# 856 Ship Notice/Manifest

**Purpose:** This Draft Standard for Trial Use contains the format and establishes the data contents of the Ship Notice/Manifest Transaction Set (856) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to list the contents of a shipment of goods as well as additional information relating to the shipment, such as order information, product description, physical characteristics, type of packaging, marking, carrier information, and configuration of goods within the transportation equipment. The transaction set enables the sender to describe the contents and configuration of a shipment in various levels of detail and provides an ordered flexibility to convey information. The sender of this transaction is the organization responsible for detailing and communicating the contents of a shipment, or shipments, to one or more receivers of the transaction set. The receiver of this transaction set can be any organization having an interest in the contents of a shipment.

# **Federal Note:**

Contractors use this transaction set to send a single Shipment Notice (SN).

# **DLMS Note:**

1. This DLMS Implementation Convention IC is based upon the Federal Implementation Convention (IC) 856, Ship Notice/Manifest and is provided for clarification of internal DoD use of the 856 as it pertains to Procurement Integrated Enterprise Environment (PIEE), Wide Area Work Flow.

2. This document describes the advance shipment notice as extracted from WAWF and forwarded to Defense Contract Management Agency (DCMA), payment offices, and receiving points. For submission of the 856 to WAWF please refer to the WAWF Implementation Guide located on the PIEE e-Business Suite Website at: https://wawf.eb.mil.

3. This transaction may be used to forward Property Transfer Document (PTD) information submitted to WAWF by a contractor for return of Government Furnished Property to DoD inventory. This is an interim use pending full implementation of the WAWF PTD facilitated by Global Exchange (GEX) conversion mapping.

4. This document also supports internal DoD transactions for the Shipment Performance Notice and the Destination Acceptance Alert during DLMS migration and pending full implementation of WAWF.

5. DoD, Federal and Civil Agency users operating under the Defense Logistics Management Standards (DLMS) must reference the Unit of Issue and Purchase Unit Conversion Table and the Transportation Mode of Shipment Conversion Table which can be found on the Enterprise Business Standards Office (EBSO) Web site at www.dla.mil/does/DLMS.

6. This transaction may be used to provide item unique identification (IUID) information in accordance with DLMS procedures and OSD Supply Policy. Refer to the IUID web at URL: http://www.acq.osd.mil/dpap/pdi/uid/ for DoD policy.

7. This transaction may be used to forward passive Radio Frequency Identification (RFID) tag information as submitted by vendors to WAWF. For more information about RFID, refer to the DoD Automated Information Technology web site at URL: http://www.transcom.mil/ait/

8. Effective April 1, 2014, Refer to ADC 1075.Users must reference the GENC Standard for country codes (https://geo.aitcnet.org/NSGREG/genc/discovery) for a listing of authorized values. Under DLMS, use the GENC Digraph (two-character) code values.

9. The name Wide Area Workflow (WAWF) e-Business Suite change to Procurement Integrated Enterprise Environment (PIEE). The name for the module Invoicing, Receipt, Acceptance, and Property Transfer (iRAPT) was changed to Wide Area Workflow (WAWF). This change is reflected in the IC notes.

10. This revision to the DLMS IC incorporates Proposed DLMS Change and Approved DLMS Change (ADC) listed. PDCs/ADCs are available from the EBSO Web site: http://www.dla.mil/HQ/InformationOperations/DLMS/eLibrary/Changes/processchanges/

- PDC 1335, Wide Area Work Flow (WAWF) Changes to Support Purchase Card Receiving Report and Property Book Identifier

- ADC 129, New DLMS Supplement for DLMS ASN Following Federal IC 856, Shipment Notice/Manifest

- ADC 162, Correction to DSs 4010 856 ASN and 4010 861 Acceptance Report to Add Missing Qualifiers for Component Unique Data Content

- ADC 165, Optional Capability for Sending Information Copy of DLMS Supplements 856, 856S, 861, 867I, 870M, 945A, and 947I to a Component Unique Item Tracking (UIT) Registry (Supply)

- ADC 177, ASN 856 Cancellation and Correction Functionality

- ADC 231, Inclusion of Data Supporting Wide Area Workflow Transaction Exchange for Item Unique Identification (IUID), Zero Lot Shipments, and Performance Notification for Services

- ADC 303, Transportation Identification Numbers in Wide Area Workflow (WAWF)

- ADC 362, Revised DLMS Supplement (DS) 856, Advance Shipment Notice/Receiving Report (ASN/RR): Void, Replace, Change, and Contract Number Type (Wide Area Work Flow/Contract Administration/Supply Interface)

- ADC 438, Revise Advance Shipment Notice (ASN) (DLMS Supplement (DS) 856) to add the Purchase Request (PR) Number supporting the Electronic Document Access (EDA)/Wide Area Workflow (WAWF) Interface (Supply/Contract Administration/ Finance)

- ADC 439, Revise DS 4010 Advance Shipment Notice, ASN, (DS 856), Add New Segment and Qualifiers for DMLSS/WAWF Interface - ADC 448, Implementation of International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions

- ADC 448B, Delayed implementation for International Organization for Standardization (ISO) 3166-1 Codes for the Identification of Countries and their Subdivisions

- ADC 1042, Revise Wide Area Workflow (WAWF) Advance Shipment Notice (ASN) to Accommodate DLA Interface for Reparable Government Furnished Property (GFP)

- ADC 1075, Implementation of Geopolitical Entities, Names, and Codes (GENC) Standard by DoD Components for the Identification of Countries and their Subdivisions.

- Organizational Name and Other Non-Substantive (Administrative) Updates Completed on February 07, 2014.

- ADC 1113, Wide Area Workflow (WAWF) Advance Shipment Notice (ASN) Revisions Including Enhancements for Security Cooperation (SC) Foreign Military Sales (FMS)

- ADC 1121, WAWF Update to Permit Multiple Product/Service Pairs on Receiving Reports and Property Transfer Documents

- ADC 1136, Revise Unique Item Tracking (UIT) Procedures to support DODM 4140.01 UIT Policy and Clarify Requirements (Supply) - ADC 1157, Update Uniform Procurement Instrument Identification (PIID) Numbering system in the Federal/DLMS Implementation Conventions and DLMS Manual

- ADC 1161, Update uniform Procurement Instrument Identifier (PIID) numbering system in the Federal/DLMS Implementation Conventions and DLMS Manuals (Supply/Contract Administration)

- ADC 1183, Revise Federal Implementation Convention (IC) 856 (Ship Notice/Manifest), DLMS IC 856 (Advance Shipment Notice) and Federal IC 857 (Shipment and Billing Notice) to add Final Shipment Indicator and Final Invoice Indicator

- ADC 1202, Processing of Advance Shipment Notice (ASN) for Certificate of Conformance (CoC) or Alternate Release Procedures (ARP) and Edit Blocking Inappropriate Supply Discrepancy Report (SDR) for Missing Quality Assurance Representative (QAR) Signature (Discrepancy Code D4) and associated Suspended Receipt

- Administrative Update to Reflect Realignment to Recognize DLMS Program Office Completed on January 06, 2017

- ADC 1254, Remove Unit of Measure Code Validation from DLMS XML Schemas

- Administrative Update to Reflect Realignment of DLMS Program Office to Enterprise Business Standards Office (EBSO) - Completed on January 24, 2019

- ADC 1215, Wide Area Workflow (WAWF) Revisions to Include Multiple Serial Numbers for Serially Managed Items Without Registered Unique Item Identifiers (UII) and Supply Condition Codes for Property Transfer and Repairable Receiving Reports for Government Furnished Property (GFP) (Supply/ Contract Administration)

- ADC 1345, Administrative Update to Convert Federal 856 ASN, 857, 861 and 997 to DLMS ICs. ADC 1345 renames the existing DLMS 856 ASN to 856P ASN. No transaction usage changes are made by ADC 1345.

# Heading:

| <u>Pos</u> | <u>ld</u> | Segment Name                      | <u>Req</u> | <u>Max Use</u> | <u>Repeat</u> | <u>Notes</u> | <u>Usage</u> |
|------------|-----------|-----------------------------------|------------|----------------|---------------|--------------|--------------|
| 010        | ST        | Transaction Set Header            | М          | 1              |               |              | Used         |
| 020        | BSN       | Beginning Segment for Ship Notice | М          | 1              |               |              | Used         |
| * 040      | DTM       | Date/Time Reference               | 0          | 10             |               |              | Not Used     |

# Detail:

| Delan.  |           |   |            |         |               |                |              |
|---------|-----------|---|------------|---------|---------------|----------------|--------------|
| Pos     | <u>ld</u> | Segment Name  | <u>Req</u> | Max Use | <u>Repeat</u> | <u>Notes</u>   | <u>Usage</u> |
| LOOP II | D - HL    |   |            |         | <u>200000</u> | <u>C2/010L</u> |              |
| 010     | HL        | Hierarchical Level  | М          | 1       |               | C2/010         | Must use     |
| 020     | LIN       | Item Identification   | 0          | 1       |               |                | Must use     |
| 030     | SN1       | Item Detail (Shipment)  | 0          | 1       |               |                | Used         |
| 040     | SLN       | Subline Item Detail   | 0          | 1000    |               |                | Used         |
| 050     | PRF       | Purchase Order Reference  | 0          | 1       |               |                | Used         |
| * 060   | PO4       | Item Physical Details   | 0          | 1       |               |                | Not Used     |
| 070     | PID       | Product/Item Description  | 0          | 200     |               |                | Used         |
| * 080   | MEA       | Measurements  | 0          | 40      |               |                | Not Used     |
| * 090   | PWK       | Paperwork   | 0          | 25      |               |                | Not Used     |
| * 100   | PKG       | Marking, Packaging, Loading   | 0          | 25      |               |                | Not Used     |
| 110     | TD1       | Carrier Details (Quantity and Weight)                               | 0          | 20      |               |                | Used         |
| 120     | TD5       | Carrier Details (Routing<br>Sequence/Transit Time)                  | 0          | 12      |               |                | Used         |
| * 130   | TD3       | Carrier Details (Equipment)   | 0          | 12      |               |                | Not Used     |
| 140     | TD4       | Carrier Details (Special Handling, or Hazardous Materials, or Both) | 0          | 5       |               |                | Used         |
| * 145   | TSD       | Trailer Shipment Details  | 0          | 1       |               |                | Not Used     |
| 150     | REF       | Reference Identification  | 0          | >1      |               |                | Used         |
| * 151   | PER       | Administrative Communications                                       | 0          | 3       |               |                | Not Used     |
|         |           |   |            |         |               |                |              |

