLICABLE. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORTY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, FEDERAL ITEM IDENTIFICATION GUIDE | 0001A | A | NY |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 89 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC NM |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0801  2579 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)  HAZARDOUS CHARACTERISTICS CODE (HCC) | 0001N  0002X | A  A | NC VO  89 NC WA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGEMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISTION METHOD CODE | 0001N | B | AW NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUSITION METHOD SUFFIX CODE (AMSC) | 0001X | B | AW NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISTION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERSS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERNCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERNECE NUMBER ACTION CODE (RNAAC) | 0002X | C | 01 NC |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 02 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861  3040 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER  UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0001A  0005N | G  G | 01  01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISITON ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A H | 49 | NC 49 |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE- | 0001A | H | 49 NC |  |
|  | AF |  |  |  |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGMENT DATA LIST | 0001X | H | 02 HE NC |  |
|  |  |  |  | UY |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 89 |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 89 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 03 86 90 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V 01 D | |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | NA TL |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE (W) | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | 01 NC |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 06 NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 02 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 02 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 07 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 02 |  |
| 5176 | SPI REVISION | 0001A | W | 02 |  |
| 5177 | SPI DATE | 0005N | W | 02 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER (NSN) | 0013N | W | 02 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 |  |

## DOCUMENT IDENTIFIER CODE - LBW

TITLE - REINSTATE FULL DESCRIPTIVE METHOD II WITHOUT REFERENCE NUMBER

DEFINITION - USED TO REINSTATE AN ITEM IDENTIFICATION (II) INTO THE FEDERAL CATALOG SYSTEM WHICH HAS BEEN PREVIOUSLY CANCELLED. APPLICABLE TO TYPE 1 REINSTATEMENTS ONLY (NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ONLY).

INSTRUCTIONS - NOT APPLICABLE. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | NY |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 89 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDIC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0801  2579 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)  HAZARDOUS CHARACTERISTICS CODE (HCC) | 0001N  0002X | A  A | NC VO  89 NC WA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC) ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | AW NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | AW NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 01 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISITCS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007A | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 02 HE NC UY |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 89 |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 89 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 03 86 90 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISITCS DATA GROUP | 1000X | V | NA TL |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | 01 NC |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 02 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 02 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 06 NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 02 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 02 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 07 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 02 |  |
| 5176 | SPI REVISION | 0001A | W | 02 |  |
| 5177 | SPI DATE | 0005N | W | 02 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER (NSN) | 0013N | W | 02 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 |  |

## DOCUMENT IDENTIFIER CODE - LCC

TITLE - CHANGE CHARACTERISTICS DATA

DEFINITION - USED TO ADD, CHANGE OR DELETE IIG SECTION I OR III CHARACTERISTICS DATA FOR AN EXISTING ITEM IDENTIFICATION REGARDLESS OF WHETHER THE DESCRIPTION UNDER THE ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) IS PARTIAL OR COMPLETE. REFER TO DIC LMD WHEN LCC IS ACCOMPANIED BY OTHER DICS UNDER THE SAME DOCUMENT NUMBER.

INSTRUCTIONS - NOT APPLICABLE. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A04 D3A07 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | 11 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | 89 |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 89 |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | 89 |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006A | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | 30 |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 89 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 31 UP |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001X | A | 89 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001X | A | 89 |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 89 |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 89 |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 89 NC WA |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 03 86 TM |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | NA TL TM UP |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |

## DOCUMENT IDENTIFIER CODE - LCD

TITLE - CHANGE DATA ELEMENT(S)

DEFINITION - USED TO CHANGE ONE OR MORE DATA ELEMENTS RECORDED ON AN EXISTING NSN. THOSE DATA ELEMENTS WHICH MAY BE CHANGED BY THIS DIC ARE LIMITED -- SEE ATTACHED TABLE OF PERMISSIBLE DRNS.

INSTRUCTIONS - SEGMENT DATA ELEMENTS WILL NOT BE INCLUDED IN COMBINATION WITH OTHER SEGMENT DATA ELEMENTS. DATA ELEMENTS WILL BE SUBMITTED IN THE SEQUENCE REFLECTED ON THE TABLE OF PERMISSIBLE DRNS. ONLY ONE DRN AND VALUE WILL BE REFLECTED IN EACH SEGMENT R SUBMITTED. ACTIONS WHICH INVOLVE SEGMENT G DATA WILL GENERATE AN OUTPUT DIC KVN ONLY.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **DRN** | D3A03 D3A07 D3F01  **DATA ELEMENT/IDENTIFIER NAME** | D3F02 | D3F04  **FORMAT** | **SEG CODE** | D3F05  **INST/ NOTES** | D3X00  **CARD COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | | 0002X | IH | 01 NC NL |  |
|  |  | |  |  | UU |
| 2310 | DATE, TRANSACTION | | 0005N | IH | NM |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | | 0013N | IH | AZ |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | | 0004N | R | 01 03 QA QY |  |
| 9975 | DATA RECORD NUMBER VALUE | | 0001X | R | 01 03 15 |  |
|  |  | |  |  | QB |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | | 0015X | R | 03 86 |
| 0189 | SEGMENT LENGTH | | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | | 0001X | R | NC ND |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |
| 9115 | DATA RECORD ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTIC INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15 QB |  |

## TABLE OF PERMISSIBLE DRNs

Segments for which data elements may be changed are:

|  |  |  |
| --- | --- | --- |
| **Segment** | **Title** | **Paragraph** |
| A | Identification Data | 1 |
| B | MOE Rule Data | 2 |
| G | Freight Classification Data | 3 |
| H | Catalog Management Data | 4 |
| K | NIIN Status/Cancellation Data | 5 |
| W | Packaging Data | 6 |

NOTE: FLIS will process DIC LCD as DIC LAD if Submitted Data element is not present on NSN in FLIS data base. Except for DRNs 0903, 2533, and 2534. Transaction will process as DIC LCD with appropriate output DIC.

Data elements authorized to be changed for the segments indicated above are as follows:

### Identification Data, Segment A.

|  |  |
| --- | --- |
| **DRN** | **Title** |
| 4065 | Guide Number, Item Identification Guide. (When DIC LCD is being used to transfer an item from  type 2 to any descriptive type and is submitted as partof an LMD Transaction, the Guide Number, IIG is a mandatory data element in segment R of DIC LCD.) |
| 4080 | Item Name Code |
| 5020 | Item Name, Non-Approved |
| 4820 | Type of Item Identification |
| 4765 | Reference/Partial Descriptive Method Reason Code |
| 0167 | Demilitarization Code (See standard note DR, chapter 9.5.) |
| 3843 | DIC LCD may also be used to change the Criticality Code, IIG as part of an LMD Transaction (may require segment V data) or as a stand alone (e.g., C changed to Y or N changed to X). Codes C or N may be changed to E, F, H, M, X, or Y, but E, F, H, M, X or Y cannot be changed to C or  N. |
| 0865 | Hazardous Material Indicator Code (HMIC) |
| 2043 | Electrostatic Discharge Code (ESDC) |
| 0802 | Precious Metals Indicator Code (PMIC) |
| 0801 | Automatic Data Processing Equipment Identification Code (ADPEC) |

1. **MOE Rule Data, Segment B.**

The Major Organizational Entity Rule Number DRN (8290) and the applicable MOE Rule Number is the mandatory first entry in an LCD transaction when any of the following segment B DRNs are being changed: (The data elements must be submitted in sequence as reflected.)

### DRN Title

6/2128 Date, Effective, Logistics Action

1/0099 Card Identification Code, Item Management Coding

2/2871 Procurement Method Code

2/2876 Procurement Method Suffix Code

1/3/2744 Item Management Code

3/#2748 Item Management Coding Activity

7/0903 Depot Source of Repair

7/0904 Former Depot Source of Repair

4/2533 Supplementary Collaborator

4/#2931 Former Supplementary Collaborator

5/2534 Supplementary Receiver

5/#2936 Former Supplementary Receiver

2/2507 Acquisition Advice Code

6/0076 Nonconsumable Item Material Support Code

# Information data elements only (cannot be changed). 1/DRN 0099 mandatory when submitting DRN 2744. DRN 0099 is used to update IMC statistics only and is removed before recordation on the FLIS data base. 2/ DRN 2871, DRN 2876, DRN 2507 may be submitted as individual items. 3/ See standard note NP ( chapter 9.5

). 4/ When DRN 2533 is submitted for change, it must be supplementary to the MOE Rule and DRN 2931 must also be submitted. 5/ When DRN 2534 is submitted for change, it must be supplementary to the MOE Rule and DRN 2936 must also be submitted. 6/ When DRN 0076 is submitted, DRN 2128 must also be submitted. In addition, only DRNs 0903 and 0904 can be submitted with DRNs 2128 and 0076. 7/ When DRN 0903 is submitted for change, DRN 0904 must also be submitted. The order of DRNs is all 0903s first followed by 0904s.

NOTE: This DIC cannot be used to change a supplementary receiver to a supplementary collaborator or vice versa. To accomplish this type of action requires the submittal of LDD and LAD transactions.

### Freight Classification Data, Segment G. DRN Title

2720 Hazardous Materiel Code

2760 Less Than Carload Rating Code

4760 Rail Variation Code

9275 Water Commodity Code

### DRN Title

9260 Type of Cargo Code

9240 Special Handling Code

9220 Air Dimension Code

9215 Air Commodity/Special Handling Code

0864 Integrity Code

### Catalog Management Data, Segment H. DRN Title

#2128 Date, Effective, Logistics Action

#2833 Major Organizational Entity Code

#0137 Maintenance Action Code

2507 Acquisition Advice Code

3690 Source of Supply Code

2948 Source of Supply Modifier Code

7075 Dollar Value, Unit Price

6106 Quantity per Unit Pack Code

2863 Controlled Inventory Item Code (CIIC)

2943 Shelf Life Code

2934 Reparable Characteristics Indicator Code - DLA (Defense Logistics Agency)

2892 Recoverability Code - Army

2832 Material Control Code - Navy

2655 Expendability, Recoverability, Reparability Category Code - Air Force

2891 Recoverability Code - Marine Corps

2680 Materiel Category Code - Army

2665 Accounting Requirements Code - Army

2695 Fund Code - Air Force

3765 Air Force Budget Code - Management Data List

2836 Materiel Management Aggregation Code - Air Force

2959 Stores Account - Marine Corps

3311 Combat Essentiality Code - Marine Corps

2790 Management Echelon Code - Marine Corps

4126 Materiel Identification Code - Marine Corps

0572 Operational Test Code - Marine Corps

0573 Physical Category Code - Marine Corps

2608 Cognizance Code - Navy

2834 Special Material Identification Code

0132 Issue, Repair, and/or Requisition Restriction Code

### DRN Title

0121 Special Material Content Code

\*0218 Unit Of Issue Change Data

0216 Former Phrase Relationship Group

\*2862 Phrase Code - Management Data List

\*8575 Quantitative Expression

0858 Price Validation Code, Air Force

# Mandatory data elements. For DRN 2833 and 0137, see chapter 9.5, standard note AT. DRNs 2128, 2833, or 0137 are not required when a single segment R is input that contains DRN 0216 or 0218.

\* DIC LCD may be used to initiate a Unit of Issue change only when the change is from a definitive to definitive Unit of Issue or from a nondefinitive to a nondefinitive Unit of Issue. For a Unit of Issue change, DRN 0218 is mandatory. For definition of data chains, see volume 12, chapter 12.4, Data Element Dictionary.

DRN 2862 may only be used for Phrase Code K which must accompany, and will dictate requirements for, DRN 8575. NOTE: A maximum of 15 Phrase Codes will be accepted on this DIC.

### NIIN Status/Cancellation Data, Segment K.

**DRN Title**

0167 Demilitarization Code

### Packaging Data, Segment W.

|  |  |
| --- | --- |
| **DRN** | **Title** |
| 5099 | Primary Inventory Control Activity (PICA P) to Secondary Inventory Control Activity (SICA S)  Code |
| 5148 | Packaging Data Source Code |
| 5152 | Intermediate Container Quantity |
| 5153 | Unit Pack Weight |
| 5154 | Unit Pack Size |
| 5155 | Unit Pack Cube |
| 5159 | Packaging Category Code |
| 5156 | Item Type Storage Code |
| 5157 | Unpackaged Item Weight |
| 5158 | Unpackaged Item Dimensions |
| 5160 | Method of Preservation Code |

|  |  |
| --- | --- |
| **DRN** | **Title** |
| 5161 | Cleaning and Drying Procure Code |
| 5162 | Preservation Material Code |
| 5163 | Wrapping Material Code |
| 5164 | Cushioning and Dunnage Material Code |
| 5165 | Thickness of Cushioning or Dunnage Code |
| 5166 | Unit Container Code |
| 5167 | Intermediate Container Code |
| 5168 | Unit Container Level Code |
| 5169 | Special Marking Code |
| 5170 | Packing Requirement Code - For Level A (maximum) Packing |
| 5171 | Packing Requirement Code - For Level B (Intermediate) Packing |
| 5172 | Packing Requirement Code - For Minimal Packing |
| 5173 | Optional Procedure Indicator Code |
| 5175 | Special Packaging Instruction Number |
| 5176 | SPI Revision |
| 5177 | SPI Date |
| 5178 | Container National Stock Number |
| 5179 | Packaged Design Activity Code |
| 5178 | Container National Stock Number |
| 5179 | Packaged Design Activity Code |

**DOCUMENT IDENTIFIER CODE - LCF**

TITLE - CHANGE FREIGHT DATA

DEFINITION - USED TO CHANGE FREIGHT CLASSIFICATION DATA FOR AN EXISTING NSN.

INSTRUCTIONS - THIS DIC IS AUTHORIZED FOR USE BY THE DESIGNATED ACTIVITIES WITHIN THE MILITARY SERVICES/AGENCIES WHEN FREIGHT CLASSIFICATION DATA ELEMENTS ARE TO BE CHANGED ON AN EXISTING FREIGHT RECORD.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F02 D3X0D |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 0445 | EXPANSION FIELD 3 | 0003X | IH | 47 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861  3040 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER  UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0001A  0005N | G  G | 01  01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |

## DOCUMENT IDENTIFIER CODE - LCG

TITLE - CHANGE FSC, ITEM NAME, TYPE OF ITEM IDENTIFICATION, OR RPDMRC

DEFINITION - USED TO CHANGE FEDERAL SUPPLY CLASS ONLY OR FSC WITH ANY COMBINATION OF CHANGES TO ITEM NAME, TYPE OF ITEM IDENTIFICATION, OR REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE FOR AN EXISTING ITEM IDENITFICATION (NSN).

INSTRUCTIONS - SUBMIT THE COMBINATION OF DRNS REQUIRED TO ACCOMPLISH ACTION DEFINED. WHEN A CHANGE TO EITHER GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (LCD) OR CHARACTERISTICS DATA (LCC) FOR AN ITEM IS ALSO INVOLVED, DIC LCD AND/OR LCC MUST BE USED UNDER AN LMD TRANSACTION. IF CONCURRENT LCC AND LCG PROCESSING IS REQUIRED, BOTH SHOULD BE SUBMITTED UNDER LMD. SEGMENT R MUST CONTAIN DRN 2128, DATE, EFFECTIVE, LOGISTICS ACTION. REFER TO DIC LMD WHEN LCG IS ACCOMPANIED BY OTHER DICS UNDER THE SAME DOCUMENT NUMBER.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | 11 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALVE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 36 |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15 |  |
|  |  |  |  | 36 |  |

## DOCUMENT IDENTIFIER CODE - LCH

TITLE - ADD/CHANGE/DELETE HAZARDOUS CHARACTERISTIC CODE (HCC) AND MATERIAL SAFETY DATA SHEET (MSDS) NUMBER

DEFINITION - USED TO INTEGRATE HAZARDOUS/NONHAZARDOUS INFORMATION TO FLIS AT THE PART NUMBER AND NSN LEVEL. THIS DATA IS PROVIDED BY DLA AVIATION.

INSTRUCTIONS - THIS TRANSACTION MAY CONTAIN AN INPUT HEADER AND 1 SEGMENT X, WITH JUST THE HCC. THIS WILL UPDATE THE HCC ON CANCELED NSNs (SEGMENT K). THE LCH MAY CONTAIN UP TO 30 SEGMENT X RECORDS FOR ONE NSN. USE OF THIS DIC IS RESTRICTED TO ACTIVITY CODE 9G.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9094 | DEFENSE LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY | 1-4 |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK | 5-7 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA | 8-10 |
| 2867 | PRIORTY INDICATOR CODE | 0001N | IH | 01 NC | 11 |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | NC NL | 12-13 |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL | 14-15 |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM | 16-20 |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV | 21-27 |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | IH | 10 | 35-43 |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0001X | X | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | X | BY | 1-4 |
| 0445 | EXPANSION FIELD 3 | 0003X | X | 47 | 5-7 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | X | 01 DA | 8-10 |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | X | NC ND | 11 |
| 0445 | EXPANSION FIELD 3 | 0001X | X | 47 | 12 |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | X | 02 03 | 13-14 |
| 0445 | EXPANSION FIELD 3 | 0001X | X | 47 | 15 |
| 9076 | MATERIAL SAFETY DATA SHEET (MSDS) | 0005X | X | 02 03 | 16-20 |
| 0445 | EXPANSION FIELD 3 | 0001X | X | 47 | 21 |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | X | 02 03 | 22-26 |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | X | 02 03 | 22-26 |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | X | 02 03 | 27-58 |

## DOCUMENT IDENTIFIER CODE - LCI

TITLE - CHANGE NIIN STATUS CODE

DEFINITION - A TRANSACTION USED TO CHANGE THE NIIN (NATIONAL ITEM IDENTIFICATION NUMBER) STATUS CODE ON AN EXISTING NSN

INSTRUCTIONS - THIS DIC WILL CONSIST OF AN INPUT HEADER AND ONE SEGMENT R RECORD. THE STAUS CODE CAN BE CHANGED FROM 0 TO 1, 1 TO 0, 1 TO 9, 6 TO 9 OR 9 TO 6 (SEE VOLUME 10, TABLE 18 FOR NIIN STATUS CODES).

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 |  |

## DOCUMENT IDENTIFIER CODE - LCM

TITLE - CHANGE CATALOG MANAGEMENT DATA

DEFINITION - A TRANSACTION SUBMITTED TO DLA LOGISTICS INFORMATION SERVICE TO CHANGE PREVIOUSLY SUBMITTED CATALOG MANAGEMENT DATA IN THE FLIS DATA BASE.

INSTRUCTIONS - FROM A MILITARY SERVICE OR A RECORDED INTEGRATED MATERIEL MANAGER. THE LCD DOCUMENT IDENTIFIER CODE CAN BE USED TO CHANGE ELEMENTS OF CATALOG MANAGMENT DATA.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL UU |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | TH |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | IH | TH |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | IH | TH |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | IH | TH |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | NC 38 |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISITON ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 02 HE NC VI VF |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 VC |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | NC UZ VA VD |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | NC VB UZ |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |

## DOCUMENT IDENTIFIER CODE - LCR

TITLE - CHANGE REFERENCE NUMBER RELATED CODES

DEFINITION - USED TO CHANGE THE REFERENCE NUMBER CODE (S) RELATED TO A REFERENCE NUMBER RECORDED IN THE FLIS DATA BASE FOR AN EXISITNG ITEM IDENTIFICATION (NSN). THE RNAAC, AND DAC, RNCC, RNVC AND SADC MAY BE CHANGED INDEPENDENTLY OR IN COMBINATION (I.E., RNAAC AND DAC, RNCC AND RNVC, ETC.). THE RNCC CANNOT BE CHANGED FROM C WITH THIS DIC. THE REFERENCE NUMBER AND CAGE CANNOT BE CHANGED WITH THIS DIC . A COMBINATION OF AN LDR (DELETE REFERENCE NUMBER) AND AN LAR (ADD REFERENCE NUMBER) IS REQUIRED.

INSTRUCTIONS - WHEN USING THIS DIC, THE REFERENCE NUMBER AND CAGE FOR WHICH THE CHANGE (S) ARE APPLICABLE MUST BE REFLECTED ON THE “SEGMENT C” INPUT RECORD. REFER TO THE DIC LMD WHEN LCR IS ACCOMPANIED BY OTHER DICS UNDER THE SAME DOCUMENT NUMBER. THE JUSTIFICATION CODE CAN BE CHANGED OR ADDED, THROUGH THE USE OF DIC LCR.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | 11 |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 HB |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VW NC 02 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 02 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 02 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 02 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 02 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VW NC 02 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | NC TG |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | NC NG |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | NC NG |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | NH |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 02 NC |  |

## DOCUMENT IDENTIFIER CODE - LCS

TITLE - CHANGE STANDARDIZATION DECISION DATA FOR A REPLACED NSN, STANDARDIZATION RELATIONSHIP

DEFINITION - USED TO CHANGE THE ITEM STANDARDIZATION CODE (ISC), AND/OR ORIGINATOR, AND/OR DATE OF STANDARDIZATION OF A REPLACED NSN IN A STANDARDIZATION RELATIONSHIP; HOWEVER, THE ISC CAN ONLY BE CHANGED TO AN ISC THAT WILL RETAIN THE AFFECTED NSN IN A VALID STANDARDIZATION RELATIONSHIP. SEGMENT E, USED AS INPUT TO AND OUTPUT FROM FLIS, CONSISTS OF THE ELEMENTS OF DATA NECESSARY TO PORTRAY THE RELATIONSHIP OF NSNS INVOLVED IN A STANDARDIZATION DECISION.

INSTRUCTIONS - THE ELEMENTS OF DATA COMPRISING THIS INPUT ARE CONTAINED ON A SINGLE “E” SEGMENT. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F09 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | IH | AK |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 02 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 02 AN |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | 89 |  |

## DOCUMENT IDENTIFIER CODE - LCU

TITLE - CHANGE MOE RULE NUMBER AND RELATED DATA

DEFINITION - USED TO CHANGE A MOE RULE NUMBER (WHICH REPRESENTS THOSE MANAGEMENT DATA ELEMENTS (I.E., PICA, SICA, ETC.) PRE-ESTABLISHED IN THE MOE RULE TABLE BY THE U.S. SERVICES/AGENCIES) RECORDED AGAINST AN EXISISTING NSN OR NATO STOCK NUMBER TO A DIFFERENT MOE RULE NUMBER FOR THE SAME SERVICE/AGENCY OR TO A DIFFERENT SERVICE/AGENCY. FOR U.S. S/A ONLY, ALSO SUBMITTED CONCURRENTLY WITH THE MOE RULE NUMBER ARE THE ITEM MANAGEMENT STATUS CODES APPLICABLE TO THE ITEM. ANY KNOWN SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS APPLICABLE TO THE II (WHICH ARE NOT REPRESENTED BY THE MOE RULE NUMBER) MAY BE INCLUDED WHEN SUBMITTING THIS DIC.

INSTRUCTIONS - A MAXIMUM OF 60 MOE RULES MAY BE CHANGED FOR A NIIN RECORD UNDER ONE DOCUMENT CONTROL NUMBER.

MEDIA/FORMAT - VARIBLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F04 D3F05 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISTION METHOD CODE | 0001N | B | AW NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU UL |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | AW NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | HD NC |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUIMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | NU |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |

## DOCUMENT IDENTIFIER CODE - LCZ

TITLE - CHANGE ITEM STANDARDIZATION DECISION DATA NOT IN A STANDARDIZATION RELATIONSHIP

DEFINITION - USED TO CHANGE THE ITEM STANDARDIZATION CODE, AND/OR ORIGINATOR, AND/OR DATE OF STANDARDIZATION DECISION FOR AN NSN NOT INCLUDED IN A STANDARDIZATION RELATIONSHIP.

INSTRUCTIONS - THE ELEMENTS OF DATA COMPRISING THIS INPUT ARE CONTAINED IN A SINGLE E SEGMENT. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F09 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISITICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | 11 |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 20 NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 02 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 02 AH |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | 89 |  |

## DOCUMENT IDENTIFIER CODE - LDD

TITLE - DELETE DATA ELEMENT (S)

DEFINITION - USED TO DELETE ONE OR MORE DATA ELEMENTS RECORDED AGAINST AN EXISTING NSN. THOSE DATA ELEMENTS WHICH MAY BE DELETED ARE LIMITED -- SEE ATTACHED TABLE OF PERMISSIBLE DRNS.

INSTRUCTIONS - SEGMENT DATA ELEMENTS WILL NOT BE INCLUDED IN COMBINATION WITH OTHER SEGMENT DATA ELEMENTS. DATA ELEMENTS WILL BE SUBMITTED IN THE SEQUENCE REFLECTED ON THE TABLE OF PERMISSIBLE DRNS. ONLY ONE DRN AND VALUE WILL BE REFLECTED IN EACH SEGMENT R SUBMITTED. ACTIONS WHICH INVOLVE SEGMENT G DATA WILL GENERATE AN OUTPUT DIC KVN ONLY

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F01 | D3F02 | D3F05 | D3X00 | |  |  |
|  |  | | |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | | | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | | | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | | | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | | | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | | | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | | | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | | | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | | | 0002X | IH | 01 NC NL UU |  |
| 2310 | DATE, TRANSACTION | | | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | | | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | | | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | | | 0013N | IH | AZ |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | | | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | | | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | | | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | | | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | | | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | | | 0004N | R | 01 03 QA |  |
|  |  | | |  |  | QP |
| 9975 | DATA RECORD NUMBER VALUE | | | 0001X | R | 01 03 15 |
|  |  | | |  |  | QB |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | | | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | | | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | | | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | | | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | | | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | | | 0004N | R | 01 03 QI |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15 |  |
|  |  |  |  | QB |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15 |  |
|  |  |  |  | QB |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |

## TABLE OF PERMISSIBLE DRNs

Segment for which data elements may be deleted are:

|  |  |  |
| --- | --- | --- |
| **Segment** | **Title** | **Paragraph** |
| A | Identification Data | 1 |
| B | MOE Rule Data | 2 |
| G | Freight Classification Data | 3 |
| H | Catalog Management Data | 4 |
| W | Packaging Data | 5 |

Data elements authorized to be deleted from the segments indicated above are as follows:

### Identification Data, Segments A. DRN Title

\*0167 Demilitarization (Demil) Code

3843 Criticality Code

2043 Electrostatic Discharge Code (ESDC)

0801 Automatic Data Processing Equipment Identification Code (ADPEC)

\* DLA DISPOSITION SERVICES/DLA LOGISTICS INFORMATION SERVICE Use Only.

### MOE Rule Data, Segment B.

The Major Organizational Entity Rule Number (DRN 8290) and the applicable Moe Rule Number are the mandatory first entry in an LDD transaction when the following segment B DRNs are being deleted:

### DRN Title

1/2533 Supplementary Collaborator

1/2534 Supplementary Receiver

2/0903 Depot Source of Repair

1/ When DRN 2533 and/or 2534 are submitted, they must be supplementary to those specified in the MOE Rule Number. 2/ A maximum of one Depot Source of Repair Code may be deleted. See Standard Note GQ (Chapter 9.5).

### Freight Classification Data, Segment G.

**DRN Title**

2720 Hazardous Materiel Code

2760 Less Than Carload Rating Code

4760 Rail Variation Code

0864 Integrity Code

### Catalog Management Data, Segment H. DRN Title

#2128 Date, Effective, Logistics Action

#2833 Major Organizational Entity Code

#0137 Maintenance Action Code

2934 Reparable Characteristics Indicator Code - DLA (Defense Logistics Agency)

2892 Recoverability Code - Army

2832 Material Control Code - Navy

2655 Expendability, Recoverability, Reparability Category Code - Air Force

2891 Recoverability Code - Marine Corps

2680 Materiel Category Code - Army

2665 Accounting Requirements Code - Army

2695 Fund Code - Air Force

3765 Air Force Budget Code - Management Data List

2836 Materiel Management Aggregation Code - Air Force

2959 Stores Account - Marine Corps

3311 Combat Essentiality Code - Marine Corps

2790 Management Echelon Code - Marine Corps

4126 Materiel Identification Code- Marine Corps

0572 Operational Test Code - Marine Corps

0573 Physical Category Code - Marine Corps

2608 Cognizance Code - Navy

2834 Special Material Identification Code

0132 Issue, Repair and/or Requisition Restriction Code

0121 Special Material Content Code

0217 Phrase Relationship Group

\*2862 Phrase Code - Management Data List

\*2893 Technical Document Number

0794 I&S Jump to Code Relationship Group

2895 Related National Stock Number

0792 Jump to Code (JTC)

* Informative data elements. For DRN 2833 and 0137, see chapter 9.5, standard note AT. DRNs 2128, 2833, or 0137 are not required when a single segment R is input that contains DRN 0217 or 0794. Enter only the applicable DRN 2128, 2833, or 0137 data element value for either the DRN 0217 or 0794 data chain.
* Phrase Code R or Q must accompany, and will dictate requirements for, DRN 2893. Phrase Codes, numerics and symbols when no replacement NSN is applicable, are permissible for this DIC.

### Packaging Data Segment W.

|  |  |
| --- | --- |
| **DRN** | **Title** |
| 5099 | Primary Inventory Control Activity (PICA P) or Secondary Inventory Control Activity (SICA S)  Code (Input must equal that recorded in the FLIS data base) |
| 5152 | Intermediate Container Quantity |
| 5153 | Unit Pack Weight |
| 5154 | Unit Pack Size |
| 5155 | Unit Pack Cube |
| 5159 | Packaging Category Code |
| 5156 | Item Type Storage Code |
| 5157 | Unpackaged Item Weight |
| 5158 | Unpackaged Item Dimensions |
| 5167 | Intermediate Container Code |
| 5168 | Unit Container Level Code |
| 5169 | Special Marking Code |
| 5170 | Packing Requirement Code - For level A (maximum) packing |
| 5171 | Packing Requirement Code - For level B (intermediate) packing |
| 5172 | Packing Requirement Code - For minimal packing |
| 5173 | Optional Procedure Indicator Code |
| 5175 | Special Packaging Instruction Number |
| 5176 | SPI Revision |
| 5177 | SPI Date |
| 5178 | Container National Stock Number |
| 5179 | Packaging Design Activity Code |

**DOCUMENT IDENTIFIER CODE - LDF**

TITLE - DELETE FREIGHT DATA

DEFINITION - USED TO DELETE FREIGHT CLASSIFICATION DATA FROM AN EXISITING NSN.

INSTRUCTIONS - THIS DIC IS AUTHORIZED FOR USE BY THE DESIGNATED ACTIVITIES WITHIN THE MILITARY SERVICES/AGENCIES WHEN A FREIGHT CLASSIFICATION DATA RECORD IS TO BE DELETED FROM AN NSN.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F02 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 01 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 89 |  |
| 2770 | CLASS RATING | 0001A | G | 89 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 89 |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 89 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 89 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 89 |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 89 |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 89 |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002A | G | 89 |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 89 |  |

## DOCUMENT IDENTIFIER CODE - LDM

TITLE - DELETE CATALOG MANAGEMENT DATA

DEFINITION - A TRANSACTION SUBMITTED TO DLA LOGISTICS INFORMATION SERVICE TO DELETE PREVIOUSLY SUBMITTED CATALOG MANAGEMENT DATA FROM THE FLIS DATA BASE.

INSTRUCTIONS - FROM A MILITARY SERVICE OR A RECORDED INTEGRATED MATERIEL MANAGER. THE LDD DOCUMENT IDENTIFIER CODE CAN BE USED TO DELETE ELEMENTS OF CATALOG MANAGEMENT DATA.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL UU |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 89 |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |

## DOCUMENT IDENTIFIER CODE - LDR

TITLE - DELETE REFERENCE NUMBER(S)

DEFINITION - USED TO DELETE A REFERENCE NUMBER(S) AND RELATED REFERENCE NUMBER CODES (I.E., RNAAC, DAC, RNCC, ETC.) RECORDED AGAINST AN EXISTING ITEM IDENTIFICATION (NSN).

INSTRUCTIONS - REFER TO DIC LMD WHEN LDR IS ACCOMPANIED BY OTHER DIC(S) UNDER THE SAME DOCUMENT NUMBER. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | 11 |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 HB |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | NJ |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 89 |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 89 |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 89 |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | NC NG |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | NC NG |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | NH UJ |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |

## DOCUMENT IDENTIFIER CODE - LDS

TITLE - DELETE STANDARDIZATION RELATIONSHIP

DEFINITION - USED TO DELETE A STANDARDIZATION RELATIONSHIP FROM THE SYSTEM. DELETION OF A RELATIONSHIP WILL REQUIRE A CHANGE TO THE ITEM STANDARDIZATION CODE OF THE REPLACED NSN. EXCEPT WHEN THE NSN IS IN GENERIC RELATIONSHIP, AND MAY REQUIRE A CHANGE TO THE ITEM STANDARDIZATION CODE OF THE REPLACEMENT NSN. SEGMENT E, USED AS INPUT TO AND OUTPUT FROM FLIS, CONSISTS OF THE ELEMENTS OF DATA NECESSARY TO PORTRAY THE RELATIONSHIP OF NATIONAL STOCK NUMBERS INVOLVED IN A STANDARDIZATION DECISION.

INSTRUCTIONS - WHEN A CHANGE TO THE ITEM STANDARDIZATION CODE(S) IS REQUIRED, ENTER THE NEW ITEM STANDARDIZATION CODE(S) AS APPLICABLE. THE MAXIMUM ENTRY FOR THE OCCURS COUNTER IS 50.ALL DATA ELEMENTS OF THE E SEGMENT WHICH FOLLOW THE OCCURS COUNTER MUST BE ENTERED FOR EACH OCCURANCE OF A REPLACED NSN.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | D3F09 D3X00 |  |  |  |
|  |  |  | **SEG** | **INST/ CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |
| 0445 | EXPANSION FIELD 3 | 0003X | IH | 47 |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | IH | 21 |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 86 |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 89 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 89 |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002X | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION, RELATIONSHIP | 0013N | E | 03 AK |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK  NUMBER | 0001X | E | 01 03 AC  NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 02 03 AC |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 02 03 NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |

## DOCUMENT IDENTIFIER CODE - LDU

TITLE - DELETE MOE RULE NUMBER

DEFINITION - USED TO DELETE A MOE RULE NUMBER (WHICH REPRESENTS THOSE MANAGMENT DATA ELEMENTS (I.E.; PICA, SICA, ETC.) PREESTABLISHED IN THE MOE RULE TABLE BY THE U.S. SERVICES/AGENCIES) RECORDED AGAINST AN EXISTING NSN. IN ADDITION TO THE MOE RULE NUMBER, THE APPLICABLE ITEM MANAGEMENT STATUS CODES AND AUTHORIZED DATA COLLABORATORS/RECEIVERS WHICH ARE RECORDED AS SUPPLEMENTARY TO THE MOE RULE NUMBER BEING DELETED WILL ALSO BE REMOVED.

INSTRUCTIONS - A MAXIMUM OF 10 MOE RULE NUMBERS MAY BE SUBMITTED FOR DELETION FROM A NIIN RECORD UNDER ONE DOCUMENT CONTROL NUMBER.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F05 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003X | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9117 | CANCELLATION/DELETE MOE RULE SEGMENT | 0016X | T | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | T | BY |  |
| 4540 | DELETION REASON CODE | 0001N | T | BZ NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | T | PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | T | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | T | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | T | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | T | HC NC |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | T | NU UL |  |

## DOCUMENT IDENTIFIER CODE - LFU

TITLE - FOLLOW-UP INTERROGATION

DEFINITION - USED TO INTERROGATE THE STATUS OF A PREVIOUSLY SUBMITTED TRANSACTION, WITHIN 60 DAYS OF ITS ORIGINAL TRANSMITTAL, FOR WHICH NOTIFICATION HAS NOT BEEN RECEIVED BY THE SUBMITTING ACTIVITY.

INSTRUCTIONS - NONE MEDIA/FORMAT - VARIBLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3K00 D3N04 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | 89 |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | IH | TJ |  |
| 3735 | SYSTEM CONTROL NUMBER (SCN) | 0009X | IH | TJ |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 BU BV |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 15 QC QD |  |

## DOCUMENT IDENTIFIER CODE - LKD

TITLE - CANCEL-DUPLICATE

DEFINITION - USED TO CANCEL AN ITEM IDENTIFICATION AS A DUPLICATE OF ANOTHER ITEM IDENTIFICATION. INSTRUCTIONS - SEE VOLUME 10, TABLE 12.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3A07 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | QF |  |
| 9117 | CANCELLATION/DELETE MOE RULE SEGMENT | 0016X | T | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | T | BY |  |
| 4540 | DELETION REASON CODE | 0001N | T | BZ NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | T | PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | T | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | T | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | T | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | T | NC PS |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | T | 21 |  |

## DOCUMENT IDENTIFIER CODE - LKI

TITLE - CANCEL-INACTIVE (DLA LOGISTICS INFORMATION SERVICE ONLY)

DEFINITION - USED ONLY BY DLA LOGISTICS INFORMATION SERVICE TO CANCEL-INACTIVE (NO RECORDED MOE RULE NUMBERS FOR FIVE YEARS) AN ITEM IDENTIFICATION (NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ONLY).

INSTRUCTIONS - NOT APPLICABLE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | QF |  |
| 9117 | CANCELLATION/DELETE MOE RULE SEGMENT | 0016X | T | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | T | BY |  |
| 4540 | DELETION REASON CODE | 0001N | T | BZ NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | T | PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | T | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | T | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | T | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | T | NC PS |  |

## DOCUMENT IDENTIFIER CODE - LKU

TITLE - CANCEL-USE

DEFINITION - USED TO CANCEL AN ITEM IDENTIFICATION TO “USE” ANOTHER ITEM IDENTIFICATION WHEN IT HAS BEEN DETERMINED THAT ONE CAN BE USED FOR THE OTHER EVEN THOUGH THEY ARE NOT EXACT DUPLICATES. (NATIONAL ITEM IDENTIFICATON NUMBER (NIIN) ONLY.)

INSTRUCTIONS - NOT APPPLICATBLE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3A07 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | QF |  |
| 9117 | CANCELLATION/DELETE MOE RULE SEGMENT | 0016X | T | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | T | BY |  |
| 4540 | DELETION REASON CODE | 0001N | T | BZ NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | T | PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | T | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | T | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | T | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | T | NC PS |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | T | 21 |  |

## DOCUMENT IDENTIFIER CODE - LKV

TITLE - CANCEL-INVALID

DEFINITION - USED TO CANCEL AN INVALID ITEM IDENTIFICATION (NATIONAL ITEM IDENTIFCATION NUMBER (NIIN)) WITHOUT REPLACEMENT.

INSTRUCTIONS - NOT APPLICABLE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3A07 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | QF |  |
| 9117 | CANCELLATION/DELETE MOE RULE SEGMENT | 0016X | T | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | T | BY |  |
| 4540 | DELETION REASON CODE | 0001N | T | BZ NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | T | PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | T | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | T | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | T | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | T | NC PS |  |

## DOCUMENT IDENTIFIER CODE - LMD

TITLE - MULTIPLE DIC INPUT

DEFINITION - USED AS THE PRIMARY INPUT DIC WHEN MULTIPLE DIC TRANSACTIONS ARE SUBMITTED UNDER THE SAME DOCUMENT NUMBER FOR AN EXISTING ITEM IDENTIFICATION (II) (NIIN).

INSTRUCTIONS - THIS FORMAT REPRESENTS THE POSSIBLE SEGMENTS TO BE USED UNDER DIC LMD. REFER TO THE ATTACHED GRID FOR ALLOWABLE DIC COMBINATIONS. WHEN PREPARING THE LMD TRANSACTION REFER TO THE APPROPRIATE DIC FORMAT FOR APPLICABLE SEGMENTS AND NOTES REQUIRED. A STANDARD INPUT HEADER WILL INTRODUCE THE TRANSACTION PACKAGE. ANOTHER HEADER WILL APPEAR IMMEDIATELY PRECEDING THE FIRST SEGMENT OF EACH DIC IMBEDDED WITHIN DIC LMD AND WILL REFLECT ONLY THE SEGMENT LENGTH, DIC, AND PACKAGE SEQUENCE NUMBER. FOLLOWING THIS HEADER WILL BE THE APPROPRIATE SEGMENT(S) AND THEIR CORRESPONDING DATA ELEMENTS GOVERNED BY THE INSTRUCTIONS/NOTES IDENTIFIABLE TO THEIR INDIVIDUAL INPUT DICS. WHEN AN LMD TRANSACTION INVOLVES A TRANSFER FROM TYPE 2 TO ANY DESCRIPTIVE TYPE OF II, THE GUIDE NUMBER, IIG (DRN 4065) AND CRITICALITY CODE, IIG (DRN 3843) ARE MANDATORY DATA ELEMENTS IN SEGMENT R OF DIC LCD. AN LMD IS LIMITED TO A HEADER AND 9 TRANSACTIONS.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | PC |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | IH | 10 |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | FI |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | FI |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | FI |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | FI |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | FI |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | FI |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | FI |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | FI |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | FI |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001X | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 89 NC WA |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | FI |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | FI |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | FI |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | FI |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | FI |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | FI |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | FI |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | FI |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | FI |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | FI |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | FI |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | FI |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | FI |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | FI |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | FI |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | FI 03 GQ |  |
| 9094 | FEDERAL LOGISITCS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | FI |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | FI |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | FI |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISITICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | FI |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | FI |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | FI VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | FI |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | FI |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | FI |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | FI |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | FI |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | FI |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | FI |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | FI |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | FI |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | FI |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | FI |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | FI |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | FI |  |
| 3050 | UNIT OF ISSUE | 0002A | H | FI |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | FI |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | FI |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | FI |  |
| 2943 | SHELF LIFE CODE | 0001X | H | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | FI |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | FI |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | FI |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | FI |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | FI |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | FI |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | FI |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | FI |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | FI |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | FI |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | FI |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | FI |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | FI |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | FI |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | FI |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | FI |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | FI |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | FI |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | FI |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | FI |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | FI |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | FI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | FI |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 9117 | CANCELLATION/DELETE MOE RULE SEGMENT | 0016X | T | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | T | FI |  |
| 4540 | DELETION REASON CODE | 0001N | T | FI |  |
| 0211 | OCCURS COUNTER /1/ | 0001N | T | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | T | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | T | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | T | FI |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | T | FI |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | T | FI |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | T | FI |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | FI |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | FI |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | FI |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | FI |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | FI |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | BY |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | NC NK |  |
| 9217 | PACKING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | FI |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0001X | W |  |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W |  |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W |  |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W |  |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W |  |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W |  |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W |  |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W |  |  |

## MULTIPLE DIC INPUT

1. A combination of any of the following DICs may be included in an LMD package when applicable to system requirements. Combinations including two or more of the same DICs must contain at least one other different DIC. The following DICs may be submitted to FLIS in any sequence; however, FLIS will sequence and process them in the order reflected below:
   1. LCG, LDD, LAD, LCD, LDU, LCU, LAU, LDR, LAR, LCR, LCC.
   2. LKD with LAD or LCM; LKU with LAD or LCM.
   3. LKV with LAD, LCM.
   4. LAU with LAM or LCM. The combination of DIC LAU with LAM or LCM will be used in accordance with the return code RJ edit/validation for DIC LAU in volume 11.
   5. LDU with LDM or LCM or LAD.
      1. The combination of DIC LDU with CMD (LCM or LAD) must be used when the Delete MOE Rule (LDU) contains a Primary Inventory Control Activity Level of Authority (PICA LOA) of 01, 02, 06, 11, 15, 22, 23 (AZ), or 26 (military) and active CMD is currently recorded in the FLIS, and the MOE Rule is for the last recorded DoD/Civil manager on the item. LDM may only be used with LDU if the CMD is already inactive.
      2. The LMD must be submitted by the current item manager.
      3. The combination of DIC LDU with CMD (LCM or LAD) may be submitted by the SICA when the delete MOE Rule (LDU) contains a SICA LOA of 5D, 5G, 5H, 8C, 8D, 67, 68 9D, 9G, 9H, 96 or 97 and active CMD is currently recorded in the FLIS data base.
   6. LCU, LCU and LAU, LCU and LDU or LCU and LAU and LDU with LCM or LAM.
      1. The combination of DICs LDU/LCU/LAU with CMD (LCM or LAM) will be used when there is a logistics reassignment (that is, a change of PICA or PICA LOA) in accordance with the return code RJ edit/validation for DIC LCU in volume 11.
      2. DIC LCG may be included in this combination when there is an FSC class change on the item involved in the logistics reassignment.
   7. LCG with LCM.
   8. Only one CMD record may be included in a single LMD package and will reflect a Maintenance Action Code of MM, MS, SS, TG, or blank as appropriate.
   9. All effective dated DICs within an LMD transaction must contain the same effective date. (Effective date standard time frames for concurrent submittal of item management decisions and catalog management dataare listed in volume 10, table 145

.) NOTE: T-Moe Rules cannot be effective dated and therefore cannot be added or deleted in an LMD package with effective dated actions. (See volume 6, paragraph 6.3.5.a.)

* 1. LCC with LCD (Segment A data elements i.e., Type, IIG, etc.) to accommodate change type 2 or Type 4 to a Full Descriptive Type II.
  2. The combination of DICs LCG, LCM, an LCC will be used to process a FSC change with CMD and characteristics changes. DIC LCC must be future effective dated along with the FSC and CMD change.
  3. LCD with LCM
     1. The combination of DICs LCD (DEMIL Code Change) and LCM (CIIC Change) will be usedto process a DEMIL Code and Controlled Inventory Item Code (CIIC) changes.
     2. The DEMIL portion (LCD) will be processed immediately. The Segment H (LCM) CIIC portion of the transaction remains effective dated in the futures file until the effective date.

1. Data elements, when submitted, must be input in the following sequence within the DICs:
   1. LCG, segment R. Assigned FSC (DRN 3990) Date, Effective, Logistics Action (DRN 2128) Item Name Code (DRN 4080) Item Name, Non-Approved (DRN 5020) Type of Item Identification Code (DRN 4820) Reference/Partial Descriptive Method Reason Code (DRN 4765) Electrostatic Discharge Code (DRN 2043) only for FSCs 5905, 5961, 5962, 5963, 5998 and 5999
   2. LKD, segment T.
   3. LKU, segment T.
   4. LKV, segment T.
   5. LDD, segment R.
      1. Segment B data elements. (Not acceptable in combination with segment A/H data elements ifsegment A/H data elements are contained in DICs LAD, LCD, or LDD. Segment B data elements (DIC LDD) are not acceptable in combination with DICs LAU, LCU, or LDU.) Supplementary Collaborator (DRN 2533) Supplementary Receiver (DRN 2534) Depot Source of Repair (DRN 0903)
      2. Segment H data elements; see DIC LDD format, this volume or volume 8, for permissible sequence. (Not acceptable in combination with segment A/B data elements if segment A/B data elements are contained in DICs LAD, LCD, or LDD.)
   6. LAD, segment R:
      1. Segment A data elements. (Not acceptable in combination with segment B/H data elements if segment B/H data elements are contained in DIC LAD, LCD, or LDD.)
         1. Reference/Partial Descriptive Method Reason Code (DRN 4765).
         2. Demilitarization Code (DRN 0167) - Applicable if LMD includes LAU containing initial recording of a Military Service MOE Rule.
         3. Electrostatic Discharge Code (ESDC)(DRN 2043)
         4. Precious Metals Indicator Code (PMIC)(DRN 0802)
         5. Automatic Data Processing Equipment Identifier Code (ADPEC)(DRN 0801)
      2. Segment B data elements. (Not acceptable in combination with segment A/H data elements if segment A/H data elements are contained in DIC LAD, LCD, or LDD. Segment B data elements (DIC LAD) are not acceptable in combination with DIC LAU, LCU, or LDU.)
         1. Item Management Code (DRN 2744).
         2. Item Management Coding Activity (DRN 2748).
         3. Supplementary Collaborator (DRN 2533).
         4. Supplementary Receiver (DRN 2534).
         5. Depot Source of Repair (DRN 0903)
      3. Segment H data elements, see DIC LAD format, this volume or volume 8, for permissible sequence. (Not acceptable in combination with segment A/B data elements if segment A/B data elements are contained in DIC LAD, LCD, or LDD.)
   7. LCD, segment R.
2. Segment A data elements. (Not acceptable in combination with segment B/H data elements ifsegment B/H data elements are contained in DIC LAD, LCD, or LDD.)
   1. Guide Number, IIG (DRN 4065).
   2. Item Name Code (DRN 4080) - If the LMD includes a concurrent LCG input, submit this data element in the LCG and do not duplicate it in the LCD.
   3. Item Name, Non-Approved (DRN 5020) - If the LMD includes a concurrent LCG input, submit this data element in the LCG and do not duplicate it in the LCD.
   4. Type of Item Identification Code (DRN 4820) - If the LMD includes a concurrent LCG input, submit this data element in the LCG and do not duplicate it in the LCD.
   5. Reference/Partial Descriptive Method Reason Code (DRN 4765) - If the LMD includes a concurrent LCG input, submit this data element in the LCG and do not duplicate it in the LCD.
   6. Demilitarization Code (DRN 0167) - Applicable to initially add or change an existing DEMIL Code if the LMD includes an LAU containing initial recording to a Military Service MOE Rule.
   7. Criticality Code, IIG (DRN 3843).
   8. Electrostatic Discharge Code (ESDC) (DRN 2043)
   9. Precious Metals Indicator Code (PMIC) (DRN 0802)
   10. Automatic Data Processing Equipment Identifier Code (ADPEC) (DRN 0801)
3. Segment B data elements. (Not acceptable in combination with segment A/H data elements ifsegment A/H data elements are contained in DIC LAD, LCD, or LDD. Segment B data elements (DIC LCD) are not acceptable in combination with DIC LAU, LCU, or LDU.)
   1. Procurement Method Code (DRN 2871).
   2. Procurement Method Suffix Code (DRN 2876).
   3. Date, Effective, Logistics Action (DRN 2128).
   4. Item Management Code (DRN 2744).
   5. Item Management Coding Activity (DRN 2748).
   6. Depot Source of Repair (DRN 0903).
   7. Supplementary Collaborator (DRN 2533).
   8. Former Supplementary Collaborator (DRN 2931).
   9. Supplementary Receiver (DRN 2534).
   10. Former Supplementary Receiver (DRN 2936).
   11. Nonconsumable Item Material Support Code (DRN 0076).
4. Segment H data elements, see DIC LCD format, this volume or volume 8, for permissible sequence. (Not acceptable in combination with segment A/B data elements if segment A/B data elements are contained in DIC LAD, LCD, or LDD.)
   1. LDU, segment T.
   2. LCU, segment B.
   3. LAU, segment B.
   4. LDM, segment H.
   5. LCM, segment H.
   6. LAM, segment H.
   7. LDR, LAR, LCR, segment C. A maximum of 30 reference numbers may be submitted under the same Document Control Number. If a combination of LAR/LCR/LDR transaction is submitted, the combined total of reference numbers cannot exceed 30.
   8. LCC, segment A and V. Segment A will contain IIG and Item Name Code or Item Name, Non-Approved (when applicable). Utilize the “change to” IIG and Item name Code or Item Name, Non-Approved if they are being changed within the same LMD; otherwise use the recorded FLIS data base data elements. The Guide Number, IIG or item name data in these A segments will not change the FLIS database. If they require change, include the Guide Number, IIG in the R segment of DIC LCD, and the name data in the R segment of DICLCG (IF an FSC change is also involved) or LCD (if no FSC change is involved).
   9. All effective dated DICs within an LMD transaction must contain the same effective date.
5. The following example provides a guide for the preparation of LMD transactions:
   1. FLIS input header (DRN 9094) reflecting “LMD” as submitted DIC.
   2. When the first DIC following the input header is an LAU transaction:
      1. Modified FLIS input header (DRN 9094) consisting of “LAU” as DIC and appropriate Package Sequence Number

(PSN)

* + 1. Refer to DIC LAU format for completion of LAU transaction.
  1. If second DIC input is an LAD transaction:
     1. Modified FLIS input header (DRN 9094) consisting of “LAD” as DIC and appropriate PSN.
     2. Refer to DIC LAD format for completion of LAD transaction

1. Output resulting from processing an LMD package will be produced as follows:
   1. On the date of processing output will reflect:
      1. When multiple reference number transactions are included on input, file maintenance KDR, KAR, and KCR will be generated in that sequence with DIC KMD. If only one reference number transaction (LDR or LAR or LCR) was input under LMD, KMD will not be output. The appropriate KDR or KAR or KCR will be output.
      2. Informative Data for Pending Effective Dated Actions, KIF, will be output with segment Z in the following DIC sequence of LCG, LCD, LDU, LAU, LCU, and LCC (which contains DRN 9111 only with no values to indicate that characteristics have been deleted, added, or changed). The submitted DRNs and values will be output in the same sequence as applicable to input.
   2. On the effective date of the submitted package, file maintenance will be furnished in the following DIC sequence: KMD, KCG, KDD, KAD, KCD, KDU, KAU, KCU and KTD.

(If only characteristics data transactions were submitted within an LMD not including any other actions, output on processing date will be KTD. KMD will not be in the header record.

* 1. Output from concurrent submittal of item management decisions and catalog management data is outlined in volume 6, appendix 6-2-B.
  2. Output resulting from segment H data submitted in an LMD will reflect the segment H DIC contained in the LMD as the input DIC.

1. The submitter of an LMD which contains CMD may not be the activity which would normally submit the CMD. Therefore, CMD submitted in the LMD will be edited/processed as though it were submitted in accordance with the following criteria:

### CONDITION SUBMITTER

Cancellations Activity which submitted last Integrated Materiel Manager/Lead Service CMD

Withdrawal of last DoD Manager Activity which submitted last IMM/Lead Service CMD FSC Changes Activity which submitted last IMM/Lead Service CMD

LN\M,LB\M,LCP \*

Reactivation \*

Logistics Transfers \*

### \*Service/Agency Submitting Change to this Submitter

DLA PICA Activity

GSA 75

### CONDITION SUBMITTER

Army PICA Activity, unless the PICA is AT or AV, then change to BS.

Marine Corps PA

Navy HD, HW, HX, JG, JN, or KE IF PICA; GM FOR ALL OTHER

Navy PICAs

Air Force SJ, SP, or ST if PICA: TW for all other Air Force PICAs

Coast Guard PICA Activity

NOTE: This activity determined to be the CMD submitter by the above criteria will be reflected as the Submitting Activity Code in the document control number on the resulting CMD output.

## DOCUMENT IDENTIFIER CODE - LMX

TITLE - MULTIPLE NSN INPUT

DEFINITION - USED AS THE PRIMARY INPUT DIC WHEN MULTIPLE NSN TRANSACTIONS (NECESSARY TO ESTABLISH/MAINTAIN I&S DATA) ARE SUBMITTED UNDER THE SAME DOCUMENT NUMBER FOR AN I&S FAMILY/GROUP MASTER NSN.

INSTRUCTIONS - 1.THIS FORMAT REPRESENTS THE POSSIBLE SEGMENTS TO BE USED UNDER DIC LMX. A STANDARD INPUT HEADER WILL INTRODUCE THE TRANSACTION PACKAGE. ANOTHER STANDARD HEADER WILL APPEAR FOR EACH DIC CONTAINED WITHIN THE LMX. FOLLOWING THIS HEADER WILL BE THE APPROPRIATE SEGMENTS AND THEIR DATA ELEMENTS GOVERNED BY THE INDIVDUAL INPUT DICS. 2. WHEN PREPARING THE LMX TRANSACTION, THE ALLOWABLE DIC COMBINATIONS AND APPLICABLE SEGMENTS ARE IDENTIFIED FOLLOWING THE FORMATS BELOW.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A05 D3F01 D3F03 D3F09  **DATA ELEMENT/IDENTIFIER NAME** | D3N00  **FORMAT** | **SEG CODE** | D3X00  **INST/ NOTES** | D3Z00  **CARD COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE,TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER | 0013N | IH | TH |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 0780 | SUBMITTING ACTIVITY CODE, RELATED TRANSACTION | 0002X | IH | UT |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | TH |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 0780 | SUBMITTING ACTIVITY CODE, RELATED TRANSACTION | 0002X | IH | UT |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 90 |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | FI |  |
| 0099 | CARD IDENTIFICATION (CIC), ITEM MANAGEMENT CODING | 0001A | B | FI |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | FI |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | FI |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | FI |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | FI |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | FI |  |
| 2748 | ITEM MANAGEMENT CODING (IMCA) | 0002X | B | FI |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | FI |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | FI |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | FI |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | FI |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | FI |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | FI |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | FI |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | 86 |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 9094 | FEDERAL INFORMATION SYSTEM OUTPUT HEADER | 0010X | IH | 86 |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | TH |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 0780 | SUBMITTING ACTIVITY CODE, RELATED TRANSACTION | 0002X | IH | UT |  |
| 9108 | CATALOG MANGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 90 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | NC 38 |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | FI |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | FI |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | FI |  |
| 2507 | ACQUSITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | FI |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | FI |  |
| 2943 | SHELF LIFE CODE | 0001X | H | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | FI |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | FI |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | FI |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | FI |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | FI |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | FI |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | FI |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | FI |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | FI |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | FI |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | FI |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | FI |  |
| 0211 | OCCURS COUNTER /1/ | 0001N | H | GV |  |
| 8555 | CONTINUATION INDICATOR CODE | 0001X | H | 88 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | FI |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | FI |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | FI |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | FI |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | FI |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | FI |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | FI |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | FI |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | FI |  |
| 8555 | CONTINUATION INDICATOR CODE | 0001X | H | 88 |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | TH |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 VC |  |
| 0780 | SUBMITTING ACTIVITY CODE, RELATED TRANSACTION | 0002X | IH | UT |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 86 |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | FI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | FI |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | R | FI |  |
| 8555 | CONTINUATION INDICATOR CODE | 0001X | R | FI |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | TH |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | IH | TI |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | IH | TH |  |
| 0780 | SUBMITTING ACTIVITY CODE, RELATED TRANSACTION | 0002X | IH | UT |  |
| 9117 | CANCELLATION/DELETE MOE RULE SEGMENT | 0016X | T | 86 |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | T | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | T | FI |  |
| 4540 | DELETION REASON CODE | 0001N | T | FI |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | T | FI |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | T | FI |  |

## MULTIPLE I&S FAMILY NSN INPUT

1. A maximum of fifty different NSNs may be submitted in an LMX package.
2. Each NSN included in an LMX package must meet one of the following conditions:
   1. Currently recorded in a DoD I&S Family.
   2. Being added to a DoD I&S Family.
3. Any one of the following DICs may be submitted for a NSN in anLMX package: LAU, LCU, LDU, LAM, LCM, LKU, LMD.
   1. If DIC LMD is used within an LMX it may include any of the following DICs: LAU, LCU, LDU, LCG, LAM, LCM, LKU.
      1. ANY COMBINATIONS OF DICs LDU/LCU/ LAU.
      2. Any combination of DICs LDU/LCU/LAU with CMD (LCM or LAM) must be in accordance with the Return Code RJ edit/validations in volume 11. DIC LCG may be included in this combination when there is an FSC class change on an item involved in a logistics reassignment, but no characteristic data change needed.
      3. LCG with LCM.
      4. Only one CMD record may be included in a single LMD package and will reflect a Maintenance Action Code of MM, MS, SS or blank as appropriate.
   2. Output from concurrent submittal of item management decisions and Catalog Management Data (CMD) is outlined in volume 6, appendix 6-2-B.
   3. Output resulting from Segment H data submitted in an LMD will reflect the Segment H DIC contained in the LMD as the input DIC.
4. Data Elements, when submitted, must be input in the following sequence within the DICs.
   1. LCG, Segment Reassigned FSC (DRN 3990)Date, Effective, Logistics Action (DRN 2128)
   2. LDU, Segment T.
   3. LCU, Segment B.
   4. LAU, Segment B.
   5. LCM, Segment H.
   6. LAM, Segment H.
5. If DIC LAM or LCM is submitted against any NSN contained within an LMX transaction, each NSN in the LMX transaction must have a DIC LAM or LCM submitted against it.
6. All DICs within an LMX package must contain the same effective date.
7. The LMX Input Header as well as the header for the first DIC following the input header must reflect the I&S Family Master NSN whose Order of Use, DRN 0793, is being established, changed, or deleted.
8. The following example provides a guide for the preparation of LMX transactions:
   1. FLIS input header (DRN 9094) reflecting “LMX” as submitted DIC and the I&S Family Master NSNas the submitted NSN.
   2. When the first DIC following the input header is an LMD transaction:
      1. FLIS input header (DRN 9094) consisting of “LMD” as DIC, I&S Family Master NSN as NSN and appropriate Package Sequence Number (PSN).
      2. Refer to DIC LMD format for completion of LMD transaction.
   3. If second DIC input is an LCM transaction:
      1. FLIS input header (DRN 9094) consisting of “LCM” as DIC, I&S Related NSN as NSN and appropriate PSN.
      2. Refer to DIC LCM format for completion of LCM transaction.
9. Output resulting from processing an LMX transaction will be produced in accordance with procedures for output that the allowable DICs would receive if submitted independently of an LMX transaction.
10. If any DIC in an LMX transaction is invalid, the entire CMD transaction is rejected.
11. The submitter of an LMX which contains CMD may not be the activity which would normally submit the CMD. Therefore, CMD submitted in an LMX will be edited/processed as though it were submitted in accordance with the following criteria:

### CONDITION SUBMITTER

Withdrawal of last DoD Manager Activity which submitted last IMM/Lead Service

CMD

FSC Changes Activity which submitted last IMM/Lead Service CMD

Logistics Transfers \*

### CONDITION SUBMITTER

DLA PICA Activity

GSA 75

Army PICA Activity

Marine Corps PA

Navy HD, HH, HW, HX, JG, JS, or KE if PICA; GM for all other Navy PICAs

Air Force SJ, SP, or ST if PICA; TW for all other Air Force PICAs

NOTE: The activity determined to be the CMD submitter by the above criteria will be reflected as the Submitting Activity Code on the resulting CMD output.

NOTE: When DIC LCG is submitted in a DIC LMX, there must be a DIC LCG for each NSN (for all family members) in the PICA\'s I&S Family.

## DOCUMENT IDENTIFIER CODE - LNC

TITLE - REQUEST FOR NIIN ASSIGNMENT (PARTIAL DESCRIPTIVE METHOD)

DEFINITION - USED TO SUBMIT A PROPOSED ITEM IDENTIFICATION FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ASSIGNMENT. APPLICABLE TO TYPE 4, 4A (M), AND 4B (N) PROPOSALS ONLY.

INSTRUCTIONS - NOT APPLICABLE. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | PC |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | NY |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003N | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE(IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | 30 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 31 UP |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | NC VO |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 89 NC WA |  |
| 9101 | MAJOR ORGNIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | NC AW |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | NC AW |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 HB |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 89 |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURRS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK  NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 02 AC NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 01 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862  2893 | PHRASE CODE-MANAGEMENT DATA LIST  TECHNICAL DOCUMENT NUMBER | 0001X  0020X | H  H | 02 HE NC UY  40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 89 |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 89 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |
| 9118 | CODED ITEM CHARACTERISICS DATA SEGMENT | 0017X | V | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | NA TL UP |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | 01 NC |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 06 NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 NC |  |
| 5171  5172 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING  PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X  0001X | W  W | 02 NC  02 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |

5173 OPTIONAL PROCEDURE INDICATOR CODE 0001A W 02 NC \`

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 07 |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |
| 5175 | SPECIAL PACKAGING INSTRUCTIONS NUMBER | 0010X | W | 02 |
| 5176 | SPI REVISION | 0001A | W | 02 |
| 5177 | SPI DATE | 0005N | W | 02 |
| 5178 | CONTAINER STOCK NUMBER (NSN) | 0013N | W | 02 |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 |

## DOCUMENT IDENTIFIER CODE - LNK

TITLE - REQUEST FOR NIIN ASSIGNMENT (REFERENCE METHOD)

DEFINITION - USED TO SUBMIT A PROPOSED ITEM IDENTIFICATION FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ASSIGNMENT. APPLICABLE TO TYPE 2 PROPOSALS.

INSTRUCTIONS - NOT APPLICABLE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT INDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | PC |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | 02 |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 44 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | 89 |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | 30 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 31 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC NZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | VO |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 89 NC WA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | NC AW |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | NC AW |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 89 |  |
| 1070 | PACKGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 89 |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977  8525 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP  ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK | 0013N  0001X | E  E | AN  AC AN NC |  |
|  | NUMBER |  |  |  |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AC NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 01 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 02 HE NC UY |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 89 |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 89 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | 01 NC |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 06 NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002A | W | 01 NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 02 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 02 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 07 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 02 |  |
| 5176 | SPI REVISION | 0001A | W | 02 |  |
| 5177 | SPI DATE | 0005N | W | 02 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER (NSN) | 0013N | W | 02 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 |  |

## DOCUMENT IDENTIFIER CODE - LNR

TITLE - REQUEST FOR NIIN ASSIGNMENT (FULL DESCRIPTIVE METHOD WITH REFERENCE NUMBERS)

DEFINITION - USED TO SUBMIT A PROPOSED ITEM IDENTIFICATION FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ASSIGNMENT. APPLICABLE TO TYPE 1, 1A, (K) AND 1B (L) PROPOSALS.

INSTRUCTIONS - NOT APPLICABLE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | PC |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | NY |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRITIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003N | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 89 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | NC VO |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 89 NC WA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | NC AW |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | NC AW |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 01 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 HB |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 89 |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURRS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK  NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 02 AC NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 01 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862  2893 | PHRASE CODE-MANAGEMENT DATA LIST  TECHNICAL DOCUMENT NUMBER | 0001X  0020X | H  H | 02 HE NC UY  40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0793 | I & S ORDER OF USE CODE | 0003A | H | 89 |  |
| 0792 | I & S JUMP TO CODE | 0003A | H | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 89 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISITCS DATA GROUP | 1000X | V | NA TL UP |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | 01 NC |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 06 NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 NC |  |
| 5171  5172 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING  PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X  0001X | W  W | 02 NC  02 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 07 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTIONS NUMBER | 0010X | W | 02 |  |
| 5176 | SPI REVISION | 0001A | W | 02 |  |
| 5177 | SPI DATE | 0005N | W | 02 |  |
| 5178 | CONTAINER STOCK NUMBER (NSN) | 0013N | W | 02 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 |  |

## DOCUMENT IDENTIFIER CODE - LNW

TITLE - TITLE REQUEST FOR NIIN ASSIGNMENT (FULL DESCRIPTIVE METHOD WITHOUT REFERENCE NUMBERS)

DEFINITION - USED TO SUBMIT A PROPOSED ITEM IDENTIFICATION FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ASSIGNMENT. APPLICABLE TO TYPE 1 PROPOSALS.

INSTRUCTIONS - NOT APPLICABLE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3F01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | PC |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, FEDERAL ITEM IDENTIFICAITON GUIDE | 0001A | A | NY |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 89 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 89 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | NC VO |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 89 NC WA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODE | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | AW NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | AW NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 89 |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK  NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 02 AC NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 89 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 0444 | EXPANSION FIELD 2 | 0002N | G | 47 |  |
| 0864 | INTEGRITY CODE | 0001A | G | DJ NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 01 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 01 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 01 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 02 NC GO |  |
| 2770 | CLASS RATING | 0001A | G | 02 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 02 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 02 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 01 GO |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 01 NC GO |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 01 NC GO |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 01 NC GO |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 01 NC GO |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 02 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE - AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862  0797 | PHRASE CODE-MANAGEMENT DATA LIST  MASTER NATIONAL STOCK NUMBER | 0001X  0013N | H  H | 02 HE NC UY  89 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 89 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 89 |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 89 |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | NA TL |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | | | **CARD**  **COLUMN** |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY | 0001A | W | 01 | NC |  |  |
|  | INVENTORY CONTROL ACTIVITY (SICA S) CODE |  |  |  |  |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 | NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 02 | 06 | NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 | | |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 02 | 06 | NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 | NC |  |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 | NC |  |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 | 06 | NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 | | |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 | NC |  |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 | NC |  |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 | NC |  |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 | NC |  |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 | NC |  |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 | NC |  |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 | NC |  |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 | NC |  |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 | NC |  |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 | NC |  |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 | NC |  |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 02 | NC |  |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 02 | NC |  |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 | NC |  |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 | 07 |  |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 | | |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 02 | | |  |
| 5176 | SPI REVISION | 0001A | W | 02 | | |  |
| 5177 | SPI DATE | 0005N | W | 02 | | |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER (NSN) | 0013N | W | 02 | | |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 | | |  |

## DOCUMENT IDENTIFIER CODE - LPA

TITLE - ADD PACKAGING DATA

DEFINITION - USED TO ADD PACKAGING DATA TO AN EXISTING NSN FOR A MILITARY SERVICE AGENCY. INSTRUCTIONS - THIS DOCUMENT IDENTIFIER CODE IS AUTHORIZED FOR USE BY AUTHORIZED SUBMITTERS

ONLY. (PICA, SICA OR ACTIVITY CODE AN) MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE (USE CODE 4) | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE (W) | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099 | PICA (P)/SICA (S) INDICATOR CODE | 0001A | W | 01 NC |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 02 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 06 NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 02 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 02 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 07 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 02 |  |
| 5176 | SPI REVISION | 0001A | W | 02 |  |
| 5177 | SPI DATE | 0005N | W | 02 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 02 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 |  |

## DOCUMENT IDENTIFIER CODE - LPC

TITLE - CHANGE PACKAGING DATA

DEFINITION - USED TO ADD OR CHANGE COMPLETE PACKAGING DATA TO AN EXISTING NSN FOR A MILITARY SERVICE OR AGENCY.

INSTRUCTIONS - THIS DOCUMENT IDENTIFIER CODE IS AUTHORIZED FOR USE BY AUTHORIZED SUBMITTERS ONLY. (PICA, SICA OR ACTIVITY CODE AN)

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE (USE CODE 4) | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE (W) | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099 | PICA (P)/SICA (S) INDICATOR CODE | 0001A | W | 01 |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 02 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 02 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 02 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | w | 02 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | 02 06 NC |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 02 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | 01 NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | 01 NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | 01 NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | 01 NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | 01 NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | 01 NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 02 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 02 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 02 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 02 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 02 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 02 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 02 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 02 07 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 02 |  |
| 5176 | SPI REVISION | 0001A | W | 02 |  |
| 5177 | SPI DATE | 0005N | W | 02 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 02 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 02 |  |

## DOCUMENT IDENTIFIER CODE - LPD

TITLE - DELETE PACKAGING DATA

DEFINITION - USE TO DELETE PACKAGING DATA FROM AN EXISTING NSN FOR A MILITARY SERVICE OR AGENCY INSTRUCTIONS - THIS DOCUMENT IDENTIFER CODE IS AUTHORIZED FOR USE BY THE (PICA, PICA AUTHORIZED

SUBMITTER, SICA OR ACTIVITY CODE AN) MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| NOTE | DIC LPD DELETE PACKAGE DATA WILL CONTAIN ONLY THE  FOLLOWING: |  |  |  |  |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE (USE CODE 4) | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE (W) | 0001X | W | NC ND |  |
| 5099 | PICA (P)/SICA (S) INDICATOR CODE | 0001A | W | 01 |  |

## DOCUMENT IDENTIFIER CODE - LRI

TITLE - REMOTE TERMINAL (CATEGORY 1) INTERROGATION BY NIIN

DEFINITION - USED TO INTERROGATE FOR COMPLETE OR SELECTED FILE DATA RECORDED AGAINST A SPECIFIC ITEM. INPUT IS VIA FLIS REMOTE TERMINAL SYSTEM USING IMMEDIATE RESPONSE PROCESSING (CATEGORY 1 TRANSACTION).

INSTRUCTIONS - REFER TO VOLUME 10, TABLE 34 TO SELECT THE APPLICABLE OUTPUT DATA REQUEST CODE DRN OR TO VOLUME 10, TABLE 35 FOR THE INDIVIDUAL DATA ELEMENT DRN OR TO VOLUME 10, TABLE 171 FOR THE TAILORED DATA CHAIN DRN REPRESENTING FLIS DATA BASE DATA BEING INTERROGATED. SUBMIT THE DRN ASSIGNED TO THE INDIVIDUAL DATA SEGMENT, COMBINATION OF SEGMENTS, TAILORED DATA CHAIN OR ACCESS KEY DATA ELEMENTS. SEGMENT R MAY BE REPEATED A MAXIMUM OF THREE (3) TIMES IN ORDER TO ACQUIRE THE REQUIRED MIX OF SEGMENTS OR INDIVIDUAL DATA ELEMENTS TO BE EXTRACTED FROM THE FLIS DATA BASE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION - D3R01

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X |  | NC NK |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 0839 | SUBMITTER IDENTIFICATION NUMBER | 0012X |  | VU |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 0841 | REMOTE OUTPUT FORMAT CODE | 0001A |  | 01 NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 0849 | REMOTE OUTPUT DEVICE CODE | 0001A |  | 02 |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N |  | 10 |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 4690 | OUTPUT DATA REQUEST CODE | 0004N |  | 01 03 NC |  |
| 0950 | DATA RECORD NUMBER | 0004N |  | 01 03 NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 4690 | OUTPUT DATA REQUEST CODE | 0004N |  | 01 03 NC |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N |  | 01 03 NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 4690 | OUTPUT DATA REQUEST CODE | 0004N |  | 01 03 NC |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N |  | 01 03 NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |

## DOCUMENT IDENTIFIER CODE - LRR

TITLE - REMOTE TERMINAL (CATEGORY 1) SEARCH BY REFERENCE NUMBER

DEFINITION - USED TO SUBMIT REFERENCE NUMBER(S) TO BE SCREENED AGAINST THE FLIS DATA BASE TO DETERMINE IF THE REFERENCE NUMBER IS RELATED TO AN EXISTING ITEM IDENTIFICATION. INPUT IS VIA FLIS REMOTE TERMINAL SYSTEM USING IMMEDIATE RESPONSE PROCESSING (CATEGORY 1 TRANSACTION).

INSTRUCTIONS - REFER TO VOLUME 10, TABLE 30 TO DETERMINE THE OUTPUT DATA REQUEST CODE (DRN 4690) WHICH REPRESENTS THE SEGMENT OF DATA REQUIRED TO BE EXTRACTED FROM THE FLIS DATA BASE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION - D3R01

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X |  | NC NK |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 0839 | SUBMITTER IDENTIFICATION NUMBER | 0012X |  | VU |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 0841 | REMOTE OUTPUT FORMAT CODE | 0001A |  | 01 NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 3708 | STATISTICAL INDICATOR CODE | 0001X |  | 01 NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 9505 | TYPE OF SCREENING CODE | 0001A |  | 01 NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 4690 | OUTPUT DATA REQUEST CODE | 0004N |  | 01 NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 0849 | REMOTE OUTPUT DEVICE CODE | 0001A |  | 02 |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X |  | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X |  | BB NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X |  | QX |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X |  | BD NC |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N |  | NC PP |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X |  | VT |  |

## DOCUMENT IDENTIFIER CODE - LSB

TITLE - REQUEST FOR CODIFICATION AND FOR REGISTRATION ON NON-U. S. MANUFACTURED ITEMS

DEFINITION - REQUEST FROM U. S. ACTIVITIES FOR NORTH ATLANTIC TREATY ORGANIZATION (NATO) REFERENCE NUMBER SEARCH OF THE FLIS DATA BASE OR SUBSEQUENT CODIFICATION BY NATO NATIONAL CODIFICATION BUREAU (NCR) IF THERE IS NO CORRESPONDING ITEM IDENTIFICATION IN THE FLIS DATA BASE.

INSTRUCTIONS - NATO FORM AC/135 NO. 7 MUST BE COMPLETED IN CONJUNCTION WITH THIS DIC. REFER TO VOLUME 4, PARAGRAPH 4.11.3.m AND APPENDIX 4-11-B, FOR PREPARATION AND TRANSMISSION OF NATO FORM AC/135 NO.7.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F01 D3N01 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 0445 | EXPANSION FIELD 3 | 0003X | IH | 47 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | PC |  |
| 9125 | SCREENING REQUEST, REFERENCE NUMBER DATA SEGMENT | 0034X | 2 | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 2 | BY |  |
| 3708 | STATISTICAL INDICATOR CODE | 0001X | 2 | 01 NC |  |
| 4535 | SINGLE/MULTIPLE OUTPUT CODE | 0001N | 2 | 89 |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | 2 | DR NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 2 | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 2 | NC ND |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | 2 | 89 |  |
| 0445 | EXPANSION FIELD 3 | 0003X | 2 | 47 |  |
| 4690 | OUTPUT DATA REQUEST CODE | 0004N | 2 | 89 |  |
| 9505 | TYPE OF SCREENING CODE | 0001A | 2 | 89 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | 2 | 89 |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | 2 | 89 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | 2 | 89 |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | 2 | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | 2 | BB NC |  |
| 0209 | REFERENCE NUMBER CHARACTER COUNTER | 0002N | 2 | PK |  |
| 0210 | ITEM NAME CHARACTER COUNTER | 0002N | 2 | PL |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | 2 | QX UE |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | 2 | 19 BS |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | 2 | 19 BS |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001X | B | AW NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | AW NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | ED NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 02 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 02 NP TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 03 18 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 03 18 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 03 GQ |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | AT |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | AT |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 02 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 02 QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 02 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 40 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 40 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 NC |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | HH 03 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | HH 03 NC |  |

## DOCUMENT IDENTIFIER CODE - LSF

TITLE - SEARCH BY NATIONAL IDENTIFICATION NUMBER

DEFINITION - USED TO SEARCH BY NIIN IN SUPPORT OF PROVISIONING AND OTHER PREPROCUREMENT REQUIREMENTS TO DETERMINE THE VALIDITY OF THE NIIN AND EXTRACT THE APPLICABLE FLIS DATA BASE DATA.

INSTRUCTIONS - REFER TO VOLUME 10, TABLE 30 TO DETERMINE THE OUTPUT DATA REQUEST CODE (DRN 4690) WHICH REPRESENTS THE SEGMENTS OF DATA REQUIRED TO BE EXTRACTED FROM THE FLIS DATA BASE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G06 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 0177 | ACTIVITY CODE, SCREENING | 0002X | IH | 75 PT |  |
| 1120 | SUBMITTER CONTROL NUMBER | 0017X | IH | 75 PF |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | PU |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | IH | PN |  |
| 9124 | SCREENING REQUEST, NIIN DATA SEGMENT | 0020X | 3 | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 3 | BY |  |
| 3708 | STATISTICAL INDICATOR CODE | 0001X | 3 | 01 NC |  |
| 4535 | SINGLE/MULTIPLE OUTPUT CODE | 0001N | 3 | 01 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | 3 | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 3 | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 3 | NC ND |  |
| 3890 | DESTINATION CODE, SCREENING | 0005X | 3 | 01 NC |  |
| 4690 | OUTPUT DATA REQUEST CODE | 0004N | 3 | 01 NC |  |

## DOCUMENT IDENTIFIER CODE - LSN

TITLE - SEARCH BY REFERENCE NUMBER FOR OTHER THAN PROVISIONING AND PREPROCUREMENT

DEFINITION - USED TO SUBMIT REFERENCE NUMBERS TO BE SCREENED AGAINST THE FLIS DATA BASE TO DETERMINE IF THE REFERENCE NUMBER IS RELATED TO AN EXISTING ITEM IDENTIFICATION.

INSTRUCTIONS - REFER TO VOLUME 10, TABLE 30 TO DETERMINE THE OUTPUT DATA REQUEST CODE (DRN 4690) WHICH REPRESENTS THE SEGMENTS TO BE EXTRACTED FROM THE FLIS DATA BASE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G09 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | HI | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 9125 | SCREENING REQUEST, REFERENCE NUMBER DATA SEGMENT | 0034X | 2 | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 2 | BY |  |
| 3708 | STATISTICAL INDICATOR CODE | 0001X | 2 | 01 NC UF |  |
| 4535 | SINGLE/MULTIPLE OUTPUT CODE | 0001N | 2 | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | 2 | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 2 | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 2 | NC ND |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | 2 | 02 UG |  |
| 0445 | EXPANSION FIELD 3 | 0003X | 2 | 47 |  |
| 4690 | OUTPUT DATA REQUEST CODE | 0004N | 2 | 01 NC |  |
| 9505 | TYPE OF SCREENING CODE | 0001A | 2 | 01 NC UF |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | 2 | BD NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | 2 | BD NC |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | 2 | VS NC UF |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | 2 | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | 2 | BB NC UF |  |
| 0209 | REFERENCE NUMBER CHARACTER COUNTER | 0002N | 2 | PK |  |
| 0210 | ITEM NAME CHARACTER COUNTER |  | 2 | PL |  |
| 3570 | REFERENCE NUMBER, LOGISTICS |  | 2 | QX UE UF |  |

## DOCUMENT IDENTIFIER CODE - LSR

TITLE - SEARCH BY REFERENCE NUMBER

DEFINITION - USED TO SUBMIT REFERENCE NUMBER(S) TO BE SCREENED AGAINST THE FLIS DATA BASE TO DETERMINE IF THE REFERENCE NUMBER IS RELATED TO AN EXISTING ITEM IDENTIFICATION.

INSTRUCTIONS - REFER TO VOLUME 10, TABLE 30 TO DETERMINE THE OUTPUT DATA REQUEST CODE (DRN 4690) WHICH REPRESENTS THE SEGMENTS OF DATA REQUIRED TO BE EXTRACTED FROM THE FLIS DATA BASE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G06 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 0177 | ACTIVITY CODE, SCREENING | 0002X | IH | 75 PT |  |
| 1120 | SUBMITTER CONTROL NUMBER | 0017X | IH | 75 PF |  |
| 9125 | SCREENING REQUEST, REFERENCE NUMBER DATA SEGMENT | 0034X | 2 | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 2 | BY |  |
| 3708 | STATISTICAL INDICATOR CODE | 0001X | 2 | 01 NC |  |
| 4535 | SINGLE/MULTIPLE OUTPUT CODE | 0001N | 2 | 01 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | 2 | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 2 | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 2 | NC ND |  |
| 3890 | DESTINATION CODE, SCREENING | 0005X | 2 | 51 NC |  |
| 4690 | OUTPUT DATA REQUEST CODE | 0004N | 2 | 01 NC |  |
| 9505 | TYPE OF SCREENING CODE | 0001A | 2 | 01 NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | 2 | BD NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | 2 | NC PP |  |
| 0443 | EXPANSION FIELD 1 | 0001X | 2 | 47 |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | 2 | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | 2 | BB NC |  |
| 0209 | REFERENCE NUMBER CHARACTER COUNTER | 0002N | 2 | PK |  |
| 0210 | ITEM NAME CHARACTER COUNTER | 0002N | 2 | PL |  |
| 3570 | REFERENCE NUMBER, LOGIST**9**IC**.1**S **-133** | 0032X | 2 | QX |  |

## DOCUMENT IDENTIFIER CODE - LTI

TITLE - INTERROGATE BY NIIN

DEFINITION - USED TO INTERROGATE FOR COMPLETE OR SELECTED FILE DATA RECORDED AGAINST A SPECIFIC ITEM. INSTRUCTIONS - REFER TO VOLUME 10, TABLE 34 TO SELECT THE APPLICABLE OUTPUT DATA REQUEST CODE DRN OR TO

TABLE 35 FOR THE INDIVIDUAL DATA ELEMENT DRN WHICH REPRESENTS THE FLIS DATA BASE DATA BEING INTERROGATED. SUBMIT THE DRNS ASSIGNED TO THE INDIVIDUAL DATA ELEMENTS, COMBINATION OF SEGMENTS, OR ACCESS KEY DATA ELEMENTS. SEGMENT R MAY BE REPEATED A MAXIMUM OF THREE (3) TIMES IN ORDER TO ACQUIRE THE REQUIRED MIX OF SEGMENTS OR INDIVIDUAL DATA ELEMENTS TO BE EXTRACTED. IN SEGMENT R ON AN INTERROGATION TRANSACTION (LTI), DATA RECORD NUMBER (DRN 0950) ONLY WILL BE SUBMITTED.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G03 D3N03 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC GR |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | IH | 89 |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | IH | 10 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 |  |

## DOCUMENT IDENTIFIER CODE - LVA

TITLE - IMC DATA

DEFINITION - USED BY THE INVENTORY CONTROL POINT (ICP) TO SUBMIT ITEM MANAGEMENT CODING (IMC) DATA FOR INTEGRATED MATERIEL MANAGER (IMM) MANAGEMENT. ALSO USED BY THE IMM AS A RESULT OF A SUPPLY SUPPORT REQUEST TO OBTAIN FLIS DATA BASE DATA ON AN ITEM.