| LODE ID - LH1         100           1 152         LH1         Hazardous (Benification<br>Information         M         1         Not Used           1 153         LH2         Hazardous (Benification<br>Information         O         4         Not Used           1 154         LH3         Hazardous Material Shipping         O         12         Not Used           1 155         LFH         Freeform Hazardous Material         O         20         Not Used           1 155         LFH         Freeform Hazardous Material         O         >1         Not Used           1 157         LH4         Requirements         O         1         Not Used           1 158         LHT         Transborder Hazardous         O         3         Not Used           1 158         LHR         Hazardous Material Identifying         O         10         Not Used           1 160         PER Agence Mathbors         O         20         Used         Not Used           1 161         LHE         Empty Epignment Hazardous         O         1         Not Used           1 185         DTP         Date or Time or Period         O         1         Not Used           1 180         MAN         Matris and Numbers  | Pos            | <u>ld</u> | <u>Segment Name</u><br>Contact | <u>Req</u> | <u>Max Use</u> | <u>Repeat</u> | <u>Notes</u> | <u>Usage</u> |
|---|----------------|-----------|--------------------------------|------------|----------------|---------------|--------------|--------------|
| Information     Not Used       * 153     LH2     Hazardous Classification<br>Information     O     4     Not Used       * 154     LH3     Hazardous Material Shipping<br>Name     O     20     Not Used       * 155     LFH     Freedorn Hazardous Material<br>Information     O     20     Not Used       * 155     LFF     Freedorn Hazardous Material<br>Information     O     51     Not Used       * 156     LFT     Transborder Hazardous     O     3     Not Used       * 159     LHR     Hazardous Material Identifying<br>Reference Numbers     O     1     Not Used       * 160     PER     Administrative Communications     O     5     Not Used       * 161     LHE     Empty Equipment Hazardous     O     1     Not Used       * 161     LHE     Empty Equipment Hazardous     O     1     Not Used       * 161     LHE     Empty Equipment Hazardous     O     1     Not Used       180     REF     Reference     O     10     Used       190     MAN     Martistative Communications     O     1     Not Used       200     DTD     Date or Time or Period     O     1     Not Used       210     FOB     F.O.B. Related Instructions  | * LOOP         | ID - LH1  |                                |            |                | <u>100</u>    |              |              |
| * 154     LH3     Hazardous Material Shipping     O     12     Not Used       * 155     LFH     Freedorm Hazardous Material     O     20     Not Used       * 156     LEP     EPA Required Data     O     >1     Not Used       * 157     LH4     Canadian Dangerous     O     1     Not Used       * 158     LHT     Transborder Hazardous     O     3     Not Used       * 159     LHR     Hazardous     Adots     5     Not Used       * 160     PER     Administrative Communications     O     5     Not Used       * 161     LHE     Empty Equipment Hazardous     O     1     Must use       180     REF     Reference Identification     O     200     Used       180     DP bot ctr     Executions     O     1     Not Used       200     DTM     Material Information     O     1     Used       210     FOB     FO.B. Related Instructions     O     1     <   | * 152          | LH1       |                                | М          | 1              |               |              | Not Used     |
| NameNone* 155LFHFreedrom Hazardous Material<br>Information020Not Used* 156LEPEPA Required Data<br>Requirements0> -1Not Used* 157LH4Canadian Dangerous<br>Requirements01Not Used* 158LHTTranshorder Hazardous<br>Net Used010Not Used* 159LHRHazardous Material Identifying<br>Reference Numbers05Not Used* 160PERAdministrative Communications<br>Context01Not Used* 161LHEEmpty Equipment Hazardous<br>Material Information01Not Used* 163REFReference Numbers01Not Used* 164CDDZ00UsedUsedUsed* 165DFDData Orlina or Prinoid1Not Used* 180REFReference Identification0200Used* 190MANMarks and Numbers0> -1Not Used* 190MANMarks and Numbers01Used* 190MANMarks and Numbers01Used* 200DTMDater/Time Reference010Used200DTMDater/Time Reference01Used200DTMDater/Time Reference01Used201FOBF.O.B. Related Instructions01Used203N2Additional NameM1Used <td>* 153</td> <td>LH2</td> <td></td> <td>0</td> <td>4</td> <td></td> <td></td> <td>Not Used</td>  | * 153          | LH2       |                                | 0          | 4              |               |              | Not Used     |
| Information           * 155         LEP         EPA Required Data         0         >-1         Not Used           * 157         LH4         Canadian Dangerous         0         1         Not Used           * 158         LHT         Transborder Hazardous         0         3         Not Used           * 159         LHR         Hazardous Material Identifying         0         10         Not Used           * 160         PER         Administrative Communications         0         5         Not Used           * 161         LHE         Empty Equipment Hazardous         0         1         Not Used           170         CLD         tod Detail         M         1         Must use           170         CLD         tod Detail         M         1         Must use           180         REF         Reference Identification         0         200         Used           190         MAM         Marka and Numbers         0         >-1         Not Used           200         DTM         Date or Time or Period         1         Used         200           210         FOB         F.O.B. Related Instructions         0         1         Used  | * 154          | LH3       |                                | 0          | 12             |               |              | Not Used     |
| * 157       LH4       Canadian Dangerous<br>Requirements       0       1       Not Used         * 158       LHT       Transborder Hazardous<br>Requirements       0       3       Not Used         * 158       LHR       Hazardous Material Identifying<br>Reference Numbers       0       10       Not Used         * 160       PER       Administrative Communications       0       5       Not Used         * 161       LHE       Empty Equipment Hazardous<br>Material Information       0       1       Not Used         170       CLD       Lood Detail       M       1       Must use         180       REF       Reference Identification       0       200       Used         180       REF       Reference Identification       0       200       Not Used         210       FOB       FOB       Reference       0       1       Not Used         200       DTM       Date or Time or Period       0       1       Used       210         210       FOB       FOB       Relater Information       0       1       Used         220       N1       Name       M       1       Used       230       N2       Additional Name Information       2       Used  | * 155          | LFH       |                                | 0          | 20             |               |              | Not Used     |
| Requirements       Not Used         * 158       LHT       Transborder Hazardous       0       3       Not Used         * 159       LHR       Hazardous Material Identifying       0       10       Not Used         * 160       PER       Administrative Communications       0       5       Not Used         * 161       LHE       Empty Equipment Hazardous       0       1       Not Used         * 161       LHE       Empty Equipment Hazardous       0       1       Not Used         * 161       LHE       Empty Equipment Hazardous       0       1       Not Used         * 161       LHE       Empty Equipment Hazardous       0       1       Not Used         * 180       REF       Reference Identification       0       200       Used         * 180       The ate or Time or Period       0       1       Not Used         200       DTM       Date from Reference       0       10       Used         210       FOB       F.O.B. Related Instructions       0       1       Used         220       N1       Name       M       1       Used         230       N2       Additional Name Information       2       Used   | * 156          | LEP       | EPA Required Data              | 0          | >1             |               |              | Not Used     |
| Requirements         Not Used           * 159         LHR         Hazardous Material Idontifying<br>Contact         0         10         Not Used           * 160         PER         Administrative Communications<br>Contact         0         5         Not Used           * 161         LHE         Empty Equipment Hazardous<br>Material Information         0         1         Not Used           170         CLD         Load Detail         M         1         Must use           180         REF         Reference Identification         0         200         Used           200         DTP         Date or Time or Period         0         1         Not Used           200         DTM         Date/Time Reference         0         1         Not Used           210         FOB         F.O.B. Related Instructions         0         1         Used           210         FOB         F.O.B. Related Instructions         0         1         Used           220         N1         Name         M         1         Used           230         N2         Additional Name Information         0         2         Used           240         N3         Address Information         0         1  | * 157          | LH4       |                                | 0          | 1              |               |              | Not Used     |
| Reference Numbers       Not Used         * 160       PER       Administrative Communications       0       5       Not Used         * 161       LHE       Empty Equipment Hazardous       0       1       Not Used         170       CLD       Load Detail       M       1       Must use         180       REF       Reference Identification       0       200       Used         * 180       DTP       Date of Time or Period       0       1       Not Used         * 190       MAN       Marks and Numbers       0       >1       Not Used         200       DTM       Date of Time or Period       0       1       Not Used         210       FOB       FOB. Related Instructions       0       1       Used         210       FOB       FOB. Related Instructions       0       1       Used         220       DTM       Name       M       1       Used         230       N2       Additional Name Information       0       2       Used         240       N3       Additres Information       0       2       Used         250       N4       Geographic Location       0       1       Used      <   | * 158          | LHT       |                                | 0          | 3              |               |              | Not Used     |
| Contact       Contact         * 161       LHE       Empty Equipment Hazardous       O       1       Not Used         170       CLD       Load Detail       M       1       Must use         180       REF       Reference Identification       O       200       Used         * 185       DTP       Date or Time or Period       O       1       Not Used         * 185       DTP       Date or Time or Period       O       1       Not Used         200       DTM       Date or Time or Period       O       1       Not Used         210       FOB       F.O.B. Related Instructions       O       1       Used         210       FOB       F.O.B. Related Instructions       O       1       Not Used         2200       N1       Name       M       1       Used         230       N2       Additional Name Information       O       2       Used         240       N3       Address Information       O       1       Used         250       N4       Geographic Location       O       1       Used         260       REF       Reference Identification       O       1       Not Used   | * 159          | LHR       |                                | 0          | 10             |               |              | Not Used     |
| Material Information       200         170       CLD       Load Detail       M       1         180       REF       Reference Identification       O       200         * 185       DTP       Date or Time or Period       O       1       Not Used         200       DTM       Date or Time or Period       O       1       Not Used         200       DTM       Date or Time or Period       O       1       Not Used         210       FOB       F.O.B. Related Instructions       O       1       Used         210       FOB       F.O.B. Related Instructions       O       1       Not Used         2200       N1       Name       M       1       Used         2200       N1       Name       M       1       Used         230       N2       Additional Name Information       O       2       Used         240       N3       Address Information       O       12       Used         250       N4       Geographic Location       O       12       Used         260       REF       Reference Identification       O       12       Used         270       PER       Address Inforomatio  | * 160          | PER       |                                | 0          | 5              |               |              | Not Used     |
| 170       CLD       Load Detail       M       1       Must use         180       REF       Reference Identification       0       200       Used         * 185       DTP       Date or Time or Period       0       1       Not Used         * 190       MAN       Marks and Numbers       0       >1       Not Used         200       DTM       Date frime Reference       0       10       Used         210       FOB       F.O.B. Related Instructions       0       1       Used         210       FOB       F.O.B. Related Instructions       0       1       Not Used         220       N1       Name       M       1       Used         230       N2       Additional Name Information       0       2       Used         240       N3       Address Information       0       2       Used         250       N4       Geographic Location       0       1       Used         260       REF       Reference Identification       0       1       Not Used         270       PER       Administrative Communications       0       3       Used         270       DE       F.O.B. Related Instructions  | * 161          | LHE       |                                | 0          | 1              |               |              | Not Used     |
| 170       CLD       Load Detail       M       1       Must use         180       REF       Reference Identification       0       200       Used         * 185       DTP       Date or Time or Period       0       1       Not Used         * 190       MAN       Marks and Numbers       0       >1       Not Used         200       DTM       Date frime Reference       0       10       Used         210       FOB       F.O.B. Related Instructions       0       1       Used         210       FOB       F.O.B. Related Instructions       0       1       Not Used         220       N1       Name       M       1       Used         230       N2       Additional Name Information       0       2       Used         240       N3       Address Information       0       2       Used         250       N4       Geographic Location       0       1       Used         260       REF       Reference Identification       0       1       Not Used         270       PER       Administrative Communications       0       3       Used         270       DE       F.O.B. Related Instructions  | LOOP ID        | - CLD     |                                |            |                | 200           |              |              |
| 180         REF         Reference Identification         O         200         Used           * 195         DTP         Date or Time or Period         O         1         Not Used           * 190         MAN         Marks and Numbers         O         >1         Not Used           200         DTM         Date/Time Reference         O         10         Used           210         FOB         F.O.B. Related Instructions         O         1         Not Used           210         FOB         F.O.B. Related Instructions         O         1         Not Used           210         PAL         Pallet Information         O         1         Not Used           220         N1         Name         M         1         Used           230         N2         Additional Name Information         O         2         Used           240         N3         Address Information         O         1         Used           250         N4         Geographic Location         O         1         Used           250         N4         Geographic Location         O         1         Not Used           290         SDQ         Destination Quantity         O <td>-</td> <td></td> <td>Load Detail</td> <td>М</td> <td>1</td> <td></td> <td></td> <td>Must use</td> | -              |           | Load Detail                    | М          | 1              |               |              | Must use     |
| * 185         DTP         Date or Time or Period         O         1         Not Used           * 190         MAN         Marks and Numbers         O         >1         Not Used           200         DTM         Date/Time Reference         O         10         Used           210         FOB         F.O.B. Related Instructions         O         1         Used           * 215         PAL         Pallet Information         O         1         Not Used           220         N1         Name         M         1         Used           230         N2         Additional Name Information         O         2         Used           240         N3         Address Information         O         1         Used           250         N4         Geographic Location         O         1         Used           270         PER         Administrative Communications         O         3         Used           280         SDQ         Destination Quantity         O         50         Used           280         SDQ         Destination Quantity         O         1         Not Used           310         CUR         Currency         O         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>                                |                |           |                                |            |                |               |              |              |
| * 190       MAN       Marks and Numbers       O       >1       Not Used         200       DTM       Date/Time Reference       O       10       Used         210       FOB       F.O.B. Related Instructions       O       1       Used         * 215       PAL       Pallet Information       O       1       Not Used         220       N1       Name       M       1       Used         230       N2       Additional Name Information       O       2       Used         240       N3       Address Information       O       2       Used         250       N4       Geographic Location       O       1       Used         260       REF       Reference Identification       O       12       Used         260       REF       Reference Identification       O       12       Used         270       PER       Administrative Communications       O       3       Used         290       SDQ       Destination Quantity       O       50       Used         300       ETD       Excess Transportation Detail       O       1       Not Used         320       SAC       Service, Promotion, Allowance, or   |                |           |                                |            |                |               |              |              |