INSTRUCTIONS - NONE. MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F04 D3X00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 0732 | ITEM MANAGEMENT CODING DATA SEGMENT | 0020X | 9 | 86 90 |  |
| 0189 | SEGMENT LENGTH | 0004N | 9 | BY |  |
| 4075 | ITEM MANAGEMENT CLASSIFICATION ACTIVITY (IMC) | 0002X | 9 | 01 TD TU |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | 9 | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 9 | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 9 | 01 ND |  |
| 0721 | NORMAL SOURCE OF PROCUREMENT CODE | 0001N | 9 | 02 NC |  |
| 0722 | NUMBER OF UNITS, ON HAND/DUE IN | 0007N | 9 | 02 NC |  |
| 0723 | TYPE OF MOBILIZATION RESERVE REQUIREMENT CODE | 0001N | 9 | 02 NC |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | 9 | 02 NC |  |
| 0725 | SPECIAL PACKAGING REQUIREMENT CODE | 0001N | 9 | 02 NC |  |
| 0726 | DATE, OPERATIONAL NEED | 0005N | 9 | 02 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | 9 | 02 NC |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | 9 | 02 NC |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | 9 | 02 NC |  |
| 0727 | NUMBER OF UNITS, ESTIMATED DEMAND | 0007N | 9 | 02 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0728 | DEMAND INDICATOR CODE | 0001N | 9 | 02 NC |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | 9 | 02 NC |  |
| 0729 | TYPE OF FINANCIAL MANAGEMENT CONTROL CODE | 0001A | 9 | 02 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | 9 | 02 NC |  |
| 0730 | NUMBER OF MONTHS, PRODUCTION LEAD TIME | 0002N | 9 | 02 NC |  |
| 0731 | ESTIMATED OR ACTUAL PRICE CODE | 0001A | 9 | 02 NC |  |
| 7080 | DOLLAR VALUE, STANDARD UNIT PRICE | 0007X | 9 | 02 NC TX |  |

## DOCUMENT IDENTIFIER CODE - LVI

TITLE - SUBMITTAL TO UPDATE KVI SUSPENDED ITEM

DEFINITION - USED TO UPDATE THE KVI SUSPENSE FILE AND ITEM MANAGEMENT CODING/ITEM MANAGEMENT CODING ACTIVITY (IMC/IMCA) STATISTICAL REPORTS.

INSTRUCTIONS - DATA ELEMENTS ARE MANDATORY AND WILL BE SUBMITTED IN THE SEQUENCE REFLECTED IN THE DIC FORMAT. DATA RECORD NUMBERS AND DATA RECORD NUMBER VALUES MUST BE SEQUENCED AS FOLLOWS: (1) DRN 8290, MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER, (2) DRN 0099, CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING AND (3) DRN 2744, ITEM MANAGEMENT CODE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9094 | FEDERAL LOGISTICS INFORMATION SYSTEM INPUT HEADER | 0010X | IH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | IH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | IH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | IH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | IH | 01 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | IH | 01 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | IH | NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | IH | CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | IH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | IH | AZ |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 QB QG |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | QG |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 QB QG |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 QG |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 QB QG |  |

# CHAPTER 2

**DOCUMENT IDENTIFIER CODE FORMAT**

## DOCUMENT IDENTIFIER CODE - KAD

TITLE - ADD DATA ELEMENT(S)

DEFINITION - THE DATA ELEMENT(S) REFLECTED ON THIS “SEGMENT R” RECORD AND IDENTIFIED BY THE APPLICABLE DATA RECORD NUMBER (DRN) AND VALUE HAS BEEN ADDED TO THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - ADD THIS DATA ELEMENT(S) FOR THIS NSN TO YOUR FILE(S). MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A03 D3A07 D3F01 D3F02  **DATA ELEMENT/IDENTIFIER NAME** | D3F04  **FORMAT** | **SEG CODE** | D3F05  **INST/ NOTES** | D3Y00  **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QA |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |

### DOCUMENT IDENTIFIER CODE - KAF

TITLE - ADD FREIGHT DATA

DEFINITION - THE FREIGHT CLASSIFICATION DATA REFLECTED IN THIS SEGMENT G RECORD IS APPLICABLE TO THE NSN INDICATED IN THE OUTPUT HEADER. THIS OUTPUT WILL BE FURNISHED TO ALL AUTHORIZED FREIGHT CLASSIFICATION DATA RECEIVERS.

INSTRUCTIONS - IF FREIGHT CLASSIFICATION DATA WAS PREVIOUSLY ASSIGNED, REPLACE DATA WITH THIS RECORD. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A01 D3A03 D3A07 D3F02  **DATA ELEMENT/IDENTIFIER NAME** | D3F05  **FORMAT** | **SEG CODE** | D3Y00  **INST/ NOTES** | **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | GP |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | GP |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | GP |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2770 | CLASS RATING | 0001A | G | GP NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | GP |  |

## DOCUMENT IDENTIFIER CODE - KAM

TITLE - ADD CATALOG MANAGEMENT DATA

DEFINITION - THE INPUT TRANSACTION IDENTIFIED BY THE DIC IN THE OUTPUT HEADER HAS BEEN PROCESSED, AND THE DATA RECORDED IN THE CURRENT OR FUTURE FLIS DATA BASE AS INDICATED BY THE EFFECTIVE DATE REFLECTED IN THE SEGMENT H.

INSTRUCTIONS - ADD THIS DATA FOR THIS NSN TO YOUR FILE. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A01 D3A03 D3A07 D3F01  **DATA ELEMENT/IDENTIFIER NAME** | D3F05  **FORMAT** | **SEG CODE** | D3N01  **INST/ NOTES** | D3Y00  **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | AU |  |
| 0444 | EXPANSION FIELD 2 | 0002X | OH | 47 AU |  |
| 0568 | TYPE OF SPECIAL PROCESSING INDICATOR CODE | 0001A | OH | AU NC |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | VG |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | OH | VG |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | OH | VG |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | OH | VG |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 AB NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 AB NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | AB NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | AB NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | AB NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | AB NC Q |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | AB NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | AB NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 89 |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 89 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793  0792 | I&S ORDER OF USE CODE  I&S JUMP TO CODE | 0003A  0003A | H  H | 03 HE HF NC  03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |

## DOCUMENT IDENTIFIER CODE - KAR

TITLE - ADD REFERENCE NUMBER AND RELATED CODES

DEFINITION - THE REFERENCE NUMBER AND RELATED REFERENCE NUMBER CODES (I.E., RNAAC, DAC, RNCC, ETC.) REFLECTED IN THIS SEGMENT C RECORD HAVE BEEN ADDED TO THE FLIS DATA BASE FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - ADD THIS DATA TO YOUR FILE(S). MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A03 D3A06 D3A07 D3E00  **DATA ELEMENT/IDENTIFIER NAME** | D3F07  **FORMAT** | **SEG CODE** | D3Y00  **INST/ NOTE** | **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |

## DOCUMENT IDENTIFIER CODE - KAS

TITLE - ADD STANDARDIZATION RELATIONSHIP

DEFINITION - A SUBMITTAL, WHICH CAUSED AN ADD TO A STANDARDIZATION REPLACEMENT RELATIONSHIP FOR AN NSN “NOT AUTHORIZED FOR PROCUREMENT" BEING REPLACED BY AN NSN “AUTHORIZED FOR PROCUREMENT", HAS BEEN PROCESSED AND APPROVED. THE STANDARDIZATION DATA ELEMENTS REFLECTED IN THIS SEGMENT HAVE BEEN ADDED TO THE FLIS DATA BASE FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - ADD THE STANDARDIZATION REPLACEMENT RELATIONSHIP FOR THIS NSN TO YOUR FILE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A01 D3A03 D3A06 D3A07  **DATA ELEMENT/IDENTIFIER NAME** | D3F09  **FORMAT** | **SEG CODE** | D3Y00  **INST/ NOTES** | **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 8977  9525 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP  REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N  0013N | OH  OH | AK  AK |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AD AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AE AH |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | 03 AK |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AK |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 03 AC NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK  NUMBER | 0001X | E | 01 03 AC  NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 03 AC |  |
|  |  |  |  | AD |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 03 AC |
|  |  |  |  | AE |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 03 AC  NC |  |

## OCUMENT IDENTIFIER CODE - KAT

TITLE - ADD FLIS DATA BASE DATA

DEFINITION - FORWARDED IS THE FLIS DATA BASE DATA GENERATED AS A RESULT OF: (A) NEW NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) ASSIGNMENT OR (B) REINSTATEMENT OF AN NSN OR (C) YOUR ACTIVITY BEING ADDED AS A DATA RECEIVER TO THIS ITEM IDENTIFICATION.

INSTRUCTIONS - ADD THIS DATA TO YOUR FILE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A06 D3A07 D3F01 D3F02 D3F05 D3N01 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER,ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 73 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK | 0001X | E | 01 AH NC |  |
|  | NUMBER |  |  |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC | |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK | 0001X | E | AC AN N |  |
|  | NUMBER |  |  |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC | |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 74 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0111  0112 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA  STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X  0110X | M  M | FX  FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 VS |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| NOTE: | SEGMENT CODE V DATA PROVIDED FOR NATO/FGs USE ONLY |  |  |  |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | AB NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) | 0001X | W | 97 NC |  |
|  | PACKING |  |  |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER (NSN) | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KAU

TITLE - ADD MOE RULE NUMBER AND RELATED DATA

DEFINITION - THE MOE RULE NUMBER (WHICH REPRESENTS THOSE MANAGEMENT DATA ELEMENTS (PRIMARY/SECONDARY INVENTORY CONTROL ACTIVITY (PICA/SICA), ETC.) PREESTABLISHED BY THE SERVICES/AGENCIES) AND ITEM MANAGEMENT STATUS CODES APPLICABLE TO THE ITEM HAVE BEEN RECORDED IN THE FLIS DATA BASE FOR THE NSN IN THE OUTPUT HEADER. THE SEGMENT B RECORD MAY ALSO REFLECT SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS APPLICABLE TO THE ITEM IDENTIFICATION WHICH ARE NOT REPRESENTED BY THE MOE RULE NUMBER.

INSTRUCTIONS - ADD THIS DATA TO YOUR FILE(S). MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F04 D3F05 D3N01 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | AB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |

## DOCUMENT IDENTIFIER CODE - KCD

TITLE - CHANGE DATA ELEMENT(S)

DEFINITION - THE DATA ELEMENT(S) REFLECTED IN THIS “SEGMENT R” RECORD AND IDENTIFIED BY THE APPLICABLE DATA RECORD NUMBER AND VALUE HAS BEEN CHANGED FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - USE THE DATA ELEMENT(S) IN THIS “SEGMENT R” RECORD TO REPLACE THE CORRESPONDING DATA ELEMENT(S) FOR THIS NSN IN YOUR FILE(S).

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F04 D3F05 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QA |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |

## DOCUMENT IDENTIFIER CODE - KCF

TITLE - CHANGE FREIGHT DATA

DEFINITION - THE FREIGHT CLASSIFICATION DATA REFLECTED IN THIS SEGMENT G RECORD HAS BEEN CHANGED FOR THE NSN INDICATED IN THE OUTPUT HEADER. THIS OUTPUT WILL BE FURNISHED TO ALL AUTHORIZED FREIGHT CLASSIFICATION DATA RECEIVERS.

INSTRUCTIONS - REPLACE THE FREIGHT CLASSIFICATION DATA IN YOUR FILE WITH THIS DATA. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3F02 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | GP |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | GP |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | GP |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |
| 2770 | CLASS RATING | 0001A | G | GP NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | GP |  |

## DOCUMENT IDENTIFIER CODE - KCG

TITLE - CHANGE FSC

DEFINITION - A SUBMITTAL HAS BEEN PROCESSED AND APPROVED TO CHANGE: FEDERAL SUPPLY CLASS ONLY OR FSC WITH ANY COMBINATION OF CHANGES TO ITEM NAME, TYPE OF ITEM IDENTIFICATION, OR REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) FOR AN EXISTING ITEM IDENTIFICATION (NATIONAL ITEM IDENTIFICATION NUMBER (NIIN).

INSTRUCTIONS - REPLACE THE GIVEN DATA ELEMENT(S) IN THIS SEGMENT R RECORD IN YOUR FILE. IF THE CHANGED DATA ELEMENT(S) WAS FOR A TYPE 1, 1A (K), 1B (L), 4, 4A (M) OR 4B (N) FII, REVISED CHARACTERISTICS DATA (TOTAL DATA) WILL BE FURNISHED UNDER OUTPUT DIC KTD. THE FIRST SEGMENT R RECORD WILL REFLECT THE NEW FSC, DRN 3990.THE SECOND SEGMENT R RECORD WILL REFLECT THE DATE, EFFECTIVE, LOGISTICS ACTION, DRN 2128.A THIRD AND SUBSEQUENT SEGMENT R RECORD(S) MAY APPEAR TO REFLECT ITEM NAME, TYPE, ETC. SEE NOTE 36.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3D00 |  |  |  |
|  |  |  | **SEG** | **INST/ CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 36 |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 15 36 |

## DOCUMENT IDENTIFIER CODE - KCI

TITLE - CHANGE NIIN STATUS CODE

DEFINITION - THE NIIN (NATIONAL ITEM IDENTIFICATION NUMBER) STATUS CODE REFLECTED IN THIS SEGMENT R RECORD AND IDENTIFIED BY THE APPLICABLE DATA RECORD NUMBER AND VALUE HAS BEEN CHANGED FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - THIS DIC WILL CONSIST OF AN OUTPUT HEADER AND ONE SEGMENT R RECORD. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 36 |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 |  |

## DOCUMENT IDENTIFIER CODE - KCM

TITLE - CHANGE CATALOG MANAGEMENT DATA

DEFINITION - THE INPUT TRANSACTION IDENTIFIED BY THE DIC IN THE OUTPUT HEADER HAS BEEN PROCESSED, AND THE DATA RECORDED IN THE FUTURE FLIS DATA BASE AS INDICATED BY THE EFFECTIVE DATE REFLECTED IN THE SEGMENT H.

INSTRUCTIONS - REPLACE THIS DATA FOR THIS NSN IN YOUR FILE WITH THIS NEW SEGMENT “H” RECORD. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3F01 D3F05 | D3Y00 | |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 37 NC |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 37 |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 37 |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | AU |  |
| 0444 | EXPANSION FIELD 2 | 0002X | OH | 47 AU |  |
| 0568 | TYPE OF SPECIAL PROCESSING INDICATOR CODE | 0001A | OH | AU NC |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | VG |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | OH | VG |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | OH | VG |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | OH | VG |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | DQ |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 AB NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 AB NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | AB NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | AB NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | AB NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | AB NC Q |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | AB NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | AB NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793  0792 | I&S ORDER OF USE CODE  I&S JUMP TO CODE | 0003A  0003A | H  H | 03 HE HF NC  03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |

## DOCUMENT IDENTIFIER CODE - KCR

TITLE - CHANGE REFERENCE NUMBER RELATED CODES

DEFINITION - ONE OR MORE REFERENCE NUMBER CODES (I.E., RNAAC, DAC, RNCC, ETC.) RELATED TO THE REFERENCE NUMBER REFLECTED IN THIS SEGMENT C HAS BEEN CHANGED IN THE FLIS DATA BASE FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - REPLACE THE “SEGMENT C” RECORD IN YOUR FILE (CONTAINING THIS CAGE AND REFERENCE NUMBER) WITH THIS UPDATED “SEGMENT C” RECORD.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3E00 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |

## DOCUMENT IDENTIFIER CODE - KCS

TITLE - CHANGE STANDARDIZATION DECISION DATA IN A STANDARDIZATION RELATIONSHIP

DEFINITION - A SUBMITTAL, WHICH CAUSED A CHANGE TO STANDARDIZATION DATA ELEMENT(S) FOR AN ITEM IN A STANDARDIZATION RELATIONSHIP, HAS BEEN PROCESSED AND APPROVED. ONE OR MORE OF THE DATA ELEMENTS OF EITHER THE NSN IN THE HEADER OR THE E SEGMENT HAS BEEN CHANGED IN THE FLIS DATA BASE.

INSTRUCTIONS - REPLACE THE DATA IN YOUR FILE WITH THIS STANDARDIZATION DATA CODED KCS. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A03 D3A06 D3A07 D3F05  **DATA ELEMENT/IDENTIFIER NAME** | D3F09  **FORMAT** | **SEG CODE** | D3N01  **INST/ NOTES** | D3Y00  **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | OH | AK |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | OH | AK |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 9325 | ORGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AD AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AE AH |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AK |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AK |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AC NC |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AC NC |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AC AD |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AC AE |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AC NC |

## DOCUMENT IDENTIFIER CODE - KCU

TITLE - CHANGE MOE RULE NUMBER AND RELATED DATA

DEFINITION - THE FORMER MOE RULE NUMBER REFLECTED IN THIS SEGMENT B RECORD HAS BEEN CHANGED IN THE FLIS DATA BASE FOR THE NSN REFLECTED IN THE OUTPUT HEADER. IN ADDITION TO THE FORMER MOE RULE NUMBER, THE SEGMENT B RECORD WILL REFLECT THE NEW MOE RULE NUMBER AND ALL APPLICABLE DATA.

INSTRUCTIONS - REMOVE THE FORMER MOE RULE NUMBER, IT’S ASSOCIATED DATA, AND ANY SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS RECORDED AGAINST THE FORMER MOE RULE NUMBER AND REPLACE WITH THIS NEW SEGMENT B RECORD.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F04 D3F05 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | AB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | AB NU |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |

## DOCUMENT IDENTIFIER CODE - KCZ

TITLE - CHANGE ITEM STANDARDIZATION DECISION DATA NOT IN A STANDARDIZATION RELATIONSHIP

DEFINITION - A SUBMITTAL WHICH CAUSED A CHANGE TO STANDARDIZATION DATA ELEMENTS FOR AN ITEM NOT IN A STANDARDIZATION RELATIONSHIP HAS BEEN PROCESSED AND APPROVED. ONE OR MORE OF THE DATA ELEMENTS FOR THE NSN REFLECTED IN THE OUTPUT HEADER HAS BEEN CHANGED IN THE FLIS DATA BASE.

INSTRUCTIONS - REPLACE THE DATA IN YOUR FILE WITH THIS STANDARDIZATION DATA CODED KCZ. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3F09 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 20 NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 20 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 20 |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |

## DOCUMENT IDENTIFIER CODE - KDD

TITLE - DELETE DATA ELEMENT(S)

DEFINITION - THE DATA ELEMENT(S) REFLECTED IN THIS “SEGMENT R” RECORD AND IDENTIFIED BY APPLICABLE DATA RECORD NUMBER HAS BEEN DELETED FROM THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - DELETE THIS DATA ELEMENT(S) FOR THIS NSN FROM YOUR FILE(S) MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F01 D3F02 D3F05 | D3Y00 | |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QA |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |

## DOCUMENT IDENTIFIER CODE - KDF

TITLE - DELETE FREIGHT DATA

DEFINITION - THE NMFC/NMFC SUB-ITEM NUMBER/UFC REFLECTED IN THIS SEGMENT G RECORD HAS BEEN DELETED FROM THE NSN INDICATED IN THE OUTPUT HEADER.

INSTRUCTIONS - DELETE THIS NMFC/NMFC SUB-ITEM NUMBER/UFC FROM THE NSN ON YOUR FILE. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F02 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 89 |  |
| 0864 | INTEGRITY CODE | 0001A | G | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | GP |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | GP |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | GP |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 89 |  |
| 2770 | CLASS RATING | 0001A | G | 89 |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 89 |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 89 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 89 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 89 |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 89 |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 89 |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 89 |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 89 |  |

## DOCUMENT IDENTIFIER CODE - KDM

TITLE - DELETE CATALOG MANAGEMENT DATA

DEFINITION - THE INPUT TRANSACTION IDENTIFIED BY THE DIC IN THE OUTPUT HEADER HAS BEEN PROCESSED, AND THE ACTION RECORDED IN THE “FUTURE” FLIS DATA BASE AS INDICATED BY THE EFFECTIVE DATE REFLECTED IN THE SEGMENT H.

INSTRUCTIONS - DELETE THE DATA FOR THIS NSN FROM YOUR FILE. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F01 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AB |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 89 |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | AB NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |

## DOCUMENT IDENTIFIER CODE - KDR

TITLE - DELETE REFERENCE NUMBER DATA

DEFINITION - THE REFERENCE NUMBER REFLECTED IN THE SEGMENT C RECORD HAS BEEN DELETED FROM THE FLIS DATA BASE FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - DELETE THE RELATED REFERENCE NUMBER (HAVING THE SAME CAGE/NATO COMMERCIAL AND GOVERNMENT ENTITY CODE) FROM YOUR FILE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3E00 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 89 |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 89 |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 89 VX |  |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 89 |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |

## DOCUMENT IDENTIFIER CODE - KDS

TITLE - DELETE STANDARDIZATION RELATIONSHIP

DEFINITION - A SUBMITTAL WHICH CAUSED A DELETE TO A STANDARDIZATION REPLACEMENT RELATIONSHIP HAS BEEN PROCESSED AND APPROVED. THE STANDARDIZATION RELATIONSHIP DATA, REFLECTED AFTER THE OCCURS COUNTER IN THE E SEGMENT, HAS BEEN DELETED FROM THE FLIS DATA BASE FOR THE NATIONAL STOCK NUMBER IN THE OUTPUT HEADER. THE STANDARDIZATION DATA ELEMENTS IN THE E SEGMENT FOR THE NSN, UP TO THE OCCURS COUNTER, MAY OR MAY NOT HAVE CHANGED IN THE FLIS DATA BASE.

INSTRUCTIONS - DELETE THE STANDARDIZATION REPLACEMENT RELATIONSHIP FOR THIS NSN FROM YOUR FILE. CHANGE THE STANDARDIZATION DECISION DATA FOR THE INDIVIDUAL ITEMS TO REFLECT THE NEW ITEM STANDARDIZATION CODES, ORIGINATOR AND DATE OF STANDARDIZATION, IF APPLICABLE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A01 D3A03 D3A06 D3A07  **DATA ELEMENT/IDENTIFIER NAME** | D3F09  **FORMAT** | **SEG CODE** | D3Y00  **INST/ NOTES** | **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION | 0013N | OH | AK |  |
|  | RELATIONSHIP |  |  |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | OH | AK |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK | 0001X | E | 01 AH NC |  |
|  | NUMBER |  |  |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AD AH |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AE AH |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC | |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 | |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB | |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | 03 AK | |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AK | |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AC NC | |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK | 0001X | E | 01 03 AC | |
|  | NUMBER |  |  | NC | |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 03 AC | |
|  |  |  |  | AD | |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 03 AE | |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 03 AC NC | |

## DOCUMENT IDENTIFIER CODE - KDU

TITLE - DELETE MOE RULE NUMBER

DEFINITION - THE MOE RULE NUMBER REFLECTED IN THIS SEGMENT B RECORD HAS BEEN DELETED FROM THE FLIS DATA BASE FOR THE NSN REFLECTED IN THE OUTPUT HEADER. ALL RELATED ITEM MANAGEMENT STATUS CODES AND ANY SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS WHICH MAY HAVE BEEN RECORDED AGAINST THE DELETED MOE RULE NUMBER FOR THIS ITEM HAVE ALSO BEEN REMOVED.

INSTRUCTIONS - IF THIS MOE RULE NUMBER AND ITEM MANAGEMENT STATUS CODES APPLICABLE TO THIS ITEM, INCLUDING SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS NOT REPRESENTED BY THE MOE RULE NUMBER, IS FOR YOUR ACTIVITY, REMOVE ALL DATA FOR THIS NSN FROM YOUR FILE(S). IF NOT FOR YOUR ACTIVITY, ONLY REMOVE THE MOE RULE NUMBER, ITEM MANAGEMENT STATUS CODES APPLICABLE TO THE ITEM AND ANY SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS NOT REPRESENTED BY THE MOE RULE NUMBER.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F05 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |

### DOCUMENT IDENTIFIER CODE - KDZ

TITLE - DELETE LOGISTICS TRANSFER

DEFINITION - THE LOGISTICS TRANSFER REFLECTED IN THIS TRANSACTION HAS BEEN DELETED FROM THE FUTURES FILE FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - REMOVE THE FUTURE SEGMENT B, H, AND T RECORD(S) INDICATED IN THIS NOTIFICATION. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F05 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 0131 | DOCUMENT CONTROL NUMBER, FOLLOW-UP | 0016X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | AB |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB |  |
| 9119 | FUTURE DATA SEGMENT | 0022X | Z | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | Z | BY |  |
| 3922 | DOCUMENT IDENTIFIER CODE, ORIGINAL INPUT | 0003X | Z | AB |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | Z | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | Z | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | Z | AB |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | Z | AB |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | Z | 01 QG TZ |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | Z | 01 15 QB QG |  |

## DOCUMENT IDENTIFIER CODE - KEC

TITLE - OUTPUT EXCEEDS ELECTRONIC DATA TRANSFER LIMITATIONS

DEFINITION - THIS IS A NOTIFICATION INDICATING THAT THE OUTPUT TRANSACTION GENERATED BY PROCESSING YOUR SUBMITTAL RESULTED IN A OUTPUT TRANSACTION PACKAGE CONSISTING OF 39,841 OR MORE CHARACTERS. THE TRANSACTION PACKAGE WILL BE FORWARDED BY MAIL AND WILL CONTAIN THE SAME DOCUMENT CONTROL NUMBER.

INSTRUCTIONS - NOT APPLICABLE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A07 D3F02 D3F05 D3G06 D3G09 D3G10 D3K00 D3N04 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210  0177 | ORIGINATING ACTIVITY CODE  ACTIVITY CODE, SCREENING | 0002X  0002X | OH  OH | 75 AB NC NL  75 AB PT |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 75 AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 75 AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 75 AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 75 97 |  |
| 1120 | SUBMITTER CONTROL NUMBER | 0017X | OH | 75 AB PF |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | OH | AB |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | OH | 10 AB |  |
| 3735 | SYSTEM CONTROL NUMBER (SCN) | 0009X | OH | 10 AB |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 51 |  |
| 3890 | DESTINATION CODE, SCREENING | 0005X | OH | 51 NC |  |

## DOCUMENT IDENTIFIER CODE - KFA

TITLE - MATCH THROUGH ASSOCIATION

DEFINITION - YOUR SUBMITTAL IS A POSSIBLE DUPLICATE OF AN EXISTING FEDERAL ITEM IDENTIFICATION (FII) REVEALED BY A REFERENCE NUMBER MATCH THROUGH ASSOCIATION CODE RELATIONSHIP SCREENING. FLIS DATA BASE DATA CODED KFA IS FORWARDED. A SEGMENT 1 MAY ALSO BE PROVIDED REFLECTING THE SUBMITTED AND CHANGED VALUE. ALL SCREENING RESULTS ARE BASED ON THE USE OF THE REPLACED CAGE/NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NATO).

INSTRUCTIONS - REVIEW THE FLIS DATA BASE DATA AND IF THE EXISTING FII REPRESENTS YOUR ITEM OF SUPPLY SUBMIT, IF NECESSARY, THE APPROPRIATE LAU OR LCU TRANSACTION. IF THE EXISTING FII DOES NOT REPRESENT YOUR ITEM OF SUPPLY RESUBMIT THE PROPOSAL WITH THE APPROPRIATE REFERENCE NUMBER JUSTIFICATION CODE IN ALL REFERENCE NUMBER(S) THAT CAUSED THE POSSIBLE DUPLICATION. NOTE: KFA IS SECONDARY TYPE OUTPUT WHICH IS GENERATED AS A RESULT OF INPUT DICS LAR, LBC, LBK, LBR, LCR, LNC, LNK, LNP OR LNR. PRIMARY OUTPUT IS FORWARDED UNDER KRP.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3A03 D3A07 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | L | PB |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765  1070 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC)  PACKAGE SEQUENCE NUMBER (PSN) | 0001N  0003X | A  A | 72 NC  01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE (AMC) | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 73 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 73 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | E | AN |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 97 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |
| 2770 | CLASS RATING | 0001A | G | 97 NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 74 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY | 0005XD | 1 | 01 |  |

## DOCUMENT IDENTIFIER CODE - KFD

TITLE - FLIS DATA BASE FILE DATA

DEFINITION - FLIS DATA BASE FILE DATA FORWARDED BECAUSE THE SUBMITTED ITEM (1) IS A POSSIBLE DUPLICATION OF AN EXISTING ITEM OR (2) IS AN ACTUAL DUPLICATION OF AN EXISTING ITEM OR (3) WAS PREVIOUSLY CANCELLED AS A DUPLICATE (THE KFD DATA IS FOR THE DUPLICATE ITEM) OR (4) WAS CANCELLED TO USE ANOTHER ITEM (THE KFD DATA IS FOR THE “USE” ITEM) OR (5) WAS CANCELLED WITH REPLACEMENT (THE KFD DATA IS FOR THE REPLACEMENT ITEM) OR (6) IS INACTIVE (NO RECORDED MOE RULE NUMBER) OR (7) CONTAINED ERROR CONDITIONS FOUND DURING PROCESSING WHICH PROHIBIT INTRODUCING THE SUBMITTED DATA INTO THE FLIS DATA BASE.

INSTRUCTIONS - REVIEW THIS FLIS DATA BASE DATA IN CONJUNCTION WITH YOUR SUBMITTAL AND THE OTHER OUTPUT DICS IN THIS PACKAGE. INITIATE ACTION AS INDICATED IN THE INSTRUCTION FOR THE OUTPUT DIC(S). KFD IS SECONDARY TYPE OUTPUT. FOR DATA CONTENT OF KFD, SEE PRIMARY OUTPUT PACKAGES AS SHOWN IN VOLUME 10, SECTION 10.2.3.SEGMENT Z DATA (DRN 9119) IS AUTOMATICALLY INCLUDED TO REFLECT AN INCOMPATIBILITY WITH PENDING FUTURE EFFECTIVE DATED ACTIONS.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A06 D3A07 D3F01 D3F02 D3F04 D3F05 D3F09 D3N01 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | L | 99 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 99 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | L | 99 |  |
| 0595 | DEGREE OF MATCH CODE | 0001A | L | NC TE |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | 02 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDIIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801  2579 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)  HAZARDOUS CHARACTERISTICS CODE (HCC) | 0001N  0002X | A  A | 97 NC VO  97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 73 86 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 97 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |
| 2770 | CLASS RATING | 0001A | G | 97 NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 74 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KFE

TITLE - FLIS DATA BASE FILE DATA FOR REPLACEMENT OF A CANCELLED NSN, RELATED GENERIC NSN, OR REFERENCE NUMBER SCREENING RESULTS

DEFINITION - FLIS DATA BASE DATA IS FORWARDED AS A RESULT OF A REFERENCE NUMBER MATCHING AN NSN. THIS DIC IS ALSO USED TO FORWARD FLIS DATA BASE DATA FOR A REPLACEMENT NSN OF AN ITEM THAT HAS BEEN CANCELLED, AND TO FORWARD FLIS DATA BASE DATA FOR A RELATED GENERIC NSN.

INSTRUCTIONS - REVIEW THE FLIS DATA BASE DATA FOR SUITABILITY OF YOUR APPLICATION. KFE IS USED AS SECONDARY OUTPUT FOR CANCELLED/REPLACED ITEMS OR REFERENCE NUMBER MATCHES. PRIMARY OUTPUT IS FORWARDED AS KSR FOR REFERENCE NUMBER SCREENING (WITHOUT CAGE OR NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE)), KFS FOR NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) SCREENING AND INTERROGATIONS, AND KIR FOR ITEM MANAGEMENT CODING.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3F01 D3F04 D3G03 D3G06  **DATA ELEMENT/IDENTIFIER NAME** | D3N03  **FORMAT** | **SEG CODE** | D3Y00  **INST/ NOTES** | **CARD COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | DM |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | L | DM |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | L | DM |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | L | DM |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE (IIG) | 0001A | A | 02 NC |  |
| 4720 | ASSETS AVAILABILITY CODE | 0001N | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765  1070 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC)  PACKAGE SEQUENCE NUMBER (PSN) | 0001N  0003X | A  A | 72 NC  01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0002N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 97 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |
| 2770 | LESS THAN TRUCKLOAD RATING CODE | 0001A | G | 97 NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATIONS/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INOFRMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP DATA SEGMENT | 0031X | F | 03 29 86  90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 98 NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KFM

TITLE - NOTIFICATION TO INCREMENT FMSN

DEFINITION - THE TRANSACTION REPRESENTED BY THE INPUT DIC REFLECTED IN THE OUTPUT HEADER HAS BEEN PROCESSED, THE FLIS DATA BASE UPDATED, AND THE FILE MAINTENANCE SEQUENCE NUMBER (FMSN) INCREMENTED. YOUR ACTIVITY IS RECORDED AS A DATA RECEIVER FOR THE NSN ALSO REFLECTED IN THE OUTPUT HEADER. HOWEVER, MECHANIZED OUTPUT FILE MAINTENANCE DATA HAS BEEN SUPPRESSED FOR YOUR ACTIVITY.

INSTRUCTIONS - USE THIS RECORD TO INCREMENT THE FILE MAINTENANCE SEQUENCE NUMBER IN YOUR MECHANIZED FILE(S).

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A01 D3A03 D3A06 D3A07  **DATA ELEMENT/IDENTIFIER NAME** | D3F05  **FORMAT** | **SEG CODE** | D3N01  **INST/ NOTES** | D3Y00  **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 01 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |

## DOCUMENT IDENTIFIER CODE - KFP

TITLE - FOLLOW-UP NOTIFICATION

DEFINITION - THIS FOLLOW-UP NOTIFICATION IS FORWARDED BECAUSE DATA REQUIRED TO BE ADDED TO OR CHANGED FOR THE NSN REFLECTED IN THIS OUTPUT HEADER HAS NOT YET BEEN RECEIVED BY DLA LOGISTICS INFORMATION SERIVCE.

INSTRUCTIONS - SEE VOLUME 10, SECTION 10.2.7 FOR THE APPLICABLE FOLLOW-UP CONDITION CODE DEFINITIONS CONTAINED IN SEGMENT R. REVIEW THE FOLLOW-UP CONDITION CODE AND SUBMIT THE DATA TO BE ADDED OR CHANGED AS INDICATED.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A01 D3A03 D3A07 D3F01  **DATA ELEMENT/IDENTIFIER NAME** | D3F05  **FORMAT** | **SEG CODE** | D3F07  **INST/ NOTES** | D3Y00  **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 QA |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15  QB |  |

## DOCUMENT IDENTIFIER CODE - KFR

TITLE - FILE DATA FOR REPLACEMENT NSNS WHEN NOT AUTHORIZED FOR PROCUREMENT

DEFINITION - FLIS DATA BASE DATA IS FORWARDED FOR THE REPLACEMENT NATIONAL STOCK NUMBERS WHICH ARE RELATED TO AN NSN “NOT AUTHORIZED FOR PROCUREMENT” REFLECTED IN AN ADOPTION ACTION SUBMITTED BY YOUR ACTIVITY. THE DOCUMENT NUMBER IS IDENTICAL TO THE DOCUMENT NUMBER USED IN THE ADOPTION TRANSACTION.

INSTRUCTIONS - THIS DATA MAY BE ADDED TO YOUR FILE, IF APPROPRIATE. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F05 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | L | 21 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | L | 21 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | L | 21 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE (IIG) | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE | 0001N | A | 97 NC VO |  |
|  | (ADPEC) |  |  |  |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B 97 TD 0 | |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 73 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | 01 03 |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK  NUMBER | 0001X | E | 01 03 AC  NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 03 AC |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 03 NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 03 AC NC |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 97 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |
| 2770 | CLASS RATING | 0001A | G | 97 NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FX |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KFS

TITLE - NIIN STATUS/INDEX

DEFINITION - USED TO NOTIFY THE ACTIVITY IN THE DESTINATION CODE, SCREENING FIELD OR SUBMITTING ACTIVITY FIELD THAT THE SUBMITTED NATIONAL ITEM IDENTIFICATION NUMBER IS RECORDED IN THE FLIS DATA BASE WITH NIIN STATUS CODE AS REFLECTED IN THE SEGMENT K RECORD.

INSTRUCTIONS - NIIN STATUS CODE DEFINITIONS ARE CONTAINED IN VOLUME 10, TABLE 18.DRNS 8875/8878 IN SEGMENT K MAY BE REPEATED, IF REQUIRED.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A07 D3F01 D3F02 D3F05 D3F09 D3G03 D3G06 D3N03 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210  0177 | ORIGINATING ACTIVITY CODE  ACTIVITY CODE, SCREENING | 0002X  0002X | OH  OH | 75 AB NC NL  75 AB PT |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 75 AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 75 AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 75 AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 75 97 |  |
| 1120 | SUBMITTER CONTROL NUMBER | 0017X | OH | 75 AB PF |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 99 |  |
| 3790 | CANCELLED NATIONAL STOCK NUMBER | 0013N | OH | 99 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 51 |  |
| 3890 | DESTINATION CODE, SCREENING | 0005X | OH | 51 NC |  |
| 9109 | NIIN STATUS-CANC DATA SEGMENT | 0017X | K | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | K | BY |  |
| 2670 | NIIN STATUS CODE | 0001X | K | AA NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | K | 05 PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | K | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | K | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | K | NC ND |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | K | DR NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | K | NC PS |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | K | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | K | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | K | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | K | 97 NC VO |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | K | 03 99 |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | K | 97 NC |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | K | 02 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATON RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171  5172 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING  PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X  0001X | W  W | 97 NC  97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KFU

TITLE - FOLLOW-UP INTERROGATION RESULTS

DEFINITION - FORWARDED ARE THE RESULTS OF YOUR FOLLOW-UP INTERROGATION FOR THE STATUS OF THE DOCUMENT CONTROL NUMBER (DRN 0131) REFLECTED IN THE SEGMENT R RECORD OF THIS TRANSACTION PACKAGE. THE CURRENT STATUS OF THAT DOCUMENT CONTROL NUMBER IS REFLECTED BY THE FOLLOW-UP STATUS CODE (DRN 0166) ALSO CITED IN THE SEGMENT R RECORD.

INSTRUCTIONS - REVIEW THE OUTPUT PACKAGE FOR APPROPRIATE ACTION. IF THE CITED FOLLOW-UP STATUS CODE (DRN 0166) IN THE SEGMENT R RECORD IS “GX” OR “HX”, THE TRANSACTION WILL TERMINATE WITH SEGMENT R RECORD. ALL OTHER FOLLOW-UP STATUS CODES SPECIFY WHAT ADDITIONAL DATA WILL FOLLOW THE SEGMENT R RECORD IN CONVENTIONAL SEGMENT FORMAT. IF THE FOLLOW-UP STATUS CODE INDICATES FLIS DATA BASE DATA WILL BE OUTPUT, THIS DATA WILL BE REFLECTED UNDER OUTPUT DIC KIR IN A SEPARATE PACKAGE REFLECTING THE DOCUMENT NUMBER OF THE ORIGINAL LFU/KFU PACKAGE. SEE VOLUME 10, SECTION 10.2.6 FOR KFU FOLLOW-UP STATUS CODES.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3K00 D3N04 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE(DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2876 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | OH | 97 |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | OH | 10 97 |  |
| 3735 | SYSTEM CONTROL NUMBER (SCN) | 0009X | OH | 10 97 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 BU BV BW BX |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 15 |  |

## FOLLOW-UP INTERROGATION RESULTS DIC KFU/ODRC CROSS REFERENCE GRID

The following grid depicts the Output Data Request Codes that will be used in FLIS-generated LTI, based on the DIC being followed up, and the segments interrogated as a results of the applied ODRC(s). The generation of the LTI and its KIR output only occurs when the Follow-Up Status Code returned in the KFU is AX, CX, or FX.

|  |  |  |
| --- | --- | --- |
| **DIC(s)** | **ODRC(s)** | **Segment(s)** |
| LNC, LNR, LNW, LBC, LBR, LBW | 9912, 9952 | A, B, C, E, G, H, M, Z |
| LNK, LBK | 9911, 9952 | A, B, C, E, G, H, Z |
| LCC, LCG | 9942 | A, M, Z |
| LAR, LCR, LDR | 9948 | C, Z |
| LKD, LKU, LKV | 9902 | A/K, H, Z |
| LAS, LCS, LDS, LCZ | 9949 | E, Z |
| LAM, LCM, LDM | 9932 | H (by submitter's Major  Organizational Entity (MOE)), Z |
| LAU, LCP, LCU, LMD, LMX | 9912, 9952 | A, B, C, E, G, H, M, Z |
| LDU | 9939 | B, Z |
| LNP | 9903, 9942 | A, C, E, M, Z |
| LAD, LCD, LDD | 9904 | A, B, G , H, W, Z |

NOTES:

1. The following DICs are not applicable to the LFU follow-up process: LFU, LKE, LKI, LPM, LSF, LSN, LSR, LTI, and all System Support Record (SSR) and North Atlantic Treaty Organization (NATO) transactions.
2. FLIS data base data will be output when KFU Follow-up Status Code is AX, CX, or FX per volume 10, section 10.2.6. FLIS data base data will never be output for follow-ups on DICs LAB, LAF, LCF, LCI, LDF, LDZ, LPA, LPC, LPD, LTU, LTV, LTW, LVA and LVI.

## DOCUMENT IDENTIFIER CODE - KIE

TITLE - ADVANCE INFORMATIVE FLIS DATA BASE DATA

DEFINITION - THIS FLIS DATA BASE FILE DATA IS FURNISHED AS A RESULT OF ONE OF THE FOLLOWING EFFECTIVE DATED TRANSACTIONS HAVING BEEN RECORDED IN THE FLIS DATA BASE FUTURE FILE: ADDING (LAU) OR CHANGING (LCU) A MOE RULE AND RELATED ITEM STATUS DATA FOR YOUR SERVICE/AGENCY: FEDERAL SUPPLY CLASS (FSC) CHANGE (LCG) FOR THE ITEM: OR AN LMD CONTAINING AN LCG AND AN LAU/LCU.

INSTRUCTIONS - FILE MAINTENANCE OUTPUT WILL BE FURNISHED IN ACCORDANCE WITH NORMAL OPERATING PROCEDURES WHEN THE “EFFECTIVE DATE” HAS BEEN REACHED.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A03 D3A07 D3D00 D3F01  **DATA ELEMENT/IDENTIFIER NAME** | D3F05  **FORMAT** | **SEG CODE** | D3Y00  **INST/ NOTES** | **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE (IIG) | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | AV NC |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 73 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (I&S) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE (ISC), REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 97 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |
| 2770 | CLASS RATING | 0001A | G | 97 NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KIF

TITLE - INFORMATIVE DATA FOR PENDING EFFECTIVE DATED ACTIONS

DEFINITION - AN EFFECTIVE DATED TRANSACTION HAS BEEN PROCESSED AND RECORDED IN THE FUTURE FILE. THE FLIS DATA BASE WILL BE UPDATED ON THE EFFECTIVE DATE INDICATED IN THE SEGMENT Z RECORD FOR THE NSN REFLECTED IN THE OUTPUT HEADER. IN ADDITION TO THE EFFECTIVE DATE, THE SEGMENT Z RECORD WILL REFLECT THE INPUT DIC AND THE ORIGINATOR OF THE TRANSACTION.