| 210         FOB         F.O.B. Related Instructions         O         1         Used           * 215         PAL         Pallet Information         O         1         Not Used           LOOP ID - N1         200           220         N1         Name         M         1         Used           230         N2         Additional Name Information         O         2         Used           240         N3         Address Information         O         2         Used           250         N4         Geographic Location         O         1         Used           260         REF         Reference Identification         O         12         Used           270         PER         Administrative Communications         O         3         Used           280         FOB         F.O.B. Related Instructions         O         1         Not Used           310         CUrrency         O         1         Used         Used           220         SAC         Service, Promotion, Allowance, or<br>Charge Information         M         1         Must use           320         SAC         Service, Promotion, Allowance, or<br>Charge Information         M         1         Not Used  |                |           |                                |            |                |               |              |              |
| * 215         PAL         Pallet Information         O         1         Not Used           220         N1         Name         M         1         Used           230         N2         Additional Name Information         O         2         Used           240         N3         Address Information         O         2         Used           240         N3         Address Information         O         2         Used           250         N4         Geographic Location         O         1         Used           260         REF         Reference Identification         O         12         Used           270         PER         Administrative Communications         O         3         Used           290         SDQ         Destination Quantity         O         50         Used           310         CUR         Currency         O         1         Not Used           320         SAC         Service, Promotion, Allowance, or<br>Charge Information         M         1         Must use           * 325         CUR         Currency         O         1         Not Used           * 335         YNQ         Yes/No Question         O  | 200            | DTM       | Date/Time Reference            | 0          | 10             |               |              | Used         |
| LOOP ID - N1200220N1NameM1Used230N2Additional Name InformationO2Used240N3Address InformationO2Used250N4Geographic LocationO1Used260REFReference IdentificationO12Used270PERAdministrative CommunicationsO3Used290SDQDestination QuantityO50Used* 280FOBF.O.B. Related InstructionsO1Not Used290SDQDestination QuantityO50Used* 300ETDExcess Transportation DetailO1Not Used310CURCurrencyO1Used* 325CURCurrencyO1Not Used* 330GFFurnished Goods and ServicesO1Not Used* 335YNQYes/No QuestionO10Not Used340LMCode Source InformationM1Must use350LQIndustry CodeM100Used* 360V1Vessel IdentificationM1Not Used* 370R4Port or TerminalO>1Not Used  | 210            | FOB       | F.O.B. Related Instructions    | 0          | 1              |               |              | Used         |
| 220         N1         Name         M         1         Used           230         N2         Additional Name Information         O         2         Used           240         N3         Address Information         O         2         Used           250         N4         Geographic Location         O         1         Used           260         REF         Reference Identification         O         12         Used           270         PER         Administrative Communications         O         3         Used           270         PER         Administrative Communications         O         1         Not Used           280         FOB         F.O.B. Related Instructions         O         1         Not Used           290         SDQ         Destination Quantity         O         50         Used           310         CUR         Currency         O         1         Not Used           320         SAC         Service, Promotion, Allowance, or<br>Charge Information         M         1         Must use           * 330         GF         Furnished Goods and Services         O         1         Not Used           * 335         YNQ         Yes/No  | * 215          | PAL       | Pallet Information             | 0          | 1              |               |              | Not Used     |
| 230         N2         Additional Name Information         O         2         Used           240         N3         Address Information         O         2         Used           250         N4         Geographic Location         O         1         Used           260         REF         Reference Identification         O         12         Used           270         PER         Administrative Communications         O         3         Used           270         PER         Administrative Communications         O         1         Not Used           290         SDQ         Destination Quantity         O         50         Used           300         ETD         Excess Transportation Detail         O         1         Not Used           310         CUR         Currency         O         1         Used            320         SAC         Service, Promotion, Allowance, or<br>Charge Information         M         1         Must use           * 330         GF         Funished Goods and Services         O         1         Not Used           * 335         YNQ         Yes/No Question         O         10         Not Used           350   |                | ) - N1    |                                |            |                | 200           |              |              |
| 240       N3       Address Information       O       2       Used         250       N4       Geographic Location       O       1       Used         260       REF       Reference Identification       O       12       Used         270       PER       Administrative Communications<br>Contact       O       3       Used         * 280       FOB       F.O.B. Related Instructions       O       1       Not Used         290       SDQ       Destination Quantity       O       50       Used         * 300       ETD       Excess Transportation Detail       O       1       Not Used         310       CUR       Currency       O       1       Used         320       SAC       Service, Promotion, Allowance, or<br>Charge Information       M       1       Must use         * 325       CUR       Currency       O       1       Not Used         * 330       GF       Funished Goods and Services       O       1       Not Used         * 335       YNQ       Yes/No Question       O       10       Not Used         * 340       LM       Code Source Information       M       1       Must use         350 <td< td=""><td>220</td><td>N1</td><td>Name</td><td>М</td><td>1</td><td></td><td></td><td>Used</td></td<>  | 220            | N1        | Name                           | М          | 1              |               |              | Used         |
| 250N4Geographic LocationO1Used260REFReference IdentificationO12Used270PERAdministrative Communications<br>ContactO3Used* 280FOBF.O.B. Related InstructionsO1Not Used290SDQDestination QuantityO50Used* 300ETDExcess Transportation DetailO1Not Used310CURCurrencyO1Used <b>&gt;1</b> Not Used320SACService, Promotion, Allowance, or<br>Charge InformationM1Must use* 325CURCurrencyO1Not Used335* 335YNQYes/No QuestionO10Not Used340LMCode Source InformationM1Must use350LQIndustry CodeM100Used <b>*LOOP ID - V1</b> * 360V1Vessel IdentificationM1* 370R4Port or TerminalO>1Not Used   | 230            | N2        | Additional Name Information    | 0          | 2              |               |              | Used         |
| 260REFReference Identification012Used270PERAdministrative Communications03Used* 280FOBF.O.B. Related Instructions01Not Used290SDQDestination Quantity050Used* 300ETDExcess Transportation Detail01Not Used310CURCurrency01Used320SACService, Promotion, Allowance, or<br>Charge InformationM1Must use* 325CURCurrency01Not Used* 330GFFurnished Goods and Services01Not Used* 335YNQYes/No Question010Not Used440LMCode Source InformationM1Must use350LQIndustry CodeM100Used* 100UsedYes/NoYes/IYes/IYes/I* 360V1Vessel IdentificationM1Not Used* 370R4Port or TerminalO>1Not Used  | 240            | N3        | Address Information            | 0          | 2              |               |              | Used         |
| 270PER<br>ContactAdministrative Communications<br>ContactO3Used* 280FOBF.O.B. Related InstructionsO1Not Used290SDQDestination QuantityO50Used* 300ETDExcess Transportation DetailO1Not Used310CURCurrencyO1Used220SACService, Promotion, Allowance, or<br>Charge InformationM1Must use* 325CURCurrencyO1Not Used* 330GFFurnished Goods and ServicesO1Not Used* 335YNQYes/No QuestionO10Not Used340LMCode Source InformationM1Must use350LQIndustry CodeM100Used* 360V1Vessel IdentificationM1Not Used* 370R4Port or TerminalO>1Not Used   | 250            | N4        | Geographic Location            | 0          | 1              |               |              | Used         |
| ContactContact* 280FOBF.O.B. Related Instructions01Not Used290SDQDestination Quantity050Used* 300ETDExcess Transportation Detail01Not Used310CURCurrency01UsedLOOP ID - SAC $\ge 1$ 320SACService, Promotion, Allowance, or<br>Charge InformationM1Must use* 325CURCurrency01Not Used* 330GFFurnished Goods and Services01Not Used* 335YNQYes/No Question010Not Used340LMCode Source InformationM1Must use350LQIndustry CodeM100Used*360V1Vessel IdentificationM1Not Used*370R4Port or TerminalO>1Not Used  | 260            | REF       | Reference Identification       | 0          | 12             |               |              | Used         |
| 290         SDQ         Destination Quantity         0         50         Used           * 300         ETD         Excess Transportation Detail         0         1         Not Used           310         CUR         Currency         0         1         Used           LOOP ID - SAC         >1         Used           320         SAC         Service, Promotion, Allowance, or<br>Charge Information         M         1         Must use           * 325         CUR         Currency         0         1         Not Used           * 325         CUR         Currency         0         1         Not Used           * 330         GF         Furnished Goods and Services         0         1         Not Used           * 335         YNQ         Yes/No Question         0         10         Not Used           * 335         YNQ         Yes/No Question         0         10         Must use           340         LM         Code Source Information         M         1         Must use           350         LQ         Industry Code         M         100         Used           * LOOP ID - V1          >1         Not Used         *1           * 3   | 270            | PER       |                                | 0          |                |               |              | Used         |
| * 300       ETD       Excess Transportation Detail       O       1       Not Used         310       CUR       Currency       O       1       Used         LOOP ID - SAC       >1       Must use         320       SAC       Service, Promotion, Allowance, or<br>Charge Information       M       1       Must use         * 325       CUR       Currency       O       1       Not Used         * 330       GF       Furnished Goods and Services       O       1       Not Used         * 335       YNQ       Yes/No Question       O       10       Not Used         LOOP ID - LM       10       Must use       Must use         340       LM       Code Source Information       M       1       Must use         350       LQ       Industry Code       M       100       Used         * LOOP ID - V1        >1        Not Used         * 360       V1       Vessel Identification       M       1       Not Used         * 370       R4       Port or Terminal       O       >1       Not Used  | * 280          | FOB       | F.O.B. Related Instructions    | 0          | 1              |               |              | Not Used     |
| 310         CUR         Currency         O         1         Used           LOOP ID - SAC         Service, Promotion, Allowance, or<br>Charge Information         M         1         Must use           * 325         CUR         Currency         O         1         Not Used           * 330         GF         Furnished Goods and Services         O         1         Not Used           * 335         YNQ         Yes/No Question         O         10         Not Used           LOOP ID - LM         Code Source Information         M         1         Must use           340         LM         Code Source Information         M         1         Must use           350         LQ         Industry Code         M         100         Used           * 100         V1         Vessel Identification         M         1         Not Used           * 360         V1         Vessel Identification         M         1         Not Used           * 370         R4         Port or Terminal         O         >1         Not Used   | 290            | SDQ       | Destination Quantity           | 0          | 50             |               |              | Used         |
| LOOP ID - SAC       >1         320       SAC       Service, Promotion, Allowance, or<br>Charge Information       M       1       Must use         * 325       CUR       Currency       O       1       Not Used         * 330       GF       Furnished Goods and Services       O       1       Not Used         * 335       YNQ       Yes/No Question       O       10       Not Used         LOOP ID - LM       10       Must use       10       Must use         350       LQ       Industry Code       M       100       Used         * LOOP ID - V1       ×1       ×1       Must use         * 360       V1       Vessel Identification       M       1       Not Used         * 370       R4       Port or Terminal       O       >1       Not Used   | * 300          | ETD       | -                              | 0          | 1              |               |              | Not Used     |
| 320       SAC       Service, Promotion, Allowance, or<br>Charge Information       M       1       Must use         * 325       CUR       Currency       O       1       Not Used         * 330       GF       Furnished Goods and Services       O       1       Not Used         * 335       YNQ       Yes/No Question       O       10       Not Used <u>40</u> LM       Code Source Information       M       1       Must use         350       LQ       Industry Code       M       100       Used <u>* LOOP ID - V1</u> <u>&gt;1</u> <u>&gt;1</u> Not Used         * 360       V1       Vessel Identification       M       1       Not Used         * 370       R4       Port or Terminal       O       >1       Not Used  | 310            | CUR       | Currency                       | 0          | 1              |               |              | Used         |
| 320       SAC       Service, Promotion, Allowance, or<br>Charge Information       M       1       Must use         * 325       CUR       Currency       O       1       Not Used         * 330       GF       Furnished Goods and Services       O       1       Not Used         * 335       YNQ       Yes/No Question       O       10       Not Used <u>40</u> LM       Code Source Information       M       1       Must use         350       LQ       Industry Code       M       100       Used <u>* LOOP ID - V1</u> <u>&gt;1</u> <u>&gt;1</u> Not Used         * 360       V1       Vessel Identification       M       1       Not Used         * 370       R4       Port or Terminal       O       >1       Not Used  | LOOP ID        | ) - SAC   |                                |            |                | <u>&gt;1</u>  |              |              |
| * 325         CUR         Currency         O         1         Not Used           * 330         GF         Furnished Goods and Services         O         1         Not Used           * 335         YNQ         Yes/No Question         O         10         Not Used           ± 335         YNQ         Yes/No Question         O         10         Not Used           ± LOOP ID - LM         Code Source Information         M         1         Must use           350         LQ         Industry Code         M         100         Used           * LOOP ID - V1          >1         Must use         1           * 360         V1         Vessel Identification         M         1         Not Used           * 370         R4         Port or Terminal         O         >1         Not Used  |                |           |                                | М          | 1              |               |              | Must use     |
| * 335         YNQ         Yes/No Question         O         10         Not Used           LOOP ID - LM         10         10         Must use           340         LM         Code Source Information         M         1         Must use           350         LQ         Industry Code         M         100         Used           * LOOP ID - V1         ×         >1         Not Used           * 360         V1         Vessel Identification         M         1         Not Used           * 370         R4         Port or Terminal         O         >1         Not Used  | * 325          | CUR       | -                              | 0          | 1              |               |              | Not Used     |
| LOOP ID - LM         10           340         LM         Code Source Information         M         1         Must use           350         LQ         Industry Code         M         100         Used           * LOOP ID - V1         *         >1         Must use           * 360         V1         Vessel Identification         M         1         Not Used           * 370         R4         Port or Terminal         O         >1         Not Used  | * 330          | GF        | -                              | 0          | 1              |               |              | Not Used     |
| 340         LM         Code Source Information         M         1         Must use           350         LQ         Industry Code         M         100         Used           * LOOP ID - V1         Vessel Identification         M         1         Not Used           * 360         V1         Vessel Identification         M         1         Not Used           * 370         R4         Port or Terminal         O         >1         Not Used   | * 335          | YNQ       | Yes/No Question                | 0          | 10             |               |              | Not Used     |
| 350         LQ         Industry Code         M         100         Used           * LOOP ID - V1          >1         >1         Not Used           * 360         V1         Vessel Identification         M         1         Not Used           * 370         R4         Port or Terminal         O         >1         Not Used  | LOOP ID        | ) - LM    |                                |            |                | <u>10</u>     |              |              |
| * LOOP ID - V1         >1           * 360         V1         Vessel Identification         M         1         Not Used           * 370         R4         Port or Terminal         O         >1         Not Used   | 340            | LM        | Code Source Information        | М          | 1              |               |              | Must use     |
| * 360     V1     Vessel Identification     M     1     Not Used       * 370     R4     Port or Terminal     O     >1     Not Used   | 350            | LQ        | Industry Code                  | М          | 100            |               |              | Used         |
| * 360     V1     Vessel Identification     M     1     Not Used       * 370     R4     Port or Terminal     O     >1     Not Used   | <u>* LOO</u> P | ID - V1   |                                |            |                | <u>&gt;1</u>  |              |              |
| * 370 R4 Port or Terminal O >1 Not Used   |                |           | Vessel Identification          | М          | 1              |               |              | Not Used     |
|   |                |           |                                |            |                |               |              |              |
| * 380 DTM Date/Time Reference O >1 Not Used   | * 380          | DTM       | Date/Time Reference            |            |                |               |              | Not Used     |