INSTRUCTIONS - NOTIFICATION AND FILE MAINTENANCE OUTPUT WILL BE FURNISHED IN ACCORDANCE WITH NORMAL OPERATING PROCEDURES WHEN THE EFFECTIVE DATE HAS BEEN REACHED.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3DOO D3FO1 | D3FO5 |  | D3YOO |  |
|  |  |  | **SEG** |  | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **INS/ NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 37 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 37 |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 37 |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | AU |  |
| 0444 | EXPANSION FIELD 2 | 0002X | OH | 47 AU |  |
| 0568 | TYPE OF SPECIAL PROCESSING INDICATOR CODE | 0001A | OH | AU NC |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | DQ |  |
| 3860 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9119 | FUTURE DATA SEGMENT | 0022X | Z | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | Z | BY |  |
| 3922 | DOCUMENT IDENTIFIER CODE, ORIGINAL INPUT | 0003X | Z | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | Z | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | Z | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | Z | NC PS |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | Z | AN NC |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | Z | QV |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | Z | 01 15 |  |

### DOCUMENT IDENTIFIER CODE - KIM

TITLE - CATALOG MANAGEMENT DATA AS RESULT OF IMM/LEAD SERVICE INPUT

DEFINITION - AN INTEGRATED MATERIEL MANAGER (COMMODITY/WEAPONS IMM) OR LEAD SERVICE TRANSACTION HAS BEEN APPROVED AND RECORDED FOR THE NSN REFLECTED IN THE OUTPUT HEADER

INSTRUCTIONS - REVIEW THE OUTPUT AND SUBMIT THE APPLICABLE TRANSACTION IN RESPONSE TO DIC LAM, LBM, LAU OR LCU REFLECTED IN THE OUTPUT HEADER. FOR DICS LCM, LDM, OR LDU REFLECTED IN THE HEADER, SUBMIT THE APPLICABLE DIC LCM, LCD, LBM, LDD, OR LDM.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A01 D3A03 D3DO7 D3FO1  **DATA ELEMENT/IDENTIFIER NAME** | D3FO5  **FORMAT** | **SEG CODE** | D3YOO  **INST/ NOTES** | **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 37 NC |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 37 |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 37 |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | AU |  |
| 0444 | EXPANSION FIELD 2 | 0002X | OH | 47 AU |  |
| 0568 | TYPE OF SPECIAL PROCESSING INDICATOR CODE | 0001A | OH | AU NC |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AB |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | DQ |  |
| 3860 | DESTINATION ACTIVITY CODE, INPUT | 0002X | OH | 01 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 97 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC NK |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | AB NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | AB NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | AB NC Q |  |
| 6106 | QUANITY PER UNIT PACK (QUP) CODE | 0001X | H | AB NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | AB NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE,DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 89 |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 89 |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPAIRABILITY CATEGORY CODE-AF | 0001A | H | 89 |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 89 |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 89 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 89 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 89 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 89 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2863 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575  2895 | QUANTITATIVE EXPRESSION  RELATED NATIONAL STOCK NUMBER | 0013X  0013N | H  H | 40 97 NC QR  03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 03 97 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 NC |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |

## DOCUMENT IDENTIFIER CODE - KIP

TITLE - INTERCHANGEABILITY AND SUBSTITUTABILITY (I&S) AS A RESULT OF A SECONDARY INVENTORY CONTROL ACTIVITY (SICA) INPUT.

DEFINITION - A SECONDARY INVENTORY CONTROL ACTIVITY (SICA) I&S FAMILY TRANSACTION HAS BEEN APPROVED AND RECORDED FOR THE MASTER NSN REFLECTED IN THE INPUT HEADER.

INSTRUCTIONS - 1.TO ELIMINATE MULTIPLE ENTRIES OF CONTROL DATA ELEMENTS IN THE DIC FORMAT BELOW. THESE ELEMENTS ARE SHOWN IN THE FIRST IMAGE ONLY. THE PSN (DRN 1070) IN CC 4-6 MUST BE INCREMENTED BY ONE (1) IN EACH SEGMENT. 2. REVIEW THE OUTPUT AND UPDATE YOUR FILES/RECORDS TO REFLECT THE CURRENT CMD FOR THE APPLICABLE SICA\'S I&S FAMILY DATA.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A01 D3A03 D3DO7 D3FO1  **DATA ELEMENT/IDENTIFIER NAME** | D3FO3  **FORMAT** | **SEG NOTE** | D3FO5  **INST/ NOTES** | D3YOO  **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 37 NC |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 37 |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 37 |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | AU |  |
| 0444 | EXPANSION FIELD 2 | 0002X | OH | 47 AU |  |
| 0568 | TYPE OF SPECIAL PROCESSING INDICATOR CODE | 0001A | OH | AU NC |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | OH | 03 97 VP |  |
| 0796 | GENERIC MASTER IDENTIFIER CODE, INPUT | 0003X | OH | 03 97 VP |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | DQ |  |
| 3860 | DESTINATION ACTIVITY CODE, INPUT | 0002X | OH | 01 |  |
| 9108 | CATALOG MANAGMENT DATA (CMD) SEGMENT | 0016X | H | 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 97 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC NK |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **NOTE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | AB NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | AB NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | AB NC QQ |  |
| 6106 | QUANITY PER UNIT PACK (QUP) CODE | 0001X | H | AB NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | AB NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE,DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 89 |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 89 |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPAIRABILITY CATEGORY CODE-AF | 0001A | H | 89 |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 89 |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 89 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 89 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 89 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 89 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2863 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 03 97 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 NC |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |

## DOCUMENT IDENTIFIER CODE - KIR

TITLE - INTERROGATION RESULTS

DEFINITION - USED FOR INTERROGATION RESULTS OF DIC LTI WHEN THE NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) SUBMITTED FOR INTERROGATION IS FOUND TO BE VALID AND REQUESTED FLIS DATA IS AVAILABLE. THE REQUESTED DATA WILL BE OUTPUT TO THE SUBMITTER. IF ALL OF THE REQUESTED SEGMENTS ARE NOT INCLUDED IN THE OUTPUT AND THE PSNS ARE IN PROPER SEQUENCE, IT CAN BE ASSUMED THAT THE OMITTED SEGMENTS ARE NOT RECORDED IN THE FLIS DATA BASE.

INSTRUCTIONS - COMPLETE SEGMENT DATA WILL BE FURNISHED (IF AVAILABLE) WHEN DRNS CONTAINED IN VOLUME 10, TABLE 34 ARE SUBMITTED FOR INTERROGATION.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3A07 D3F01 D3F04 | D3F05 |  | D3G03 | D3N03 |
| D3Y00 | | | | | |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG CODE** | **INST/ NOTES** | **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE (IIG) | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
|  |  |  |  | 90 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 97 NC |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | DFEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE (ISC), REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861  3040 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER  UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0001A  0005N | G  G | 97  97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |
| 2770 | CLASS RATING | 0001A | G | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862  2893 | PHRASE CODE-MANAGEMENT DATA LIST  TECHNICAL DOCUMENT NUMBER | 0001X  0020X | H  H | 97 HE NC VL  03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214  3445 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER  MASTER REQUIREMENT CODE (MRC) | 0003N  0004X | M  M | 01  01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111  0112 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA  STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X  0110X | M  M | FX  FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | ND |  |
| 0274 | DATA RETRIEVAL DEFENSE AUTOMATIC ADDRESS SYSTEM SOS (DR DLA TRANSACTION SERVICES SOS) | 0004X | R 02 , 05 ,29 | | |
|  | BLANK | 0001 | R | | |
| 9401 | INTEGRATED MATERIAL MANAGER SOURCE OF SUPPLY CODE (IMM | 0004X | R 97 , QG | | |
|  | SOS) |  |  |  | |
|  | BLANK | 0001 | R |  | |
|  | IMM SOS CODE REPLY | 0003X | R | QB | |
| 8268 | DATE ELEMENT TERMINATOR CODE | 0001X | R | 01, 95 | |
| 9402 | ARMY SOURCE OF SUPPLY CODE (AR SOS) | 0004X | R | 97, QG | |
|  | BLANK | 0001 | R |  | |
|  | AR SOS REPLY | 0003X | R | QB | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9403 | AIR FORCE SOURCE OF SUPPLY CODE (AF SOS)  BLANK | 0004X  0001 | R  R | 97 , QG |  |
|  | AF SOS REPLY | 0003X | R | QB |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | R 01 , 95 | |  |
| 9404 | NAVY SOURCE OF SUPPLY CODE (NVY SOS) | 0004X | R 97 , QG | |  |
|  | BLANK | 0001 | R |  |  |
|  | NVY SOS REPLY | 0003X | R | QB |  |
| 8555 | CONTINUATION INDICATOR CODE | 0001X | R | 88 |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | ND |  |
|  | NVY SOS REPLY (CONTINUED) | 0001X | R | QB |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | R 01 , 95 | |  |
| 0135 | NAVY SPECIAL SOURCE OF SUPPLY CODE (NVY SP SOS) | 0004X | R 97 , QG | |  |
|  | BLANK | 0001 | R |  |  |
|  | NVY SP SOS REPLY | 0002X | R | QB |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | R 01 , 95 | |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP | 0031X | F | 03 29 86 |  |
|  | DATA SEGMENT |  |  | 90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171  5172 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING  PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X  0001X | W  W | 97 NC  97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |
| 0732 | ITEM MANAGEMENT CODING DATA SEGMENT | 0020X | 9 | 29 86 US |  |
| 0189 | SEGMENT LENGTH | 0004N | 9 | BY |  |
| 4075 | ITEM MANAGEMENT CLASSIFICATION ACTIVITY (IMCA) | 0002X | 9 | 01 NC |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | 9 | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 9 | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 9 | NC ND |  |
| 0721 | NORMAL SOURCE OF PROCUREMENT CODE | 0001N | 9 | 97 NC |  |
| 0722 | NUMBER OF UNITS, ON HAND/DUE IN | 0007N | 9 | 97 NC |  |
| 0723 | TYPE OF MOBILIZATION RESERVE REQUIREMENT CODE | 0001N | 9 | 97 NC |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | 9 | 97 NC |  |
| 0725 | SPECIAL PACKAGING REQUIREMENT CODE | 0001N | 9 | 97 NC |  |
| 0726 | DATE, OPERATIONAL NEED | 0005N | 9 | 97 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | 9 | 97 NC |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | 9 | 97 NC |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | 9 | 97 NC |  |
| 0727 | NUMBER OF UNITS, ESTIMATED DEMAND | 0007N | 9 | 97 NC |  |
| 0728 | DEMAND INDICATOR CODE | 0001N | 9 | 97 NC |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | 9 | 97 NC |  |
| 0729 | TYPE OF FINANCIAL MANAGEMENT CONTROL CODE | 0001A | 9 | 97 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | 9 | 97 NC |  |
| 0730 | NUMBER OF MONTHS, PRODUCTION LEAD TIME | 0002N | 9 | 97 NC |  |
| 0731 | EXTIMATED OR ACTUAL PRICE CODE | 0001A | 9 | 97 NC |  |
| 7080 | DOLLAR VALUE, STANDARD UNIT PRICE | 0007X | 9 | 97 NC |  |

## DOCUMENT IDENTIFIER CODE - KIS

TITLE - SEARCH RESULTS OF NATIONAL ITEM IDENTIFICAITON NUMBER SCREENING

DEFINITION - FORWARDED IS THE FLIS DATA BASE FILE DATA REQUESTED BY YOUR ACTIVITY FOR THE NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - COMPLETE SEGMENT DATA WILL BE FURNISHED IF AVAILABLE DEPENDING ON SUBMITTED OUTPUT DATA REQUEST CODE (DRN 4690).

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G06 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 0177 | ACTIVITY CODE, SCREENING | 0002X | OH | AB PT |  |
| 1120 | SUBMITTER CONTROL NUMBER | 0017X | OH | AB PF |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | OH | 01 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3890 | DESTINATION CODE, SCREENING | 0005X | OH | NC |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISTION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISTION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X |  | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2943 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY | 0001A | H | 49 97 NC |  |
|  | CODE-AF |  |  |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 8555 | CONTINUATION INDICATOR CODE | 0001X | H | 88 |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP DATA SEGMENT | 0031X | F | 03 29 86  90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 93 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KKD

TITLE - CANCEL-DUPLICATE

DEFINITION - THE NSN IN THE OUTPUT HEADER WILL BE CANCELLED AS A DUPLICATE OF THE NSN IN THE SEGMENT K RECORD ON THE CITED EFFECTIVE DATE.

INSTRUCTIONS - MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER(S), ITEM MANAGEMENT STATUS CODES, AND ANY SUPPLEMENTARY DATA COLLABORATORS/RECEIVERS OF THE CANCELLED ITEM THAT REPRESENT A UNITED STATES ACTIVITY WILL NOT BE ADDED TO THE DUPLICATE NSN. FLIS DATA BASE DATA CODED KFD FOR THE DUPLICATE NSN IS FORWARDED. NATO AND OTHER FOREIGN GOVERNMENT (NATO/FG) MOE RULE NUMBERS RECORDED ON THE CANCELLED NSN WILL BE MOVED TO THE DUPLICATE NSN ON THE EFFECTIVE DATE IF NOT ALREADY PRESENT. FLIS DATA BASE DATA CODED KAT FOR THE DUPLICATE NSN WILL BE FORWARDED TO NEWLY RECORDED NATO/FG(S).

REFERENCE NUMBERS WILL BE TRANSFERRED, IF PROCESSABLE, TO THE DUPLICATE ITEM ON THE EFFECTIVE DATE OF THE CANCELLATION. REFERENCE NUMBERS THAT CANNOT BE TRANSFERRED WILL BE RETURNED TO THE SUBMITTER OF THE CANCELLATION UNDER DIC KRE. A SEGMENT P WILL CONTAIN THE DRN OF THE DATA ELEMENT AND THE RETURN CODE RELATED TO THE ITEM OF SUPPLY CONCEPT PROBLEM FOLLOWED BY THE SEGMENT C RECORD OF THE UNPROCESSABLE REFERENCE NUMBER. COMPLETE FILE DATA OF THE REPLACEMENT ITEM WILL ALSO ACCOMPANY THIS PACKAGE UNDER DIC KFD. REFERENCE NUMBER THAT CANNOT BE TRANSFERRED BECAUSE OF RESULTANT ACTUAL OR POSSIBLE MATCH CONDITIONS WILL ALSO BE RETURNED TO THE SUBMITTER UNDER DICS KRM AND KRP RESPECTIVELY, CONTAINING THE FILE DATA OF THE MATCHING ITEM(S) AND THE SEGMENT C RECORD OF THE REFERENCE NUMBER TO BE TRANSFERRED. THE DOCUMENT NUMBER AND THE INPUT DIC OF THE ORIGINAL TRANSACTION WILL BE REFLECTED IN THE HEADERS OF THESE KRE, KRM, OR KRP OUTPUTS WITH THE EXCEPTION OF “97” IN THE ORIGINATOR FIELD. REMOVE ALL APPLICABLE DATA FOR THE CANCELLED NSN AND REPLACE WITH THIS SEGMENT K INDEX RECORD ON THE EFFECTIVE DATE SHOWN. REVIEW THE KFD DATA FOR THE DUPLICATE NSN AND, IF REQUIRED, SUBMIT THE APPLICABLE LAD, LAU, LAR OR LCU TRANSACTION. KFD DATA WILL BE FORWARDED TO ALL ACTIVITIES RECORDED ON THE CANCELLED ITEM.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | D3A06 D3A07 D3Y00 |  |  |  |
|  |  |  | **SEG** | **INST/ CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |
| 3790 | CANCELLED NATIONAL STOCK NUMBER | 0013N | OH | 35 |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |
| 9109 | NIIN STATUS-CANC DATA SEGMENT | 0017X | K | 86 |
| 0189 | SEGMENT LENGTH | 0004N | K | BY |
| 2670 | NIIN STATUS CODE | 0001X | K | AA |
| 0211 | OCCURS COUNTER/1/ | 0001N | K | 01 05 |
| 0443 | EXPANSION FIELD 1 | 0001X | K | 47 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | K | 01 DA |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | K | NC ND |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | K | DR NC |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | K | NC PS |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | K | NC VY |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | K | 97 NC VZ |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | K | 01 NC VM |
| 0801  8875 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)  REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0001N  0013N | K  K | 97 NC VO  21 |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | K | 97 NC |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | K | 02 NC |

## DOCUMENT IDENTIFIER CODE - KKI

TITLE - CANCEL-INACTIVE

DEFINITION - THE NSN REFLECTED IN THE OUTPUT HEADER HAS BEEN CANCELLED-INACTIVE.

INSTRUCTIONS - REMOVE ALL APPLICABLE DATA FOR THE CANCELLED NSN AND REPLACE WITH SEGMENT K INDEX UNDER RECORD ON THE EFFECTIVE DATE SHOWN.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3790 | CANCELLED NATIONAL STOCK NUMBER | 0013N | OH | 01 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9109 | NIIN STATUS-CANC DATA SEGMENT | 0017X | K | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | K | BY |  |
| 2670 | NIIN STATUS CODE | 0001X | K | AA NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | K | PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | K | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | K | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | K | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | K | DR NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | K | NC PS |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | K | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | K | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | K | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | K | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | K | 97 NC |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION CUIDE | 0001A | K | 02 NC |  |

## DOCUMENT IDENTIFIER CODE - KKU

TITLE - CANCEL-USE

DEFINITION - THE NSN REFLECTED IN THIS OUTPUT HEADER WILL BE CANCELLED TO USE THE NSN REFLECTED IN THE SEGMENT K RECORD ON THE CITED EFFECTIVE DATE. THE MAJOR ORGANIZATION ENTITY RULE NUMBER(S), ITEM MANAGEMENT STATUS CODES AND ANY SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS NOT REPRESENTED BY THE MOE RULE NUMBER RECORDED ON THE ITEM WHICH WAS CANCELLED WILL NOT BE ADDED TO THE “USE” NSN. NOR WILL ANY REFERENCE NUMBER(S) BE ADDED. FLIS DATA BASE DATA CODED KFD FOR THE “USE” NSN IS FORWARDED.

INSTRUCTIONS - REMOVE ALL APPLICABLE DATA FOR THE CANCELLED NSN AND REPLACE WITH THIS SEGMENT K INDEX RECORD ON THE EFFECTIVE DATE SHOWN. REVIEW THE KFD DATA FOR THE “USE” NSN AND, IF REQUIRED, SUBMIT AN LAD, LAU, LCU OR LAR TRANSACTION. KFD DATA WILL BE FORWARDED TO ACTIVITIES RECORDED ON THE CANCELLED ITEM.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3A07 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3790 | CANCELLED NATIONAL STOCK NUMBER | 0013N | OH | 01 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9109 | NIIN STATUS-CANC DATA SEGMENT | 0017X | K | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | K | BY |  |
| 2670 | NIIN STATUS CODE | 0001X | K | AA NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | K | 01 05 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | K | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | K | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | K | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | K | DR NC |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | K | NC PS |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | K | NC VY |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | K | 97 NC VZ |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | K | 01 NC VM |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | K | 97 NC VO |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | K | 97 NC |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | K | 02 NC |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | K | 01 |

## DOCUMENT IDENTIFIER CODE - KKV

TITLE - CANCEL-INVALID

DEFINITION - THE NSN REFLECTED IN THIS OUTPUT HEADER HAS BEEN “CANCELLED AS INVALID”. INSTRUCTIONS - REMOVE ALL APPLICABLE DATA FOR THIS NSN FROM YOUR FILES AND REPLACE WITH THIS

SEGMENT K INDEX RECORD ON THE EFFECTIVE DATE SHOWN. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3A07 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3790 | CANCELLED NATIONAL STOCK NUMBER | 0013N | OH | 35 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9109 | NIIN STATUS-CANC DATA SEGMENT | 0017X | K | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | K | BY |  |
| 2670 | NIIN STATUS CODE | 0001X | K | AA NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | K | PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | K | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | K | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | K | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | K | DR NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | K | NC PS |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | K | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | K | NC VZ WA |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | K | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | K | NC VO WA |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | K | 97 NC |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | K | 02 NC |  |

## DOCUMENT IDENTIFIER CODE - KMA

TITLE - ASSOCIATION CODE MATCH (SCREENING)

DEFINITION - THIS OUTPUT DIC IS THE RESULT OF LSR OR LSN INPUT WHEN THE SUBMITTED CAGE AND REFERENCE NUMBER MATCHES AN IDENTICAL REFERENCE NUMBER ASSOCIATED TO A DIFFERENT CAGE WHICH HAS BEEN ESTABLISHED UNDER A CAGE ASSOCIATION CODE RELATIONSHIP WITHIN THE SAME INDUSTRIAL CORPORATE COMPLEX, DIC KMA INDICATES THAT THE MATCH IS AN ASSOCIATION MATCH. IF A MATCH IS MADE UNDER THE SUBMITTED CAGE, NO ASSOCIATION CODE MATCH SEARCH WILL BE MADE. ASSOCIATION MATCH CONDITIONS ARE TO BE CONSIDERED IN A LEVEL EQUIVALENT TO A POSSIBLE MATCH CONDITION, UNDER P TYPE SCREENING OR A PARTIAL MATCH CONDITION UNDER S TYPE SCREENING OR F TYPE SCREENING. THE SCREENING RESULTS CAN BE BASED ON BOTH THE REPLACEMENT CAGE CODE/NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE) AND THE CANCELED CAGE.

INSTRUCTIONS - REVIEW THE FLIS DATA BASE DATA FOR SUITABILITY FOR YOUR APPLICATION. KMA IS SECONDARY OUTPUT WHICH IS GENERATED AS A RESULT OF INPUT DIC LSR OR LSN. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR, A SEGMENT “J” RECORD REFLECTING OUTPUT DIC KMR FOR THE MATCHING INPUT REFERENCE NUMBER(S) INCLUDED IN YOUR SUBMITTAL PACKAGE WILL ALWAYS PRECEDE THE SECONDARY OUTPUT DIC IN THIS OUTPUT PACKAGE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G06 D3G09 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | L | PB |  |
| 8252 | ASSOCIATION PACKAGE SEQUENCE NUMBER | 0003X | L | 03 AB |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765  1070 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC)  PACKAGE SEQUENCE NUMBER (PSN) | 0001N  0003X | A  A | 72 NC  01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801  2579 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)  HAZARDOUS CHARACTERISTICS CODE (HCC) | 0001N  0002X | A  A | 97 NC VO  97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | 86  BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | C | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | E | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (ACC) | 0001A | H | 01 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY | 0001A | H | 49 97 NC |  |
|  | CODE-AF |  |  |  |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LISTS | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC |  |
|  |  |  |  | QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF |  |
|  |  |  |  | NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H 03 97 C | |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATIONS/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP DATA SEGMENT | 0031X | F | 03 29 86  90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) | 0001X | W | 97 NC |  |
|  | PACKING |  |  |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KMD

TITLE - MULTIPLE DICS

DEFINITION - USED AS THE PRIMARY OUTPUT DIC IN THE OUTPUT HEADER TO INDICATE THAT AN OUTPUT FROM FLIS CONTAINS MULTIPLE FILE MAINTENANCE OUTPUT DICS UNDER THE SAME DOCUMENT NUMBER. KMD APPEARS IN THE OUTPUT HEADER FOLLOWED BY OTHER APPLICABLE FILE MAINTENANCE OUTPUT DICS AND ASSOCIATED SEGMENTS WHICH RELATE THE PROCESSING RESULTS OF SELECTED INPUT DICS WITHIN ALLOWABLE COMBINATIONS SUBMITTED UNDER LMD.

INSTRUCTIONS - THIS FORMAT REPRESENTS THE POSSIBLE SEGMENTS TO BE OUTPUT UNDER DIC KMD. A STANDARD OUTPUT HEADER WILL INTRODUCE THE TRANSACTION PACKAGE UNDER DIC KMD. ANOTHER HEADER WILL APPEAR IMMEDIATELY PRECEDING THE FIRST SEGMENT OF EACH IMBEDDED WITHIN DIC KMD AND WILL ONLY REFLECT THE SEGMENT LENGTH, DIC AND PACKAGE SEQUENCE NUMBER. FOLLOWING THIS HEADER WILL BE THE APPROPRIATE SEGMENT(S) AND THEIR CORRESPONDING DATA ELEMENTS GOVERNED BY THE INSTRUCTIONS/NOTES IDENTIFIABLE TO THEIR INDIVIDUAL OUTPUT DICS.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A07 D3F01 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | FI |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | FI |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | FI |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4765  1070 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC)  PACKAGE SEQUENCE NUMBER (PSN) | 0001N  0003X | A  A | FI  FI |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | FI |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | FI |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | FI |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | FI |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | FI |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | FI |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | FI |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | FI |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | FI |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | FI |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | FI |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | FI |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | FI |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | FI |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | FI |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | FI |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | FI |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | FI |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | FI |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | FI |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | FI |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | FI |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | FI 03 GQ |  |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | FI |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | FI |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | FI |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | FI |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | FI |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | FI |  |
| 2900 | REFERENCE NUMBER ACTION CODE (RNAAC) | 0002X | C | FI VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | FI |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | FI |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | FI |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | FI |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | FI |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | FI |  |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | FI |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | FI |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | FI |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | FI |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | FI |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | FI |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | FI |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | FI |  |
| 3050 | UNIT OF ISSUE | 0002A | H | FI |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | FI |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | FI |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | FI |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2943 | SHELF LIFE CODE | 0001X | H | FI |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | FI |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | FI |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | FI |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | FI |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | FI |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | FI |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | FI |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | FI |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | FI |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | FI |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | FI |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | FI |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | FI |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | FI |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | FI |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | FI |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | FI |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | FI |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | FI |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | FI |  |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | FI |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | FI |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | FI |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT CHARACTER COUNTER | 0003N | M | FI |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | FI |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FI |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FI |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FI |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FI |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | FI |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | FI |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | FI |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | FI |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | FI |  |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTROY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGE ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KME

TITLE - EXACT MATCH (SCREENING)

DEFINITION - OUTPUT AS A RESULT OF DIC LSR OR LSN INPUT FOR TYPE S OR TYPE F CONCEPT SCREENING. DIC KME SIGNIFIES THAT THE RESULTS OF SCREENING REFLECT AN EXACT MATCH, INDICATING THERE ARE NO ADDITIONAL REFERENCE NUMBERS REFERENCED TO THE MATCHED NSN.

INSTRUCTIONS - REVIEW THE FLIS DATA BASE DATA FOR SUITABILITY FOR YOUR APPLICATION. KME IS SECONDARY OUTPUT GENERATED AS A RESULT OF INPUT DIC LSR OR LSN. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR. A SEGMENT “J” RECORD REFLECTING OUTPUT DIC KMR FOR THE MATCHING INPUT REFERENCE NUMBER(S) INCLUDED IN YOUR SUBMITTAL WILL ALWAYS PRECEDE THE SECONDARY OUTPUT DIC IN THIS PACKAGE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F01 D3G06 D3G09 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0801  2579 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)  HAZARDOUS CHARACTERISTICS CODE (HCC) | 0001N  0002X | A  A | 97 NC VO  97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005N | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | H | NC VN |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDEN CODE (ADPEC) | 0001N | H | NC VN |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATIONS/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP DATA SEGMENT | 0031X | F | 03 29 86  90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTIONS NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | SONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KMG

TITLE - POSSIBLE MATCH (SCREENING)

DEFINITION - OUTPUT AS THE RESULT OF DIC LSR OR LSN INPUT FOR TYPE P CONCEPT SCREENING. DIC KMG SIGNIFIES THAT THE RESULTS OF SCREENING REFLECT A POSSIBLE MATCH CONDITION INDICATING THAT THE INPUT REFERENCE NUMBER, MATCHED ONE OR MORE REFERENCE NUMBERS IN THE FLIS FILE, BUT THE INPUT REFERENCE NUMBER CATEGORY CODES AND REFERENCE NUMBER VARIATION CODES DID NOT MEET A VALID RNCC/RNVC MATCHING CRITERIA.

INSTRUCTIONS - REVIEW THE FLIS DATA BASE DATA FOR SUITABILITY FOR YOUR APPLICATION. KMG IS SECONDARY OUTPUT GENERATED AS A RESULT OF INPUT DIC LSR OR LSN. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR. A SEGMENT “J” RECORD REFLECTING OUTPUT DIC KMR FOR THE MATCHING INPUT REFERENCE NUMBER(S) INCLUDED IN YOUR SUBMITTAL WILL ALWAYS PRECEDE THE SECONDARY OUTPUT DIC IN THIS PACKAGE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F01 D3G06 D3G09 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISTION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMC) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2943 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATIONS/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP DATA SEGMENT | 0031X | F | 03 29 86  90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATIVE MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KMH

TITLE - ACTUAL MATCH (SCREENING)

DEFINITION - OUTPUT AS A RESULT OF DIC LSR OR LSN INPUT FOR TYPE P CONCEPT SCREENING. DIC KMH SIGNIFIES THAT THE RESULTS OF SCREENING REFLECT AN ACTUAL MATCH CONDITION INDICATING THAT THE SUBMITTED REFERENCE NUMBER, ITS CAGE AND APPLICABLE RNCC AND RNVC MATCH A SINGLE NSN UNDER THE RULES OF THE FLIS/RNCC/RNVC VALIDATON CRITERIA.

INSTRUCTIONS - REVIEW THE FLIS DATA BASE DATA FOR YOUR APPLICATION. KMH IS SECONDARY OUTPUT GENERATED AS A RESULT OF INPUT DIC LSR OR LSN. KMH IS SECONDARY OUTPUT GENERATED AS A RESULT OF INPUT DIC LSR OR LSN. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR. A SEGMENT “J” RECORD REFLECTING OUTPUT DIC KMR FOR THE MATCHING INPUT REFERENCE NUMBER(S) INCLUDED IN YOUR SUBMITTAL WILL ALWAYS PRECEDE THE SECONDARY OUTPUT DIC IN THIS PACKAGE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F01 D3G06 D3G09 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE | 0001N | A | 97 NC VO |  |
|  | (ADPEC) |  |  |  |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B 97 03 gq | |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATIONS/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP DATA SEGMENT | 0031X | F | 03 29 86  90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KMN

TITLE - MATCHED STOCK NUMBER ASSIGNED BY ANOTHER NATO COUNTRY (SCREENING)

DEFINITION - DIC KMN SIGNIFIES THAT DIC LSF OR LSR MATCHED A STOCK NUMBER ASSIGNED BY A NORTH ATLANTIC TREATY ORGANIZATION COUNTRY OTHER THAN THE UNITED STATES. ONLY THE STOCK NUMBER IS PROVIDED BECAUSE, ACCORDING TO AGREEMENT BY PARTICIPATING NATO COUNTRIES, NO DATA EXCEPT THE STOCK NUMBER CAN BE RELEASED FROM THE FLIS DATA BASE TO ANYONE OUTSIDE THE U.S. GOVERNMENT.

INSTRUCTIONS - REVIEW THE MATCHED STOCK NUMBER TO DETERMINE THE NATO COUNTRY RESPONSIBLE FOR PROVIDING FILE DATA (COMPARE POSITIONS 5 AND 6 OF THE STOCK NUMBER WITH VOLUME 10, TABLE 9. KMN IS SECONDARY OUTPUT. PRIMARY OUTPUT IS FORWARDED UNDER DIC KIS FOR LSF. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR FOR LSR. A SEGMENT “J” RECORD REFLECTING OUTPUT DIC KMR WILL PRECEDE KMN WHEN THE SUBMITTED DIC IS LSR. 2. IN ORDER TO BE CONSIDERED FOR NATO STOCK NUMBER FILE DATA, THE FOLLOWING ACTIONS SHOULD BE TAKEN: A. THE NON- GOVERNMENT AGENCY (CONTRACTOR) SHOULD CONTACT THE GOVERNMENT ON WHOSE BEHALF THE WORK IS BEING PERFORMED. B. THE GOVERNMENT AGENCY SHOULD SUBMIT DIC LTI TO DLA LOGISTICS INFORMATION SERVICE TO OBTAIN THE FLIS DATA BASE DATA.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G06 D3G10 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 89 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |

## DOCUMENT IDENTIFIER CODE - KMP

TITLE - PARTIAL MATCH (SCREENING)

DEFINITION - OUTPUT AS A RESULT OF DIC LSR OR LSN INPUT FOR TYPE S OR TYPE F CONCEPT SCREENING. DIC KMP SIGNIFIES THAT THE RESULTS OF SCREENING REFLECT A PARTIAL MATCH INDICATING THE SUBMITTED REFERENCE NUMBER(S) MATCHED ONE OR MORE OR LESS REFERENCE NUMBERS (THAN THOSE SUBMITTED) REFERENCED TO THE MATCHED NSN.

INSTRUCTIONS - REVIEW THE FLIS DATA BASE DATA FOR SUITABILITY FOR YOUR APPLICATION. KMP IS SECONDARY OUTPUT GENERATED AS A RESULT OF INPUT DIC LSR OR LSN. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR. A SEGMENT “J” RECORD REFLECTING OUTPUT DIC KMR FOR THE MATCHING INPUT REFERENCE NUMBER(S) INCLUDED IN YOUR SUBMITTAL WILL ALWAYS PRECEDE THE SECONDARY OUTPUT DIC IN THIS PACKAGE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F01 D3G06 D3G09 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRS) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0802 | PRECIOUS METAL INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 73 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) CODE | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 0 |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214  3445 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER  MASTER REQUIREMENT CODE (MRC) | 0003N  0004X | M  M | 01  01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATIONS/STANDARD CONTROL DATA | 0110X | M | FX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V 01 QM 3 97 | |  |
|  |  |  |  | NC |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP | 0031X | F | 03 29 86 |  |
|  | DATA SEGMENT |  |  | 90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATION ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATION ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FLIS SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER |  | W | 97 |  |
| 5176 | SPI REVISION |  | W | 97 |  |
| 5177 | SPI DATE |  | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER |  | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE |  | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KMQ

TITLE - PROBABLE MATCH (SCREENING)

DEFINITION - OUTPUT AS A RESULT OF DIC LSR OR LSN INPUT FOR TYPE P CONCEPT SCREENING. DIC KMQ SIGNIFIES THAT THE RESULTS OF SCREENING REFLECT A PROBABLE MATCH CONDITION INDICATING THAT THE SUBMITTED REFERENCE NUMBER, ITS CAGE AND APPLICABLE RNCC AND RNVC MATCHED MORE THAN ONE NIIN UNDER THE FLIS, RNCC/RNVC VALIDATION CRITERIA.

INSTRUCTIONS - REVIEW THE FLIS DATA BASE DATA FOR SUITABILITY FOR YOUR APPLICATION. KMQ IS SECONDARY OUTPUT GENERATED AS A RESULT OF INPUT DIC LSR OR LSN. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR. A SEGMENT “J” RECORD REFLECTING OUTPUT DIC KMR FOR THE MATCHING INPUT REFERENCE NUMBER(S) INCLUDED IN YOUR SUBMITTAL WILL ALWAYS PRECEDE THE SECONDARY OUTPUT DIC IN THIS PACKAGE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F01 D3G06 D3G09 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | 86  BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATA, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | 01 NC |  |
| 8977  9525 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP  REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N  0013N | E  E | AN  AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATIONS/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V | 01 QM |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP DATA SEGMENT | 0031X | F | 03 29 86  90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION |  | W | 97 |  |
| 5177 | SPI DATE |  | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER |  | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE |  | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KMR

TITLE - MATCHING REFERENCE (SCREENING)

DEFINITION - THE REFERENCE NUMBER REFLECTED IN THE SEGMENT “J” RECORD CREATED A MATCH CONDITION. THE DIC REFLECTED IN THE FOLLOWING SEGMENT “L” RECORD IDENTIFIES THE TYPE/DEGREE OF MATCH CONDITION. REFERENCE NUMBER(S) NOT MATCHING WILL BE IDENTIFIED BY OUTPUT DIC KNR. THIS SEGMENT “J” CONTAINS THE REFERENCE DATA AS SUBMITTED IN THE INPUT TRANSACTION. IF THE SUBMITTED CAGE/NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE) HAS BEEN CANCELLED AND REPLACED, A SEGMENT “1” WILL FOLLOW THE APPLICABLE SEGMENT “J” INDICATING THE SUBMITTED AND CHANGED VALUE. ALL SCREENING RESULTS ARE BASED ON THE USE OF THE REPLACEMENT CAGE / NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE). THE SCREENING RESULTS CAN BE BASED ON BOTH THE REPLACEMENT CAGE CODE/ NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE) AND THE CANCELED CAGE.

INSTRUCTIONS - KMR IS A SECONDARY OUTPUT AS A RESULT OF INPUT DIC LSA, LSB, LSR, OR LSN. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3F01 D3G06 D3G09 D3N01 | D3Y00 | |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9122 | SCREENING RESPONSE HEADER SEGMENT | 0024X | J | 86 PR |  |
| 0189 | SEGMENT LENGTH | 0004N | J | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | J | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | J | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | J | NC ND |  |
| 0443 | EXPANSION FIELD 1 | 0001X | J | 47 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | J | 97 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | J | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | J | BB NC |  |
| 4140 | NATO GOVERNMENT ENTITY CODE | 0005X | J | BB NC |  |
| 0209 | REFERENCE NUMBER CHARACTER COUNTER | 0002N | J | 01 |  |
| 0210 | ITEM NAME CHARACTER COUNTER | 0002N | J | BJ |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | J | 39 |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | J | DR NC |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | J | 19 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | J | 19 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | J | 02 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY | 0005X | 1 | 01 |  |

## DOCUMENT IDENTIFIER CODE - KMS

TITLE - REFERENCE NUMBER SUBMITTED FOR SCREENING MATCHED TO A SECURITY CLASSIFIED ITEM

DEFINITION - THE REFERENCE NUMBER SUBMITTED FOR SCREENING MATCHED AN ITEM IN THE FLIS DATA BASE THAT IS SECURITY CLASSIFIED. NO FILE DATA WILL BE OUPUT. THIS SEGMENT “J” CONTAINS THE REFERENCE DATA AS SUBMITTED IN THE INPUT TRANSACTON. IF THE SUBMITTED CAGE/ NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE) HAS BEEN CANCELLED AND REPLACED, A SEGMENT “1” WILL FOLLOW THE APPLICABLE SEGMENT “J” INDICATING THE SUBMITTED AND CHANGED VALUE. THE SCREENING RESULTS CAN BE BASED ON BOTH THE USE OF THE REPLACEMENT CAGE/ NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE) AND THE CANCELED CAGE.

INSTRUCTIONS - VERIFY SUBMITTED REFERENCE NUMBER, IF IN ERROR CORRECT AND RESUBMIT. KMS IS A SECONDARY OUTPUT AS A RESULT OF INPUT DIC LSA, LSB, LSR, OR LSN. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR, DRN 4080 OR 5020 WILL BE OUTPUT WITH THIS DIC ONLY WHEN IT WAS INPUT WITH DIC LSA.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G06 D3G09 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9122 | SCREENING RESPONSE HEADER SEGMENT | 0024X | J | 86 PR |  |
| 0189 | SEGMENT LENGTH | 0004N | J | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | J | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | J | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | J | NC ND |  |
| 0443 | EXPANSION FIELD 1 | 0001X | J | 47 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | J | 97 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | J | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | J | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | J | BB NC |  |
| 0209 | REFERENCE NUMBER CHARACTER COUNTER | 0002N | J | 01 |  |
| 0210 | ITEM NAME CHARACTER COUNTER | 0002N | J | BJ |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | J | 39 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | J | 19 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | J | 19 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE |  | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY |  | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY |  | 1 | 01 |  |

## DOCUMENT IDENTIFIER CODE - KMT

TITLE - STANDARDIZATION RELATIONSHIP PREFERRED ITEM DATA

DEFINITION - FLIS DATA BASE DATA IS FOWARDED FOR THE STANDARD OR REPLACEMENT NATIONAL STOCK NUMBER (NSN) WHICH IS RELATED TO A NON-STANDARD NSN ENCOUNTERED AS A RESULT OF A SUBMITTED TRANSACTION (LSF, LSR, LSN).

INSTRUCTIONS - DATA IS OUTPUT SUBSEQUENT TO, AND IN ADDITION TO, FILE DATA FOR THE SUBMITTED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) (LSF) OR MATCHED NSN (LSR, LSN) UTILIZING THE SAME CONTROL DATA ELEMENTS.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D30F1 D3G06 D3G09 D3G10 | D3Y00 | |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 4120 | MATCHED NATIONAL STOCK NUMBER | 0013N | L | 68 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765  1070 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC)  PACKAGE SEQUENCE NUMBER (PSN) | 0001N  0003X | A  A | 72 NC  01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 89 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2655  2891 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE, AF  RECOVERABILITY CODE, MARINE CORPS | 0001A  0001A | H  H | 49 97 NC  49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 03 97 NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HE HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATIN SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1SPECIFICATIONS/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V 01 Q | |  |
| 9118 | CODED ITEM CHARACTERISTICS DATA SEGMENT | 0017X | V | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | V | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | V | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | V | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INOFRMATION SYSTEM SEGMENT CODE | 0001X | V | NC ND |  |
| 3317 | CHARACTERISTICS DATA GROUP | 1000X | V | 15 NA |  |
| 8268 | DATA ELEMENT TERMINATOR CODE | 0001X | V | 01 03 PH |  |
| 0339 | SEGMENT V TERMINATOR CODE | 0002X | V 01 QM M | |  |
| 9106 | FEDERAL LOGISTICS INFORMATION SYSTEM I&S RELATIONSHIP | 0031X | F | 03 29 86 |  |
|  | DATA SEGMENT |  |  | 90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099  5152 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE  INTERMEDIATE CONTAINER QUANTITY | 0001A  0003X | W  W | AB  97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KMU

TITLE - EXACT MATCH WITH ERRORS IN SUBMITTED FII (SUBMITTER)

DEFINITION - YOUR SUBMITTAL, WHICH CONTAINED ERROR CONDITION(S), REQUESTING NIIN ASSIGNMENT, OR REINSTATEMENT OF AN FII (NIIN ONLY), OR REVISION OF AN FII (NIIN ONLY), REVISION (ADJUSTMENT) OF AN FII (NIIN), TRANSFER OF AN FII (NIIN ONLY), OR THE ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA WAS REVEALED DURING PROCESSING TO BE AN ACTUAL DUPLICATE OF AN EXISTING FII. FLIS DATA BASE DATA CODED KFD FOR THE ACTUAL DUPLICATE IS FORWARDED. IN ADDITION, A SEGMENT P OR Q RECORD(S) IDENTIFYING THE ERROR CONDITION(S) WILL BE INCLUDED IN THE OUTPUT AND WILL PRECEDE THE KFD DATA. A SEGMENT 1 MAY ALSO BE PROVIDED REFLECTING THE SUBMITTED AND CHANGED VALUE. ALL SCREENING RESULTS ARE BASED ON THE USE OF THE REPLACED CAGE/ NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE).

INSTRUCTIONS - SEE INSTRUCTIONS FOLLOWING FORMAT. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3A03 D3A07 D3F01 | D3Y00 | |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | GJ |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 66 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9113 | DATA ELEMENT ORIENTED WITHOUT VALUE SEGMENT | 0025X | P | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | P | BY |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | P | 05 PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | P | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | P | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | P | NC ND |  |
| 8680 | DATE, SUSPENSE PURGE | 0005N | P | 89 |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | P | 03 AB EJ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | P | 03 12 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | P | 03 12 |  |
| 9480 | RETURN CODE | 0002X | P | 01 03 |  |
| 9114 | DATA ELEMENT ORIENTED W/VALUE-RETURN ACTION SEGMENT | 0022X | Q | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | Q | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | Q | 03 AB EJ |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | Q | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | Q | NC ND |  |
| 8680 | DATE, SUSPENSE PURGE | 0005N | Q | 89 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | Q | 03 12 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | Q | 03 12 |  |
| 9480 | RETURN CODE | 0002X | Q | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | Q | 01 15 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUBMER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY | 0005X | 1 | 01 |  |

## EXACT MATCH WITH ERRORS IN SUBMITTED FII (SUBMITTER) (INSTRUCTIONS)

1. If your submittal was for National Item Identification Number (NIIN) assignment and the matching FLIS data base data contains an NSN:

Review the FLIS data base data. Submit, as applicable, an LAD, LAU, or LCU transaction.

1. If your submittal was a request for reinstatement of a Federal Item Identification (FII) and the matchingFLIS data base data contains an NSN:

Review the FLIS database. If the matched NSN is suitable for your application, submit, if necessary, an LAU transaction. If not suitable, correct submittal errors and modify your submittal to differentiate it from the matching FLIS data base data and resubmit.

1. If your submittal was a request for revision of an FII; revision (adjustment) of an FII; transfer of an FII; orthe addition, deletion, or change of reference number(s) and related data; and the matching FLIS data base data contains an NSN:

Review the FLIS data base data. Submit, if applicable, an LKD transaction in accordance with the Priority for Cancellation Table (volume 10, table 12). If necessary, correct errors and resubmit.

## DOCUMENT IDENTIFIER CODE - KNA

TITLE - NOTIFICATION OF APPROVAL

DEFINITION - YOUR ACTIVITY WAS RECORDED IN THE ORIGINATING OR SUBMITTING ACTIVITY FIELD OF A TRANSACTION REPRESENTED BY THIS DOCUMENT NUMBER WHICH WAS PROCESSED AND APPROVED. A SEGMENT “1” MAY ALSO BE PROVIDED REFLECTING THE SUBMITTED AND CHANGED VALUE. ALL SCREENING RESULTS ARE BASED ON THE USE OF THE REPLACED CAGE/NSCN.

INSTRUCTIONS - THIS NOTIFICATION IS FORWARDED TO ADVISE YOUR ACTIVITY OF THIS APPROVED ACTION. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A05 D3A06 D3A07 D3F01 D3F02 D3F04 D3F05 D3F07 D3F09 DK300 D3N01 D3N04 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | AU |  |
| 0444 | EXPANSION FIELD 2 | 0002X | OH | 47 AU |  |
| 0568 | TYPE OF SPECIAL PROCESSING INDICATOR CODE | 0001A | OH | AU NC |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | OH | PC |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | OH | 10 |  |
| 3735 | SYSTEM CONTROL NUMBER (SCN) | 0009X | OH | 10 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY | 0005X | 1 | 01 |  |

## DOCUMENT IDENTIFIER CODE - KNI

TITLE - CONFLICT NOTIFICATION

DEFINITION - THE INPUT TRANSACTION DIC IDENTIFIED IN THE OUTPUT HEADER HAS BEEN PROCESSED AND THE DATA HAS BEEN RECORDED IN THE FLIS DATA BASE “CURRENT” OR “FUTURE” FILE. A CONFLICT WAS REVEALED DURING PROCESSING.

INSTRUCTIONS - SEE VOLUME 10, TABLE 109FOR THE CONFLICT CODE DEFINITION. REVIEW THE SPECIFIC CONFLICT CODE(S) CONTAINED IN THE SEGMENT “R” AND SUBMIT THE NECESSARY CORRECTIVE ACTION. THE FIRST SEGMENT “R” WILL CONTAIN THE DRN AND VALUE OF THE APPLICABLE CONFLICT CODE. THE SECOND SEGMENT “R” IN THIS OUTPUT WILL CONTAIN THE DRN AND VALUE OF THE DATA ELEMENT(S) OR DATA ELEMENT CHAIN IN CONFLICT. SEGMENT “R” WILL BE REPEATED AS REQUIRED.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A06 D3A07 D3F01 D3F04 D3F05 D3F09 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH |  |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9115 | DATA ELEMENT ORIENTED WITH VALUE SEGMENT | 0015X | R | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | R | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | R | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | R | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | R | NC ND |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | R | 01 03 |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | R | 01 03 15 |  |

## DOCUMENT IDENTIFIER CODE - KNN

TITLE - NOTIFICATION OF NATIONAL CODIFICATION BUREAU (NCB) PROCESSING

DEFINITION - YOUR ACTIVITY WAS RECORDED IN THE ORIGINATING OR SUBMITTING ACTIVITY FIELD OF A TRANSACTION, REPRESENTED BY THIS DOCUMENT NUMBER, AGAINST A NATO STOCK NUMBER OR A NON-

U.S. REFERENCE NUMBER. THE TRANSACTION HAS BEEN PREEDITED AND FORWARDED TO DLA LOGISTICS INFORMATION SERVICE FOR TRANSMITTAL OF AN INTERNATIONAL TRANSACTION TO THE APPROPRIATE NATO COUNTRY FOR PROCESSING. OUTPUT RESULTS WILL BE FORWARDED SUBSEQUENT TO PROCESSING THROUGH THE NATO COUNTRY DATA SYSTEM AND FLIS DATA BASE UPDATE (IF APPROPRIATE). IF A SUBMITTED NATO COMMERCIAL AND GOVERNMENT ENTITY (NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE)) HAS BEEN CANCELLED AND REPLACED, A SEGMENT “1” WILL FOLLOW THE OUTPUT HEADER INDICATING THE SUBMITTED AND CHANGED VALUE.

INSTRUCTIONS - APPLICABLE TO LAR/LCR/LDR, LAU (FOR FIRST U.S. ACTIVITY REGISTRATION), LSB, LTI, LSN, AND LMD (LAR/ LCR/LDR ONLY). TO BE FORWARDED TO U.S. ACTIVITIES ONLY.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | D3A03 D3A07 D3F05 D3N01  **DATA ELEMENT/IDENTIFIER NAME** | D3N03  **FORMAT** | **SEG CODE** | D3Y00  **INST/ NOTES** | **CARD COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | OH | 02 |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | OH | 02 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/ARM VALUE/REPLY | 0005X | 1 | 01 |  |

## DOCUMENT IDENTIFIER CODE - KNQ

TITLE - TAILORED CHARACTERISTICS DATA NOT AVAILABLE (DEFENSE SUPPLY CENTERS ONLY)

DEFINITION - TAILORED CHARACTERISTICS DATA IS NOT AVAILABLE FOR THE ITEM NAME REFLECTED IN THE SEGMENT “A” RECORD OF THIS NOTIFICATION (RESULTS OF AN ITEM TRANSFER UNDER LCU/LMD)

INSTRUCTIONS - SUBMIT TAILORED CHARACTERISTICS REQUIREMENTS FOR THE ITEM NAME REFLECTED IN SEGMENT “A” TO DLA LOGISTICS INFORMATION SERVICE. DLA LOGISTICS INFORMATION SERVICE WILL TAKE APPROPRIATE ACTION TO ENTER YOUR TAILORED REQUIREMENTS WHICH WILL RESULT IN FUTURE ACTIONS RELATED TO THIS ITEM NAME PRODUCING TAILORED CHARACTERISTICS DATA UNDER DIC KTQ.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | GUIDE UPDAT PROCE |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQEUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | FI |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A | FI |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | FI |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (PRDMRC) | 0001N | A | FI |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | FI |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | FI |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | FI |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | FI |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | FI |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | FI |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | FI |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | FI |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |

## DOCUMENT IDENTIFIER CODE - KNR

TITLE - NEGATIVE REPLY (SCREENING)

DEFINITION - YOUR SUBMITTAL OF A REFERENCE NUMBER TO BE SCREENED AGAINST THE FLIS DATA BASE TO OBTAIN RELATED NSN(S) HAS BEEN PROCESSED. HOWEVER, THE SUBMITTED REFERENCE NUMBER IS NOT RECORDED IN THE FLIS DATA BASE, OR WAS NOT RELEVANT TO THE HIGHEST DEGREE OF MATCH OUTPUT FOR THE PACKAGE. SEGMENT “J” CONTAINS THE REFERENCE DATA AS SUBMITTED. IF THE SUBMITTED CAGE/ NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE) HAS BEEN CANCELLED AND REPLACED, A SEGMENT “1” WILL FOLLOW THE APPLICABLE SEGMENT “J” INDICATING THE SUBMITTED AND CHANGED VALUE. THE SCREENING RESULTS CAN BE BASED ON BOTH THE REPLACEMENT CAGE/ NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE) AND THE CANCELED CAGE.

INSTRUCTIONS - DETERMINE IF THE CORRECT CAGE AND REFERENCE NUMBER WERE SUBMITTED. IF NOT, CORRECT AND RESUBMIT. KNR IS A SECONDARY OUTPUT AS A RESULT OF INPUT DIC LSA, LSB OR LSR. PRIMARY OUTPUT IS FORWARDED UNDER DIC KSR. DRN 4080 OR 5020 WILL BE OUTPUT WITH THIS DIC ONLY WHEN IT WAS INPUT WITH DIC LSA.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G06 D3G09 D3N01 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9122 | SCREENING RESPONSE HEADER SEGMENT | 0024X | J | 86 PR |  |
| 0189 | SEGMENT LENGTH | 0004N | J | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | J | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | J | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | J | NC ND |  |
| 0443 | EXPANSION FIELD 1 | 0001X | J | 47 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | J | 97 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | J | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | J | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | J | BB NC |  |
| 0209 | REFERENCE NUMBER CHARACTER COUNTER | 0002N | J | 01 |  |
| 0210 | ITEM NAME CHARACTER COUNTER | 0002N | J | BJ |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | J | 39 |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | J | DR NC |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | J | 19 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | J | 19 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | J | 02 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY | 0005X | 1 | 01 |  |

## DOCUMENT IDENTIFIER CODE - KPA

TITLE - ADD PACKAGING DATA

DEFINITION - THE DATA ELEMENTS REFLECTED IN THE PACKAGING SEGMENT HAVE BEEN ADDED FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - ADD THIS DATA FOR THIS NSN TO YOUR FILE. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE (CODE 4) | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AB |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AN |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099 | PICA (P)/SICA (S) INDICATOR | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | NC 97 |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | NC 97 |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | NC 97 |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | NC 97 |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | NC 97 |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KPC

TITLE - CHANGE PACKAGING DATA

DEFINITION - THE DATA ELEMENTS REFLECTED IN THE PACKAGING SEGMENT HAVE BEEN CHANGED FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - REPLACE THE PACKAGING DATA IN YOUR FILE WITH THIS DATA MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

N/A

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE (CODE 4) | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AB |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KPD

TITLE - DELETE PACKAGING DATA

DEFINITION - PACKAGING DATA HAS BEEN DELETED FROM THE NSN REFLECTED IN THE OUTPUT HEADER. INSTRUCTIONS - DELETE PACKAGING DATA FOR THIS NSN IN YOUR FILE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AB |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9127 | PACKAGING DATA SEGMENT | 0002X | W | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | 01 NC |  |

## DOCUMENT IDENTIFIER CODE - KPE

TITLE - POSSIBLE DUPLICATE WITH ERRORS IN SUBMITTED FII (SUBMITTER)

DEFINITION - YOUR SUBMITTAL (WHICH CONTAINED ERRORS) REQUESTING NIIN ASSIGNMENT, OR REINSTATEMENT OF AN FII (NIIN ONLY); REVISION OF AN FII (NIIN ONLY); REVISION (ADJUSTMENT) OF AN FII (NIIN); TRANSFER OF AN FII (NIIN ONLY); OR THE ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA WAS REVEALED DURING PROCESSING TO BE A POSSIBLE DUPLICATE OF AN EXISTING FII. FLIS DATA BASE DATA CODED KFD FOR THE POSSIBLE DUPLICATE IS FORWARDED. IN ADDITION, A SEGMENT “P” OR “Q” RECORD(S) IDENTIFYING THE ERROR CONDITIONS WILL BE INCLUDED IN THE OUTPUT AND WILL PRECEDE THE KFD DATA. IF THE OUTPUT CONTAINS A PURGE DATE, THE ORIGINAL SUBMITTAL HAS BEEN PLACED IN THE SUSPENSE FILE. A SEGMENT “1” MAY ALSO BE PROVIDED REFLECTING THE SUBMITTED AND CHANGED VALUE. ALL SCREENING RESULTS ARE BASED ON THE USE OF THE REPLACED CAGE/NATO COMMERCIAL AND GOVERNMENT ENTITY CODE ( NCAGE).

INSTRUCTIONS - SEE INSTRUCTIONS FOLLOWING FORMAT. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3A03 D3A07 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | GJ |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 66 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9113 | DATA ELEMENT ORIENTED WITHOUT VALUE SEGMENT | 0025X | P | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | P | BY |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | P | 05 PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | P | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | P | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | P | NC ND |  |
| 8680 | DATE, SUSPENSE PURGE | 0005N | P | 89 |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | P | 03 AB EJ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | P | 03 12 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | P | 03 12 |  |
| 9480 | RETURN CODE | 0002X | P | 01 03 |  |
| 9114 | DATA ELEMENT ORIENTED W/VALUE-RETURN ACTION SEGMENT | 0022X | Q | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | Q | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | Q | 03 AB EJ |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | Q | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | Q | NC ND |  |
| 8680 | DATE, SUSPENSE PURGE | 0005N | Q | 98 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | Q | 03 12 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | Q | 03 12 |  |
| 9480 | RETURN CODE | 0002X | Q | 01 03 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | Q | 01 15 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE /REPLY | 0005X | 1 | 01 |  |

## POSSIBLE DUPLICATE WITH ERRORS IN SUBMITTED FII (SUBMITTER) (INSTRUCTIONS)

1. If your submittal was for National Item Identification Number (NIIN) assignment and the matching FLIS data base data contains an NSN:

Review the FLIS data base data. If the NSN is acceptable for your application, submit, as applicable, an LAD, LAU, or LCU transaction. If the NSN is not acceptable, resubmit NIIN Assignment applying the appropriate justification code or Master Requirement Code (MRC) 9001.

1. If your submittal was a request for reinstatement of a Federal Item Identification (FII) and the matchingFLIS data base data contains an NSN:

Review the FLIS data base data. If the matched NSN is suitable for your application, submit, if necessary, an LAU transaction. If not suitable, correct submittal errors and modify your submittal to differentiate it from the matching FLIS data base data and resubmit.

1. If your submittal was a request for revision of an FII; revision (adjustment) of an FII; transfer ofan FII; or the addition, deletion, or change of reference number(s) and related data; and the matching FLIS data base data contains an NSN:

Review the FLIS data base data. If the NSN is acceptable for your application, submit, if applicable, an LAD, LAU, or LCU transaction. Submit, if applicable, an LKD, transaction in accordance with the Priority for Cancellation Table (volume 10, table 12) or correct the submittal errors, apply the appropriate justification code(s) and resubmit.

## DOCUMENT IDENTIFIER CODE - KPM

TITLE - PROCESSING MALFUNCTION

DEFINITION - THIS DIC SIGNIFIES THAT OUTPUT TRANSACTIONS WERE GENERATED BY DLA LOGISTICS INFORMATION SERVICE DURING A HARDWARE/SOFTWARE MALFUNCTION, AND OUTPUT HAS BEEN REPROCESSED AFTER THE ERRONEOUS CONDITION HAS BEEN CORRECTED. DATA OUTPUT BY THIS DIC WILL BE USED TO REPLACE ERRONEOUS DATA PREVIOUSLY TRANSMITTED, OR MISSING OUTPUT DATA LOST BETWEEN PROCESSING.

INSTRUCTIONS - USE THIS OUTPUT TO REPLACE DATA PREVIOUSLY RECEIVED WITH A MATCHING DOCUMENT CONTROL NUMBER. IF DIC DOES NOT MATCH DOCUMENT CONTROL NUMBER OF ANY DATA PREVIOUSLY RECEIVED, PROCESS AS NORMAL OUTPUT DATA.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A06 D3A07 D3F02 D3F04 D3F05 D3F07 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010 | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | 05 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | 05 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 05 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 05 |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 05 |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | 97 |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765  1070 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (PRDMRC)  PACKAGE SEQUENCE NUMBER (PSN) | 0001N  0003X | A  A | 72 NC  01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 01 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 01 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK NUMBER | 0001X | E | 01 AH NC |  |
| 9325 | ORGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACE NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 97 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2770 | CLASS RATING | 0001A | G | 97 NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 74 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE | 0001A | W | AB |  |
| 5152 | INTERMEDIATE CONTAINER QUANTITY | 0003X | W | 97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |
| 9119 | FUTURE DATA SEGMENT | 0022X | Z | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | Z | BY |  |
| 3922 | DOCUMENT IDENTIFIER CODE, ORIGINAL INPUT | 0003X | Z | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | Z | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | Z | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | Z | NC PS |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | Z | AU NC |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | Z | QV |  |
| 9975 | DATA RECORD NUMBER VALUE | 0001X | Z | 01 15 |  |

## DOCUMENT IDENTIFIER CODE - KRE

TITLE - NOTIFICATION OF RETURN (SUBMITTER)

DEFINITION - USED TO NOTIFY THE ACTIVITY IN THE SUBMITTING ACTIVITY FIELD THAT A TRANSACTION REPRESENTED BY THIS DOCUMENT NUMBER CONTAINED ERRORS. A MAXIMUM OF 10 ERRORS MAY BE RETURNED FOR AN INPUT TRANSACTION.

INSTRUCTIONS - SEGMENTS P, Q OR K MAY BE USED WITH THIS DIC UNDER THE FOLLOWING CONDITIONS: SEGMENT P WILL REFLECT ONLY THE DRN/MRC AND THE APPLICABLE RETURN CODES IDENTIFYING THE SPECIFIC ERROR CONDITION(S). SEGMENT Q WILL BE REPEATED AS REQUIRED AND WILL REFLECT THE DRN/MRC, APPLICABLE RETURN CODE(S) IDENTIFYING THE SPECIFIC ERROR CONDITION(S) AND THE VALUE OF EACH RETURNED DRN/MRC IS INCLUDED. SEGMENT K WILL BE REPEATED AS REQUIRED AND USED WITH THIS DIC WHEN THE STATUS OF THE NIIN IS NOT APPROPRIATE FOR THE INPUT DIC. SEGMENT K WILL NEVER BE THE ONLY SEGMENT USED WITH THIS DIC. AS A MINIMUM, THERE MUST BE A CORRESPONDING SEGMENT P WITH A RETURN CODE INDICATING THE NECESSITY FOR THIS SEGMENT. SEGMENT Z DATA (DRN 9119) IS AUTOMATICALLY INCLUDED TO REFLECT AN INCOMPATIBILITY WITH PENDING FUTURE EFFECTIVE DATED ACTIONS.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A05 D3A06 D3A07 D3F01 D3F02 D3F04 D3F05 D3F07 D3F09 D3G03 D3G06 D3G09 D3G10 D3G11 D3G13 D3G17 D3K00 D3N01 D3N03 D3N04 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | 75 AB NC NL |  |
| 0177 | ACTIVITY CODE, SCREENING | 0002X | OH | 75 AB PT |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 75 AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 75 AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 75 AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 75 AU GJ |  |
| 0444 | EXPANSION FIELD 2 | 0002X | OH | 47 AU |  |
| 0568 | TYPE OF SPECIAL PROCESSING INDICATOR CODE | 0001A | OH | AU NC |  |
| 1120 | SUBMITTER CONTROL NUMBER | 0017X | OH | 75 AB |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | OH | 97 |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | OH | 10 66 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3735 | SYSTEM CONTROL NUMBER (SCN) | 0009X | OH | 10 67 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 51 |  |
| 3890 | DESTINATION CODE, SCREENING | 0005X | OH | 51 NC |  |
| 9113 | DATA ELEMENT ORIENTED WITHOUT VALUE SEGMENT | 0025X | P | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | P | BY |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | P | 05 PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | P | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | P | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | P | NC ND |  |
| 8680 | DATE, SUSPENSE PURGE | 0005N | P | 98 |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | P | 03 99 AB EJ |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | P | 03 99 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | P | 03 12 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | P | 03 12 |  |
| 9480 | RETURN CODE | 0002X | P | 01 03 |  |
| 9114 | DATA ELEMENT ORIENTED W/VALUE-RETURN ACTION SEGMENT | 0022X | Q | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | Q | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | Q | 99 AB EJ |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | Q | 03 99 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | Q | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | Q | NC ND |  |
| 8680 | DATE, SUSPENSE PURGE | 0005N | Q | 98 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | Q | 03 12 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | Q | 03 12 |  |
| 9480 | RETURN CODE | 0002X | Q | 01 03 |  |
| 9979 | RECORDED SUBMITTED DRN/MRC VALUE/REPLY | 0050X | Q | 01 03 15 |  |
| 9109 | NIIN STATUS-CANC DATA SEGMENT | 0017X | K | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | K | BY |  |
| 2670 | NIIN STATUS CODE | 0001X | K | AA |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | K | 05 PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | K | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | K | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | K | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | K | DR NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | K | NC PS |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | K | NC VY |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | K | 97 NC VZ |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | K | 01 NC VM |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | K | 97 NC VO |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | K | 03 99 |

## DOCUMENT IDENTIFIER CODE - KRF

TITLE - RETURN OF CANCELLATION ACTION, RETAINED FII INVALID

DEFINITION - YOUR SUBMITTAL TO CANCEL AS DUPLICATE (LKD) OR TO CANCEL-USE (LKU) IS RETURNED BECAUSE THE NATIONAL ITEM IDENTIFICATION NUMBER IN THE REPLACEMENT NSN FIELD OF THE SUBMITTED SEGMENT “T” DOES NOT REPRESENT AN EXISTING FEDERAL ITEM IDENTIFICATION (NIIN STATUS CODE 3, 4, 5, 7 OR 8). THE STATUS CODE FOR THE PROPOSED REPLACEMENT NSN WILL BE REFLECTED IN THE RETURNED SEGMENT “K”, WHICH WILL ALSO CONTAIN A VALID REPLACEMENT/USE NIIN, IF APPLICABLE. IN ADDITION, A SEGMENT “L” REFLECTING THE SUBMITTED PROPOSED REPLACEMENT/USE NSN IS INCLUDED IN THIS OUTPUT. A SEGMENT “1” MAY ALSO BE PROVIDED REFLECTING THE SUBMITTED AND CHANGED VALUE. ALL SCREENING RESULTS ARE BASED ON THE USE OF THE REPLACED CAGE/NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE).

INSTRUCTIONS - REVIEW THE REPLACEMENT NSN. IF INCORRECT, CORRECT AND RESUBMIT. IF CORRECT, TAKE APPROPRIATE ACTION BASED ON THE STATUS OF THE REPLACEMENT NSN.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A06 D3A07 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9110 | OUTPUT FILE DATA HEADER SEGMENT | 0027X | L | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | L | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | L | 89 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | L | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | L | NC ND |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | L | 97 |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | L | 21 |  |
| 9109 | NIIN STATUS-CANC DATA SEGMENT | 0017X | K | 86 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0189 | SEGMENT LENGTH | 0004N | K | BY |  |
| 2670 | NIIN STATUS CODE | 0001X | K | AA NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | K | 01 05 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | K | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | K | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | K | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | K | DR NC |  |
| 0865 | HAZARDOUS MATERIAL INDICATORS CODE (HMIC) | 0001A | K | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | K | 97 NC VZ |  |
| 0802 | PRECIOUS METAL INDICATOR CODE (PMIC) | 0001X | K | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | K | 97 NC VO |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | K | NC PS |  |
| 9075 | SUBMITTED FEDERAL SUPPLY CLASS | 0004N | K | 55 |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | K | 03 97 |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | K | 97 NC |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | K | 02 NC |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY | 0005X | 1 | 01 |  |

# 9.2-200

## DOCUMENT IDENTIFIER CODE - KRM

TITLE - NOTIFICATION OF EXACT MATCH (SUBMITTER)

DEFINITION - YOUR SUBMITTAL REQUESTING NIIN ASSIGNMENT/REINSTATEMENT OF FII (NIIN ONLY); REVISION OF FII (NIIN ONLY; REVISION (ADJUSTMENT) OF FII (NIIN); TO TRANSFER FII (NIIN ONLY); OR ADDITION; DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA; OR ATTEMPT TO TRANSFER REFERENCE NUMBER AS A RESULT OF YOUR CANCEL-DUPLICATE ACTION, WAS REVEALED DURING PROCESSING TO BE ACTUAL DUPLICATE OF EXISTING FII. FLIS DATA BASE DATA CODED KFD FOR ACTUAL DUPLICATE IS FORWARDED. SUBMITTED ADDITIONAL REFERENCE NUMBER(S), MOE RULE NUMBER(S), ITEM MANAGEMENT STATUS CODES AND OTHER SUPPLEMENTARY AUTHORIZED DATA COLLABORATORS/RECEIVERS NOT REPRESENTED BY MOE RULE NUMBER WILL NOT BE ADDED TO DUPLICATE FII (NIIN). A SEGMENT “1” MAY ALSO BE PROVIDED REFLECTING THE SUBMITTED AND CHANGED VALUE. ALL SCREENING RESULTS ARE BASED ON THE USE OF THE REPLACED CAGE/NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE).

INSTRUCTIONS - SEE INSTRUCTIONS FOLLOWING FORMAT. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A07 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG CODE** | **INST/ NOTES** | **CARD** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | GJ |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 66 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY | 0005X | 1 | 01 |  |

### NOTIFICATION OF EXACT MATCH (SUBMITTER) (INSTRUCTIONS)

1. If your submittal was for National Item Identification Number (NIIN) assignment or NSN reinstatementand the matching FLIS data base data contains an NSN:

Review the FLIS data base data. Submit, as applicable, an LAD, LAU, or LCU transaction.

1. If your submittal was for revision of a Federal Item Identification (IIG); revision (adjustment) of an FII; transfer of an FII; or the addition, deletion, or change of reference number(s) and related data; and thematching FLIS data base data contains an NSN:

Review the FLIS data base data. Submit, if applicable, an LKD transaction in accordance with the Priority for Cancellation Table (volume 10, table 12).

1. If exact match by characteristics but not by reference number (or there is no reference number in the FLIS data base data for a type I item identification) and matched item is not suitable for your application, resubmit with a reply to Master Code (MRC) 9001 (volume 4, section 4.5.4) .

## DOCUMENT IDENTIFIER CODE - KRP

TITLE - NOTIFICATION OF POSSIBLE DUPLICATE (SUBMITTER)

DEFINITION - YOUR SUBMITTAL (WHICH CONTAINED ERRORS) REQUESTING NIIN/ ASSIGNMENT OR REINSTATEMENT OF AN FII (NIIN ONLY): REVISION OF FII (NIIN ONLY); REVISION (ADJUSTMENT) OF AN FII (NIIN); TRANSFER OF AN FII (NIIN ONLY); OR THE ADDITION, DELETION OR CHANGE OF REFERENCE NUMBER(S) AND RELATED DATA; WAS REVEALED DURING PROCESSING TO BE A POSSIBLE DUPLICATE OF AN EXISTING FII. FLIS DATA BASE DATA CODED KFD FOR THE POSSIBLE DUPLICATE IS FORWARDED IN ADDITION. A SEGMENT P OR Q RECORD(S) IDENTIFYING THE ERROR CONDITIONS WILL BE INCLUDED IN THE OUTPUT AND WILL PRECEDE THE KFD DATA IF THE OUTPUT CONTAINS A PURGE DATE. THE ORIGINAL SUBMITTAL HAS BEEN PLACED IN THE SUSPENSE FILE A SEGMENT 1 MAY ALSO BE PROVIDED REFLECTING THE SUBMITTED AND CHANGED VALUE. ALL SCREENING RESULTS ARE BASED ON THE USE OF THE REPLACED CAGE/NATO COMMERCIAL AND GOVERNMENT ENTITY CODE (NCAGE).

INSTRUCTIONS - SEE INSTRUCTIONS FOLLOWING FORMAT. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A01 D3A03 D3A07 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | GJ |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 66 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9113 | DATA ELEMENT ORIENTED WITHOUT VALUE SEGMENT | 0025X | P | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | P | BY |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | P | 05 PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | P | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | P | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | P | NC ND |  |
| 8680 | DATE, SUSPENSE PURGE | 0005N | P | 98 |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | P | 03 AB EJ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | P | 03 12 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | P | 03 12 |  |
| 9480 | RETURN CODE | 0002X | P | 01 03 |  |
| 9121 | NOTIFICATION OF FLIS CHANGE DATA SEGMENT | 0017X | 1 | 05 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 1 | BY |  |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | 1 | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 1 | DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 1 | 01 |  |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | 1 | 01 |  |
| 0238 | TYPE OF VALUE CODE | 0001A | 1 | 01 |  |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | 1 | 01 |  |
| 9977 | CHANGED DRN/MRC VALUE/REPLY | 0005X | 1 | 01 |  |

## NOTIFICATION OF POSSIBLE DUPLICATE (SUBMITTER) (INSTRUCTIONS)

1. If your submittal was for National Item Identification Number (NIIN) assignment or reinstatement of an NSN and the matching FLIS data base data contains an NSN:

Review the FLIS data base data. If the NSN is acceptable for your application, submit, as applicable, an LAD, LAU, or LCU transaction. If the NSN is not acceptable, resubmit the transaction with the appropriate Reference Number Justification Code (volume 10, table 4).

1. If your submittal was for revision of an NSN; revision (adjustment) of an NSN; transfer of an NSN; or the addition, deletion, or change of reference number(s) and related data; and the matching FLIS data base data contains an NSN:

Review the FLIS data base data. If the NSN is acceptable for your application, submit LAD, LAU, or LCU if appropriate. Submit, if applicable, an LKD transaction in accordance with the Priority for Cancellation Table (volume 10, table 12), or apply the appropriate Reference Number Justification Code (volume 10, table 4), and resubmit.

## DOCUMENT IDENTIFIER CODE - KRU

TITLE - NOTIFICATION OF UNPROCESSABLE PACKAGE (SUBMITTER)

DEFINITION - YOUR SUBMITTAL IS RETURNED BECAUSE A CONTROL ELEMENT(S) REQUIRED FOR PROCESSING WAS MISSING OR NOT IDENTIFIABLE CAUSING THE TRANSACTION TO BE UNPROCESSABLE.

INSTRUCTIONS - SINCE THIS TRANSACTION DIC WAS NOT SUBJECTED TO THE SYSTEM EDITS, SCREENS AND OTHER PROCESSES BECAUSE OF THE MISSING OR INCORRECT CONTROL ELEMENT(S) THE TRANSACTION MUST BE CORRECTED AND RESUBMITTED IN ITS ENTIRETY. SEE THE ENCLOSED SEGMENT(S) P AND/OR Q WHICH REFLECT THE RETURN CODE(S) AND APPLICABLE DRNS AND (Q ONLY) THE EDITED VALUES TO DETERMINE THE CORRECTIONS REQUIRED.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

D3A01 D3A03 D3A05 D3A06 D3A07 D3F01 D3F02 D3F04 D3F05 D3F07 D3F09 D3G03 D3G09 D3G11 D3G13 D3K00 D3N01 D3N03 D3N04 D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | 75 97 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 75 97 NC  NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 75 97 |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 75 97 |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 89 |  |
| 3990 | ASSIGNED FEDERAL SUPPLY CLASS (FSC) | 0004N | OH | 97 |  |
| 4000 | ASSIGNED NATIONAL ITEM IDENTIFICATION NUMBER (NIIN) | 0009N | OH | 10 97 |  |
| 3735 | SYSTEM CONTROL NUMBER (SCN) | 0009X | OH | 10 97 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9113 | DATA ELEMENT ORIENTED WITHOUT VALUE SEGMENT | 0025X | P | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | P | BY |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | P | 05 PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | P | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | P | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | P | NC ND |  |
| 8680 | DATE, SUSPENSE PURGE | 0005N | P | 89 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | P | 03 AB GU |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | P | 03 12 |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | P | 03 12 |
| 9480 | RETURN CODE | 0002X | P | 01 03 |
| 9114 | DATA ELEMENT ORIENTED W/VALUE-RETURN ACTION SEGMENT | 0022X | Q | 03 86 |
| 0189 | SEGMENT LENGTH | 0004N | Q | BY |
| 8328 | SUBMITTED PACKAGE SEQUENCE NUMBER | 0003X | Q | 03 GU |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | Q | 01 DA |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | Q | NC ND |
| 8680 | DATE, SUSPENSE PURGE | 0005N | Q | 89 |
| 0950 | DATA RECORD NUMBER (DRN) | 0004N | Q | 03 12 |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | Q | 03 12 |
| 9480 | RETURN CODE | 0002X | Q | 01 03 |
| 9979 | SUBMITTED DRN/MRC VALUE/REPLY | 9999X | Q | 01 03 15 |

## DOCUMENT IDENTIFIER CODE - KSN

TITLE - RESULTS OF CHARACTERISTIC(S) SEARCH (NO MATCH)

DEFINITION - DIC KSN IS USED TO INDICATE THAT YOUR SEARCH REQUEST (LSC) WITH SPECIFIC CHARACTERISTICS DATA ELEMENTS HAS BEEN PROCESSED. HOWEVER, YOUR SUBMITTED DATA DID NOT PRODUCE A RECORDED CHARACTERISTIC MATCH WITHIN THE FLIS DATA BASE FOR THE SUBMITTAL AS REFLECTED IN THE OUTPUT HEADER. THIS TRANSACTION WILL BE OUTPUT TO THE ACTIVITIES AUTHORIZED BY THE PROVISIONING SCREENING MASTER ADDRESS TABLE (VOLUME 10, TABLE 23) IN ACCORDANCE WITH THE SINGLE/MULTIPLE OUTPUT CODE F (DRN 4535) SUBMITTED ON INPUT.

INSTRUCTIONS - VERIFY THE SUBMITTED SEARCH REQUEST; IF IN ERROR, CORRECT AND RESUBMIT. MEDIA/FORMAT - VARIABLE LENGTH

FUCNTIONAL DESCRIPTION SECTION – D3G10

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 0177 | ACTIVITY CODE, SCREENING | 0002X | OH | AB PT |  |
| 1120 | SUBMITTER CONTROL NUMBER | 0017X | OH | AB PF |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 89 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3890 | DESTINATION CODE, SCREENING | 0005X | OH | 51 NC |  |

## DOCUMENT IDENTIFIER CODE - KSR

TITLE - SCREENING RESULTS

DEFINITION - USED IN THE OUTPUT HEADER AS THE PRIMARY OUTPUT DIC FOR SCREENING. ONE OR MORE OTHER DICS WILL BE INCLUDED TO REFLECT THE SPECIFIC OUTPUT SCREENING RESULTS. THE ADDITIONAL OUTPUT WILL BE A PART OF THIS PACKAGE AND WILL IMMEDIATELY FOLLOW THE KSR FLIS OUTPUT HEADER.

INSTRUCTIONS - NOT APPLICABLE MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G06 D3G09 D3G10 D3N01 | D3Y00 | |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | 75 AB NC NL |  |
| 0177 | ACTIVITY CODE, SCREENING | 0002X | OH | AB 75 PT |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 75 AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 75 AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 75 AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 75 |  |
| 1120 | SUBMITTER CONTROL NUMBER | 0017X | OH | 75 AB PF |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3890 | DESTINATION CODE, SCREENING | 0005X | OH | 51 NC |  |

## DOCUMENT IDENTIFIER CODE - KTA

TITLE - MASS DATA RETRIEVAL RESULTS FLIS DATA BASE

DEFINITION - THIS DIC IS DESIGNED TO FORWARD THE RESULTS OF A FLIS DATA BASE MASS DATA RETRIEVAL TRANSACTION. THE NSNS AND REQUESTED FLIS DATA BASE SEGMENTS APPLICABLE TO THE SUBMITTED KEY DATA ELEMENT(S) ARE FORWARDED.

INSTRUCTIONS - THIS OUTPUT IS GENERATED AS A RESULT OF A FLIS INTERNAL DIC LTM, SUBMITTED AS REQUESTED BY YOUR ACTIVITY. ALL OUTPUT ITEMS APPLICABLE TO THE INPUT LTM TRANSACTION WILL INCLUDE THE SAME DOCUMENT CONTROL NUMBER. A SEPARATE KTA WILL BE OUTPUT FOR EACH NATIONAL ITEM IDENTIFICATION NUMBER WITH THE REQUESTED FLIS DATA BASE SEGMENTS. THE PACKAGE SEQUENCE NUMBER (PSN) WILL BE APPLIED TO THE RECORDS FOR EACH NIIN AS A SEPARATE PACKAGE WITHIN THE OVERALL DOCUMENT CONTROL NUMBER PACKAGE. THE ITEMS WITHIN THE OVERALL PACKAGE WILL BE IN NIIN SEQUENCE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G04 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 01 CM |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801  2579 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC)  HAZARDOUS CHARACTERISTICS CODE (HCC) | 0001N  0002X | A  A | 97 NC VO  97 NC |  |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 97 NC |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 89 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 73 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | 86  BY |  |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 0443 | EXPANSION FIELD 1 | 0001X | C | 47 |  |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK | 0001X | E | 01 AH NC |  |
| 9325 | ORGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACE NATIONAL STOCK NUMBER | 0001X | E | AC AN NC |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC |  |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 97 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2770 | CLASS RATING | 0001A | G | 97 NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 03 29 86  VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | H | 03 HF NC |  |
| 0792 | I&S JUMP TO CODE | 0003A | H | 03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9109 | NIIN STATUS-CANC DATA SEGMENT | 0017X | K | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | K | BY |  |
| 2670 | NIIN STATUS CODE | 0001X | K | AA NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | K | 05 PB |  |
| 0443 | EXPANSION FIELD 1 | 0001X | K | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | K | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | K | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | K | DR NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | K | NC PS |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | K | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE(ESDC) | 0001A | K | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | K | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | K | 97 NC VO |  |
| 8875 | REPLACEMENT NATIONAL STOCK NUMBER, CANCELLATION | 0013N | K | 99 |  |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | K | 97 NC |  |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 29 74 |  |
|  |  |  |  | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |  |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |  |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |  |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |  |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FX |  |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |  |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |  |
| 9112 | NARRATIVE FORM CHARACTERISTICS SEGMENT | 0013X | N | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | N | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | N | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | N | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | N | NC ND |  |
| 5000 | ITEM NAME | 1762X | N | 01 |  |
| 9112 | NARRATIVE FORM CHARACTERISTICS SEGMENT | 0013X | N | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | N | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | N | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER | 0003X | N | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | N | NC ND |  |
| 3616 | REPLY DATA, DESCRIPTIVE (PARAGRAPH IDENTIFICATION LIST) | 0050X | N | 01 03 |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5099  5152 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE  INTERMEDIATE CONTAINER QUANTITY | 0001A  0003X | W  W | AB  97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 97 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 97 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KTD

TITLE - TOTAL DATA

DEFINITION - TOTAL CHARACTERISTICS DATA IS FORWARDED AS A RESULT OF: (1) ADD, DELETE OR CHANGE OF CHARACTERISTICS DATA, OR (2) FEDERAL SUPPLY CLASS ONLY, OR (3) FSC AND ITEM NAME, OR (4) FSC AND TYPE, OR

(5) FSC, ITEM NAME AND TYPE FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - REPLACE THE CHARACTERISTICS DATA IN YOUR FILE FOR THE NSN WITH THIS NEW DATA. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A07 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACITVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 86 |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |
| 0214  3445 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER  MASTER REQUIREMENT CODE (MRC) | 0003N  0004X | M  M | 01  01 |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FX |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |

## DOCUMENT IDENTIFIER CODE - KTN

TITLE - INTERROGATED/SEARCH DATA NOT AVAILABLE

DEFINITION - YOUR INTERROGATION/SEARCH REQUEST FOR SPECIFIC DATA ELEMENTS OR DATA GROUPS HAS BEEN PROCESSED; HOWEVER, THE REQUESTED DATA IS NOT RECORDED IN THE FLIS DATA BASE FOR THE NSN REFLECTED IN THE OUTPUT HEADER. THE SUBMITTED NATIONAL ITEM IDENTIFICATION NUMBER IS VALID BUT THE DATA REQUESTED WAS NOT AVAILABLE, SUCH AS REQUESTED MAJOR ORGANIZATIONAL ENTITY (MOE) RULE DATA (SEGMENT B) FOR A NIIN STATUS CODE 6 ITEM OR AN ITEM WITH NO CATALOG MANAGEMENT DATA (SEGMENT H) RECORDED.