## Summary:

| Pos   | <u>ld</u> | Segment Name            | Req | <u>Max Use</u> | <u>Repeat</u> | Notes  | <u>Usage</u> |
|-------|-----------|-------------------------|-----|----------------|---------------|--------|--------------|
| * 010 | CTT       | Transaction Totals      | 0   | 1              |               | N3/010 | Not Used     |
| 020   | SE        | Transaction Set Trailer | Μ   | 1              |               |        | Used         |

# Notes:

3/010 Number of line items (CTT01) is the accumulation of the number of HL segments. If used, hash total (CTT02) is the sum of the value of units shipped (SN102) for each SN1 segment.

# **Comments:**

| 2/010L | The HL segment is t | he only mandatory sea | ment within the HL loop | . and by itself. the | HL segment has no m | eanina. |
|--------|---------------------|-----------------------|-------------------------|----------------------|---------------------|---------|
|        |                     |                       |                         |                      |                     |         |

2/010 The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.

# **ST** Transaction Set Header

Pos: 010 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

#### User Option (Usage): Used

Purpose: To indicate the start of a transaction set and to assign a control number

# Semantics:

1. The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

| <u>Ref</u> | ld  | Element Name  | Req | Type | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----|---|-----|------|----------------|--------------|
| ST01       | 143 | Transaction Set Identifier Code   | Μ   | ID   | 3/3            | Must use     |
|            |     | <b>Description:</b> Code uniquely identifying a<br>Transaction Set  |     |      |                |              |
|            |     | CodeName856Ship Notice/Manifest   |     |      |                |              |
| ST02       | 329 | Transaction Set Control Number  | М   | AN   | 4/9            | Must use     |
|            |     | <b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set |     |      |                |              |
|            |     | <b>Federal Note:</b> A unique number assigned by the originator of the transaction set, or the originator's application program.                                |     |      |                |              |
|            |     |   |     |      |                |              |

# **BSN** Beginning Segment for Ship Notice

| Pos: 020    | Max: 1      |
|-------------|-------------|
| Heading - M | landatory   |
| Loop: N/A   | Elements: 7 |

# User Option (Usage): Used

Purpose: To transmit identifying numbers, dates, and other basic data relating to the transaction set

# Syntax Rules:

1. C0706 - If BSN07 is present, then BSN06 is required.

# Semantics:

- 1. BSN03 is the date the shipment transaction set is created.
- 2. BSN04 is the time the shipment transaction set is created.
- 3. BSN06 is limited to shipment related codes.

# **Comments:**

1. BSN06 and BSN07 differentiate the functionality of use for the transaction set.

| <u>Ref</u> | <u>Id</u> | Element Name   | Req  | Type   | <u>Min/Max</u>   | <u>Usage</u>  |
|------------|-----------|--|--|--|--|---|
| BSN01      | 353       | Transaction Set Purpose Code   | Μ  | ID   | 2/2  | Must use  |
|            |           | <b>Description:</b> Code identifying purpose of transaction set  | -  |  |  |   |
|            |           | CodeName00Original01CancellationFederal Note:<br>For WAWF, use to indicate a "Vo<br>DLMS Note:<br>Restricted use during DCMA pilot<br>administered and MOCAS paid,05ReplaceFederal Note:<br>Restricted use during DCMA pilot<br>administered and MOCAS paid,05ReplaceFederal Note:<br>For WAWF, use to indicate a "Vo<br>(RR) and concurrently create a model<br>administered and MOCAS paid,COCorrectedFederal Note:<br>Restricted use during DCMA pilot<br>administered and MOCAS paid,COCorrectedFederal Note:<br>1. Use only after receiving an act<br>When used, the entire Shipment<br>.2. For WAWF, use to indicate a conditionate a conditio | t. Applicable to source<br>where documents have<br>bid and Create" to void<br>new one.<br>t. Applicable to source<br>where documents have<br>knowledgment of receil<br>Notice will be transmit | e been sigr<br>a previous<br>e inspection<br>e been sigr<br>ipt for a pre<br>tted. | ned in WAWF by<br>Ity submitted ASI<br>In and acceptance<br>and in WAWF by | the inspector.<br>V/Receiving Report<br>e, DCMA<br>the inspector. |
|            |           | Use to indicate this transaction is  | s being sent to correct  | data previo  | busly transmitted  | via ASN.  |
| BSN02      | 396       | Shipment Identification  | М  | AN   | 2/30   | Must use  |
|            |           | <b>Description:</b> A unique control number as the original shipper to identify a specific s   | hipment  |  |  |   |
|            |           | <b>Federal Note:</b> Use to cite the shipment number. If applicable, include the final shipment indicator (i.e., the letter $Z$ ) or if applicable, the replacement shipment indicator, e.g., $A$ , $B$ , etc., at the end of the shipment number.   |  |  |  |   |

| Advance Shipme | ent Notice (A | SN)                               | ,,,,,  | 1157,                    | 1161, 1183                  | , 1202, 1215, 1254 a                   | ind 1345 DLM 4000.25                   |
|----------------|---------------|-----------------------------------|--|--------------------------|-----------------------------|--|--|
| <u>Ref</u>     | <u>ld</u>     | Elem                              | ent Name   | <u>Req</u>               | Type                        | <u>Min/Max</u>                         | <u>Usage</u>                           |
| BSN03          | 373           | Date                              |  | Μ                        | DT                          | 8/8                                    | Must use                               |
|                |               | Desc                              | ription: Date expressed as CCYYMMDD  |                          |                             |  |  |
|                |               |                                   | ral Note: 1. Use to indicate the transaction set ion date.   |                          |                             |  |  |
|                |               |                                   | press the originating activity's date in<br>ersal Time Coordinate (UTC).   |                          |                             |  |  |
| BSN04          | 337           | Time                              |  | Μ                        | TM                          | 4/8                                    | Must use                               |
|                |               | as fol<br>HHMI<br>(00-59<br>decim | <b>ription:</b> Time expressed in 24-hour clock time<br>lows: HHMM, or HHMMSS, or HHMMSSD, or<br>MSSDD, where H = hours (00-23), M = minutes<br>9), S = integer seconds (00-59) and DD =<br>hal seconds; decimal seconds are expressed<br>lows: D = tenths (0-9) and DD = hundredths<br>9) |                          |                             |  |  |
|                |               |                                   | ral Note: 1. Express the originating activity's in Universal Time Coordinate (UTC).  |                          |                             |  |  |
|                |               |                                   | press time in a six-position (Hour Hour Minute<br>te Second Second) format.  |                          |                             |  |  |
| BSN05          | 1005          | Hiera                             | rchical Structure Code   | 0                        | ID                          | 4/4                                    | Used                                   |
|                |               | applic<br>the H                   | <b>ription:</b> Code indicating the hierarchical cation structure of a transaction set that utilizes L segment to define the structure of the action set   |                          |                             |  |  |
| BSN06          | 640           | Trans                             | saction Type Code  | Х                        | ID                          | 2/2                                    | Used                                   |
|                |               | trans<br>Fede<br>trans            | ription: Code specifying the type of action<br>ral Note: Use to indicate the type of action.   |                          |                             |  |  |
|                |               | AS                                | Name<br>Shipment Advice  |                          |                             |  |  |
|                |               |                                   | Federal Note:  |                          |                             |  |  |
|                |               |                                   | Use to indicate the transaction is a Material I. contractor.   | nspection                | and Rece                    | iving Report [Ship                     | Notice] from a                         |
|                |               | TS                                | Transfer Statement   |                          |                             |  |  |
|                |               |                                   | Federal Note:  |                          |                             |  |  |
|                |               |                                   | Use to indicate the shipment/movement of G<br>Contractor to Contractor, Contract to Contrac<br>and to indicate shipment of Contractor Acqui<br>not include shipment of new acquisition contr   | ct, Contrac<br>red Prope | ctor to Gov<br>erty (CAP) t | ernment, Governr<br>from Contractor to | nent to Government<br>Government. Does |
|                |               |                                   | DLMS Note:   |                          |                             |  |  |
|                |               |                                   | 1. This DLMS IC does not contain full WAWF for implementation guidance for the Property  |                          |                             |  | to the WAWF guide                      |
|                |               |                                   | 2. Use by agreement only with BSN07= 036<br>Refer to ADC 1042.   | for interin              | n procedure                 | es supporting PTD                      | ) implementation.                      |
|                |               | U2                                | Shipment Performance Notice  |                          |                             |  |  |
|                |               |                                   | Federal Note:<br>Use only on Department of Defense internal  | systems [                | i.e., Defen                 | se Contract Mana                       | gement Agency]                         |
|                |               | 114                               | when the transaction set contains a Shipmen  | nt Perform               | ance Notic                  | e (supplies or ser                     | vices).                                |
|                |               | U4                                | Acceptance Alert Federal Note:   |                          |                             |  |  |
|                |               |                                   | Use only on Department of Defense internal acceptance alert.   | systems (                | when the tr                 | ansaction set con                      | tains a destination                    |
|                |               |                                   |  |                          |                             |  |  |

| BSN07 | 641 | Status Reason Code | 0 | ID |
|-------|-----|--------------------|---|----|
|       |     |                    |   |    |

Used

3/3

7

## Ref Id Element Name Req Type Min/Max Usage

Description: Code indicating the status reason

## Code Name

036 Automatic Conversion

#### DLMS Note:

1. Use only with BSN06 Code TS to indicate this transaction is a variant of the full WAWF PTD used on an interim basis to facilitate DLMS processing of GFP receipts by DoD activities pending full integration of WAWF. This variant perpetuates the PTD Qualifier TS and PTD information in the ASN format using GEX conversion mapping. (Also referred to as a pseudo ASN.)

2. Use to indicate when transaction is provided to report location movement of GFP. This procedure updates the Accountable Property System of Record with the change of GFP custodial location. Refer to ADC 1042.

# HL Hierarchical Level

| Pos: 010    | Max: 1      |
|-------------|-------------|
| Detail - Ma | andatory    |
| Loop: HL    | Elements: 4 |

## User Option (Usage): Must use

Purpose: To identify dependencies among and the content of hierarchically related groups of data segments

# **Comments:**

- 1. The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.
- 2. The HL segment defines a top-down/left-right ordered structure.
- 3. HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 4. HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 6. HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

# **Federal Note:**

For WAWF, the hierarchical structure shall be: Shipment (HL03 Code S), Address (HL03 code V), Item (HL03 Code I), IUID (HL03 code D), Product Characteristics (HL03 = PH) and RFID (HL03 code P).

| <u>Ref</u> | ld  | Element Name  | Req | Type | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----|---|-----|------|----------------|--------------|
| HL01       | 628 | Hierarchical ID Number  | М   | AN   | 1/12           | Must use     |
|            |     | <b>Description:</b> A unique number assigned by the sender to identify a particular data segment in a hierarchical structure  |     |      |                |              |
|            |     | <b>Federal Note:</b> In the first 2/HL/010 loop iteration,<br>cite the number 1. In each subsequent loop<br>iteration, increase incrementally by 1.   |     |      |                |              |
| HL02       | 734 | Hierarchical Parent ID Number   | 0   | AN   | 1/12           | Used         |
|            |     | <b>Description:</b> Identification number of the next<br>higher hierarchical data segment that the data<br>segment being described is subordinate to  |     |      |                |              |
|            |     | <b>Federal Note:</b> Do not use in the first occurrence of the 2/HL/010 address loop.   |     |      |                |              |
|            |     | <b>DLMS Note:</b> Use in subsequent 2/HL/010 loops to identify the relationship between a previous occurrence of the loop and the current occurrence of the loop. Use in shipment loop to associate with the address loop. Use in line item loops to associate with the shipment loop. Use in IUID loops to associate with the applicable line item loop. Use in the first Pack/RFID loop for the highest level pack to associate with the shipment loop. Use in subsequent Pack/RFID loops to associate with either the shipment loop or the corresponding Pack/RFID loop which contains the pack detailed in this loop. |     |      |                |              |
| HL03       | 735 | Hierarchical Level Code   | М   | ID   | 1/2            | Must use     |
|            |     | <b>Description:</b> Code defining the characteristic of a level in a hierarchical structure   |     |      |                |              |
|            |     | Code Name   |     |      |                |              |
|            |     | D Product Description   |     |      |                |              |

#### Federal Note:

Use to identify IUID data consistent with IUID data requirements. Only segments 2/SLN/040 and 2/REF/150 are applicable to the IUID data loop. Use a separate IUID loop for each combination of UII type, original part number, Enterprise Identifier and its associated Issuing Agency Code, and manufacturer identifier, if different from the Enterprise Identifier, and the Issuing Agency Code associated with the manufacturer. Begin a new IUID loop if any one of these elements differs.

E Transportation Equipment

#### Federal Note:

For WAWF, used to identify a loop containing embedded UII information.

G Quality Characteristics

#### DLMS Note:

1. For WAWF, use to identify the supply condition code associated with the human readable serial number or UII. This loop can be a child loop to the I Item loop (individual line item), or the D UID Loop.

2. The following detail segments and elements are applicable to the G loop, 2/REF/150 and 2/LM/340, 2/LQ/350.

Item

I

#### Federal Note:

Use to identify the individual line item loops.

#### DLMS Note:

The following detail segments are applicable to the line Item loop: 2/LIN/020, 2/SN1/030, 2/PID/070, 2/TD4/140, 2/REF/150, 2/CLD/170, 2/REF/180, 2/LM/340, and 2/LQ/350.

P Pack

#### **DLMS Note:**

1. When providing RFID information pertaining to a shipment, use to identify individual pack loops associated with RFID. Only the 2/REF/150 and 2/SDQ/290 are used in this loop when reporting pack/RFID information.

2. For Multi-Box Pack Indicator, only 2/SLN08/40 and 2/REF04/150 are applicable.

S Shipment

#### **DLMS Note:**

Use to identify the shipment loop. The following detail segments are applicable to the Shipment loop: 2/PRF/050, 2/TD1/110, 2/TD5/120, 2/REF/150, 2/DTM/200, 2/FOB/210, 2/CUR/310, 2/SAC/320, 2/LM/340, and 2/LQ/350.

V Address Information

#### Federal Note:

Use to identify the transaction set address loop.

#### DLMS Note:

The following detail segments are applicable to the Address loop: 2/N1/220 and 2/PER/270.