INSTRUCTIONS - VERIFY THE SUBMITTED NSN: IF IN ERROR, CORRECT AND RESUBMIT. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | D3F04 D3G03 | D3G06 | D3N03 | D3Y00 | |  |  |
|  |  | | |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | | | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | | | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | | | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | | | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | | | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | | | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | | | 0002X | OH | 75 AB PT NL |  |
| 0177 | ACTIVITY CODE, SCREENING | | | 0002X | OH | 75 AB PT |  |
| 3720 | SUBMITTING ACTIVITY CODE | | | 0002X | OH | 75 AB NC |  |
|  |  | | |  |  | NL |
| 2310 | DATE, TRANSACTION | | | 0005N | OH | 75 AB |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | | | 0007X | OH | 75 AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | | | 0003N | OH | 75 97 |  |
| 1120 | SUBMITTER CONTROL NUMBER | | | 0017X | OH | 75 AB PF |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | | | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | | | 0003X | OH | AB |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | | | 0002X | OH | 51 |  |
| 3890 | DESTINATION CODE, SCREENING | | | 0005X | OH | 51 NC |  |

## DOCUMENT IDENTIFIER CODE - KTQ

TITLE - TAILORED CHARACTERISTICS DATA (DEFENSE SUPPLY CENTERS ONLY)

DEFINITION - TAILORED CHARACTERISTICS DATA IS FORWARDED AS A RESULT OF: (1) ADD, DELETE OR CHANGE OF CHARACTERISTICS DATA, OR (2) FEDERAL SUPPLY CLASS ONLY, OR (3) FSC AND ITEM NAME, OR (4) FSC AND TYPE, OR

(5) FSC, ITEM NAME AND TYPE FOR THE NSN REFLECTED IN THE OUTPUT HEADER.

INSTRUCTIONS - REPLACE THE CHARACTERISTICS DATA IN YOUR FILE FOR THE NSN WITH THIS NEW DATA. MEDIA/FORMAT - VARIABLE LENGTH

FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3A03 D3A04 D3A07 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACITVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER, ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/ CARD**  **NOTES COLUMN** |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |
| 2579 | HAZARDOUS CHARACTERISTICS CODE (HCC) | 0002X | A | 97 NC |
| 3009 | ENVIRONMENTAL DATA CHAIN | 0006X | A | 97 NC |
| 9111 | CLEAR TEXT CHARACTERISTICS SEGMENT | 0019X | M | 03 86 |
| 0189 | SEGMENT LENGTH | 0004N | M | BY |
| 0213 | REQUIREMENT STATEMENT CHARACTER CTR | 0003N | M | 01 |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | M | 01 DA |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | M | NC ND |
| 0214 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY CHARACTER COUNTER | 0003N | M | 01 |
| 3445 | MASTER REQUIREMENT CODE (MRC) | 0004X | M | 01 |
| 3614 | REQUIREMENT STATEMENT | 0110X | M | FX |
| 0111 | STANDARD REQUIREMENT-1 SPECIFICATION/STANDARD CONTROL DATA | 0110X | M | FX |
| 0112 | STANDARD REQUIREMENT-5 THE MANUFACTURERS DATA | 0110X | M | FX |
| 0113 | MASTER REQUIREMENT CODE CLEAR TEXT REPLY FIELD | 0999X | M | FW |

## DOCUMENT IDENTIFIER CODE - KTS

TITLE - INTERROGATION RESULTS MINUS SECURITY CLASSIFIED CHARACTERISTICS DATA

DEFINITION - FLIS DATA BASE/INTERCHANGEABILITY AND SUBSTITUTABILITY (FLIS DATA BASE/I&S) DATA IS FORWARDED FOR THIS NSN; HOWEVER, CHARACTERISTICS DATA IS NOT INCLUDED INASMUCH AS THIS DATA IS SECURITY CLASSIFIED.

INSTRUCTIONS - CHARACTERISTICS DATA MUST BE REQUESTED FROM THE APPLICABLE PRIMARY INVENTORY CONTROL ACTIVITY. SEGMENT L IS GENERATED BY FLIS FOR I&S OUTPUT DATA. IT SERVES AS AN INTERMEDIATE HEADER IN THE OUTPUT PACKAGE IDENTIFYING THE SPECIFIC ACTION NSN, REPLACEMENT NSN FOR WHICH FILE DATA IS BEING FURNISHED.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | D3G03 D3N03 D3Y00 |  |  |  |  |
|  |  |  | **SEG** | **INST/** | **CARD** |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **CODE** | **NOTES** | **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | AB NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | AB NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | AB |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | AB |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 97 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | 11 |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | AB |  |
| 3880 | DESTINATION ACITVITY CODE, OUTPUT | 0002X | OH | 01 |  |
| 9100 | IDENTIFICATION DATA SEGMENT | 0012X | A | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | A | BY |  |
| 3843 | CRITICALITY CODE, ITEM IDENTIFICATION GUIDE | 0001A | A |  |  |
| 4820 | TYPE OF ITEM IDENTIFICATION CODE | 0001X | A | 01 NC |  |
| 4765 | REFERENCE/PARTIAL DESCRIPTIVE METHOD REASON CODE (RPDMRC) | 0001N | A | 72 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | A | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | A | NC ND |  |
| 0167 | DEMILITARIZATION (DEMIL) CODE | 0001A | A | DR NC |  |
| 4065 | GUIDE NUMBER ITEM IDENTIFICATION GUIDE (IIG) | 0006X | A | NX |  |
| 2180 | DATE, NIIN ASSIGNMENT | 0005N | A | 01 |  |
| 4080 | ITEM NAME CODE (INC) | 0005N | A | NZ |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5010 | APPROVED ITEM NAME (AIN) | 0019X | A | 70 |  |
| 5020 | NON-APPROVED ITEM NAME (NAIN) | 0019X | A | 70 |  |
| 0865 | HAZARDOUS MATERIAL INDICATOR CODE (HMIC) | 0001A | A | NC VY |  |
| 2043 | ELECTROSTATIC DISCHARGE CODE (ESDC) | 0001A | A | 97 NC VZ |  |
| 0802 | PRECIOUS METALS INDICATOR CODE (PMIC) | 0001X | A | 01 NC VM |  |
| 0801 | AUTOMATIC DATA PROCESSING EQUIPMENT IDENTIFICATION CODE (ADPEC) | 0001N | A | 97 NC VO |  |
| 9101 | MAJOR ORGANIZATIONAL ENTITY RULE DATA SEGMENT | 0015X | B | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | B | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0001A | B | 89 |  |
| 0443 | EXPANSION FIELD 1 | 0001X | B | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | B | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | B | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | B | NC ND |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | B | NU |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | B | 01 NC |  |
| 0076 | NONCONSUMABLE ITEM MATERIAL SUPPORT CODE | 0001X | B | 97 NC |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | B | 89 |  |
| 2744 | ITEM MANAGEMENT CODE (IMC) | 0001X | B | 97 NC |  |
| 2748 | ITEM MANAGEMENT CODING ACTIVITY (IMCA) | 0002X | B | 97 TD |  |
| 4219 | NUMBER OF DSOR CODES | 0001N | B | 97 NQ |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | B | NC TK |  |
| 8280 | FORMER MAJOR ORGANIZATIONAL ENTITY RULE NUMBER | 0004X | B | 97 |  |
| 8375 | NUMBER OF DATA COLLABORATORS | 0001N | B | 97 NQ |  |
| 8380 | NUMBER OF DATA RECEIVERS | 0001N | B | 97 NQ |  |
| 2533 | SUPPLEMENTARY COLLABORATOR | 0002X | B | 97 TD |  |
| 2534 | SUPPLEMENTARY RECEIVER | 0002X | B | 97 TD |  |
| 0903 | DEPOT SOURCE OF REPAIR (DSOR) | 0002X | B | 97 03 GQ |  |
| 9102 | REFERENCE NUMBER DATA SEGMENT | 0022X | C | 03 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | C | BY |  |
| 2920 | REFERENCE NUMBER FORMAT CODE (RNFC) | 0001N | C | VS NC |  |
| 2910 | REFERENCE NUMBER CATEGORY CODE (RNCC) | 0001X | C | 01 NC |  |
| 4780 | REFERENCE NUMBER VARIATION CODE (RNVC) | 0001N | C | 01 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | C | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | C | NC ND |  |
| 2640 | DOCUMENT AVAILABILITY CODE (DAC) | 0001X | C | 01 NC |  |
| 2900 | REFERENCE NUMBER ACTION ACTIVITY CODE (RNAAC) | 0002X | C | 01 NC VX |  |
| 2923 | REFERENCE NUMBER STATUS CODE | 0001A | C | VS NC |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2750 | REFERENCE NUMBER JUSTIFICATION CODE | 0001N | C | 97 NC |  |
| 9250 | COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 4140 | NATO COMMERCIAL AND GOVERNMENT ENTITY CODE | 0005X | C | BB NC |  |
| 3570 | REFERENCE NUMBER, LOGISTICS | 0032X | C | 39 |  |
| 4672 | SERVICE/AGENCY DESIGNATOR CODE (SADC) | 0002X | C | 97 NC |  |
| 9104 | STANDARDIZATION DECISION DATA SEGMENT | 0011X | E | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | E | BY |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | 01 AH NC |  |
| 8525 | ITEM STANDARDIZATION CODE, REPLACED NATIONAL STOCK | 0001X | E | 01 AH NC |  |
|  | NUMBER |  |  |  |
| 9325 | ORIGINATOR OF STANDARDIZATION DECISION | 0002X | E | 01 AH |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | E | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | E | NC ND |  |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | 01 AH |  |
| 2670 | NIIN STATUS CODE | 0001X | E | 01 AH NC |  |
| 0781 | EXPANSION FIELD 5 | 0005X | E | 47 |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | E | PB |  |
| 8977 | REPLACED NATIONAL STOCK NUMBER, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 9525 | REPLACEMENT NSN, STANDARDIZATION RELATIONSHIP | 0013N | E | AN |  |
| 2650 | ITEM STANDARDIZATION CODE (ISC) | 0001X | E | AC AN NC | |
| 8525 | ITEM STANDARDIZATION CODE, REPLACE NATIONAL STOCK | 0001X | E | AC AN N |  |
|  | NUMBER |  |  |  |
| 9325 | ORGINATOR OF STANDARDIZATION DECISION | 0002X | E | AC AN |
| 2300 | DATE, STANDARDIZATION DECISION | 0005N | E | AC AN NT |  |
| 2670 | NIIN STATUS CODE | 0001X | E | AC AN NC | |
| 9107 | FREIGHT CLASSIFICATION DATA SEGMENT | 0011X | G | 29 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | G | BY |  |
| 2866 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA) | 0002X | G | 97 NC |  |
| 0864 | INTEGRITY CODE | 0001A | G | 97 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | G | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | G | NC ND |  |
| 2850 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) CODE | 0006N | G | 97 |  |
| 0861 | NATIONAL MOTOR FREIGHT CLASSIFICATION (NMFC) SUB-ITEM NUMBER | 0001A | G | 97 |  |
| 3040 | UNIFORM FREIGHT CLASSIFICATION (UFC) CODE (MODIFIED) | 0005N | G | 97 |  |
| 2720 | HAZARDOUS MATERIEL CODE | 0002A | G | 97 NC |  |
| 2770 | CLASS RATING | 0001A | G | 97 NC |  |
| 2760 | LESS THAN CARLOAD RATING CODE | 0001A | G | 97 NC |  |
| 4760 | RAIL VARIATION CODE | 0001N | G | 97 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9275 | WATER COMMODITY CODE | 0003X | G | 97 |  |
| 9260 | TYPE OF CARGO CODE | 0001X | G | 97 NC |  |
| 9240 | SPECIAL HANDLING CODE | 0001X | G | 97 NC |  |
| 9220 | AIR DIMENSION CODE | 0001A | G | 97 NC |  |
| 9215 | AIR COMMODITY/SPECIAL HANDLING CODE | 0002X | G | 97 NC |  |
| 4020 | FREIGHT DESCRIPTION | 0035X | G | 97 |  |
| 9108 | CATALOG MANAGEMENT DATA (CMD) SEGMENT | 0016X | H | 29 86 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | H | BY |  |
| 3690 | SOURCE OF SUPPLY (SOS) CODE | 0003X | H | 38 NC |  |
| 2948 | SOURCE OF SUPPLY MODIFIER (SOSM) CODE | 0003A | H | 38 NC |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | H | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | H | NC ND |  |
| 2128 | DATE, EFFECTIVE, LOGISTICS ACTION | 0005N | H | NC PS |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | H | 01 NC |  |
| 0137 | MAINTENANCE ACTION CODE | 0002A | H | 89 |  |
| 2507 | ACQUISITION ADVICE CODE (AAC) | 0001A | H | 01 NC |  |
| 3050 | UNIT OF ISSUE | 0002A | H | 01 NC |  |
| 7075 | DOLLAR VALUE, UNIT PRICE | 0009X | H | 01 NC QQ |  |
| 6106 | QUANTITY PER UNIT PACK (QUP) CODE | 0001X | H | 01 NC |  |
| 2863 | CONTROLLED INVENTORY ITEM CODE (CIIC) | 0001X | H | 01 NC |  |
| 2943 | SHELF LIFE CODE | 0001X | H | 98 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 2934 | REPARABLE CHARACTERISTICS INDICATOR CODE, DLA | 0001A | H | 49 97 NC |  |
| 2892 | RECOVERABILITY CODE, ARMY | 0001A | H | 49 97 NC |  |
| 2832 | MATERIAL CONTROL CODE, NAVY | 0001A | H | 49 97 NC |  |
| 2655 | EXPENDABILITY-RECOVERABILITY-REPARABILITY CATEGORY CODE-AF | 0001A | H | 49 97 NC |  |
| 2891 | RECOVERABILITY CODE, MARINE CORPS | 0001A | H | 49 97 NC |  |
| 0709 | REPARABILITY CODE, COAST GUARD | 0001A | H | 49 97 NC |  |
| 8930 | MANAGEMENT CONTROL DATA, ARMY | 0007X | H | 16 97 |  |
| 8925 | MANAGEMENT CONTROL DATA, AIR FORCE | 0007X | H | 16 97 |  |
| 8935 | MANAGEMENT CONTROL DATA, MARINE CORPS | 0007X | H | 16 97 |  |
| 8940 | MANAGEMENT CONTROL DATA, NAVY | 0007X | H | 16 97 |  |
| 0707 | MANAGEMENT CONTROL DATA, COAST GUARD | 0007X | H | 16 97 |  |
| 0745 | USING SERVICE CODE | 0001A | H | 05 NC |  |
| 3053 | UNIT OF ISSUE CONVERSION FACTOR | 0005N | H | 97 NC QS |  |
| 8472 | FORMER UNIT OF ISSUE | 0002A | H | 97 NC |  |
| 0211 | OCCURS COUNTER/1/ | 0001N | H | 97 GV |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | H | 97 HE NC |  |
| 2893 | TECHNICAL DOCUMENT NUMBER | 0020X | H | 03 40 97 |  |
| 8575 | QUANTITATIVE EXPRESSION | 0013X | H | 40 97 NC QR |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | H | 03 40 97 |  |
| 0793  0792 | I&S ORDER OF USE CODE  I&S JUMP TO CODE | 0003A  0003A | H  H | 03 HE HF NC  03 97 NC |  |
| 0443 | EXPANSION FIELD 1 | 0001X | H | 47 |  |
| 0106 | QUANTITY PER ASSEMBLY | 0003N | H | 03 97 |  |
| 0107 | UNIT OF MEASURE OF RELATED NATIONAL STOCK NUMBER | 0002A | H | 03 97 NC |  |
| 9106 | FLIS I&S RELATIONSHIP DATA SEGMENT | 0031X | F | 03 29 86  90 VL |  |
| 0189 | SEGMENT LENGTH | 0004N | F | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | F | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | F | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | F | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | F | PB |  |
| 0797 | MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 0796 | GENERIC MASTER NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2895 | RELATED NATIONAL STOCK NUMBER | 0013N | F | 97 |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0002N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 2833 | MAJOR ORGANIZATIONAL ENTITY (MOE) CODE | 0002X | F | 03 GS NC |  |
| 0793 | I&S ORDER OF USE CODE | 0003A | F | 03 98 |  |
| 0792 | I&S JUMP TO CODE | 0003A | F | 03 98 |  |
| 0795 | GENERIC ITEM INDICATOR CODE | 0001N | F | 03 98 |  |
| 2862 | PHRASE CODE-MANAGEMENT DATA LIST | 0001X | F | 98 HE NC |  |
| 9127 | PACKAGING DATA SEGMENT |  | W | 03 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | W | BY |  |
| 0445 | EXPANSION FIELD 3 | 0003X | W | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | W | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | W | NC ND |  |
| 5148 | PACKAGING DATA SOURCE CODE | 0001A | W | 01 NC |  |
| 5099  5152 | PRIMARY INVENTORY CONTROL ACTIVITY (PICA P) OR SECONDARY INVENTORY CONTROL ACTIVITY (SICA S) CODE  INTERMEDIATE CONTAINER QUANTITY | 0001A  0003X | W  W | AB  97 NC |  |
| 5153 | UNIT PACK WEIGHT | 0005X | W | 01 06 NC |  |
| 5154 | UNIT PACK SIZE | 0012N | W | 97 |  |
| 5155 | UNIT PACK CUBE | 0007X | W | 01 06 NC |  |
| 5159 | PACKAGING CATEGORY CODE | 0004X | W | 97 NC |  |
| 5156 | ITEM TYPE STORAGE CODE | 0001X | W | 97 NC |  |
| 5157 | UNPACKAGED ITEM WEIGHT | 0005X | W | NC 97 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 5158 | UNPACKAGED ITEM DIMENSIONS | 0012N | W | 97 |  |
| 5160 | METHOD OF PRESERVATION CODE | 0002X | W | AB NC |  |
| 5161 | CLEANING AND DRYING PROCEDURE CODE | 0001X | W | AB NC |  |
| 5162 | PRESERVATION MATERIAL CODE | 0002X | W | AB NC |  |
| 5163 | WRAPPING MATERIAL CODE | 0002X | W | AB NC |  |
| 5164 | CUSHIONING AND DUNNAGE MATERIAL CODE | 0002X | W | AB NC |  |
| 5165 | THICKNESS OF CUSHIONING OR DUNNAGE CODE | 0001X | W | AB NC |  |
| 5166 | UNIT CONTAINER CODE | 0002X | W | AB NC |  |
| 5167 | INTERMEDIATE CONTAINER CODE | 0002X | W | 97 NC |  |
| 5168 | UNIT CONTAINER LEVEL CODE | 0001X | W | 97 NC |  |
| 5169 | SPECIAL MARKING CODE | 0002X | W | 97 NC |  |
| 5170 | PACKING REQUIREMENT CODE - FOR LEVEL A (MAXIMUM) PACKING | 0001X | W | 97 NC |  |
| 5171 | PACKING REQUIREMENT CODE - FOR LEVEL B (INTERMEDIATE) PACKING | 0001X | W | 97 NC |  |
| 5172 | PACKING REQUIREMENT CODE - FOR MINIMAL PACKING | 0001X | W | 97 NC |  |
| 5173 | OPTIONAL PROCEDURE INDICATOR CODE | 0001A | W | 97 NC |  |
| 5174 | SUPPLEMENTAL INSTRUCTIONS | 0059X | W | 97 |  |
|  | EXPANSION FIELD 8 | 0008X | W | 47 |  |
| 5175 | SPECIAL PACKAGING INSTRUCTION NUMBER | 0010X | W | 97 |  |
| 5176 | SPI REVISION | 0001A | W | 97 |  |
| 5177 | SPI DATE | 0005N | W | 97 |  |
| 5178 | CONTAINER NATIONAL STOCK NUMBER | 0013N | W | 97 |  |
| 5179 | PACKAGING DESIGN ACTIVITY CODE | 0005X | W | 97 |  |

## DOCUMENT IDENTIFIER CODE - KVI

TITLE - ITEM MANAGEMENT CODING ADVICE NOTIFICATION

DEFINITION - FORWARDED IS THIS ITEM MANAGEMENT CODING (IMC) ADVICE NOTIFICATION RECORD. THE KVI IS OUTPUT BY SPECIAL PROJECT ONLY TO THE MILITARY SERVICE INVENTORY CONTROL POINTS (ICP(S)) HAVING PRIMARY INVENTORY CONTROL ACTIVITY (PICA) LEVEL OF AUTHORITY 06, 22, 23 OR 26. THE IMC CARD IDENTIFICATION CODE IDENTIFIES THE REASON THIS RECORD WAS GENERATED.

INSTRUCTIONS - DETERMINE THE APPLICABLE ITEM MANAGEMENT CODE FOR THE NSN AND SUBMIT THE APPROPRIATE IMC INFORMATION TO DLA LOGISTICS INFORMATION SERVICE.

MEDIA/FORMAT - VARIABLE LENGTH FUNCTIONAL DESCRIPTION SECTION - D3Y00

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **DRN** | **DATA ELEMENT/IDENTIFIER NAME** | **FORMAT** | **SEG**  **CODE** | **INST/**  **NOTES** | **CARD**  **COLUMN** |
| 9098 | FEDERAL LOGISTICS INFORMATION SYSTEM OUTPUT HEADER | 0010X | OH | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | OH | BY |  |
| 3920 | DOCUMENT IDENTIFIER CODE (DIC) | 0003X | OH | 05 NC NK |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | OH | 01 05 DA |  |
| 2867 | PRIORITY INDICATOR CODE | 0001N | OH | 05 NC |  |
| 4210 | ORIGINATING ACTIVITY CODE | 0002X | OH | 05 NC NL |  |
| 3720 | SUBMITTING ACTIVITY CODE | 0002X | OH | 05 NC NL |  |
| 2310 | DATE, TRANSACTION | 0005N | OH | 05 NM |  |
| 1000 | DOCUMENT CONTROL SERIAL NUMBER | 0007X | OH | 05 CV |  |
| 1515 | FILE MAINTENANCE SEQUENCE NUMBER | 0003N | OH | 89 |  |
| 3960 | ASSIGNED NATIONAL STOCK NUMBER (NSN) | 0013N | OH | AZ |  |
| 3921 | DOCUMENT IDENTIFIER CODE, INPUT | 0003X | OH | 02 |  |
| 3880 | DESTINATION ACTIVITY CODE, OUTPUT | 0002X | OH | 05 |  |
| 0154 | ITEM MANAGEMENT CODING ADVICE NOTIFICATION SEGMENT | 0021X | 7 | 86 |  |
| 0189 | SEGMENT LENGTH | 0004N | 7 | BY |  |
| 0099 | CARD IDENTIFICATION CODE (CIC), ITEM MANAGEMENT CODING | 0002A | 7 | 01 05 NC |  |
| 0444 | EXPANSION FIELD 2 | 0002X | 7 | 47 |  |
| 1070 | PACKAGE SEQUENCE NUMBER (PSN) | 0003X | 7 | 01 DA |  |
| 8999 | FEDERAL LOGISTICS INFORMATION SYSTEM SEGMENT CODE | 0001X | 7 | NC ND |  |
| 0212 | OCCURS COUNTER/2/ | 0002N | 7 | PM |  |
| 8290 | MAJOR ORGANIZATIONAL ENTITY (MOE) RULE NUMBER | 0004X | 7 | 03 05 NU |  |
| 0444 | EXPANSION FIELD 2 | 0002X | 7 | 47 |  |
| 2871 | ACQUISITION METHOD CODE | 0001N | 7 | 01 03 05  NC |  |
| 2876 | ACQUISITION METHOD SUFFIX CODE (AMSC) | 0001X | 7 | 01 03 05  NC |  |

# CHAPTER 3 SEGMENT FORMATS

## FLIS INPUT HEADER (DRN 9094)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5-7 | Document Identifier Code | 3920 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | Priority Indicator Code | 2867 |
| 1/ | 12-13 | Originating Activity Code | 4210 |
|  |  | Activity Code, Screening | 0177 |
| 1/ | 14-30 | Submitter Control Number | 1120 |
| 1/ | 14-15 | Submitting Activity Code | 3720 |
| 1/ | 16-20 | Date, Transaction | 2310 |
| 1/ | 21-27 | Document Control Serial Number | 1000 |
| 1/2/ | 28-30 | Expansion Field 3 | 0445 |
|  |  | File Maintenance Sequence Number | 1515 |
| 3/ | 31-43 | Master National Stock Number | 0797 |
| 3/ | 31-43 | Generic Master National Stock Number | 0798 |
| 3/ | 31-43 | Related National Stock Number | 2895 |
|  | 31-34 | Assigned Federal Supply Class | 3990 |
| 3/ | 35-43 | Assigned National Item Identification Number | 4000 |
|  |  | System Control Number | 3735 |

NOTES:

1/ This field is interchangeable and can contain any one of the data elements listed. Field will contain DRN 0177 or 1120 for provisioning and other preprocurement screening transactions, DICs LSR and LSF.

2/ Field will be blank unless DRN 1515 is applicable in accordance with quality assurance/files compatibility/item identification data comparison transactions. This field is included to align data elements in like relative positions.

3/ This field is interchangeable and can contain any one of the data elements listed. If the data element is not applicable in accordance with the DIC, the field will be blank.

# 9.3-1

## FLIS OUTPUT HEADER (DRN 9098)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5-7 | Document Identifier Code | 3920 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | Priority Indicator Code | 2867 |
| 1/ | 12-13 | Originating Activity Code | 4210 |
|  |  | Activity Code, Screening | 0177 |
| 1/ | 14-30 | Submitter Control Number | 1120 |
| 1/ | 14-15 | Submitting Activity Code | 3720 |
| 1/ | 16-20 | Date, Transaction | 2310 |
| 1/ | 21-27 | Document Control Serial Number | 1000 |
| 1/ | 28-30 | File Maintenance Sequence Number | 1515 |
| 1/ | 28-29 | Expansion Field 2 | 0444 |
| 1/ | 30 | Type of Special Processing Indicator Code | 0568 |
|  | 31-43 | Master National Stock Number | 0797 |
|  | 31-43 | Generic Master National Stock Number | 0798 |
|  | 31-43 | Related National Stock Number | 2895 |
|  | 31-34 | Assigned Federal Supply Class | 3990 |
| 2/ | 35-43 | Assigned National Item Identification Number | 4000 |
|  |  | System Control Number | 3735 |
|  | 44-46 | Document Identifier Code, Input | 3921 |
| 3/ | 47-51 | Destination Activity Code, Output | 3880 |
|  |  | Destination Code, Screening | 3890 |

NOTES:

1/ Field will contain DRNs 0177 and 1120 for provisioning and other preprocurement screening output transactions. For all other output transactions, the field will contain DRNs 4210, 3720, 2310, 1000, and DRN 1515 when applicable. If DRN 1515 is not applicable, the three (3) positions must be blank filled or for segment H output may contain DRNs 0444 and 0568.

2/ Enter a NIIN/SCN in this field, unless none is applicable in accordance with the DIC.

3/ Enter DRN 3880 or 3890 in this field.

## SEGMENT 1 - NOTIFICATION OF DLA LOGISTICS INFORMATION SERVICE CHANGE DATA (DRN 9121)

This segment is created by the DLA Logistics Information Service as output only to notify the activity that the submitted Commercial and Government Entity Code/Atlantic Treaty Organization (NATO) Commercial and Government Entity (CAGE/NCAGE), Deletion Reason Code, or Item Standardization Code has been changed.

|  |  |  |
| --- | --- | --- |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 5-7 | Submitted PSN | 8328 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12-15 | Data Record Number | 0950 |
| 16 | Type of Value | 0238 |
| 17-21 | Submitted DRN/MRC Value/Reply | 9979 |
|  | Changed DRN/MRC Value/ Reply | 9977 |

NOTES:

1. This segment will contain two records for each change: First record (type S) for the submitted value andthe second record (type R) for the change value. Value for DRN 9979 is used with type S reply for DRN 0238. Value for DRN 9977 is used with type R reply for DRN 0238.
2. Segment 1 is used in conjunction with output DICs KMR, KMS, and KNR.
3. Segment 1 is used in FLIS as output notification only, to reflect a data element as it was submitted and the data element as it was changed mechanically by FLIS, utilizing a segment 1 format for each changed element. This segment 1 will be with an output DIC sent only to the originator/submitter, except KSR. The following data elements submitted under the cited input conditions are subject to FLIS change:

### Data Element When Subject to Change

Commercial and Government Entity Code (DRN 9250)

or

NATO Commercial and Government Entity (DRN 4140)

Only on submittals which reflect a code which has been cancelled and replaced.

Deletion Reason Code (RN 4540) Only on cancellations or delete Major Organizational Entity (MOE)

Rule actions when the recorded Item Standardization Code is 3 or E and the submitted Deletion Reason Code is other than 3.

### Data Element When Subject to Change

Item Standardization Code (DRN 2650) Only on requests for new National Stock Number

(NSN) assignment when an E segment is submitted by an unauthorized submitter of standardization and the ISC is changed to 0 or 5.

1. The purpose for changing these data elements is (1) to permit further FLIS processing of a submittal which contained such data and (2) to provide notification to the appropriate activityof such change (e.g., file update, etc.). Segment 1 may apply to approvals, returns, match conditions, and screening results as applicable. The change feature to allow further FLIS processing of the item will not, however, exempt the submittal from any further edits which may cause an error condition and subsequent package disapproval.
2. In instances where submittals are entered on a DLA Logistics Information Service suspense after a segment 1 change has occurred, the suspense will reflect these changes, and any subsequent Service/Agency correction submittals (e.g., LRN) must reflect the correct data as applicable.

## SEGMENT 2 - SCREENING REQUEST, REFERENCE NUMBER DATA (DRN 9125)

### POSTION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5 | Statistical Indicator Code | 3708 |
|  | 6 | Single/Multiple Output Code | 4535 |
| 4/ | 7 | Expansion Field 1 | 0443 |
|  |  | Demilitarization Code | 0167 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
| 1/ | 12-16 | Destination Activity Code, Output | 3880 |
|  |  | Destination Code, Screening | 3890 |
|  | 17-20 | Output Data Request Code | 4690 |
|  | 21 | Type of Screening Code | 9505 |
|  | 22 | Reference Number Category Code | 2910 |
|  | 23 | Reference Number Variation Code | 4780 |
|  | 24 | Reference Number Format Code | 2920 |
|  |  | Expansion Field | 0443 |
| 2/ | 25-29 | Commercial and Government Entity Code | 9250 |
|  |  | NATO Commercial and Government Entity Code | 4140 |
|  | 30-31 | Reference Number Character Counter | 0209 |
|  | 32-33 | Item Name Character Counter | 0210 |
|  | 34-65 | Reference Number, Logistics | 3570 |
| 3/ | 66-70 | Item Name Code | 4080 |
| 3/ | 66-84 | Item Name, Non-Approved | 5020 |

NOTES:

1/ Enter DRN 3880 (left justified - blank filled) or 3890 in this field when applicable.

2/ Enter DRN 9250 or 4140 in this field.

3/ Enter DRN 4080 or 5020 in this field when applicable.

4/ Enter DRN 0443 or 0167 in this field.

## SEGMENT 3 - SCREENING REQUEST, NIIN DATA (DRN 9124)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |
| --- | --- | --- |
| 1-4 | Segment Length | 0189 |
| 5 | Statistical Indicator Code | 3708 |
| 6 | Single/Multiple Output Code | 4535 |
| 7 | Expansion Field 1 | 0443 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12-16 | Destination Code, Screening | 3890 |
| 17-20 | Output Data Request Code | 4690 |

**SEGMENT 7 - ITEM MANAGEMENT CODING ADVICE NOTIFICATION (DRN 0154)**

**POSITION DATA ELEMENT NAME DRN**

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5 | Card Identification Code, IMC | 0099 |
| 1/ | 6-7 | Expansion Field 2 | 0444 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
| 2/ | 12-13 | Occurs Counter (2) | 0212 |
| 3/ | 14-17 | Major Organizational Entity Rule Number | 8920 |
| 3/ | 18 | Procurement Method Code | 2871 |
| 3/ | 19 | Procurement Method Suffix Code | 2876 |

NOTES:

1/ Blank fill.

2/ A counter to contain the number of repetitions of the group of related data.

3/ Related data group will be repeated as necessary to fully depict data recorded on item.

## SEGMENT 9 - ITEM MANAGEMENT CODING DATA (DRN 0732)

|  |  |  |
| --- | --- | --- |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 5-6 | Item Management Classification Agency | 4075 |
| 7 | Card Identification Code, IMC | 0099 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12 | Normal Source of Procurement Code | 0721 |
| 13-19 | Number of Units, On-Hand/Due-in | 0722 |
| 20 | Type of Mobilization Reserve Requirement Code | 0723 |
| 21 | Expansion Field | 0443 |
| 22 | Item Management Code | 2744 |
| 23 | Special Packaging Requirement Code | 0725 |
| 24-28 | Date, Operational Need | 0726 |
| 29-30 | Unit Issue | 3050 |
| 31-32 | Supplementary Collaborator | 2533 |
| 33-34 | Supplementary Receiver | 2534 |
| 35-41 | Number of Units, Estimated Demand | 0727 |
| 42 | Demand Indicator Code | 0728 |
| 43 | Acquisition Advice Code | 2507 |
| 44 | Type of Financial Management Control Code | 0729 |
| 45 | Shelf Life Code | 2943 |
| 46-47 | Number of Months, Production Lead Time | 0730 |
| 48 | Estimated or Actual Price Code | 0731 |
| 49-55 | Dollar Value, Standard Unit Price | 7080 |

**SEGMENT A - IDENTIFICATION DATA (DRN 9100)**

|  |  |  |
| --- | --- | --- |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 1/ 5 | Criticality Code, Item Identification Guide | 3843 |
| 6 | Type of Item Identification Code | 4820 |
| 7 | Reference/Partial Descriptive Method Reason Code | 4765 |
| 8-10 | Package Sequence Number |  |
| 1070 |  |  |
| 11 | FLIS Segment Code | 8999 |
| 12 | Demilitarization Code | 0167 |
| 13-18 | Guide Number, IIG | 4065 |
| 19-23 | Date, NIIN (National Item Identification Number) Assignment | 2180 |
| 24-28 | Item Name Code | 4080 |
| 29-47 | Item Name, Approved | 5120 |
|  | Item Name, Non-Approved | 5020 |
| 48 | Hazardous Material Indicator Code (HMIC) | 0865 |
| 49 | Electrostatic Discharge Code (ESDC) | 2043 |
| 50 | Precious Metals Indicator Code (PMIC) | 0802 |
| 51 | Automatic Data Processing Equipment Identification Code  (ADPEC) | 0801 |
| 52-53 | Hazardous Characteristics Code (HCC) | 2579 |
| 54-59 | Environmental Data Chain | 3009 |

NOTES:

1/ When this segment is used in conjunction with DIC LMD, the modified 10-position header will reflect the appropriate input DIC (e.g., LAR).

## SEGMENT - B MOE RULE DATA (DRN 9101)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
| 1/ | 5 | Card Identification Code, Item Management Coding | 0099 |
|  | 6 | Expansion Field 1 | 0443 |
|  | 7 | Acquisition Method Code | 2871 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
|  | 12-15 | Major Organizational Entity Rule Number | 8290 |
|  | 16 | Acquisition Method Suffix Code | 2876 |
|  | 17 | Nonconsumable Item Material Support Code | 0076 |
|  | 18-22 | Date, Effective Logistics Action | 2128 |
|  | 23 | Item Management Code | 2744 |
|  | 24-25 | Item Management Coding Activity | 2748 |
|  | 26 | Number of DSORs | 4219 |
|  | 27 | Acquisition Advice Code | 2507 |
|  | 28-31 | Former MOE Rule Number | 8280 |
| 2/ | 32 | Number of Data Collaborators | 8375 |
| 2/ | 33 | Number of Data Receivers | 8380 |
| 2/ | 34-51 | Supplementary Collaborator | 2533 |
| 2/ | 52-69 | Supplementary Receiver | 2534 |
| 2/ | 70-77 | Depot Source of Repair | 0903 |

NOTES:

1/ Present only on input transactions.

2/ If the Number of Data Collaborators (DRN 8375) is 1 through 9, then an equal number of Supplementary Collaborator must follow the Number of Data Receivers (DRN 8380) position. If the Number of Data Receivers (DRN 8380) is 1 through 9, then an equal number of Supplementary Receivers must follow the last Supplementary Collaborator. If the Number of Data Collaborators (DRN 8375) is zero and the Number of Data Receivers (DRN 8380) is 1 through 9, the first Supplementary Receiver (DRN 2534) will be reflected in positions 34 and 35. If the Number of Data Collaborators (DRN 8375) is zero, the Number of Data Receivers (DRN 8380) is zero, and the number of DSORs is 1 through 9, the first Depot Source of Repair Code (DRN 0903) will be reflected in positions 34 and 35. In other words, with varying data, the data is compressed and starts with position 34. Positions 26, 32, and 33 must be filled with values 0-9. If there are no collaborators, receivers, or DSORs, the relative position must contain a 0.

3/ When this segment is used in conjunction with DIC LMD, the modified 10-position header will reflect the appropriate input DIC (e.g., LAR).

4/ All A, F, M or N MOE Rules with a PICA/SICA LOA 22/8D must have a DRN 0903.

|  |  |  |
| --- | --- | --- |
| **SEGMENT C - REFERENCE NUMBER DATA (DRN 9102))** | | |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 5 | Reference Number | 2920 |
| 6 | Reference Number Category Code | 2910 |
| 7 | Reference Number Variation Code | 4780 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12 | Document Availability Code | 2640 |
| 13-14 | Reference Number Action Activity Code | 2900 |
| 15 | Reference Number Status Code | 2923 |
| 16 | Justification Code, Reference Number | 2750 |
| 1/ 17-21 | Commercial and Government Entity Code | 9250 |
|  | NATO Commercial and Government Entity Code | 4140 |
| 22-53 | Reference Number, Logistics | 3570 |
| 54-55 | Service/Agency Designator Code | 4672 |
| NOTES: |  |  |

1/ Will contain either DRN 9250 or 4140.

2/ When this segment is used in conjunction with DIC LMD, the modified 10-position header will reflect the appropriate input DIC (e.g., LAR).

## SEGMENT E STANDARDIZATION DECISION DATA (DRN 9104)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
| 1/2/ | 5 | Item Standardization Code | 2650 |
|  |  | Item Standardization Code, Replaced National Stock Number | 8525 |
| 1/ | 6-7 | Originator of Standardization Decision | 9325 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
| 1/ | 12-16 | Date, Standardization Decision | 2300 |
| 1/ | 17 | NIIN (National Item Identification Number) Status Code | 2670 |
|  | 18-22 | Expansion Field 5 | 0781 |
| 3/ | 23-24 | Occurs Counter | 0212 |
| 4/ | 25-37 | Replaced NSN, Standardization Relationship | 8977 |
|  |  | Replacement NSN, Standardization Relationship | 9525 |
| 2/5/ | 38 | Item Standardization Code | 2650 |
|  |  | Item Standardization Code, Replaced NSN | 8525 |
| 5/ | 39-40 | Originator of Standardization Decision | 9325 |
| 5/ | 41-45 | Date, Standardization Decision | 2300 |
| 5/ | 46 | NIIN Status Code | 2670 |

NOTES:

1/ These data elements pertain to the assigned NSN, or Replaced NSN in the header.

2/ Either DRN 2650 or 8525 will occupy the same field.

3/ This field will indicate the number of repetitions of positions 25 through 46 that are contained in this segment. Maximum number of occurrences is 50. Field will be blank if positions 25 through 46 are blank.

4/ This field is interchangeable and may contain any of the data elements listed. Field will be blank when these data elements are not applicable.

5/ These data elements pertain to DRNs 8977/9525. These data elements will be blank when positions 25 through 46 are blank.

## SEGMENT F - FLIS I&S RELATIONSHIP DATA (DRN 9106)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
| 1/ | 5-7 | Expansion Field 3 | 0445 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
| 2/ | 12-13 | Occurs Counter | 0212 |
| 3/ | 14-26 | Master National Stock Number  or | 0797 |
|  |  | Generic Master National Stock Number or  Related National Stock Number | 0796  2895 |
| 4/ | 27-28 | Major Organizational Entity Code | 2833 |
| 4/ | 29-31 | Order of Use | 0793 |
| 4/ | 32-34 | Jump to Code | 0792 |
| 4/ | 35 | Generic Item Indicator Code | 0795 |
| 4/ | 36 | Phrase Code, Management Data List | 2862 |
|  | 37-38 | Major Organizational Entity Code | 2833 |
|  | 39-41 | Order of Use | 0793 |
|  | 42-44 | Jump to Code | 0792 |
|  | 45 | Generic Item Indicator Code | 0795 |
|  | 46 | Phrase Code, MDL | 2862 |
|  | 47-48 | Major Organizational Entity Code | 2833 |
|  | 49-51 | Order of Use | 0793 |
|  | 52-54 | Jump to Code | 0792 |
|  | 55 | Generic Item Indicator Code | 0795 |
|  | 56 | Phrase Code, MDL | 2862 |
|  | 57-58 | Major Organizational Entity Code | 2833 |
|  | 59-61 | Order of Use | 0793 |
|  | 62-64 | Jump to Code | 0792 |
|  | 65 | Generic Item Indicator Code | 0795 |
|  | 66 | Phrase Code, MDL | 2862 |
|  | 67-68 | Major Organizational Entity Code | 2833 |
|  | 69-71 | Order of Use | 0793 |
|  | 72-74 | Jump to Code | 0792 |
|  | 75 | Generic Item Indicator Code | 0795 |
|  | 76 | Phrase Code, MDL | 2862 |

NOTES:

1/ This data element field will contain blanks.

2/ A counter to contain the number of repetitions of the group of related data.

3/ May be up to 50 specific related NSNs for the NSN in the output header.

4/ May be up to 5 occurrences of the data element chain (DRNs 2833, 0793, 0792, 0795, 2862) for the NSN in positions 14- 26 per Service/Agency MOE.

## SEGMENT G - FREIGHT CLASSIFICATION DATA (DRN 9107)

The data element position indicating filled and/or blank relate to the Master Freight Table segment G data records only.

### POSITION Data Element Name DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5-6 | Primary Inventory Control Activity | 2866 |
|  | 7 | Integrity Code | 0864 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
|  | 12-17 | National Motor Freight Classification Code (NMFC) Filled | 2850 |
|  | 18 | National Motor Freight Classification (NMFC) Sub-Item  Number | 0861 |
|  | 19-23 | Uniform Freight Classification Code (UFC) Filled | 3040 |
| 1/ | 24-25 | Hazardous Materiel Code (HMC) Filled/Blank/Used as a  qualifier following the NMFC and UFC | 2720 |
|  | 26 | Less Than Truckload Rating Code (LTL) Filled | 2770 |
| 2/ | 27 | Class Rating Filled | 2760 |
| 3/ | 28 | Rail Variation Code Filled/ Blank | 4760 |
|  | 29-31 | Water Commodity Code | 9275 |
|  | 32 | Type of Cargo Code | 9260 |
|  | 33 | Special Handling Code | 9240 |
|  | 34 | Air Dimension Code | 9220 |
|  | 35-36 | Air Commodity/Special Handling Code | 9215 |
|  | 62 | Freight Description/Filled | 4020 |

NOTES:

1/ This code is used on all known hazardous items only.

2/ The classification tariffs do not always provide than-car rating for all entries.

3/ This code is used only when there is a variation between the rail and motor freight classification tariffs.

## SEGMENT H - CATALOG MANAGEMENT DATA (DRN 9108)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
| 1/ | 5-7 | Source of Supply Code | 3690 |
|  |  | Source of Supply Modifier Code | 2948 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
|  | 12-16 | Date, Effective, Logistics Action | 2128 |
| 2/ | 17-18 | Major Organizational Entity Code | 2833 |
|  |  | Maintenance Action Code | 0137 |
|  | 19 | Acquisition Advice Code | 2507 |
|  | 20-21 | Unit of Issue | 3050 |
|  | 22-30 | Dollar Value, Unit Price | 7075 |
|  | 31 | Quantity per Unit Pack Code | 6106 |
|  | 32 | Controlled Inventory Item Code (CIIC) | 2863 |
|  | 33 | Shelf Life Code | 2943 |
|  | 34-35 | Expansion Field 3 | 0443 |
| 3/ | 37 | Reparable Characteristics Indicator Code, DLA (Defense  Logistics Agency) | 2934 |
|  |  | Recoverability Code, Army | 2892 |
|  |  | Material Control Code, Navy | 2832 |
|  |  | Exp Rec Rep Cat Code, AF | 2655 |
|  |  | Recoverability Code, MC | 2891 |
|  |  | Reparability Code, CG | 0709 |
| 4/ | 38-44 | Management Control Data, Air Force | 8925 |
|  | 38-39 | Fund Code, Air Force | 2695 |
|  | 40 | Air Force Budget Code | 3765 |
|  | 41-42 | Material Management Aggregation Code, Air Force | 2836 |
|  | 43 | Management Control Data (Unused Positions) | 0418 |
|  | 44 | Price Validation Code, Air Force | 0858 |
| 4/ | 38-44 | Management Control Data, Army | 8930 |
|  | 38-42 | Material Category Code, Army | 2680 |
|  | 43 | Accounting Requirements Code, Army | 2665 |
|  | 44 | Management Control Data, Army (Unused Positions) | 0827 |
| 4/ | 38-44 | Management Control Data, Marine Corps | 8935 |
|  | 38 | Stores Account Code (SAC), Marine Corps | 2959 |
|  | 39 | Combat Essentiality Code (CEC), Marine Corps | 3311 |
|  | 40-41 | Management Echelon Code (MEC), Marine Corps | 2790 |

**POSITION DATA ELEMENT NAME DRN**

|  |  |  |  |
| --- | --- | --- | --- |
|  | 42 | Materiel Identification Code (MIC) | 4126 |
|  | 43 | Operational Test Code, Marine Corps | 0572 |
|  | 44 | Physical Category Code, Marine Corps | 0573 |
| 4/ | 38-44 | Management Control Data, Navy | 8940 |
|  | 38-39 | Cognizance Code, Navy | 2608 |
|  | 40-41 | Special Material Identification Code, Navy | 2834 |
|  | 42-43 | Issue, Repair and/or Requisition Restriction Code | 0132 |
|  | 44 | Special Material Content Code, Navy | 0121 |
| 4/ | 38-44 | Management Control Data, Coast Guard | 0707 |
|  | 38 | Inventory Account Code, Coast Guard | 0708 |
|  | 40 | Serial Number Control Code, Coast Guard | 0763 |
|  | 41 | Special Material Content Code | 0121 |
|  | 42-44 | Management Control Data, Coast Guard (Unused Positions) | 0710 |
| 5/ | 45 | Using Service Code | 0745 |
|  | 46-50 | Unit of Issue Conversion Factor | 3053 |
| 6/ | 51-52 | Former Unit of Issue | 8472 |
|  | 53 | Occurs Counter | 0211 |
|  | 54 | Phrase Code - Management Data List | 2862 |
| 7/ | 55-67 | Quantitative Expression | 8575 |
| 7/ | 55-67 | Related National Stock Number | 2895 |
| 7/ | 55-67 | Master National Stock Number | 0797 |
| 7/ | 55-67 | Generic National Stock Number | 0796 |
| 7/ | 68-70 | Order of Use Code | 0793 |
| 10/ | 71-73 | Jump to Code | 0792 |
|  | 74 | Expansion Field | 0443 |
| 7/ | 55-74 | Technical Document Number | 2893 |
| 8/ | 75-77 | Quantity per Assembly | 0106 |
| 8/ | 78-79 | Unit of Measure of Related NSN | 0107 |

NOTES:

1/ Either the Source of Supply or the Source of Supply Modifier will be present.

2/ Either the MOE Code or the Maintenance Action Code (see standard note AT, Chapter 9.5).

3/ If present, will reflect Recoverability Code, Army; Material Control Code, Navy; Expendability, Recoverability, Reparability Category Code, Air Force; Recoverability Code, Marine Corps; Reparability Code, Coast Guard; or Reparable Characteristics Indicator Code, DLA.

4/ Field will contain Management Control Data for the Army, Air Force, Marine Corps, Navy or Coast Guard, as applicable, or be blank.

5/ Output only. Will be blank on input.

6/ May not be input. Output only for a Unit of Issue change.

7/ Either the Technical Document Number, Quantitative Expression, Related NSN, Master NSN, Generic Master NSN, Order of Use Code, or Jump To Code will be reflected as dictated by Phrase Code-MDL.

8/ Mandatory for Marine Corps when Phrase Code Q is present.

Mandatory for valid I&S submitter (See volume 6, chapter 6) when Phrase Code-MDL blank, G, 7, or S is present. Otherwise, blank except when positions are used for Technical Document Number.

10/ Optional

## SEGMENT J - SCREENING RESPONSE HEADER (DRN 9122)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5-7 | Document Identifier Code | 3920 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
|  | 12 | Expansion Field 1 | 0443 |
| 1/ | 13 | Reference Number Category Code | 2910 |
| 1/ | 14 | Reference Number Variation Code | 4780 |
| 2/ |  | Commercial and Government Entity Code | 9250 |
|  |  | NATO Commercial and Government Entity Code | 4140 |
|  | 20-21 | Reference Number Character Counter | 0209 |
| 3/ | 22-23 | Item Name Character Counter | 0210 |
|  | 24 | Reference Number, Logistics | 3570 |
| 3/4/ |  | Demilitarization Code | 0167 |
| 3/5/ |  | Item Name Code | 4080 |
| 3/5/ |  | Item Name, Non-Approved | 5020 |
| 3/5/ |  | Assigned Federal Supply Class | 3990 |

NOTES:

1/ DRN 2910 and DRN 4780 will be shown only if included in the input transaction, otherwise the fields will contain blanks.

2/ Either DRN 9250 or DRN 4140 will be shown in this field.

3/ DRN 0210, 0167, 4080, 5020, and 3990 will not be shown for reference number search transactions DIC LSN and LSR.

4/ DRN 0167 will be shown only when included in input DIC LSB.

5/ DRN 3990 and either DRN 4080 or DRN 5020 will be output only when included in input DIC LSA or DIC LSB.

## SEGMENT K - NIIN STATUS/CANCELLATION DATA (DRN 9109)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
| 1/ | 5 | NIIN Status Code | 2670 |
|  | 6 | Occurs Counter (1) | 0211 |
|  | 7 | Expansion Field 1 | 0443 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
|  | 12 | Demilitarization Code | 0167 |
|  | 13-17 | Date, Effective, Logistics Action | 2128 |
|  | 18 | Hazardous Material Indicator Code (HMIC) | 0865 |
|  | 19 | Electrostatic Discharge Code (ESDC) | 2043 |
|  | 20 | Precious Metals Indicator Code (PMIC) | 0802 |
|  | 21 | Automatic Data Processing Equipment Identification Code  (ADPEC) | 0801 |
| 2/ | 22-34 | Replacement NSN, Cancellation | 8875 |
|  | 35-36 | Hazardous Characteristics Code (HCC) | 2579 |
|  | 37 | Criticality Code, Federal Item Identification Guide | 3843 |
|  | 38-43 | Environmental Data Chain | 3009 |

NOTES:

1/ Pertains to the National Stock Number (NSN) in the header.

2/ Field will contain DRN 8875.

## SEGMENT L - OUTPUT FILE DATA HEADER (DRN 9110)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5-7 | Document Identifier Code | 3920 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
|  | 12-14 | File Maintenance Sequence Number | 1515 |
| 1/ | 15-27 | Assigned National Stock Number | 3960 |
|  |  | Matched National Stock Number | 4120 |
|  |  | Replacement NSN, Cancellation | 8875 |
|  |  | Replacement NSN, Standardization Relationship | 9525 |
|  |  | Replaced NSN, Standardization Relationship | 8977 |
|  |  | Master National Stock Number | 0797 |
|  |  | Generic Master National Stock Number | 0796 |
| 2/ | 28 | Occurs Counters (1) | 0211 |
| 2/ |  | Degree of Match Code | 0595 |
|  | 29-31 | Association Package Sequence Number | 8252 |

NOTES:

1/ Enter DRN 3960, 4120, 8875, 9525, 8869, 0656, 8977, 0797, or 0796 in this field as applicable.

2/ The Occurs Counter (DRN 0211) will be output for provisioning/preprocurement screening transactions. The Degree of Match Code (DRN 0595) will be output for item identification transactions.

## SEGMENT M - CLEAR TEXT CHARACTERISTICS (DRN 9111)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5-7 | Requirement Statement Character Counter | 0213 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
|  | 12-14 | MRC Clear Text Reply Character Counter | 0214 |
|  | 15-18 | Master Requirement Code | 3445 |
| 1/ | 19- | Requirement Statement | 3614 |
|  |  | Standard Requirement-1 (SR-1) Specification/Standard Control Data  Standard Requirement-5 (R-5) Manufacturers Data | 0111  0112 |
|  |  | MRC Clear Text Reply Field | 0113 |

NOTES:

1/ Enter DRN 3614, 0111, or 0112 in this field, as applicable.

2/ Segment M is used to transmit clear text descriptive characteristics for printing a visual display in any format required by the user. The following paragraphs provide information relative to visual display:

Each segment M record contains a counter for the segment, requirement statement and reply data, plus a constant field for the MRC and the PSN. The PSN in each segment represents the sequence in which the segment M will be printed out. Through the use of the requirement counter and the reply counter, the machine will be able to locate the variable length fields containing the requirement statement and the reply data.

The requirement statement follows immediately after the MRC fixed field. The reply data begins immediately after the requirement statement variable field as designated by the requirement counter value. The end of the reply data variable field is designed by the segment length value as well as the reply counter.

A standard segment M record includes the MRC, requirement statement, and reply data. When multiple characteristics data groups occur through the use of secondary address coding, and standard segment M is output for the first occurrence. For the second occurrence and all those that follow, the requirement counter field will include zeros, the MRC field will be blank, the reply counter will reflect a specific value, and the reply data will be included immediately following the blank MRC field.

When multiple replies are included in the characteristics data group through the use of the AND/OR symbology ($$ or $, respectively), multiple segment M records will be output, similar to those indicated above for secondary address coding. A standard segment M will reflect the MRC, requirement statement, and reply data. A segment M record will be output for each additional reply. In these records, the requirement counter will include zeros, the MRC field will be blank, and the reply data will be included immediately following the blank MRC field. Each reply within this group, except the last reply, will end with the AND/OR, as applicable.

The SR-1 and SR-5 data will be output as applicable in segment M in the same format as the clear text characteristics. On the first occurrence of an SR-1 candidate reference number, SR-1 will be recorded in the MRC field and SPEC/STD CONTROLLING DATA will be recorded as the requirement statement. The reply counter field will contain zeros, which include blanks for the MRC field. COMMERCIAL AND GOVERNMENT ENTITY CODE will be recorded as the requirement statement, and the applicable Commercial and Government Entity Code (CAGE) will be given as the reply data.

The next segment M record will include blanks for the MRC field. MFR SOURCE CONTROLLING REFERENCE, DEFINITIVE GOVERNMENT SPEC/STD REFERENCE, OR NON-DEFINITIVE

GOVERNMENT SPEC/STD REFERENCE (as applicable to Reference Number Category Code (RNCC) 1, 2 or 4, respectively) will be given as the requirement statement and the actual reference number will be recorded as the reply data.

A fixed field of 32 positions has been allocated for SR-1 reference number information. When a reference number requires fewer than the allocated 32 positions, the remainder of the field will be blank filled. The Data Element Terminator Code will appear in the 33rd position. Additional spec/std data may be recorded by including additional segment M records for manufacturers code and the type of reference as described above.

When the output is for a type K (1A), L (1B), M (4A), or N (4B) item identification, SR-5 will be recorded in the MRC field. THE MANUFACTURERS DATA will be recorded as the requirement statement, and the applicable CAGE Code will be given as the reply data. The next segment M record will include blanks for the MRC field: DESIGN CONTROL REFERENCE will be recorded as the requirement statement, and the actual reference number with RNCC 3 will be recorded as the reply data.

A fixed field of 32 positions has been allocated for SR-5 reference number information. When a reference number requires fewer than the allocated 32 positions, the remainder of the field will be blank filled. The Data Element Terminator Code will appear in the 33rd position.

The clear text characteristics data of the M segments will be in the following sequence: Item Identification Guide Section I Data IIG Section III Data (including) MRC ZZZV) Standard Master Requirement Codes (MRCs FEAT, ZZZS, ZZZT, ZZZW, ZZZX, ZZZY, ELRN, ELCD, and CRTL as applicable) Administrative (MRC 9001) SR-1 Data SR-5 Data

The using Services/Agencies are responsible for developing and maintaining formats for printing the clear text characteristics description in the visible display they desire. The entire content of the visible display can be extracted from the output package as follows:

|  |  |
| --- | --- |
| **Data** | **Segment** |
| National Stock Number | Output Header or Segment L (Matched Items |
| Document Control Number | Output Header |
| Input Document Identifier Code Type of Item Identification Code  Criticality Code | Output Header Segment A  Segment A |
| Guide Number, IIG  Item Name Code | Segment A  Segment A |
| Clear Text Characteristics | Segment M |

## SEGMENT - P DATA ELEMENT ORIENTED WITHOUT VALUE (DRN 9113)

|  |  |  |
| --- | --- | --- |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 5-6 | Occurs Counter (2) | 0212 |
| 7 | Expansion Field 1 | 0443 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12-16 | Date, Suspense Purge | 8680 |
| 1/ 17-19 | Submitted Package Sequence Number | 8328 |
|  | File Maintenance Sequence Number | 1515 |
| 20-23 | Data Record Number | 0950 |
|  | Master Requirement Code (MRC) | 3445 |
| 24-25 | Return Code | 9480 |

NOTES:

1/ This field will be blank when MRC errors are reflected or when the output DIC was KPE or KRP.

## SEGMENT Q - DATA ELEMENT ORIENTED WITH

**VALUE AND RETURN/ACTION CODE (DRN 9114)**

|  |  |  |  |
| --- | --- | --- | --- |
| **POSITION** | | **DATA ELEMENT NAME** | **DRN** |
| POSITION | | DATA ELEMENT NAME | DRN |
|  | 1-4 | Segment Length | 0189 |
| 1/ | 5-7 | Submitted Package Sequence Number | 8328 |
|  |  | File Maintenance Sequence Number | 1515 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
|  | 12-16 | Date, Suspense Purge | 8680 |
| 2/ | 17-20 | Data Record Number | 0950 |
|  |  | Master Requirement Code (MRC) | 3445 |
| 3/ | 21-22 | Return Code | 9480 |
|  |  | Action Code | 9315 |
|  | 23-72 | Submitted DRN/MRC Value/Reply | 9979 |

NOTES:

1/ Will contain either DRN 8328 or 1515.

2/ Will contain either DRN 0950 or 3445.

3/ Will contain either DRN 9480 or 9315.

## SEGMENT R - DATA ELEMENT ORIENTED WITH VALUE (DRN 9115)

|  |  |  |
| --- | --- | --- |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 5-7 | Expansion Field 3 | 0445 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12-15 | Data Record Number | 0950 |
| 16- | DRN Value | 9975 |

NOTES:

When this segment is used in conjunction with DIC LMD, the modified 10-position header will reflect the appropriate input DIC (e.g., LAR).

|  |  |  |
| --- | --- | --- |
| **SEGMENT S - RELATED SCREENING DATA (DRN 9116)** | | |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 5-7 | Expansion Field 3 | 0445 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12-15 | Output Data Request Code | 4690 |
| 16-21 | Guide Number, Item Identification Guide | 4065 |
| 22-26 | Item Name Code | 4080 |
| 27 | Statistical Indicator Code | 3708 |
| 28-32 | Destination Code, Screening | 3890 |
| 33 | Single/Multiple Output Code | 4535 |

## SEGMENT T - CANCELLATION/DELETE MOE RULE (DRN 9117)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |
| --- | --- | --- |
| 1-4 | Segment Length | 0189 |
| 5 | Deletion Reason Code | 4540 |
| 6 | Occurs Counter (1) | 0211 |
| 7 | Expansion Field 1 | 0443 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12-16 | Date, Effective, Logistics Action | 2128 |
| 17-29 | Replacement National Stock Number, Cancellation | 8875 |
|  | Major Organizational Entity Rule Number | 8290 |

NOTES:

When this segment is used in conjunction with DIC LMD, the modified 10-position header will reflect the appropriate input DIC (e.g., LAR).

## SEGMENT V - CODED ITEM CHARACTERISTICS DATA (DRN 9118)

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
| 1/ | 5-7 | Expansion Field 3 | 0445 |
|  | 8-10 | Package Sequence Number | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
| 2/ | 12- | Characteristics Data Group | 3317 |
| 3/ |  | Data Element Terminator Code | 8268 |
| 4/ |  | Segment V Terminator Code | 0339 |

NOTES:

1/ A field to be filled with blanks. This field is included in align data elements in like relative positions.

2/ A variable length data element.

3/ A special character (#) to indicate the termination of a group of characteristic data.

4/ A set of special characters (##) used to indicate the termination of the last Characteristics Data Group of a segment V variable format transaction.

## SEGMENT W - PACKAGING DATA SEGMENT

### POSITION DATA ELEMENT NAME DRN

|  |  |  |  |
| --- | --- | --- | --- |
|  | 1-4 | Segment Length | 0189 |
|  | 5-7 | Expansion Field 3 | 0445 |
|  | 8-10 | Package Sequence Number (PSN) | 1070 |
|  | 11 | FLIS Segment Code | 8999 |
| 1/ | 12 | Packaging Data Source Code | 5148 |
| 1/ | 13 | Primary Inventory Control Activity (PICA P) or Secondary  Inventory Control Activity (SICA S) Code | 5099 |
|  | 17-19 | Intermediate Container Quantity | 5152 |
| 1/ | 20-24 | Unit Pack Weight | 5153 |
|  | 25-36 | Unit Pack Size | 5154 |
| 1/ | 37-43 | Unit Pack Cube | 5155 |
|  | 44-47 | Packaging Category Code | 5159 |
|  | 48 | Item Type Storage Code | 5156 |
|  | 49-53 | Unpackaged Item Weight | 5157 |
|  | 54-65 | Unpackaged Item Dimensions | 5158 |
| 1/ | 66-67 | Method of Preservation Code | 5160 |
| 1/ | 68 | Cleaning and Drying Procedure Code | 5161 |
| 1/ | 69-70 | Preservative Material Code | 5162 |
| 1/ | 71-72 | Wrapping Material Code | 5163 |
| 1/ | 73-74 | Cushioning and Dunnage Material Code | 5164 |
| 1/ | 75 | Thickness of Cushioning or Dunnage Code | 5165 |
| 1/ | 76-77 | Unit Container Code | 5166 |
|  | 78-79 | Intermediate Container Code | 5167 |
|  | 80 | Unit Container Level Code | 5168 |
|  | 81-82 | Special Marking Code | 5169 |
|  | 83 | Packing Requirement Code - For Level A (Maximum) Packing | 5170 |
|  | 84 | Packing Requirement Code - For Level B (Intermediate)  Packing | 5171 |
|  | 85 | Packing Requirement Code - For Minimal Packing | 5172 |
|  | 86 | Optional Procedure Indicator Code | 5173 |
|  | 87-145 | Supplemental Instructions | 5174 |
|  | 146-153 | Expansion Field 8 | 5174 |
|  | 154-163 | Special Packaging Instruction Number | 5175 |
|  | 164 | SPI Revision | 5176 |
|  | 165-169 | SPI Date | 5177 |
|  | 170-182 | Container National Stock Number | 5178 |

|  |  |  |
| --- | --- | --- |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 183-187 | Packaging Design Activity | 5179 |

This segment may be repeated up to 3 times per National Stock Number based on the Level of Protection Code.

1/ Mandatory Entries.

|  |  |  |
| --- | --- | --- |
| **SEGMENT X - ADD/CHANGE/DELETE HCC AND MSDS** | | |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 5-7 | Expansion Field 3 | 0445 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12 | Expansion Field 3 | 0445 |
| 13-14 | Hazardous Characteristics Code | 2579 |
| 15 | Expansion Field 3 | 0445 |
| 16-20 | Material Safety Data Sheet | 9076 |
| 21 | Expansion Field 3 | 0445 |
| 22-26 | Commercial and Government Entity Code | 9250 |
| 22-26 | NATO Commercial and Government Entity Code | 4140 |
| 27-58 | Reference Number, Logistics | 3570 |

## SEGMENT Z - FUTURE DATA (DRN 9119)

This segment is generated by the DLA Logistics Information Service as output only. It is used to notify authorized data recipients of maintenance type actions which have been received by DLA Logistics Information Service and placed in a suspense status. These actions will be processed into the FLIS database on the established effective date. This segment will also be included in file data packages resulting from interrogations or screening (search). Multiple occurrences of this segment may be generated.

The segment containing the effective dated data will be identified by the reply to DRN 0950. The complete effective dated segment data element values will be given in reply to the DRN Value, DRN 9975.

This segment will be output in the DIC package in which the affected segment is output. The effective dated data element values will be given in reply to DRN Value, DRN 9975, in the sequence of the segment represented by the reply to DRN 0950, such as segment B, H, R or T. Segment Z will be repeated for each different segment of effective data.

|  |  |  |
| --- | --- | --- |
| **POSITION** | **DATA ELEMENT NAME** | **DRN** |
| 1-4 | Segment Length | 0189 |
| 5-7 | Document Identifier Code, Original Input | 3922 |
| 8-10 | Package Sequence Number | 1070 |
| 11 | FLIS Segment Code | 8999 |
| 12-16 | Date, Effective, Logistics Action | 2128 |
| 1/ 17-18 | Originating Activity Code | 4210 |
| 2/ 19-22 | Data Record Number | 0950 |
| 23-80 | DRN Value | 9975 |

NOTES:

1/ This represents the originator of the future dated transactions.

2/ This DRN represents the segment that contains the futures data.

# CHAPTER 4

**VARIABLE LENGTH SEGMENT PARAMETERS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **SEG** | **I/O** | **MIN**  **LGTH** | **MAX**  **LGTH** | **REP SEG** | **MAX**  **OCUR** | **TOT MAX**  **LGTH** |
| HDR | I | 10 | 43 | N | 1 | 43 |
| HDR | O | 10 | 51 | N | 1 | 51 |
| 1 | O | 17 | 21 | Y | 10 | 210 |
| 2 | I | 34 | 84 | Y | 25 | 2100 |
| 3 | I | 20 | 20 | N | 1 | 20 |
| 5 | I | 11 | 15 | N | 1 | 15 |
| 7 | O | 19 | 607 | N | 1 | 607 |
| 9 | I/O | 20/  55\* | 55 | N | 1 | 55 |
| A | I/O | 12 | 47 | N | 1 | 47 |
| B | I/O | 15 | 69 | Y | 55 | 3795 |
| C | I/O | 22 | 55 | Y | 1000 | 55000 |
| E | I/O | 11 | 1124 | Y | 4 | 4496 |
| F | O | 47 | 1101 | Y | 10 | 11010 |
| G | I/O | 11 | 71 | N | 1 | 71 |
| H | I/O | 16 | 284 | Y | 6 | 1704 |
| J | O | 24 | 74 | Y | 25 | 1850 |
| K | I/O | 17 | 47 | N | 1 | 47 |
| L | O | 27 | 43 | N | 1 | 43 |
| M | O | 19 | 1127 | Y | 750 | 845,250 |
| P | O | 25 | 907 | N | 1 | 907 |
| Q | I/O | 22 | 524 | Y | 99 | 51,876 |
| R | I/O | 15 | 50 | Y | 99 | 4950 |
| S | I | 33 | 33 | N | 1 | 33 |
| T | I | 16 | 42 | Y | 10 | 420 |
| V | I/O | 17 | 1011 | Y | 5 | 5055 |
| X | I | 11 | 58 | Y | 30 | 1740 |
| Z | O | 22 | 1149 | Y | 99 | 113,751 |

**REMARKS:** \*Minimum 20 on input, 55 on output.

# CHAPTER 5 STANDARDIZED DIC INPUT/OUTPUT NOTES

The following notes provide specific information for the data elements included in the DIC input/output formats and also for the edit/validation criteria contained in volume 11. All Data Record Numbers (DRNs) are listed and defined in volume 12, chapter 12.4.

### NOTE DEFINITION

* 1. Data element is mandatory
  2. Data element is optional. When the data element is not submitted, the field will be left blank.
  3. Data element or segment is repeated as required.
  4. Data Record Number or Master Requirement Code as appropriate. If cited Action Code is AA, AC, or AD, field must contain one or the other; except submitted DRN/MRC Value Reply (DRN 9979) field will be blank for MRC deletion actions. For segment actions AS or DS, all fields will be blank, except for segment V deletion actions which require submittal of value 9118 in the DRN 0950 field. When adding, changing, or deleting segment H data elements, it is required that DS and AS actions be submitted, as applicable, to replace the entire segment H. Action Codes AS and DS are not applicable to suspended transfer-from-type- 2 transactions.
  5. FLIS computer-generated.
  6. Right justified.
  7. Left justified.

1. NIIN or System Control Number (SCN) mandatory. The appropriate data element will be reflected.
2. The applicable Assigned NSN will be reflected.
3. DRN (0950) or MRC (3445) mandatory. The appropriate data element will be reflected.
4. Variable length data element. Format may express minimum length or arbitrary size of field developed for automatic data processing. When 9999 is reflected, it indicates a variable length field of more or less than 9999 characters
5. Management Control Data, Army (DRN 8930); Management Control Data, Air Force (DRN 8925); Management Control Data, marine Corps (DRN 8935); Management Control Data, Navy (DRN 8940); or Management Control Data, Coast Guard (DRN 0707) as appropriate. Left justified; when the data element is not required, the field will be blank. DRNs are data chains consisting of codes with tables in volume 10 as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| **Data Chain DRN Table** | | | |
| 8930 | 2680 | 65 | 1-5 |
|  | 2665 | 64 | 6 |
| 8925 | 2695 | 68 | 1-2 |
|  | 3765 | 67 | 3 |
|  | 2836 | 66 | 4-5 |
|  | 0858 | 177 | 7 |
| 8935 | 2959 | 55 | 1 |
|  | 3311 | 72 | 2 |
|  | 2790 | 54 | 3-4 |
|  | 4126 | 73 | 5 |
|  | 0572 | 123 | 6 |
|  | 0573 | 124 | 7 |
| 8940 | 2608 | 62 | 1-2 |
|  | 2834 | 60 | 3-4 |
|  | 0132 | 95 | 5-6 |
|  | 0121 | 102 | 7 |
| 0707 | 0708 | 127 | 1 |
|  | 0763 | 150 | 3 |

1. Mandatory when supplemental to the Major Organizational Entity (MOE) Rule Number.
2. Item Name Code or Item Name, Non-Approved will be included only if the data element was in the input transaction. This field is used only when NATO activities are submitting to the U.S. for codification of U.S.

- manufactured items or when U.S. is submitting to NATO activities for codification of foreign- manufactured items

# 9.5-2

### NOTE DEFINITION

1. Pertains to the Assigned NSN reflected in the input/output header or the supplement output file data header (segment L).
2. Master NSN, Generic Master NSN or Replacement NSN mandatory. The appropriate data element will be reflected.
3. This is an optional segment.
4. Applicable Item Name Code from Cataloging Handbook, H-6, Federal Item Name Directory, section B, will be reflected. When item name is not approved, field will be left blank
5. When the Item Name Code (DRN 4080) field is blank, the Item Name, Approved/Item Name, Non- Approved will be reflected in clear text. If less than 19 positions, the remaining positions will be blank.
6. Cancelled NSN or Cancelled PSCN mandatory. The appropriate data element will be reflected.
7. The following data elements apply. Submit only the affected or required data element(s) with value. For example, a change in FSC from 5305 to 5306 would require DRN 3990 followed by the value (5306) in the segment R record.

|  |  |  |  |
| --- | --- | --- | --- |
| **DRN Data Name Value Record Format** | | | |
| 3990 (a, d) | Federal Supply Class | 4N |  |
| 2128 (a, d) | Date, Effective, | 5N |  |
| 4080 (d) | Item Name Code | 5N |  |
| 5020 (b, d) | Item Name, Non-Approved | 19AN |  |
| 4820 (d) | Type of Item Identification Code | 1N |  |
| 4765 (c, d) | Reference/Partial Descriptive Method Reason Code |  | 1N |

Sub-notes:

1. Mandatory with this DIC.
2. Submitted when an Item Name Code is not applicable.
3. Submitted when not in file or requires a change.
4. Approved output returned under DIC KCG will contain the data elements which correspond to those submitted under the LCG\'s segment R record(s).
5. This data element brought forward from input transaction, or when output is the result of a roll-up or overlay of Catalog Management Data, the field will contain the last Document Control Number involved in the roll-up or overlay.
6. Source of Supply Code (DRN 3690) or Source of Supply Modifier Code (DRN 2948) required. The appropriate data element will be submitted or returned.
7. Data element is mandatory. The reference number which identifies the item of supply will be reflected. If the primary reference number exceeds 32 positions, the Extra Long Reference Number Indicator (a dash, (-

)) will be reflected in the 32nd position and the complete reference number in segment V under Master Requirement Code ELRN. (The primary reference number cannot exceed 32 positions for a type 2 item identification.) Additional extra long reference numbers will employ the same technique except the complete reference number will not appear in segment V.

1. Optional field. Quantitative Expression (DRN 8575), Related NSN (DRN 2895), Master NSN (DRN 0797), Generic Master NSN (DRN 0796), or Technical Document Number (DRN 2893) will be reflected as appropriate. For DRN 2893 the maximum record length is 20 positions and is left justified, blank filled. For all other DRNs listed above, the maximum record length is 13 positions and left justified.

44 Not required for Nuclear Ordnance Cataloging Office (NOCO). Mandatory for all other activities.

1. The Package Sequence Number of the original submittal which contained the error to be corrected will be reflected when other than characteristics data is being added (AA), changed (AC), or deleted (AD). Required for delete segment action (DS) except when segment V (DRN 9118) is being deleted. This field will always be blank for all AS actions, segment V deletions, and all Master Requirement Code deletions

### NOTE DEFINITION

1. Not applicable, leave field blank.
2. When adding (AS) a segment(s) to suspended transaction, submit the segment with its related DRNs. Each segment added must reflect a blank field for the Submitted Package Sequence Number (DRN 8328). When deleting (DS) a segment(s), the Submitted Package Sequence Number will be submitted, except for segment V deletions which will be left blank. The DRN 0950 field will also be blank except for segment V deletions which will reflect DRN 9118.
3. The appropriate data element, Reparable Characteristics Indicator Code - DLA (DRN 2934); Reparability Code - Coast Guard (DRN 0709); Recoverability Code - Army (DRN 2892

); Material Control Code - Navy (DRN 2832); Expendability - Recoverability-Reparability Category Code

- AF (DRN 2655); or Recoverability Code - Marine Corps (DRN 2891) will be forwarded. When no data element is applicable, the field will be left blank.

51 Will contain Destination Code, Screening (DRN 3890) applicable to provisioning and other preprocurement screening results only (input DICs LSF and LSR). Destination Activity Code, Output (DRN 3880) applicable to all others.

55 Submitted Federal Supply Class (DRN 9075) will be forwarded when the submitted FSC differs from the recorded FSC. When not applicable, the field will be left blank.

1. Assigned NSN (DRN 3960) not returned when the input transaction DIC is LNC, LNK, LNR, or LNW. However, the Assigned FSC (DRN 3990) will be output followed by either the System Control Number (DRN 3735) or 9 space-filled positions.
2. SCN (DRN 3735) will be assigned to suspended input transactions requesting assignment of NIIN.
3. Matched NSN (DRN 4120). The appropriate DRN is returned.
4. Item Name, Approved (DRN 5010) or Item Name Non-Approved (DRN 5020) is mandatory. The appropriate data elements will be output.

### NOTE DEFINITION

1. SCN (DRN 3735) will be assigned to suspended input transactions requesting assignment of NIIN.
2. Matched NSN (DRN 4120). The appropriate DRN is returned.

70 Item Name, Approved (DRN 5010) or Item Name Non-Approved (DRN 5020) is mandatory. The appropriate data elements will be output.

1. The data element or a blank field will be returned as appropriate for the NSN reflected in the output header or the Output File Data Header (segment L).
2. This optional segment, used as input to and output from FLIS, consists of the elements of data required in the structuring of a logistics reference number, including the related item-of- supply concept codes. May be repeated. Segment not required for descriptive method without reference number item identification.
3. Segment M is not required for a reference method item identification. Standard Requirement 1, Specification/Standard Control data (SR-1) will be included in the output of segment M when a reference number with Reference Number Category Code 1, 2, 4, or 7 is recorded. SR- 5 Manufacturers Data will be included in the output of segment M when the type of item identification is 1A (K), 1B (L), 4A (M), or 4B (N). Segment M will not be output in DIC KFD when KFD is provided as secondary output to DICs KFS, KKD, KKU, KRE, and KRM.
4. Activity Code, Screening (DRN 0177) and Submitter Control Number (DRN 1120) apply exclusively to provisioning and preprocurement screening requests from U.S. Services/Agencies and resulting output. The following DRNs will be reflected for other type transactions: Originating Activity Code (DRN 4210), Submitting Activity Code (DRN 3720), Date Transaction (DRN 2310), Document Control

### NOTE DEFINITION

Serial Number (DRN 1000), and either File Maintenance Sequence Number (DRN 1515) for

U.S. requests or NATO File Maintenance Sequence Number (DRN 1516), if available, for NATO/foreign country (FC) requests.

86 The DRNs assigned to identify FLIS input/output headers and segment data chains are included for information and will not be input or output for this DIC. The length portrayed for these DRNs will be as follows:

1. Segments appearing in both fixed and variable DIC formats will show the segment DRN length as the minimum required for the variable format (e.g., segment A, DRN 9100-0012X).
2. Segments appearing only in fixed DIC formats will usually show the segment DRN length as 80 positions or multiples thereof (e.g., segment 6, DRN 0153-0080X).
3. This data element must be in position 80 of a card format when applicable in accordance with conventions outlined in volume 10, sections 10.2.4 and 10.2.5.
4. This data element is not required with this segment for this DIC. The data field will be left blank.
5. This DIC may require use of continuation card(s) to complete this segment. See volume 10, sections 10.2.4 and 10.2.5 for detailed information concerning circumstances requiring preparation/transmittal of continuation cards.
6. When this card image is used, at least one occurrence of either Authorized Item Identification Data Collaborator Code (DRN 2533) or Authorized Item Identification Data Receiver Code (DRN 2534) is necessary.
7. Data element mandatory only when the reply to Address Card Sequence Code (DRN 0233) is a numeric 1 in the second position of the two- position field. If other than the number 1, the field for this data element will be blank.
8. The card column or position associated with this data element is representative only, since it is preceded by a variable length data element.
9. When the segment is used with this DIC, only the first card is required.
10. This data element will be included if it is available in FLIS file(s) or was contained in the input transaction. When this note is used in conjunction with File Maintenance Sequence Number (DRN 1515) or NATO File Maintenance Sequence Number (DRN 1516), the FMSN or NFMSN will always be shown. NOTE: The NFMSN is applicable only to NATO and other foreign governments.
11. The data element will be included when applicable.
12. The appropriate DRN will be submitted or returned.

AA Data element is mandatory. Pertains to the NSN, as applicable, contained in the header/segment L which precedes this segment.

AB This data element is mandatory for this DIC and will be perpetuated from the input transaction. AC Pertains to the Replaced NSN, Standardization Relationship (DRN 8977) or Replacement NSN,

Standardization Relationship (DRN 9525) in the segment E record as applicable for variable format or card

columns 50-62 for fixed formats.

AD Computer-generated Originator of Standardization Decision (DRN 9325) extracted from Originating Activity Code (DRN 4210) field or Submitting Activity Code (DRN 3720) field, as applicable, from input transaction.

AE Computer-generated Date, Standardization Decision (DRN 2300) extracted from Date, Transaction (DRN 2310) field from input transaction.

### NOTE DEFINITION

AH Pertains to the Assigned National Stock Number or (DRN 3960); Replaced NSN, Standardization Relationship (DRN 8977) or Replacement NSN, Standardization Relationship (DRN 9525) reflected in the input/output header for variable format or in card columns 27-39 for fixed formats.

AK Data element is mandatory. The Assigned NSN (DRN 3960); Replacement NSN, Standardization Relationship (DRN 9525); Replaced NSN, Standardization Relationship (DRN 8977); Master NSN (DRN 0797); Generic Master NSN (DRN 0796) will be reflected as appropriate.

AM Data element is optional. Required when applicable NSN is cancelled. When the data element is not applicable, the field will be left blank.

AN Data element is optional. Required when standardization relationship is applicable. When a standardization relationship is not included, the field will be left blank for fixed format records. For variable length format, the record will be truncated when no data follows.

AT Major Organizational Entity (MOE) Code (DRN 2833) is required for General Services Administration when submittal is for GSA managed items for which GSA is not the Integrated Materiel Manager (IMM) for DoD Services/Agencies. MOE Code is required for Veterans Administration when submittal is for items for which the VA is the IMM for Civil Agencies. Maintenance Action Code (DRN 0137) is required for IMM Service, TACOM or GSA as Lead Service use. Code MM indicates an IMM record only, SS a Service record only, and MS both IMM and Service. When neither DRN is applicable, the field will be blank.

AU For segment H, will contain either the File Maintenance Sequence Number (DRN 1515) with a value of 001, or blanks in the first two positions with the Type of Special Processing Indicator Code (DRN 0568) in position 3 (see volume 10, table 125).

AV This field will contain the Date, Effective, Logistics Action (DRN 2128) when the segment B data was added or changed for your Service/Agency. Other B segments in this output will be left blank.

AW Data element not required when (1) an Integrated Materiel Manager/Lead Service is pre-established as the Primary Inventory Control Activity on the recorded MOE Rule or (2) for NATO recordings, foreign countries, and certain exception-type MOE Rules (e.g., Defense Industrial Plant Equipment Center, Defense Nuclear Agency, National Security Agency with PICA Level of Authority 07 or 08).

AZ Data element is mandatory. The Assigned NSN will be reflected.

BB Commercial and Government Entity Code or NATO Commercial and Government Entity Code mandatory. If a United States or Canadian manufactured item, the applicable CAGE Code from Cataloging Handbook H4/H8, Sections A and B will be reflected. Must have a Type of Organizational Entity (O.E.) Code of “A'' (manufacturer). If a NATO (foreign country (FC)) manufactured item, the applicable NATO Commercial and Government Entity Code from Cataloging Handbook H4/H8, Sections C and D will be reflected.

BD Mandatory when code P is given in reply to the Type of Screening Code (DRN 9505) (Reference Number Category Code can be 1, 2, 3, 5, or 7). Otherwise, this field will be left blank.

BE Input DIC for which the follow-up has been submitted will be reflected. Perpetuate as contained in DIC submittal (applicable DICs LAR, LAU, LCR, LDR, LDU, LFN, LMD, and LSA.)

BJ Mandatory data field. Must be zero filled when data element to which it applies is absent.

BK Same field. Will contain Major Organizational Entity Code (DRN 2833) or Submitting Activity Code (DRN 3720).

BL Enter the input DIC for which the follow-up is being submitted (applicable DICs LAR, LAU, LCR, LDU, LFN, LMD, and LSA.) If a second follow-up, “LFN” must be reflected.

BN The entry will be DRN 3921 (Document Identifier Code, Input). BQ The entry will be DRN 0854 (Transaction Status Code)

### NOTE DEFINITION

BS Item Name Code (DRN 4080) and Non- Approved Item Name (DRN 5020) are alternate mandatory fields.

If multiple reference numbers are submitted in the same Document Control Number package, the item name code or item name, non-approved will be given only in the last segment 2 record.

BU The first entry will be DRN 0131 (Document Control Number, Follow-Up) followed by the value.

BV The second entry will be DRN 3921 (Document Identifier Code, Input) followed by the value of the input DIC of the original transaction on which the follow-up was submitted.

BW The third entry will be DRN 0166 (Follow-Up Status Code) followed by the value.

BX When applicable, a fourth entry will be DRN 3920 (Document Identifier Code) followed by the value of the output DIC representing the resultant output of the original transaction on which the follow-up was submitted.

BY Data element is mandatory. Computer generated by submitting activity on input and by FLIS on output.

All characters, including the count field, are added together to make up this element.

BZ Mandatory when the MOE preestablished in the MOE Rule Table is a Military Service, DoD manager, or a Defense Supply Center for the MOE Rule Number being deleted from the NIIN record or when a NIIN is being cancelled (i.e., cancel-invalid, cancel-duplicate, etc.).

CA An Association Code, CAGE/NCAGE (DRN 8855) will only be included when the Replacement Code is the new parent of a corporate complex and the new Association Code is recorded on the file. Whenever an Association Code is reflected in input, it must be equal to the Replacement Code (DRN 3595/9292) with the fifth position converted to a twelve over punch.

CC Mandatory for use with Association Code, CAGE/NCAGE (DRN 8855) on affiliate Organizational Entity records. Not applicable for parent O.E. record.