PH Product Characteristic

#### DLMS Note:

Use to identify product characteristics (Batch/Lot, Manufacturer, and Shelf Life Expiration Date) applicable to the item(s) being shipped/delivered. Only segments 2/SN1/030, 2/REF/150, 2/DTM/200, and 2/N1/220 are used. Multiple PH Loops may subordinate to a single Item Loop. No subordinate loops are allowed to this loop.

HL04 736 **Hierarchical Child Code** 0 ID 1/1 Used Description: Code indicating if there are hierarchical child data segments subordinate to the level being described Code Name 0 No Subordinate HL Segment in This Hierarchical Structure. **DLMS Note:** HL04 is always 0 in the IUID loop, otherwise use as applicable. 1 Additional Subordinate HL Data Segment in This Hierarchical Structure. **DLMS Note:** 

HL04 is always 1 in the Address loop and Shipment loop, otherwise use as applicable.

# LIN Item Identification

| Pos: 020 | Max: 1       |
|----------|--------------|
| Detail - | Optional     |
| Loop: HL | Elements: 31 |

User Option (Usage): Must use

Purpose: To specify basic item identification data

# Syntax Rules:

- 1. P0405 If either LIN04 or LIN05 is present, then the other is required.
- 2. P0607 If either LIN06 or LIN07 is present, then the other is required.
- 3. P0809 If either LIN08 or LIN09 is present, then the other is required.
- 4. P1011 If either LIN10 or LIN11 is present, then the other is required.
- 5. P1213 If either LIN12 or LIN13 is present, then the other is required.
- 6. P1415 If either LIN14 or LIN15 is present, then the other is required.
- 7. P1617 If either LIN16 or LIN17 is present, then the other is required.
- 8. P1819 If either LIN18 or LIN19 is present, then the other is required.
- 9. P2021 If either LIN20 or LIN21 is present, then the other is required.
- 10. P2223 If either LIN22 or LIN23 is present, then the other is required.
- 11. P2425 If either LIN24 or LIN25 is present, then the other is required.
- 12. P2627 If either LIN26 or LIN27 is present, then the other is required.
- 13. P2829 If either LIN28 or LIN29 is present, then the other is required.
- 14. P3031 If either LIN30 or LIN31 is present, then the other is required.

# Semantics:

1. LIN01 is the line item identification

## Comments:

- 1. See the Data Dictionary for a complete list of IDs.
- 2. LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

| <u>Ref</u> | <u>ld</u> | Element Name  | <u>Req</u> | Type | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----------|---|------------|------|----------------|--------------|
| LIN01      | 350       | Assigned Identification   | 0          | AN   | 1/20           | Used         |
|            |           | Description: Alphanumeric characters assigned for<br>differentiation within a transaction set<br>Federal Note: Use to identify in accordance with the<br>format prescribed in the Defense Federal<br>Acquisition Regulation Supplement Uniform Line<br>Item Numbering Policy, the Line Item, if applicable,<br>e.g., Contract Line Item Number, Sub Line Item<br>Number, Exhibit Line Item Number, etc., in<br>accordance with the Uniform Contract Line Item<br>Numbering System.  |            |      |                |              |
| LIN02      | 235       | Product/Service ID Qualifier  | М          | ID   | 2/2            | Must use     |
|            |           | <ul> <li>Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)</li> <li>DLMS Note: 1. Use in the Line Item Loop (HL03=I) to identify/ describe the commodity or service applicable to the line item. Submission of multiple product/service pairs enables capture and transmission of more than one identification data element useful to interfacing systems and users.</li> <li>2. Only the following codes are applicable under the DLMS.</li> <li>3. When available, NSN must be provided. When</li> </ul> |            |      |                |              |

| dvance Snip | ment Notice (ASN          | 1)  |   | 1157, 1    | 161, 1183, | 1202, 1215, 1254 8 | and 1345 DLW 4000.25 |
|-------------|---------------------------|---|---|------------|------------|--------------------|----------------------|
| <u>Ref</u>  | <u>ld</u>                 | Eleme   | ent Name  | Req        | Туре       | Min/Max            | <u>Usage</u>         |
|             | may k<br>availa<br>provid | is provided, a maximum of fifteen (15) codes<br>be identified per line item using the next<br>ble product/service pair. When NSN is not<br>led a maximum of fourteen (14) codes may be<br>fied per line item. |   |            |            |                    |                      |
|             |                           | not mix services (Code SV) and supplies on ame line item.   |   |            |            |                    |                      |
|             |                           | requir  | Navy, at least one of the following codes is<br>red: FS, MG, or SW to identify materiel; SV to<br>fy a service. |            |            |                    |                      |
|             |                           |   | DLA, at least one of the following codes is ed. For bulk fuels, use only Code FS.                               |            |            |                    |                      |
|             |                           | FS (N   | ISN)  |            |            |                    |                      |
|             |                           | IB (IS  | BN)   |            |            |                    |                      |
|             |                           |   | Manufacturer's Part Number)   |            |            |                    |                      |
|             |                           | N4 (N   | lational Drug Code in 5-4-2 Format) (If<br>able to DMLSS)   |            |            |                    |                      |
|             |                           | UK (L   | I.P.C/EAN Shipping Container Code<br>5-5-1)) (If applicable to DMLSS)   |            |            |                    |                      |
|             |                           | UX (L<br>DMLS   | Iniversal Product Number) (If applicable to SS)   |            |            |                    |                      |
|             |                           |   | /endor's (Seller's) Catalog Number) (If<br>able to DMLSS)   |            |            |                    |                      |
|             |                           | VP (V   | ′endor's (Seller's) Part Number)  |            |            |                    |                      |
|             |                           | SV (S   | ervice Rendered)  |            |            |                    |                      |
|             |                           | Code  | Name  |            |            |                    |                      |
|             |                           | A3  | Locally Assigned Control Number   |            |            |                    |                      |
|             |                           | AK  | Refined Product Code  |            |            |                    |                      |
|             |                           | B8  | Batch Number  |            |            |                    |                      |
|             |                           | CG  | Commodity Grouping  |            |            |                    |                      |
|             |                           | СН  | Country of Origin Code  |            |            |                    |                      |
|             |                           | CL  | Color   |            |            |                    |                      |
|             |                           | CN  | Commodity Name  |            |            |                    |                      |
|             |                           | EF  | Exhibit Identifier  |            |            |                    |                      |
|             |                           | F7  | End-Item Description  |            |            |                    |                      |
|             |                           | F8  | Next Higher Used Assembly   |            |            |                    |                      |
|             |                           | FS  | National Stock Number   |            |            |                    |                      |
|             |                           | FT  | Federal Supply Classification   |            |            |                    |                      |
|             |                           | IB  | International Standard Book Number (ISBN)   |            |            |                    |                      |
|             |                           |   | DLMS Note:  |            |            |                    |                      |
|             |                           |   | Use to identify title or unique edition of produc code with maximum of 13 positions.                            | ct by ISBN | . The ISB  | N is a variable le | ength alpha numeric  |
|             |                           | IN  | Buyer's Item Number   |            |            |                    |                      |
|             |                           | KA  | Engineering Data List   |            |            |                    |                      |
|             |                           | KB  | Data Category Code  |            |            |                    |                      |
|             |                           | KD  | Replacement National Stock Number   |            |            |                    |                      |
|             |                           | KF  | Item Type Number  |            |            |                    |                      |
|             |                           | KG  | Time Compliant Technical Order  |            |            |                    |                      |
|             |                           | KI  | Cognizance Symbol   |            |            |                    |                      |
|             |                           | KJ  | Material Control Code   |            |            |                    |                      |
|             |                           | KK  | Special Material Identification Code  |            |            |                    |                      |
|             |                           | KI  | Item Management Code  |            |            |                    |                      |

- KL Item Management Code
- KM Shelf-Life Code
- KN Shelf-Life Action Code

- LT Lot Number
- MF Manufacturer
- MG Manufacturer's Part Number
- MN Model Number
- N1 National Drug Code in 4-4-2 Format
- N2 National Drug Code in 5-3-2 Format
- N3 National Drug Code in 5-4-1 Format
- N4 National Drug Code in 5-4-2 Format
- ND National Drug Code (NDC)
- PD Part Number Description

#### **DLMS Note:**

Use code PD when the line item cannot be identified by using one of the other listed codes. When used, describe the item in the associated Product/Service ID, DE 234.

- PU Part Reference Number
- RC Returnable Container Number
- SN Serial Number
- ST Style Number
- SV Service Rendered

## **Federal Note:**

Use to describe a service line item performed for any Service or Agency. When used, provide a text description in no more than 20 characters in the paired data element 234.

- SW Stock Number
- SZ Vendor Alphanumeric Size Code (NRMA)
- TP Product Type Code
- UA U.P.C./EAN Case Code (2-5-5)
- UE U.P.C./EAN Module Code (2-5-5)
- UK U.P.C./EAN Shipping Container Code (1-2-5-5-1)

#### DLMS Note:

Use to identify the UPC associated with the shipping container when the container is purchased on this line item.

- UX Universal Product Number
- VC Vendor's (Seller's) Catalog Number

## **DLMS Note:**

Use to identify vendor item catalog number.

- VI Vary Item Product Number
- VP Vendor's (Seller's) Part Number
- ZB Commercial and Government Entity (CAGE) Code
- ZR Service Control Identification

## DLMS Note:

Use on FMS Receiving Reports to identify the applicable Military Articles & Services List (MASL) description. The MASL is a catalog of descriptive codes and text used to identify materiel and services available to be transferred to foreign governments and international organizations.

| LIN03 | 234 | Product/Service ID  | Μ | AN | 1/48 | Must use |
|-------|-----|---|---|----|------|----------|
|       |     | <b>Description:</b> Identifying number for a product or service   |   |    |      |          |
| LIN04 | 235 | Product/Service ID Qualifier  | Х | ID | 2/2  | Used     |
|       |     | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |   |    |      |          |
| LIN05 | 234 | Product/Service ID  | х | AN | 1/48 | Used     |
|       |     | <b>Description:</b> Identifying number for a product or service   |   |    |      |          |

| Advance Shiph | ient Notice (As | Sin)  | 1157,      | 1101, 1103 | 1202, 1215, 1254 a | 10 1345 DLIVI 40 |
|---------------|-----------------|---|------------|------------|--------------------|------------------|
| <u>Ref</u>    | <u>ld</u>       | Element Name  | <u>Req</u> | Type       | <u>Min/Max</u>     | <u>Usage</u>     |
| LIN06         | 235             | Product/Service ID Qualifier  | Х          | ID         | 2/2                | Used             |
|               |                 | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |            |                    |                  |
| LIN07         | 234             | Product/Service ID  | Х          | AN         | 1/48               | Used             |
|               |                 | <b>Description:</b> Identifying number for a product or service   |            |            |                    |                  |
| LIN08         | 235             | Product/Service ID Qualifier  | Х          | ID         | 2/2                | Used             |
|               |                 | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |            |                    |                  |
| LIN09         | 234             | Product/Service ID  | х          | AN         | 1/48               | Used             |
|               |                 | <b>Description:</b> Identifying number for a product or service   |            |            |                    |                  |
| LIN10         | 235             | Product/Service ID Qualifier  | х          | ID         | 2/2                | Used             |
|               |                 | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |            |                    |                  |
| LIN11         | 234             | Product/Service ID  | х          | AN         | 1/48               | Used             |
|               |                 | <b>Description:</b> Identifying number for a product or service   |            |            |                    |                  |
| LIN12         | 235             | Product/Service ID Qualifier  | Х          | ID         | 2/2                | Used             |
|               |                 | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |            |                    |                  |
| LIN13         | 234             | Product/Service ID  | х          | AN         | 1/48               | Used             |
|               |                 | <b>Description:</b> Identifying number for a product or service   |            |            |                    |                  |
| LIN14         | 235             | Product/Service ID Qualifier  | Х          | ID         | 2/2                | Used             |
|               |                 | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |            |                    |                  |
| LIN15         | 234             | Product/Service ID  | х          | AN         | 1/48               | Used             |
|               |                 | <b>Description:</b> Identifying number for a product or service   |            |            |                    |                  |
| LIN16         | 235             | Product/Service ID Qualifier  | Х          | ID         | 2/2                | Used             |
|               |                 | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |            |                    |                  |
| LIN17         | 234             | Product/Service ID  | х          | AN         | 1/48               | Used             |
|               |                 | <b>Description:</b> Identifying number for a product or service   |            |            |                    |                  |
| LIN18         | 235             | Product/Service ID Qualifier  | Х          | ID         | 2/2                | Used             |
|               |                 | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)   |            |            |                    |                  |

| Ref   | ld  | Element Name<br>All valid standard codes are used.  | <u>Req</u> | <u>Type</u> | <u>Min/Max</u> | <u>Usage</u> |
|-------|-----|---|------------|-------------|----------------|--------------|
| LIN19 | 234 | Product/Service ID  | х          | AN          | 1/48           | Used         |
|       |     | <b>Description:</b> Identifying number for a product or service   |            |             |                |              |
| LIN20 | 235 | Product/Service ID Qualifier  | Х          | ID          | 2/2            | Used         |
|       |     | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |             |                |              |
| LIN21 | 234 | Product/Service ID  | Х          | AN          | 1/48           | Used         |
|       |     | <b>Description:</b> Identifying number for a product or service   |            |             |                |              |
| LIN22 | 235 | Product/Service ID Qualifier  | Х          | ID          | 2/2            | Used         |
|       |     | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |             |                |              |
| LIN23 | 234 | Product/Service ID  | х          | AN          | 1/48           | Used         |
|       |     | <b>Description:</b> Identifying number for a product or service   |            |             |                |              |
| LIN24 | 235 | Product/Service ID Qualifier  | Х          | ID          | 2/2            | Used         |
|       |     | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |             |                |              |
| LIN25 | 234 | Product/Service ID  | Х          | AN          | 1/48           | Used         |
|       |     | <b>Description:</b> Identifying number for a product or service   |            |             |                |              |
| LIN26 | 235 | Product/Service ID Qualifier  | Х          | ID          | 2/2            | Used         |
|       |     | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |             |                |              |
| LIN27 | 234 | Product/Service ID  | Х          | AN          | 1/48           | Used         |
|       |     | <b>Description:</b> Identifying number for a product or service   |            |             |                |              |
| LIN28 | 235 | Product/Service ID Qualifier  | Х          | ID          | 2/2            | Used         |
|       |     | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |             |                |              |
| LIN29 | 234 | Product/Service ID  | х          | AN          | 1/48           | Used         |
|       |     | <b>Description:</b> Identifying number for a product or service   |            |             |                |              |
| LIN30 | 235 | Product/Service ID Qualifier  | Х          | ID          | 2/2            | Used         |
|       |     | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234) <b>All valid standard codes are used.</b> |            |             |                |              |
| LIN31 | 234 | Product/Service ID  | х          | AN          | 1/48           | Used         |
|       |     | Description: Identifying number for a product or  |            |             |                |              |

| <u>Ref</u> | <u>ld</u> | Element Name | Req | Type | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----------|--------------|-----|------|----------------|--------------|
|            |           | service      |     |      |                |              |