CD Applicable for O.E. type A only.

CE Submitted Package Sequence Number (DRN 8328), Data Record Number (DRN 0950), and Return Code (DRN 9480) will be used in segment 822 only by the DLA Logistics Information Service program manager for returning errors found during review of the submittal.

CG Applicable for O.E. type E only.

CH Applicable for O.E. type F only.

CJ CAGE Code (DRN 9250), or NATO Commercial and Government Entity Code (DRN 4140) as applicable. CL This DRN value will be output in cc 23-27 only with an O.E. File Maintenance Transaction Code (DRN

0244) 002 indicating that it is a correction of the erroneous code reflected in cc 2-6. No clear text data will be output. When a 002 transaction is output, there will always be a 003 transaction output in the same cycle, which will provide the valid code and the applicable clear text data. Applies to DIC KHN only.

CM Identifies the recipient of the outgoing interrogation data. The Destination Activity Code (DRN 3880) will reflect the Submitting Activity Code (DRN 3720) for Services/Agencies (external customers) submittals and the Originating Activity Code (DRN 4210) for internal FLIS submittals.

CO Replacement CAGE Code (DRN 3595), Replacement NATO Commercial and Government Entity Code as applicable.

CP Commercial and Government Entity Code (DRN 9250). NATO Commercial and Government Entity Code (DRN 4140), or Organizational Entity Fabricated Code (DRN 0074) as applicable.

CT When value of O.E. Line Segment Number (DRN 1001) is 10 (O.E. types A and F only), the entry will be followed by O.E. Clear Text Data Counter (DRN 0248) and by optional elements ZIP Code (DRN 4400), Contract Administration Office Code (DRN 8870), and Automatic Data Processing Point Code (DRN 8835) as applicable. Data Element Terminator Code (DRN 8268) will be contained in the next succeeding position when DRNs 4400 /8870/8835 are shown. Applies to DIC KHN only.

CU Not applicable as replacement for cancelled O.E. types A and E.

### NOTE DEFINITION

CV Data element is mandatory. A combination of any 7 alphanumeric characters (e.g., CPT0001) assigned for control purposes by the originator will be reflected. Must not be repeated for another transaction on the same day. For KVI special projects, the first position must be K (e.g., K000001).

CX Not applicable to O.E. type F.

CZ If no NIIN is applicable, this field will show the NCB Codes of the addressee.

DA The Package Sequence Number (PSN) is constructed of an alpha A through Z in the first position and the numerics 00 through 99 in the next two positions. If a transaction contains only one segment record the PSN will be Z01. When a transaction contains multiple records, the first segment record in a transaction package will begin with A01; the second A02; the third A03; the final record will be assigned a Z in the first position and the next sequential number in the next two position. If the package exceeds 99 segment records, the 100th segment record will be B00; the 101th B01; etc. If the package exceeds PSN Y99, then Y99 will be repeated until the final record which will be Z00. DICs LSF and LSR are an exception. The LSR input transaction cannot exceed PSN Z25 for the same Submitter Control Number (DRN 1120). If a transaction package consists of only one segment record, PSN Z01 will be used. Output from these DICs will be in alpha-numeric format. (See volume 1, paragraph 1.4.1.d).

DB Computer generated when input contains Organization Entity Designator (DRN 2620) values 3, 4, 5, 6, 7, or G.

DC When the erroneous code has been used as an Association Code (the fifth digit converted to twelve overpunch), the erroneous Association Code will automatically be changed to reflect the corrected Association Code on the parent and each affiliate record.

DE “Z” required when input contains Contract Administration Office Code (DRN 8870) and Automatic Data Processing Point Code (DRN 8835).

DF O.E. Designator (DRN 2620) values G, 3, or 6 only. DG Applicable to type A if domestic; type E if foreign.

DH The assigned NIIN of the transaction being followed-up will be reflected, exception: a follow-up for a DIC LSA.

DJ The Military Traffic Management Command (MTMC) is the only authorized submitter of the Integrity Code. Data Element should be blank for transactions input by Services/Agencies other than MTMC.

DL O.E. Line Segment Number 08 mandatory if Minimum Address Code (DRN 2645) is not present.

DM For reference number screening results (LST) Matched NSN (DRN 4120) will be given. For FLIS data base file data for replacement of a cancelled NSN during NIIN interrogation/search (LTI or LSF), either the Replacement NSN, Cancellation (DRN 8875); Master NSN (DRN 0797); Master Generic NSN (DRN 0796); or Related NSN (DRN 2895) will be given

DO Mandatory for all DLA Logistics Information Service-originated transactions.

DP Omission of Replacement CAGE Code (DRN 3595)/Replacement NATO Commercial and Government Entity Code in input when changing status from R or Y to N, P, U, or W will automatically cause DRN 3595 to be deleted from the O.E. record.

DQ This data element will be included if it is available in FLIS file(s) or was contained in the input transaction.

When output is the result of a roll-up of Catalog Management Data, the field will contain DIC LCM. DR The Demilitarization Code is mandatory when the MOE preestablished in the MOE Rule Table is a

Military Service, Coast Guard activity, or Defense Agency manager recorded Primary/Secondary Inventory Control Activity (activity code AA through XC, XF through XW). Activity code XD is an exception. The Demilitarization Code is not required when the MOE preestablished in the MOE Rule Table is a Civil Agency (numeric activity code) PICA/SICA on submitted MOE Rule Number. However, if the Civil Agency is supporting a Military Service, the DEMIL Code is required (activity code of AA through XC, XF through XW is the PICA/SICA on submitted MOE Rule Number). The Demilitarization Code is not

### NOTE DEFINITION

required when the MOE preestablished in the MOE Rule Table is a foreign country (FC) (activity code prefixed by a W, Y or Z) on the submitted MOE Rule Number. This data element will be included on output when recorded in the FLIS files. When the Demilitarization Code is not applicable, the field will be left blank.

DS Organizational Entity Code type A or F is acceptable as replacement for cancelled O.E. type F. DT For O.E.s located in Canada, Automatic Data Processing Point Code (DRN 8835) and Contract

Administration Office Code (DRN 8870) are computer-assigned when Exception Code C is present.

DU Computer-assigned when CAO/ADP Exception Processing Code (DRN 8868) is omitted and ZIP Code (DRN 4400) is present.

DV Required when Automatic Data Processing Point Code (DRN 8835) is input. DW Required when Contract Administration Office Code (DRN 8870) is input. DX Required when submission is suspended for program manager review.

DY Required if resubmittal of previously suspended (or rejected) input include(s) System Support Record (SSR) name match (es).

DZ Optional if originated by Canadian government.

ED Required when the submitted MOE Rule Number is a Primary Inventory Control Activity (PICA) MOE Rule reflecting Level of Authority 22 or a Secondary Inventory Control Activity MOE Rule reflecting SICA LOA 8D.

EE DLA Logistics Information Service use only.

EF O.E. Line Segment Number (DRN 1001) 10 only. Value mandatory for O.E. types A and F when DRN 2645 is omitted in segment 820.

EH Data element is applicable to O.E. types A and F only.

EJ The Submitted Package Sequence Number (DRN 8328) will never be output for error conditions related to characteristics data (Master Requirement Code (MRC)).

EK Unless special deviation is indicated, the data applicable to this DRN will not be generated onto the O.E. SSR.

EM Required when O.E. System Support Record contains DRN 4539.

EP The code to be reinstated (DRN 9250 /4140) must be on the file in a cancelled status.

ES Unless otherwise indicated, DRN value will be computer generated upon approval of proposed input transaction.

ET Data element is required for first card of name type 0 only, or name type 2 (with DRN 4065 - all except USA); otherwise this field is blank. (DLA Logistics Information Service/DLA Disposition Services only.)

EU Optional, if originated by DLA Logistics Information Service.

EV Item Name Code (DRN 4080) or Name Code, Non-Approved (DRN 8470) is mandatory. (DLA Logistics Information Service/DLA Disposition Service only.)

EW Item Name (DRN 5000), Index Entry (DRN 0094), Basic Name (DRN 9561), or Colloquial Name (DRN 4955) is mandatory. (DLA Logistics Information Service/DLA Disposition Service only.)

EX CAGE, NCAGE, or O.E. Fabricated Code. The appropriate data elements will be reflected.

EY Data element is required for first card. (DLA Logistics Information Service/DLA Disposition Services only.)

EZ Data element is required for name type 0. (DLA Logistics Information Service/DLA Disposition Services only.)

FB External submission reflecting O.E. Line Segment Number(s) 02 through 07 and 09 are acceptable.

FC Must be coded 1 or 3 when Type of Organization Entity Code (DRN 4238) is A; 2 when type is E; 1, 2, or 3 when type is F.

### NOTE DEFINITION

FD O.E. Line Segment Number(s) 01 and 08 are not permitted.

FE The use of Old Item Name Code (DRN 0100) and Item Name Code (DRN 4080) will indicate the type of notification. Only DRN 2646 will be output for a cancel INC without replacement.

Only DRN 4080 will be output for a new INC establishment. Both DRNs will be used for cancellation with replacement. Freight data and item name will apply to DRN 4080 when necessary.

FF Replacement CAGE Code or Replacement NCAGE is required when O.E. Status Designator is R or when data element is already recorded on the Organizational Entity file with an O.E. Status Designator of R. The appropriate data element will be reflected.

FG DRN 1001 not applicable for input transactions by itself; must be in combination with DRN 0010. FH The correct code (CAGE, NCAGE) will be entered in this field in connection with DIC LHZ.

FI This data element/segment is for representative purposes only. Individual/original DIC formats should be

referenced for actual note numbers.

FJ Required if input contains Organizational Entity Line Segment Number (DRN 1001) as applies to note FB. FO If program manager determines that Association Code, CAGE/NCAGE (DRN 8855) no longer applies to a given O.E. record, the omission of DRN 8855 in input on the parent O.E. record will cause the Association

Code to be deleted from the parent O.E. record and the Association Code and the Type of Affiliate Codes for all records for that corporate complex.

FP Omission of Association Code, CAGE/ NCAGE (DRN 8855) in input will automatically cause deletion of Organizational Entity Designator (DRN 2620), percent symbol (\%), when transaction affects parent O.E. record.

FQ The Alternate Output Media Code (DRN 0420) is mandatory when the reply to Output Mode/Media Code (DRN 3740) is A1 or A2.

FR Change of Foreign/Domestic Code (DRN 4235) from 1 to 2 or 3 will require purging of O.E. System Support Record ZIP Code (DRN 4400).

FS Change of Foreign/Domestic Code (DRN 4235) from 2 or 3 to 1 requires inclusion of ZIP Code in

O.E. input transaction.

FT Change of CAO/ADP Exception Processing Code (DRN 8868) from C to Z requires inclusion of CAO/ADP Codes in O.E. input transaction.

FU Change of CAO/ADP Exception Processing Code (DRN 8868) from Z to C requires purging of O.E. System Support Record CAO/ADP Codes (DRNs 8870 and 8835).

FW This field is optional. If not required, the field will be completely omitted by using zeros in the reply data counter field.

FX Either the Requirement Statement, SR-1 Spec/Std Controlling Data, or SR-5 Manufacturers Data may be given. If not required, the field will be completely omitted by using zeros in the Requirement Statement Counter field.

FY Required if Minimum Address Code (DRN 2645) is excluded and Foreign/Domestic Code (DRN 4235) is coded domestic.

FZ Required if O.E. Line Segment 08 is excluded from input.

GA This DIC will contain Replacement CAGE Code (DRN 3595) or Replacement NCAGE Code in the Reference Number, Logistics (DRN 3570) field as applicable. (DLA Logistics Information Service/DLA Disposition Services use only).

GB Applicable only when changing replacement code on O.E.s with status R, Y; changing status N or P to status R.

GC Replacement CAGE Code (DRN 3595) or Replacement NCAGE is applicable. (DLA Logistics Information Service/DLA Disposition Services use only.)

### NOTE DEFINITION

GG This data element is required if element Subject to Integrated Materiel Management Code (DRN 9545), Subject to Item Management Coding (DRN 9546), or Subject to Single Submitter Procedure (DRN 9544) is submitted as Y.

GI Overflow of data which requires additional card(s) to accommodate will continue beginning in cc 31 of second and/or succeeding cards.

GJ Required entry for output resulting from transactions other than requests for NIIN assignments.

GO Data Element should be blank for transactions input by the Military Traffic Management Command (MTMC). MTMC is not authorized to submit the Hazardous Materiel Code or the various MILSTAMP Codes.

GP Data Element will either be perpetuated from input transaction or extracted from FLIS file(s).

GQ All A, F, M or N MOE Rules with PICA/SICA LOA 22/80 must have a Depot Source of Repair (DSOR) Code. Civil Agency LOA 22/80 MOE Rules must not have a DSOR.

GR For LTIs submitted by “AN”, the Originating Activity Code (DRN 4210) response (alpha and/or numeric) can be either included or not included on volume 10, table 104 .

GS The occurrences of DoD I&S Family data (DRNs 2833, 0793, 0792, and 0795) will be output in the following sequence when two or more MOEs are output on the same DoD I&S Family: Integrated Materiel Manager, Army, Air Force, Marine Corps, and Navy, as applicable.

GT This field will be blank if one Mode Code is applicable, contain a Mode Code if two Mode Codes are applicable, or an asterisk (\*) if three Mode Codes are applicable to a given Master Requirement Code (MRC).

GU Required for provisioning/preprocurement screening transactions. Optional for all others.

GV Value of 1-9 indicates number of times a Phrase Code appears following this field. If there are no Phrase Codes, this position will be blank. If it is also the last position of the segment (there is no other data element information following the segment), it will be truncated by omitting this space. The space will not be included in the segment length.

HA This field will reflect either the date of processing of a future effective dated Catalog Management Data and/or logistic management transfer or the processing date of withdrawal of support

HB A maximum of 30 reference numbers may be submitted under the same Document Control Number.

HC Field can reflect a date from 30 up to 120 days in the future, adjusted to the first day of the month. Use last two digits of year and Julian day. May be zero filled (00000) only for MOE Rules reflecting Level of Authority Codes 07, 08, 11, and 48. Field must be filled, except for NATO/foreign government recordings (LOA 81) which must be zero filled or blank.

HD Can reflect a date from 30 to 180 days in the future, adjusted to the first day of a month. Use last two digits of year and Julian day. Minimum of 30 to 120 days for non-Integrated Material Manager/Lead Service transfers. Minimum of 75 to 180 days for IMM/Lead Service transfers. Minimum of 0 to 120 days for transfers of Coast Guard Moe Rules from USCG as Primary Inventory Control Activity (PICA) LOA 26 to USCG as Secondary Inventory Control Activity (SICA) LOA 5D, 5G, or 67. Field must be filled.

HE This data element and correlating related data can be repeated to a maximum of 50.

HF When there are multiple entries for this data element, the data element will be output consecutively until completed.

HH Data Element is mandatory when Q phrase code is entered for all except the Army. Otherwise, data element is optional.

MD The unused columns of this field will be zero filled. This field must be greater than zeroes.

NA Data element is mandatory and may be repeated as required. Applicable MRCs will be reflected with their mode codes and replies, using the applicability key in the appropriate Item Identification Guide (IIG). Enter the Data Element Terminator code (DRN 8268) at the end of the Characteristics Data Group, except the last

### NOTE DEFINITION

one in the segment.

NB Data element is mandatory. A crosshatch (#) must terminate each DRN value.

NC Applicable code will be reflected. See DRN to Data Code Table Cross Reference (volume 10, section 10.2.2) for proper table reference containing data codes.

ND Data element is mandatory. Applicable segment code will be reflected. NE Data element is mandatory. Enter “99995”.

NF Data element is mandatory. Enter NATO/foreign country (FC) NSN in numeric format as follows: XXXX- XX-XXX-XXXX. Must be 16 positions.

NG Data element is mandatory. Enter either the United States/Canada or NATO/ foreign country (FC) NCAGE that is recorded in the FLIS data base against the reference number for which the related code(s) are being changed/deleted.

NH For card formats, continue the reference number from the first card. To delete a primary reference number which exceeds 32 positions and is supported with Master Requirement Code ELRN in segment V of the FLIS data base submit DIC LCC with DIC LDR under DIC LMD. DIC LCC is used to delete MRC ELRN from segment V. If MRC ELRN is not in the file, no LCC or LMD is required.

NJ Data element is mandatory for input/output for all NATO/Foreign Governments. The field will be blank for activities other than NATO/FG. Enter RNFC as recorded in FLIS data base against the reference number to be deleted.

NK Data element is mandatory. Applicable Document Identifier Code will be reflected. NL Submitting Activity Code may be the same as Originating Activity Code.

NM Data element is mandatory. Date the transaction originated will be reflected, using the last two digits of the year and the Julian day (e.g., 83213 for 1 Aug 83).

NN Data element is mandatory. The reference number which identifies the item of supply will be reflected. If more than 16 positions are needed, a continuation card will be used. If the reference number exceeds 32 positions, the Extra Long Reference Number Indicator (a dash, (-)) will be reflected in the 32nd position and the complete reference number in segment V under MRC ELRN. (The primary reference number cannot exceed 32 positions for a type 2 item identification.) Additional extra long reference numbers will employ the same technique except the complete reference number will not appear in segment V. See volume 10, section 10.2.5 for information concerning circumstances requiring preparation of continuation cards.

NP The Item Management Coding Activity (DRN 2748) must be submitted when an Item Management Code (DRN 2744) is entered for items under Integrated Materiel Management (Primary Inventory Control Activity Level of Authority (PICA LOA) 01, 02).

NQ When submitting supplementary data collaborators, receivers, or DSOR Codes, the associated counters (DRNs 8375, 8380, and 4219) will identify the number of collaborators, receivers, or DSOR Codes submitted. If not applicable, a zero will be submitted.

NR For reference number screening results or FLIS data base file data for replacement of a cancelled NSN during NIIN interrogation/search. Either the Assigned NSN (DRN 3060); Replacement NSN, Standardization Relationship (DRN 9525); or Replaced NSN, Standardization Relationship (DRN 8977) will be given.

NT The recorded year and Julian day when a standardization decision was applied to an item under the DoD Standardization Program will be reflected, using the last two digits of the year and the Julian day (e.g., 19 March 1979 will be 79079).

NU Data element is mandatory. Enter applicable MOE Rule Number (DRN 8290) or Former MOE Rule Number (DRN 8280). See volume 10, table 104, and volume 13.

NX Data element is mandatory on input, optional on output. If characteristics are required, the applicable A or

### NOTE DEFINITION

T IIG number will be reflected. First character will always be A or T. Next three characters always numeric. If the last character is 0, the fifth character must be either 0 or alphabetic. If fifth character is a dash, the last character must be alphabetic (e.g., A00100, T243-A).

NY Data element is required for type 1, 1A, 1B, 4, 4A, 4B items. Code M or E will be compatible with replies given to MRC CRTL and NHCF. Code H or E will be compatible with a reply to MRC NHCF. Code Y or F will be compatible with a reply to MRC CRTL.

NZ Data element is mandatory. Applicable Item Name Code from Cataloging Handbook H-6, Federal Item Name Directory, section B will be reflected.

PB Data element is mandatory. Enter a count to determine the number of repetitions of the group of reflected data.

PC Data element is mandatory. The applicable Federal Supply Class (FSC) for the item will be reflected (see Cataloging Handbook H6/A and H6/B, Federal Item Name Directory).

PE Data element is optional. If used, the appropriate DRN will be submitted or returned.

PF Data element is mandatory. The 17-position alphanumeric number which is used to control and sequence the transaction package will be reflected. Any locally assigned 17-position alphanumeric number may be used.

PH A crosshatch (#) will be reflected to terminate each Characteristic Data Group except the last one in the segment.

PK Data element is mandatory. The number of characters in the reference number will be reflected in numeric value.

PL Data element is mandatory. If input, the number of characters in the Item Name, Non-Approved will be reflected in numeric value. If not applicable, must be zero filled.

PM Data element is mandatory. Indicates number of sets of fixed data elements included in this output package.

PN Data element is mandatory. See DoD 4140.26-M, Defense Integrated Materiel Management for Consumable Items.

PP Used in P type screening requests only; must be Reference Number Variation Code 2; otherwise leave field blank.

PR This segment is generated by FLIS as output only. It is included in the output package(s) resulting from reference number screening requests to indicate the specific reference number that caused a match or no- match condition.

PS Field can reflect a date from 30 up to 120 days in the future, adjusted to the first day of the month. Use last two digits of year and Julian day. May be zero filled (00000) only for Defense Nuclear Agency, and Defense Special Weapons, National Security Agency, and Defense Industrial Plant Equipment Center interest-only recordings. Field must be filled. FLIS-generated LKD, LKU, and LKV transactions will reflect a date from 150 to 180 days in the future unless the item is in no- user status and segment H data is not required, then 00000 may be used. All LKI transaction will be zero filled (00000). Relative to Date, Effective, Logistics Action (DRN 2128) for Catalog Management Data (CMD) input, the field will reflect an effective date between 0 and 78 days after the date of submission (adjusted to the first of the month) or be zero filled. See volume 2, chapter 2.8.3 for specific effective date criteria and minimum/maximum timeframes.

PT A code identifying the Government activity authorizing the submittal of provisioning and other preprocurement screening requests.

PU Federal Supply Class may be submitted, but will not be edited; if other than submitted, file version will be output. No segment 1 notification will be forwarded.

PZ The document number which is constructed in Military Standard Requisitioning and Issue Procedures

### NOTE DEFINITION

(MILSTRIP) format will be reflected.

QA First DRN of appropriate segment will be reflected in accordance with Table of Permissible DRNs. QB The value for preceding field will be reflected.

QC The 16-position Document Control Number (DRN 1015) of the original transaction for which the follow- up interrogation is being submitted for the first segment R record will be reflected.

QD The input DIC of the original transaction for which the follow-up interrogation is being submitted will be reflected. Cannot be DICs LFU, LKI, LQF, LPM, LSF, LSN, LSR, LTI, all System Support Record (SSR), NATO, and Utilization and Marketing input DICs.

QF The assigned NSN being cancelled will be reflected.

QG DRN, DRN Value, and Data Element Terminator Code are repeated as required. A blank position is mandatory between each cited DRN and DRN Value (i.e., DRN, “blank”, DRN Value, and Data Element Terminator Code).

QH In the event a data group (Data Record Number, DRN 0950; Data Record Number Value, DRN 9975; and Data Element Terminator Code, DRN 8268) begins in cc 41 and cannot be completed on the same card, cc 80 will contain the Continuation Indicator Code, DRN 8555, and the entry will be continued on second and succeeding card(s) beginning in cc 41. Whenever a second and succeeding data group (DRNs 0950, 9975, and 8269) can be completed on the same card in which a preceding data group appeared, the data group may be entered on the same card. Otherwise, enter the second and succeeding data group on a new segment R card beginning in cc 41, with DRN 8555 in cc 80 of the preceding card.

QI Next DRN of appropriate segment will be reflected in accordance with Table of Permissible DRNs.

QM Enter a double crosshatch (##) (e.g., Segment V Terminator Code, DRN 0339) at the end of the last Characteristics Data Group of a transaction.

QN The variable length value of the correct reply to the DRN/Master Requirement Code will be reflected. Segment action AS or DS will be left blank. If the value exceeds 21 positions, continue value in cc 47 of continuation card and insert the Continuation Indicator Code (DRN 8555) in cc 80 of this card. Maximum of 502 positions allowed for each submitted value. If over 502 positions, delete and add segment with Action Codes DS and AS. If value is for MRC, Action Code AA or AC, the MRC must be submitted in this field with mode code and the reply.

QP The first segment H DRN must be Date, Effective, Logistics Action (DRN 2128), except Phrase Relationship Group (DRN 0217) will be entered when permissible.

QQ The standard price of the Unit of Issue, constructed as follows, will be reflected. Prices below ten million dollars will be right justified and zero filled. Right-most two digits are always cents, no decimal point provided ($18.54 is represented as 000001854). Prices of ten million dollars and above will have a D in the right-most position. No cents value or decimal point are provided ($10,000,000.00 is represented as 10000000D).

QR The applicable expression will be reflected when the Unit of Issue is non-definitive (medical items excluded).

Criteria for development is as follows:

First position - Decimal locator identifies position of decimal point in the quantity field: “0” whole number (no decimal)

“1” decimal point before position 11 “2” decimal point before position 10 “3” decimal point before position 9 “4” decimal point before position 8

Positions 2-11 - Quantity field indicates the number of Units of Measure contained in the Unit of Issue of the Catalog Management Data (CMD). NOTE: The Quantity field within the Quantitative Expression DRN will be right justified and zero filled.

Positions 12-13 - Applicable Unit of Measure from volume 10, table 81.

QS The factor by which the old quantity must be multiplied to convert to a new Unit of Issue must always be

### NOTE DEFINITION

supplied when the Unit of Issue changes. Criteria for development is as follows:

First position - Decimal locator identifies position of decimal point in the multiplier field.

“0” whole number (no decimal) “1” decimal point before position 5 “2” decimal point before position 4 “3” decimal point before position 3 “4” decimal point before position 2

Positions 2-5 - Multiplier field. Standard factors are contained in volume 10, table 79.

QT Data element is mandatory. The original input DIC causing the data element to be effective dated will be reflected.

QU Data element is mandatory. The originator of the futures dated transaction will be reflected. QV Data element is mandatory. This DRN represents the segment that contains the futures data.

QW Data element is mandatory. The reference number extracted from the Military Standard Requisitioning and Issue Procedure requisition, which is limited to 10 positions, will be reflected. The complete reference number will be recorded in the MILSTRIP remarks position. Any reference number exceeding ten positions should not be submitted in this transaction.

QX Reference number must not exceed 32 positions. Reference number will not be submitted without its assigned Commercial and Government Entity Codes/CAGE/ NCAGE.

QY The first segment H DRN must be Date, Effective, Logistics Action (DRN 2128), except Former Phrase Relationship Group (DRN 0216) or Unit of Issue Change Data (DRN 0218) will be entered when permissible.

QZ Data element is mandatory. The North Atlantic Treaty Organization (NATO) Stock Number will be reflected.

TA The Data Element Terminator Code (#) will be reflected between and at the end of each address component of In the Clear Address (DRN 0045).

TC If the MOE Rule Status Code equals 1 (cancelled - not replaced), the cancelled MOE Rule will be retained as reference information in your file. If the status code is not present, delete this MOE Rule from file.

TD See volume 10, table 104 and volume 13.

TE Element will be included only when an actual or possible duplicate has been revealed during item identification processing.

TF Applicable code will be reflected. Source of codes is DoD 4140.17-M, supplement 1, MILSTRIP Routing Identifier Codes.

TG Correct code will be reflected when there is knowledge of possible duplication or when code presently in FLIS data base is to be changed. Otherwise field will be left blank.

TH Data element is mandatory. The Assigned NSN (DRN 3960), Master NSN (DRN 0797), Generic Master NSN (DRN 0796), or Related NSN (DRN 2895) will be reflected as appropriate.

TI Data element is mandatory. The Master NSN (DRN 0797) or Generic Master NSN DRN 0796) will be reflected as appropriate.

TJ The Assigned NIIN or System Control Number (SCN) for the item being integrated will be reflected. If none is applicable, leave blank.

TK Submittal is mandatory for the Federal Aviation Administration, Civil Agencies with Primary Inventory Control Activity Level of Authority 48, and National Security Agency as a PICA with PICA LOA 23 or 26.

TL The field reflected for DRN 3317, Characteristics Data Group, is representative only. The data element will begin in the first column as shown, but owing to the variable length of the data element, its end cannot be predicted (990 character maximum for clear text reply; maximum of 78 replies for any single Master Requirement Code (MRC) when Secondary Address Coding (SAC) or AND/OR coding is authorized).

Enter a Data Element Terminator Code (#) (DRN 8268) at the end of each Characteristics Data Group.

### NOTE DEFINITION

TM If deleting individual characteristics data (MRC by MRC), each Characteristics Data Group which is to be deleted will consist of the four-position MRC followed by the Data Element Terminator Code (#). If deleting all of the characteristics data (all MRCs) on file, the four-position MRC will be 9118 followed by the Data Element Terminator Code (#). This MRC must always be the first MRC in the LCC submittal, followed by a Data Element Terminator Code, and must be followed by characteristics data for the new description.

TN Field can reflect a date up to 180 days in the future, adjusted to the first day of a month. Use last two digits of year and Julian day. For immediate effective date, submit zeros (00000). Field must be filled, except for NATO/foreign government recordings (LOA 81) which must be zero filled or blank.

TP Data element is optional. If a change to the Criticality Code is required, the appropriate code will be selected from Volume 10, Table 181. There must be compatibility between the new Criticality Code and MRCs CRTL and NHCF in the IIG. If the Criticality Code indicates the item is nuclear hardened MRC NHCF must be answered. If the Criticality Code indicates the presence of another critical feature MRC CRTL must be answered.

TQ Enter the activity code of the activity requesting deletion of the logistics transfer. TR Enter activity code 9T.

TT Additional cards will be used, if required, to reflect all Destination Activity Codes.

TU The appropriate Item Management Classification Agency for the FSC class should be entered from the Standard FSC Table. If the item is a DLA/General Services Administration management exception item, enter the appropriate Integrated Materiel Manager (IMM) for the item regardless of the class.

TW This card is required for all submittals, with the exception of change coding not involving estimated demand/Demand Indicator Code.

TX When the Demand Indicator Code field contains a zero (0), this field will be zero filled.

TZ Enter DRN of the segment that was effective dated but is to be deleted. Segment Z will be repeated as necessary to list all segments affected.

UA When no messages are transmitted, 0000 will appear in these card columns.

UD This data element is not applicable to a submittal by a NATO or other foreign government, or by a Primary Inventory Control Activity Level of Authority (PICA LOA) 04 (first position T MOE Rule).

UE A maximum of three (3) reference numbers is permitted under one Document Control Number when searching another country's reference numbers.

UF When a NATO Commercial and Government Entity Code (DRN 4140) is reflected, the Type of Screening Code (DRN 9505) must be S or F, the Statistical Indicator Code (DRN 3708) must be C and the Reference Number, Logistics (DRN 3570) must be formatted in accordance with volume 2, chapter 2.9 of this manual.

UG The code in this field and the manufacturers code in this search request must represent the same country. (See volume 10, table 104, for appropriate country code. The first position must be W, Y or Z.) For U.S. submittals that contain U.S. reference numbers, this field will be blank.

UH Only Reference Number Category Code (RNCC) 5 or 8 may be used when a NATO/foreign government is adding a reference number to a U.S. NSN, or a U.S. activity is adding a reference number to a NATO Stock Number. See volume 4, chapter 4.11.2 for further instructions on exceptions to that rule.

UJ NATO/foreign governments may delete only NATO/FG-assigned reference numbers with RNCC 5 or 8 from an existing U.S. NSN. U.S. Services/Agencies may delete only U.S.-assigned reference numbers with RNCC 5 or 8 from an existing NATO Stock Number in the FLIS data base. See volume 4, chapter 4.11.2 for further instructions on exceptions to that rule.

UK This data element is mandatory for this DIC and will be perpetuated from the input transaction. Exception: When DIC KIM is output resulting from DIC LAU/LCU input and the Catalog Management Data (CMD)

### NOTE DEFINITION

to be pushed has already been pushed on a 45 day KIM, this data element will reflect the effective date on the last 45 day KIM pushed instead of the effective date of the input transaction.

UL If the transaction is to contain an Integrated Materiel Manager (IMM)/Lead Service/DoD manager MOE Rule (reflecting) PICA with PICA LOA 06, 22, or 23 and no Secondary Inventory Control Activity (SICA), it must be the first MOE Rule in the package.

UM Data element is mandatory. If a central file activity is extracting and submitting comparison data for multiple activities, this activity code must be reflected in the Submitting Activity Code field (DRN 3720). The Submitting Activity Code may be the same as the Originating Activity Code.

UN If an activity receives a sample NIIN which it does not have, return 999 in the File Maintenance Sequence Number field, DRN 1515.

UP When a clear text reply is given from Master Requirement Code (MRC) NAME, the first 19 positions must be identical to DRN 5020, Non- approved Item Name (NAIN).

UR Mandatory when submitted reference number contains Reference Number Category Code C. US Input segment length 20 to 55 positions. Output segment length will always be 55 positions.

UT This data element applies only to input by or output to activity 9Z. This field will reflect a Submitting Activity Code, Related Transaction, when the Originating Activity Code (DRN 4210) is other than 9Z and the Submitting Activity Code (DRN 3720) is 9Z.

UU Catalog Management Data (segment H and R) with a Submitting Activity Code of JG and Originating Activity Code of PM will be processed as Marine Corps CMD.

UY The MDL phrase code value of G, J, S, 7, E, F, U or 3 cannot be submitted for this DIC.

UZ When the NSN in the input header is a Related NSN I&S Family, this data element will be blank.

VA Order of Use sequence for each MOE must reflect “AAA” as the lowest value. Subsequent OOU values must conform to the following criteria: The third position of the OOU must be one greater than the third position of the preceding OOU. If not, the second position must be one greater than the second position of the preceding OOU and the third position must be “A”. If not, the first position must be one greater than the first position of the preceding OOU and the second and third positions must be “AA”. The Master National Stock Number must have a highest value OOU.

VB Must be at least two subgroup values greater than the submitted OOU, and the third position must be “A”. JTC, when applied, must be recorded against the item having the greatest sequence value in a subgroup. JTC may not be applied against the Master NSN.

VC When submitting the I&S Order of Use for the Master/Generic Master NSN the Related NSN field (positions 43-55) must be blank.

VD PICA LOA 06, 22 or 23 submittals must contain an OOU value of “ZZZ” for those related NSNs that the PICA (LOA 06, 22 or 23) has Management interest only (Nonuser). The PICA (LOA 06, 22 or 23) submittals must contain an OOU value of “XXX” for the Master NSN when the PICA (LOA 06, 22 or 23) reflects an OOU value of “ZZZ” for all related NSNs. IMMs reflecting LOAs 01 or 02 must submit an OOU for each I&S Family Member.

VF When the NSN in the input header is a I&S Family Related NSN, the Phrase Code- Management Data List field (position 41) must be E, F, 3 or U when the associated Related NSN field (positions 43-55) reflect an I&S Family Master NSN Phrase Code U can only be submitted by a PICA, LOA 06, 22, or 23. The Phrase Codes other than blank, G, J, S, 7, E, F, U and 3 may be submitted as required in accordance with volume 10, table 96 .

VG Either the Assigned NSN (DRN 3960)/Master NSN (DRN 0797)/Generic Master NSN (DRN 0796)/Related NSN (DRN 2895) is mandatory. The appropriate data element will be reflected.

VI When submitting Order of Use (OOU) the associated Phrase Code Management List (MDL) field (position

41) will reflect the following contents in accordance with volume 6, chapter 6 . Blank when associated

### NOTE DEFINITION

with the I&S Family Master\'s OOU or an OOU of ZZZ.

1. Blank when the LAM/LCM is not contained within a LMD or LMX and FLIS is to generate all I&S Phrase Code-MDL for the submitted I&S Family.
2. Phrase Code-MDL of GS, or 7 in accordance with volume 10, table 96 if a and b above do not apply. VL This segment will be provided with those data elements available in the FLIS file(s).

VM This data element is a mandatory data element and cannot be deleted. The submitted PMIC in Segment A

must be compatible with Characteristic Data submitted/recorded in Segment V. When an LCC adds, changes or deletes Precious Metal MRCs in Segment V, the PMIC will be automatically updated unless a PMIC is submitted within an LMD/LCC/LAD or LCD package.

VN This data element is output, if recorded, when requesting segment H file data.

VO This code is mandatory on all requests for NIIN assignments, all NIIN reinstatements, and all reactivations, when the assigned Federal Supply Class is reflected in volume 10, table 161. ADPE Code is optional for all FSCs other than those listed in table 161.

VP Data Element is mandatory. Master National Stock Number (DRN 0797), or Generic Master Stock Number (DRN 0796) will be reflected as appropriate.

VS Data element is mandatory for input/output for all NATO/foreign governments. The field will be blank for activities other than NATO/FG. An RNSC submitted by a

U.S. activity other than 9Z will be ignored and processing will continue.

VT Data element is mandatory. The Data Element Terminator Code (#) will be reflected between each data field displayed on a remote system input transaction. In addition, two (2) Data Element Terminator Codes (##) will be entered at the end of each transaction.

VU Data element is mandatory. This code is used to control and sequence category 1 remote terminal transactions.

VW This data element is applicable to NATO submitters (except the U.S.) and other foreign submitters. This data element is not applicable to U.S. submitters.

VX This data element is applicable only to NATO/FG submitters and Activities 9Z, Navy and FAA. This data element is not applicable to U.S. Submitters except for Navy and FAA.

VY HMIC (D, P, and N only) automatically generated by FLIS for all NIIN assignments, reinstatements. For FSC changes, DLA Logistics Information Service updates the HMIC whenever the following conditions occur:

1. FSC changes to a FSC in Table I or II of Federal Standard 313.
2. Former FSC and new FSC listed on different Tables of Federal Standard 313.
3. FSC changing from a FSC on either Table I or II of Federal Standard 313 to a FSC not on either table. Only DLA Logistics Information Service or DLA Aviation (Activity HM) authorized to submit HMIC using DICs LAD or LCD. The HMIC is not permitted on nuclear ordnance items.

VZ This data element is mandatory on all requests for NIIN assignments (LNs), NIIN reinstatements (LBs), and FSC changes (LCGs) when the assigned FSC is reflected in volume 10, table 193. ESDC is optional for all FSCs other than listed on table 193.

WA This code is automatically generated by FLIS. When the CAGE is not a Government CAGE and the RNCC/RNVC combination is 3/2, 3/1, 5/2 or 5/1, the HCC at the NSN level will be derived from the HCCs in the Reference Number Data Segment. If all HCC codes are the same, then the HCC at the NSN level will be the definitive HCC. If the HCC codes differ in the Reference Number Data Segment, an “X1” code at the NSN level will be generated.

# CHAPTER 6 ALPHABETIC INDEX OF DIC TITLES

### TITLE DIC(s)

Actual Match (Screening) KMH

Add Catalog Management Data LAM, KAM

Add Data Element(s) LAD, KAD

Add MOE Rule Number and Related Data LAU, KAU

Add Freight Data LAF, KAF

Add Reference Number and Related Codes LAR, KAR

Add Standardization Relationship LAS, KAS

Add FLIS Data Base Data KAT

Add U.S. National/NATO Stock Number as Informative Reference

LAB

Advance Informative FLIS Data Base File Data KIE Association Code Match (Screening) KMA

Cancel-Duplicate LKD

Cancel-Inactive (FLIS only) LKI

Cancel-Inactive KKI

Cancel-Invalid LKV, KKV

Cancel-Use LKU, KKU

Catalog Management Data as a Result of IMM/Lead Service Input

KIM

Change Catalog Management Data LCM, KCM

Change Characteristics Data LCC

Change Data Element(s) LCD, KCD

Change FSC, Item Name, Type of Item Identification, or RPDMRC

Change Item Standardization Decision Data not in a Standardization Relationship

KCG

LCZ, KCZ

Change MOE Rule Number and Related Data LCU, KCU Change Freight Data LCF, KCF

Change NIIN Status Code LCI

Change Reference Number Related Codes LCR, KCR

Change Standardization Decision Data for a Replaced NSN, Standardization Relationship

LCS, KCS

Conflict Notification KNI

### TITLE DIC(s)

Delete Catalog Management Data LDM, KDM

Delete Data Element(s) LDD, KDD

Delete Logistics Transfer KDZ

Delete MOE Rule Number LDU, KDU

Delete Freight Data LDF, KDF

Delete Reference Number(s) LDR

Delete Reference Number Data KDR

Delete Standardization Relationship LDS KDS

Exact Match (Screening) KME

Exact Match with Errors in Submitted FII (Submitter) KMU File Data for Replacement NSNs when not Authorized

for Procurement.

FLIS Data Base Data KFD

FLIS Data Base Data File for Replacement of a Cancelled NSN or Reference Number Screening Results

KFE

Follow-Up Interrogation LFU

Follow-Up Interrogation Results KFU

Follow-Up Notification KFP

IMC Data LVA

Informative Data for Pending Effective Dated Actions KIF

Interchangeability and Substitutability (I&S) Data as a result of a Secondary Inventory Control Activity (SICA) Input

KIP

Interrogate by NIIN LTI

Interrogated/Search Data not Available KTN

Interrogation Results KIR

Interrogation Results Minus Security KTS Classified Characteristics Data

Item Management Coding Advice Notification KVI Mass Data Retrieval Results (FLIS data base) KTA

Match Through Association KFA

Matched Stock Number Assigned by KMN Another NATO Country (Screening)

Matching Reference (Screening) KMR

Multiple DIC Input LMD

Multiple DIC(s) KMD

Negative Reply (Screening) KNR

NIIN Status/Index KFS

Notification of Approval KNA

Notification of Exact Match (Submitter) KRM

Notification of National Codification Bureau (NCB) Processing

KNN

Notification of Possible Duplicate (Submitter) KRP

Notification of Return (Submitter) KRE Notification of Unprocessable Package (Submitter) KRU Notification to Increment FMSN KFM Output Exceeds Electronic Data Transfer Limitations KEC Partial Match (Screening) KMP

Possible Duplicate with Errors in

Submitted FII (Submitter)

KPE

Possible Match (Screening) KMG

Probable Match (Screening) KMQ

Processing Malfunction KPM

Reference Number Submitted for Screening Matched to a Security Classified Item Reinstate Full Descriptive Method II with Reference Number

Reinstate Full Descriptive Method II without Reference Number

KMS LBR LBW

Reinstate Partial Descriptive Method II (NIIN only) LBC Reinstate Reference Method II LBK Remote Terminal (Category 1) Interrogation by NIIN LRI Remote Terminal (Category 1) Search by

Reference Number

Request for Codification and for Registration on Non-U.S. Manufactured Items

Request for NIIN Assignment (Full Descriptive Method without Reference Numbers)

Request for NIIN Assignment (Partial Descriptive Method)

LRR LSB LNW

LNC

Request for NIIN Assignment (Reference Method) LNK Results of Characteristic(s) Search (No Match) KSN Return of Cancellation Action, Retained FII Invalid KRF Screening Results KSR

Search by National Item Identification Number LSF Search by Reference Number LSR

Search by Reference Number for Other LSN Than Provisioning and Preprocurement

Search Results of National Item Identification KIS

Number Screening

Standardization Relationship Preferred Item Data KMT Submittal to Update KVI Suspended Item LVI

Total Data KTD