Pos: 030

Loop: HL

**Detail - Optional** 

Max: 1

Elements: 3

# **SN1** Item Detail (Shipment)

User Option (Usage): Used

Purpose: To specify line-item detail relative to shipment

# Syntax Rules:

1. P0506 - If either SN105 or SN106 is present, then the other is required.

# Semantics:

1. SN101 is the ship notice line-item identification.

# **Comments:**

1. SN103 defines the unit of measurement for both SN102 and SN104.

| <u>Ref</u><br>SN102 | <u>Id</u><br>382 | <u>Element Name</u><br>Number of Units Shipped  | <u>Req</u><br>M | <u>Type</u><br>R | <u>Min/Max</u><br>1/10 | <u>Usage</u><br>Must use |
|---------------------|------------------|---|-----------------|------------------|------------------------|--------------------------|
|                     |                  | <b>Description:</b> Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set  |                 |                  |                        |                          |
|                     |                  | <b>Federal Note:</b> Use the number "0" (zero) to indicate no quantity was either shipped or reported, such as in an interim Shipment Performance Notice.   |                 |                  |                        |                          |
|                     |                  | <b>DLMS Note:</b> Use to identify the quantity shipped. Quantity format is $X(8)$ .XX.  |                 |                  |                        |                          |
| SN103               | 355              | Unit or Basis for Measurement Code  | М               | ID               | 2/2                    | Must use                 |
|                     |                  | <b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken  |                 |                  |                        |                          |
|                     |                  | <b>Federal Note:</b> Use any code, other than code ZZ, to identify as necessary, the purchase unit for the quantity shipped or service performed. Use code UL when no purchase unit applies.  |                 |                  |                        |                          |
|                     |                  | <b>DLMS Note:</b> <i>DLMS users see the DLMS Unit of</i><br><i>Issue and Purchase Unit Conversion Table for</i><br><i>available codes.</i>  |                 |                  |                        |                          |
| SN104               | 646              | Quantity Shipped to Date  | 0               | R                | 1/15                   | Used                     |
|                     |                  | Description: Number of units shipped to date  |                 |                  |                        |                          |
|                     |                  | <b>DLMS Note:</b> Use in the line item loop to identify the actual quantity shipped on Zero Lot shipments. This is only used for Zero Lot documents paid by MOCAS, when the Quantity Shipped in SN102 is zero (0) and Unit of Measure LO is reported in SN103. When provided quantity must equal amount associated with MILSTRIP document numbers, IUID data, or Pack data. |                 |                  |                        |                          |

# **SLN** Subline Item Detail

| Pos: 040 | Max: 1000    |
|----------|--------------|
| Detail - | Optional     |
| Loop: HL | Elements: 20 |

User Option (Usage): Used

Purpose: To specify product subline detail item data

# Syntax Rules:

- 1. C0706 If SLN07 is present, then SLN06 is required.
- 2. C0806 If SLN08 is present, then SLN06 is required.
- 3. P0405 If either SLN04 or SLN05 is present, then the other is required.
- 4. P0910 If either SLN09 or SLN10 is present, then the other is required.
- 5. P1112 If either SLN11 or SLN12 is present, then the other is required.
- 6. P1314 If either SLN13 or SLN14 is present, then the other is required.
- 7. P1516 If either SLN15 or SLN16 is present, then the other is required.
- 8. P1718 If either SLN17 or SLN18 is present, then the other is required.
- 9. P1920 If either SLN19 or SLN20 is present, then the other is required.
- 10. P2122 If either SLN21 or SLN22 is present, then the other is required.
- 11. P2324 If either SLN23 or SLN24 is present, then the other is required.
- 12. P2526 If either SLN25 or SLN26 is present, then the other is required.
- 13. P2728 If either SLN27 or SLN28 is present, then the other is required.

# Semantics:

- 1. SLN01 is the identifying number for the subline item.
- 2. SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3. SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- 4. SLN08 is a code indicating the relationship of the price or amount to the associated segment.

# Comments:

- 1. See the Data Element Dictionary for a complete list of IDs.
- 2. SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- 3. SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

| <u>Ref</u> | <u>ld</u> | Element Name   | Req        | Туре | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----------|--|------------|------|----------------|--------------|
| SLN01      | 350       | Assigned Identification  | М          | AN   | 1/20           | Must use     |
|            |           | <b>Description:</b> Alphanumeric characters assigned for differentiation within a transaction set <b>Federal Note:</b> <i>1. This will always be "1" in the IUID loop.</i> |            |      |                |              |
| SLN03      | 662       | Relationship Code  | М          | ID   | 1/1            | Must use     |
|            |           | <b>Description:</b> Code indicating the relationship between entities  |            |      |                |              |
|            |           | Code Name  |            |      |                |              |
|            |           | O Information Only   |            |      |                |              |
|            |           | Federal Note:  |            |      |                |              |
|            |           | Use in IUID loop to indicate IUID information  | is provide | ed.  |                |              |
| SLN04      | 380       | Quantity   | х          | R    | 1/15           | Used         |
|            |           | Description: Numeric value of quantity   |            |      |                |              |
|            |           | Federal Note: This will always be "1" in the IUID loop.  |            |      |                |              |

| Advance Shipme | nt Notice (AS | SN)   | 1157        | , 1161, 1183, | 1202, 1215, 1254 a | nd 1345 DLM 4000.25 |
|----------------|---------------|---|-------------|---------------|--------------------|---------------------|
| <u>Ref</u>     | <u>ld</u>     | Element Name  | <u>Req</u>  | Type          | <u>Min/Max</u>     | <u>Usage</u>        |
| SLN05          | C001          | Composite Unit of Measure   | Х           | Comp          |                    | Used                |
|                |               | <b>Description:</b> To identify a composite unit of measure(See Figures Appendix for examples of use)   |             |               |                    |                     |
| SLN05-01       | 355           | Unit or Basis for Measurement Code  | М           | ID            | 2/2                | Must use            |
|                |               | <b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken  |             |               |                    |                     |
|                |               | <b>DLMS Note:</b> WAWF will use a constant "EA".  |             |               |                    |                     |
|                |               | Code Name<br>EA Each  |             |               |                    |                     |
| SLN06          | 212           | Unit Price  | Х           | R             | 1/17               | Used                |
|                |               | <b>Description:</b> Price per unit of product, service, commodity, etc.   |             |               |                    |                     |
|                |               | <b>DLMS Note:</b> For WAWF, use with SLN08, enter ) (zero) to comply with mandatory X12 syntax requirement.   |             |               |                    |                     |
| SLN08          | 662           | Relationship Code   | Х           | ID            | 1/1                | Used                |
|                |               | <b>Description:</b> Code indicating the relationship between entities   |             |               |                    |                     |
|                |               | <b>DLMS Note:</b> For WAWF, use in the Pack loop (HL03=P), to identify a Multi-Box Pack Indicator. Provide Code A to indicate that items identified by UIIs and/or item serial numbers associated with this line item are packed across multiple boxes. 2/REF04/150 is applicable to the P loop.  |             |               |                    |                     |
| SLN09          | 235           | Product/Service ID Qualifier  | Х           | ID            | 2/2                | Used                |
|                |               | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)<br><b>Federal Note:</b> Use in IUID loop to identify the UII<br>Type in the first Product/Service pair. Use<br>subsequent pairs to identify the Enterprise Identifier<br>and its associated Issuing Agency Code, original<br>part number, and manufacturer identifier and its<br>associated Issuing Agency Code, as applicable.<br><b>Code Name</b> |             |               |                    |                     |
|                |               | KF Item Type Number<br>Federal Note:  |             |               |                    |                     |
|                |               | Use to identify the UII type per IUID guidance  | e, e.g., VI | N, UID1, UI   | D2, etc., when kn  | own.                |
| SLN10          | 234           | Product/Service ID  | Х           | AN            | 1/48               | Used                |
|                |               | <b>Description:</b> Identifying number for a product or service   |             |               |                    |                     |
| SLN11          | 235           | Product/Service ID Qualifier  | Х           | ID            | 2/2                | Used                |
|                |               | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)   |             |               |                    |                     |
|                |               | <u>Code</u> <u>Name</u><br>MF Manufacturer  |             |               |                    |                     |
|                |               | DLMS Note:  |             |               |                    |                     |
|                |               | Use to indicate the Enterprise Identifier. Red  | quired if U | II Type=UID   | 1 or UID2.         |                     |

| Advance Shipm | ent Notice (A | SN)  | 1157          | , 1161, 1183 | 1202, 1215, 1254 a | nd 1345 DLM 4000.25 |
|---------------|---------------|--|---------------|--------------|--------------------|---------------------|
| <u>Ref</u>    | ld            | Element Name   | Req           | Type         | <u>Min/Max</u>     | <u>Usage</u>        |
| SLN12         | 234           | Product/Service ID   | Х             | AN           | 1/48               | Used                |
|               |               | <b>Description:</b> Identifying number for a product or service  |               |              |                    |                     |
| SLN13         | 235           | Product/Service ID Qualifier   | Х             | ID           | 2/2                | Used                |
|               |               | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)  |               |              |                    |                     |
|               |               | Code       Name         MG       Manufacturer's Part Number         DLMS Note:       Use to indicate the original part number. R   | Required if L | JII Type=U   | D2.                |                     |
| SLN14         | 234           | Product/Service ID   | Х             | AN           | 1/48               | Used                |
| CLIVIT        | 201           | <b>Description:</b> Identifying number for a product or service  | X             |              | 1,10               | Cood                |
| SLN15         | 235           | Product/Service ID Qualifier   | х             | ID           | 2/2                | Used                |
|               |               | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)  |               |              |                    |                     |
|               |               | Code       Name         XZ       Contractor Establishment Code         DLMS Note:       Use to indicate the Issuing Agency Code. F   | Required if   | UII Type=U   | ID1 or UID2.       |                     |
| SLN16         | 234           | Product/Service ID   | х             | AN           | 1/48               | Used                |
|               |               | <b>Description:</b> Identifying number for a product or service  |               |              |                    |                     |
| SLN17         | 235           | Product/Service ID Qualifier   | х             | ID           | 2/2                | Used                |
|               |               | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)  |               |              |                    |                     |
|               |               | Code       Name         B8       Batch Number         Federal Note:       Use for Batch/Lot Number associated with (-) and forward slashes (/) are permitted.  | IUID inform   | nation. No s | pecial characters, | except for dashes   |
| SLN18         | 234           | Product/Service ID   | х             | AN           | 1/48               | Used                |
|               |               | <b>Description:</b> Identifying number for a product or service  |               |              |                    |                     |
| SLN19         | 235           | Product/Service ID Qualifier   | х             | ID           | 2/2                | Used                |
|               |               | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)  |               |              |                    |                     |
|               |               | Code       Name         VU       Vendor's Basic Unit Number         Federal Note:       Use in IUID loop to identify the manufacture from the Enterprise Identifier. The manufacture DUNS, or EAN.UCC. When provided, also | cturer may    | be identifie | d by CAGE, DOD     | AAC, ANSI T1.220,   |
| SLN20         | 234           | Product/Service ID   | х             | AN           | 1/48               | Used                |
|               |               | <b>Description:</b> Identifying number for a product or service  |               |              |                    |                     |

| <u>Ref</u> | <u>ld</u> | Element Name  | Req | Type | <u>Min/Max</u> | <u>Usage</u> |  |
|------------|-----------|---|-----|------|----------------|--------------|--|
| SLN21      | 235       | Product/Service ID Qualifier  | Х   | ID   | 2/2            | Used         |  |
|            |           | <b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)   |     |      |                |              |  |
|            |           | Code Name   |     |      |                |              |  |
|            |           | DS Group ID   |     |      |                |              |  |
|            |           | Federal Note:   |     |      |                |              |  |
|            |           | Use in IUID loop to identify the Issuing Agency Code which specifies the type of cod<br>the manufacturer. This is the same code list as used for Enterprise Identifier Issuing<br>D: CAGE<br>LD: DoDAAC<br>LB: ANSI T1.220<br>UN: DUNS<br>0-9 (single digits, 10 different codes, EAN.UCC Company Prefix)<br>LH: European Health Industry Business Communications Council |     |      |                |              |  |
| SLN22      | 234       | Product/Service ID  | Х   | AN   | 1/48           | Used         |  |
|            |           | Description: Identifying number for a product or  |     |      |                |              |  |

service

# **PRF** Purchase Order Reference

| Pos: 050    | Max: 1      |
|-------------|-------------|
| Detail - Op | otional     |
| Loop: HL    | Elements: 3 |

User Option (Usage): Used

**Purpose:** To provide reference to a specific purchase order

# Semantics:

1. PRF04 is the date assigned by the purchaser to purchase order.

# **DLMS Note:**

1. Use in 2/HL/010 shipment loops to identify contract information.

2. Implementation of the Uniform Procurement Instrument Identifier (PIID) in accordance with FAR 4.1603 and DFARS 204.16 is required by October 1, 2016.

3. Use to identify the PIID of the contract task or delivery order number.

4. For procurement instruments issued prior to implementation of the Uniform PIID, use to identify the Procurement Instrument Identification Number and, if applicable, the Supplemental Procurement Instrument Identification Number.

5. Use to identify a contract or order modifications, as applicable, except for Defense Contract Management Agency use in generating a Shipment Performance Notice.

| Ref   | ld  | Element Name   | <u>Req</u> | Type | <u>Min/Max</u> | <u>Usage</u> |
|-------|-----|--|------------|------|----------------|--------------|
| PRF01 | 324 | Purchase Order Number  | Μ          | AN   | 1/22           | Must use     |
|       |     | <b>Description:</b> Identifying number for Purchase Order assigned by the orderer/purchaser  |            |      |                |              |
|       |     | <b>Federal Note:</b> Use to identify the procurement<br>instrument identifier (PIID). Use the legacy<br>procurement instrument identification number (PIIN)<br>pending transition to the PIID. When procurement<br>is authorized under a PIID call/order number (F in<br>9th position), provide the value in the PIID field. |            |      |                |              |
| PRF02 | 328 | Release Number   | 0          | AN   | 1/30           | Used         |
|       |     | <b>Description:</b> Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction   |            |      |                |              |
|       |     | <b>DLMS Note:</b> 1. Use to identify the legacy four-position call/order number associated with the <i>PIIN</i> .  |            |      |                |              |
|       |     | 2. Do not use for the PIID call/order number. The PIID call/order number is mapped to PRF01. Refer to ADC 1161.  |            |      |                |              |
| PRF04 | 373 | Date   | 0          | DT   | 8/8            | Used         |
|       |     | Description: Date expressed as CCYYMMDD  |            |      |                |              |
|       |     | DLMS Note: This is the Delivery Order Date.  |            |      |                |              |
|       |     |  |            |      |                |              |

# **PID** Product/Item Description

Pos: 070 Max: 200 Detail - Optional Loop: HL Elements: 2

## User Option (Usage): Used

Purpose: To describe a product or process in coded or free-form format

# Syntax Rules:

- 1. C0403 If PID04 is present, then PID03 is required.
- 2. C0703 If PID07 is present, then PID03 is required.
- 3. C0804 If PID08 is present, then PID04 is required.
- 4. C0905 If PID09 is present, then PID05 is required.
- 5. R0405 At least one of PID04 or PID05 is required.

## Semantics:

- 1. Use PID03 to indicate the organization that publishes the code list being referred to.
- 2. PID04 should be used for industry-specific product description codes.
- 3. PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.
- 4. PID09 is used to identify the language being used in PID05.

# **Comments:**

- 1. If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
- 2. Use PID06 when necessary to refer to the product surface or layer being described in the segment.
- 3. PID07 specifies the individual code list of the agency specified in PID03.

# **Federal Note:**

Use this segment only when additional free form text is needed to describe the item cited in LIN01 (HL03 code is I).

# **DLMS Note:**

Use 1-25 iterations as needed.

| <u>Ref</u><br>PID01 | <u>Id</u><br>349 | Element Name<br>Item Description Type   | <u>Req</u><br>M | <u>Type</u><br>ID | <u>Min/Max</u><br>1/1 | <u>Usage</u><br>Must use |
|---------------------|------------------|---|-----------------|-------------------|-----------------------|--------------------------|
|                     |                  | <b>Description:</b> Code indicating the format of a description   |                 |                   |                       |                          |
|                     |                  | <u>Code</u> <u>Name</u><br>F Free-form  |                 |                   |                       |                          |
| PID05               | 352              | Description   | Х               | AN                | 1/80                  | Must use                 |
|                     |                  | <b>Description:</b> A free-form description to clarify the related data elements and their content            |                 |                   |                       |                          |
|                     |                  | <b>Federal Note:</b> Use to describe the item cited in LIN01 only when an additional description is required. |                 |                   |                       |                          |
|                     |                  | DLMS Note: Mandatory entry for WAWF.  |                 |                   |                       |                          |

# **TD1** Carrier Details (Quantity and Weight)

| Pos: 110          | Max: 20     |  |  |  |
|-------------------|-------------|--|--|--|
| Detail - Optional |             |  |  |  |
| Loop: HL          | Elements: 4 |  |  |  |

# User Option (Usage): Used

Purpose: To specify the transportation details relative to commodity, weight, and quantity

# Syntax Rules:

- 1. C0102 If TD101 is present, then TD102 is required.
- 2. C0304 If TD103 is present, then TD104 is required.
- 3. C0607 If TD106 is present, then TD107 is required.
- 4. P0708 If either TD107 or TD108 is present, then the other is required.
- 5. P0910 If either TD109 or TD110 is present, then the other is required.

# **Element Summary:**

| <u>Ref</u><br>TD107 | <u>ld</u><br>81 | <u>Eleme</u><br>Weigh | e <u>nt Name</u><br>nt   | <u>Req</u><br>X | <u>Type</u><br>R | <u>Min/Max</u><br>1/10 | <u>Usage</u><br>Used |
|---------------------|-----------------|-----------------------|--|-----------------|------------------|------------------------|----------------------|
|                     |                 | Feder                 | <b>iption:</b> Numeric value of weight<br><b>al Note:</b> The actual gross weight in pounds of<br>ipment being reported. |                 |                  |                        |                      |
| TD108               | 355             | Unit o                | r Basis for Measurement Code   | Х               | ID               | 2/2                    | Used                 |
|                     |                 | value                 | <b>iption:</b> Code specifying the units in which a is being expressed, or manner in which a urement has been taken      |                 |                  |                        |                      |
|                     |                 | <u>Code</u><br>LB     | <u>Name</u><br>Pound   |                 |                  |                        |                      |
| TD109               | 183             | Volun                 | ne   | Х               | R                | 1/8                    | Used                 |
|                     |                 | DLMS                  | iption: Value of volumetric measure<br>Note: Use to provide total cubic feet. Use<br>D110 = 5I or CF as applicable.      |                 |                  |                        |                      |
| TD110               | 355             | Unit o                | r Basis for Measurement Code   | Х               | ID               | 2/2                    | Used                 |
|                     |                 | value<br>measu        | iption: Code specifying the units in which a is being expressed, or manner in which a urement has been taken <u>Name</u> |                 |                  |                        |                      |
|                     |                 | 51                    | Standard Cubic Foot  |                 |                  |                        |                      |
|                     |                 |                       | DLMS Note:   |                 |                  |                        |                      |
|                     |                 |                       | Use for volume measured by Standard Cubic fixed temperature and pressure; the value use the type of gas being measured.  |                 |                  |                        |                      |
|                     |                 | CF                    | Cubic Feet   |                 |                  |                        |                      |
|                     |                 |                       | DLMS Note:   |                 |                  |                        |                      |
|                     |                 |                       | Use for volume measured by cubic feet.   |                 |                  |                        |                      |
|                     |                 |                       |  |                 |                  |                        |                      |

on

# **TD5** Carrier Details (Routing Sequence/Transit Time)

| Pos: 120          | Max: 12     |  |  |  |
|-------------------|-------------|--|--|--|
| Detail - Optional |             |  |  |  |
| Loop: HL          | Elements: 4 |  |  |  |

# User Option (Usage): Used

Purpose: To specify the carrier and sequence of routing and provide transit time information

# Syntax Rules:

- 1. C0203 If TD502 is present, then TD503 is required.
- 2. C0708 If TD507 is present, then TD508 is required.
- 3. C1011 If TD510 is present, then TD511 is required.
- 4. C1312 If TD513 is present, then TD512 is required.
- 5. C1413 If TD514 is present, then TD513 is required.
- 6. C1512 If TD515 is present, then TD512 is required.
- 7. R0204050612 At least one of TD502, TD504, TD505, TD506 or TD512 is required.

# Semantics:

1. TD515 is the country where the service is to be performed.

# Comments:

1. When specifying a routing sequence to be used for the shipment movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify the actual routing sequence, specified by the party identified in TD502.

| Ref   | <u>Id</u> | Element Name  | Req          | Type      | <u>Min/Max</u> | <u>Usage</u> |
|-------|-----------|---|--------------|-----------|----------------|--------------|
| TD501 | 133       | Routing Sequence Code   | 0            | ID        | 1/2            | Used         |
|       |           | <b>Description:</b> Code describing the relationship of a carrier to a specific shipment movement   |              |           |                |              |
|       |           | <b>DLMS Note:</b> 1. Use to identify each transportation<br>leg which involves the loading of cargo onto a<br>transportation device and its conveyance from one<br>physical location to another.  |              |           |                |              |
|       |           | 2. Equates to the Route Sequence Number in WAWF.  |              |           |                |              |
|       |           | Code Name   |              |           |                |              |
|       |           | 1 1st Carrier after Origin Carrier  |              |           |                |              |
|       |           | DLMS Note:  |              |           |                |              |
|       |           | DLMS enhancement for future use. Not ava  | ilable at tl | his time. |                |              |
|       |           | B Origin/Delivery Carrier (Any Mode)  |              |           |                |              |
|       |           | DLMS Note:  |              |           |                |              |
|       |           | For WAWF Version 4.1, only Code B is valid  |              |           |                |              |
| TD502 | 66        | Identification Code Qualifier   | Х            | ID        | 1/2            | Used         |
|       |           | <b>Description:</b> Code designating the system/method<br>of code structure used for Identification Code (67)<br><b>DLMS Note:</b> Use to identify the carrier applicable to<br>the identified transportation leg (per TD501) by<br>SCAC. |              |           |                |              |
|       |           | CodeName2Standard Carrier Alpha Code (SCAC)   |              |           |                |              |
| TD503 | 67        | Identification Code   | х            | AN        | 2/80           | Used         |
|       |           | Description: Code identifying a party or other code   |              |           |                |              |

|       |           | ,  |            | , ,  |                |              |
|-------|-----------|--|------------|------|----------------|--------------|
| Ref   | <u>ld</u> | Element Name   | <u>Req</u> | Туре | <u>Min/Max</u> | <u>Usage</u> |
| TD504 | 91        | Transportation Method/Type Code  | Х          | ID   | 1/2            | Used         |
|       |           | <b>Description:</b> Code specifying the method or type of transportation for the shipment  |            |      |                |              |
|       |           | <b>Federal Note:</b> Use any code to identify the mode of shipment. DLMS users see the Transportation Mode of Shipment Conversion Table for available codes. |            |      |                |              |

# TD4 Carrier Details (Special Handling, or Hazardous Materials, or Both)

| Pos: 140          | Max: 5      |  |  |  |  |
|-------------------|-------------|--|--|--|--|
| Detail - Optional |             |  |  |  |  |
| Loop: HL          | Elements: 2 |  |  |  |  |

# User Option (Usage): Used

Purpose: To specify transportation special handling requirements, or hazardous materials information, or both

# Syntax Rules:

- 1. C0203 If TD402 is present, then TD403 is required.
- 2. R010204 At least one of TD401, TD402 or TD404 is required.

# Semantics:

1. TD405 identifies if a Material Safety Data Sheet (MSDS) exists for this product. A "Y" indicates an MSDS exists for this product; an "N" indicates an MSDS does not exist for this product.

# **Federal Note:**

For WAWF, Use to specify transportation special handling requirements, or hazardous materials information or both.

| Ref   | <u>Id</u> | Eleme                                     | ent Name   | <u>Req</u> | <u>Type</u> | <u>Min/Max</u>      | <u>Usage</u>            |
|-------|-----------|---|--|------------|-------------|---------------------|-------------------------|
| TD401 | 152       | Speci                                     | ial Handling Code  | Х          | ID          | 2/3                 | Used                    |
|       |           | handli<br>DLMS<br>autho<br>Use a<br>handl | <b>ription:</b> Code specifying special transportation<br>ing instructions<br><b>S Note:</b> For WAWF, the following codes are<br>rized for use in the line item loop, HL03=I.<br>as applicable to identify items requiring special<br>ing due to perishable, refrigerated, hazardous,<br>her characteristics. |            |             |                     |                         |
|       |           | <u>Code</u>                               | Name   |            |             |                     |                         |
|       |           | ED  | Excessive Dimensions   |            |             |                     |                         |
|       |           |   | DLMS Note:   |            |             |                     |                         |
|       |           |   | Equipment exceeds operating restrictions but   | is not co  | nsidered hi | gh/wide in interlii | ne movement.            |
|       |           | EE  | Electronic Equipment Transfer  |            |             |                     |                         |
|       |           | EL  | Environmental Control Limits   |            |             |                     |                         |
|       |           |   | DLMS Note:   |            |             |                     |                         |
|       |           |   | The items contained in the shipment are subject the contract.  | ect to env | vironmental | controls whose      | limits are specified in |
|       |           | EW  | Excessive Weight   |            |             |                     |                         |
|       |           | ΕX  | Explosive Flammable Gas  |            |             |                     |                         |
|       |           | FG  | Flammable Gas  |            |             |                     |                         |
|       |           | FL  | Flammable  |            |             |                     |                         |
|       |           | FR  | Fragile - Handle with Care   |            |             |                     |                         |
|       |           | HM  | Endorsed as Hazardous Material   |            |             |                     |                         |
|       |           | OV  | Overweight   |            |             |                     |                         |
|       |           | RM  | Radioactive Material   |            |             |                     |                         |
|       |           | SH  | Shiftable Load   |            |             |                     |                         |
|       |           | BKA                                       | Bulky Article  |            |             |                     |                         |
|       |           | BU2                                       | Bunker Adjustment - 20 Foot Container  |            |             |                     |                         |
|       |           | BU4                                       | Bunker Adjustment - 40 Foot Container  |            |             |                     |                         |
|       |           | DOC                                       | 1  |            |             |                     |                         |
|       |           |   | DLMS Note:   |            |             |                     |                         |
|       |           |   | Carrier creates special shipper documentation  | η.         |             |                     |                         |
|       |           | FAS                                       | Firearms   |            |             |                     |                         |
|       |           | KMD                                       | Keep Material Dry  |            |             |                     |                         |

| <u>Code</u> | <u>Name</u> |
|-------------|-------------|
|-------------|-------------|

# MOT Other

# **DLMS Note:**

Must use with TD404 to describe the special package marking/special handling requirements when not addressed by available TD401 codes.

- MRF Refrigerated
- ONC Use No Hooks
- ONS Not Restricted Cargo
- OPR Perishable
- OTC Temperature Control
- SCC Special Containers

#### DLMS Note:

The additional service charge or order for a transportation carrier to use specially constructed containers for oversized or fragile items as part of a household goods shipment.

- SMP Small Package
- STA Conductivity/Anti-static Additive

# TD404 352 Description X AN 1/80 Used Description: A free-form description to clarify the related data elements and their content Federal Note: Use only when special handling instructions or additional information about the shipment needs to be provided in free form text. DLMS Note: Must use to describe the special package marking/special handling requirements when TD401=MOT (Other). X AN 1/80 Used

# **REF** Reference Identification

| Pos: 150          | Max: >1     |  |  |  |
|-------------------|-------------|--|--|--|
| Detail - Optional |             |  |  |  |
| Loop: HL          | Elements: 4 |  |  |  |

User Option (Usage): Used

Purpose: To specify identifying information

# **Syntax Rules:**

1. R0203 - At least one of REF02 or REF03 is required.

# Semantics:

1. REF04 contains data relating to the value cited in REF02.

# **Element Summary:**

| Ref   | ld  | Elem  | ement Name   |             | Type          | <u>Min/Max</u>     | <u>Max</u> <u>Usage</u> |  |  |
|-------|-----|---|--|-------------|---------------|--------------------|-------------------------|--|--|
| REF01 | 128 | 128 Refere  | rence Identification Qualifier   | М           | ID            | 2/3                | Must use                |  |  |
|       |     | Ident<br>DLM<br>ident<br>trans<br>4.1 o<br>Field<br>ident | <b>ription:</b> Code qualifying the Reference<br>ification<br><b>S Note:</b> Up to two secondary transportation<br>ification numbers may be provided for each<br>portation leg (per TD501). For WAWF Version<br>nly one transportation leg may be identified.<br>length for secondary transportation<br>ification numbers in WAWF may not exceed 30<br>acters. |             |               |                    |                         |  |  |
|       |     | Code  | <u>Name</u>  | Name        |               |                    |                         |  |  |
|       |     | 08  | Carrier Assigned Package Identification Number   | ər          |               |                    |                         |  |  |
|       |     |   | DLMS Note:   |             |               |                    |                         |  |  |
|       |     |   | This is authorized as a secondary transportat<br>carrier package tracking number when carrier<br>Recommended this be use in conjunction with<br>Carrier Alpha Code (SCAC).   | r is other  | than the U    | nited States Posta | al Service.             |  |  |
|       |     | 0L  | Referenced By  |             |               |                    |                         |  |  |
|       |     |   | DLMS Note:   |             |               |                    |                         |  |  |
|       |     |   | Use to describe the type of secondary transp<br>cited as Other Unlisted Transportation Number  |             |               |                    |                         |  |  |
|       |     | 12  | Billing Account  |             |               |                    |                         |  |  |
|       |     |   | Federal Note:  |             |               |                    |                         |  |  |
|       |     |   | Use to identify the Authorization Accounting A   | Activity (A | IAA).         |                    |                         |  |  |
|       |     | 2E  | Foreign Military Sales Case Number   |             |               |                    |                         |  |  |
|       |     |   | DLMS Note:   |             |               |                    |                         |  |  |
|       |     |   | 1. Use in the shipment loop, HL03=S, to iden<br>Designator.  | tify three  | -position Se  | ecurity Cooperatio | n (SC) Case             |  |  |
|       |     |   | 2. Within the WAWF application this element<br>Number" which is the concatenation of the SC<br>SC Case Designator structured as XX-X-XXX   | C Custon    |               |                    |                         |  |  |
|       |     | 93  | Funds Authorization  |             |               |                    |                         |  |  |
|       |     |   | DLMS Note:   |             |               |                    |                         |  |  |
|       |     |   | Applicable to Line Item loop. Use to indicate  | the Stan    | dard Docun    | nent Number. Lei   | ngth is 1-30.           |  |  |
|       |     | AI  | Associated Invoices  |             |               |                    |                         |  |  |
|       |     |   | DLMS Note:   |             |               |                    |                         |  |  |
|       |     |   | Applicable to Shipment loop. When used RE format.  | F03 will I  | reflect the a | associated invoice | date in CCYYMMDD        |  |  |
|       |     | AW  | Air Waybill Number   |             |               |                    |                         |  |  |

**DLMS Note:** 

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit air waybill number.

AX Government Accounting Class Reference Number (ACRN)

#### **DLMS Note:**

Applicable to Line Item loop. Future enhancement to allow multiple ACRNS. When the future multiple ACRN is implemented, REF03 will contain the amount associated with the ACRN.

BL Government Bill of Lading

## **DLMS Note:**

Applicable to Shipment loop. Use to identify the shipment unit Government bill of lading number

BM Bill of Lading Number

#### DLMS Note:

Applicable to Shipment loop. Use to identify the shipment unit commercial bill of lading number.

## BN Booking Number

### DLMS Note:

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify shipment unit "Sealift Booking Number."

#### CN Carrier's Reference Number (PRO/Invoice)

#### DLMS Note:

Use to identify the "PRO/Invoice Number." A PRO or invoice number is a progressively sequential numbering system generated by commercial carriers to identify freight bills.

#### DD Document Identification Code

#### Federal Note:

Use to identify the Government Micro-Purchase Reference.

#### DLMS Note:

Use by the Government submitter to provide a value associated with a micro-purchase where no procurement document number is otherwise assigned.

#### DO Delivery Order Number

## Federal Note:

For WAWF, use to indicate a delivery order is being corrected. The vendor will enter the Delivery Order Number of the immediately preceding Corrected Receiving Report or Receiving Report, to which this correction applies.

E4 Charge Card Number

#### **DLMS Note:**

Use to indicate (in REF02) the last four digits of the Government credit card number under which payment for this instrument will be accomplished.

#### FI File Identifier

## **DLMS Note:**

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the "Port Call File Number (PCFN)." This is a sealift identifier generated and assigned by the Integrated Booking System to uniquely identify a booking; sometimes referred to as the government's booking number.

FS Final Sequence Number

#### Federal Note:

For WAWF, use in Shipment loop (HL03 Code S) to identify the Final Shipment Indicator. Enter 'Y' in REF02 to identify that the transaction is a Final Shipment. Enter 'N' if the transaction is not final.

IZ Insured Parcel Post Number

#### **DLMS Note:**

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit insured parcel post number.

#### JH Tag

## DLMS Note:

Use in RFID/Pack loops to identify the RFID tag value at the applicable pack level (i.e.., palletized unit load, exterior container, or IUID packaging). Cite the RFID in the REF03.

K2 Certified Mail Number

# DLMS Note:

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit certified mail number.

#### K3 Registered Mail Number

#### **DLMS Note:**

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit registered parcel post number.

KL Contract Reference

## Federal Note:

1. For a Contract Data Requirements List data item, use to indicate the reference in the contract that generates the requirement for the data item, e.g., Statement of Work paragraph.

2. For WAWF, use to indicate a Contract Number Type. Cite the applicable code in REF02.

- A Cooperative Agreement
- B DoD Contract (FAR)
- C DoD Contract (Non-FAR)
- D Grant
- E Intragovernmental
- F Intergovernmental
- G International Agreement
- I Non-DoD Contract (FAR)
- J Non-DoD Contract (Non-FAR)
- K Other Agreement
- S Uniform PIID (FAR 4.16)
- LA Shipping Label Serial Number

#### **DLMS Note:**

Use to identify the fixed-length 18 character Serial Shipping Container Code (SSCC) used by NATO partners to track shipment units. Only one SSCC per ASN is authorized.

#### LT Lot Number

#### DLMS Note:

Use with HL03=PH to identify a batch or lot number for a product produced at one time under the same manufacturing conditions. The field length for batch or lot number is limited to 20 characters.

#### P1 Previous Contract Number

#### **DLMS Note:**

For WAWF, use to indicate a procurement instrument identifier (PIID) is being corrected. The vendor will enter the PIID of the immediately preceding Corrected Receiving Report or Receiving Report, to which this correction applies.

#### P4 Project Code

#### DLMS Note:

Use in the line item loop, HL03=I, to identify the MILSTRIP Project Code.

#### RE Release Number

#### **DLMS Note:**

Applicable to Shipment loop. Indicate Y in REF02 when Alternate Release Procedures (ARP) are applicable.

RQ Purchase Requisition No.

#### **DLMS Note:**

Applicable only to the Line Item Loop. Use to identity the Purchase Request Number. (Do not use for the requisition document number which is mapped to Qualifier Code TN, Transaction Reference Number.)

#### SE Serial Number

#### **DLMS Note:**

1. For WAWF, use to identify the human readable serial number in the Quality Characteristics loop (HL03=G) and the HL03=P). Enter the actual serial number in REF02.

2. For the Pack loop, use the Mark Indicator "W9" in REF04-01 and enter "Yes" in REF04-02 for item serial number that is packed across multiple boxes; there must be one, and only one, mark indicator per item.

TG Transportation Control Number (TCN)

#### DLMS Note:

The TCN is a 17-character data element assigned to control and manage every shipment unit throughout the transportation pipeline. The TCN for each shipment is unique and not duplicated. Only one TCN per ASN is authorized.

TH Transportation Account Code (TAC)

#### **DLMS Note:**

Use in the shipment loop, HL03=S. The Transportation Account Code is a data element used to identify the appropriation or user responsible for paying the transportation costs.

U3 Unique Supplier Identification Number (USIN)

#### **DLMS Note:**

1. Use in IUID loop to identify the UII value. Cite the UII in REF03. Cite the UII pedigree serial number, when applicable, in REF02.

2. Use in RFID loop for UII value when RFID is provided at the IUID packaging level.

WY Waybill Number

#### DLMS Note:

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit "Surface Waybill Number."

XY Other Unlisted Type of Reference Number

#### DLMS Note:

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify "Other Unlisted Transportation Number." Use additional REF segment instance with Qualifier "OL" to explain the type of number identified.

#### ZH Carrier Assigned Reference Number

#### DLMS Note:

This is authorized as a secondary transportation identification numbers in WAWF. Use to identify the shipment unit "Express Mail Number".

#### ZM Manufacturer Number

#### DLMS Note:

Use with HL03=PH to identify the text name of the product's manufacturer. For DMLSS, if a batch/lot is provided, the actual Manufacturer must be provided---either by submitting using N1 segment in PH Loop or providing this ZM Code with text name of manufacturer.

#### SCC Security Cooperation Customer Code

#### DLMS Note:

1. Use in the shipment loop, HL03=S, to identify the two-position Security Cooperation Customer Code.

2. Within the WAWF application this element is used to construct the "Foreign Military Sales Case Number" which is the concatenation of the SC Customer Code, SC Implementing Agency Code, and SC Case Designator structured as XX-X-XXX.

3. A local code 'SCC' is established for use in the 856P, version 4010. A data maintenance action has been submitted for establishment of 'SCC- Security Cooperation Customer Code' in a future version.

#### SCI Security Cooperation Implementing Agency

#### DLMS Note:

1. Use in the shipment loop, HL03=S, to identify the one-position Security Cooperation Implementing Agency.

2. Within the WAWF application this element is used to construct the "Foreign Military Sales Case Number" which is the concatenation of the SC Customer Code, SC Implementing Agency Code, and SC Case Designator structured as XX-X-XXX.

3. A local code 'SCI' is established for use in the 856P, version 4010. A data maintenance action has been submitted for establishment of 'SCI- Security Cooperation Implementing Agency' in a future version.

Х

AN

1/30

REF02 127 Reference Identification

**Description:** Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Used

|            |           |   | ,          | , -,, | . ,,           |              |
|------------|-----------|---|------------|-------|----------------|--------------|
| <u>Ref</u> | <u>ld</u> | Element Name  | <u>Req</u> | Type  | <u>Min/Max</u> | <u>Usage</u> |
| REF03      | 352       | Description   | Х          | AN    | 1/80           | Used         |
|            |           | <b>Description:</b> A free-form description to clarify the related data elements and their content  |            |       |                |              |
|            |           | <b>Federal Note:</b> 1. Use to indicate IUID value when REF01=U3.   |            |       |                |              |
|            |           | 2. Use to indicate RFID when REF01=JH.  |            |       |                |              |
|            |           | <b>DLMS Note:</b> Use to identify the Routing Sequence<br>Code (per TD501) as a cross reference when<br>identifying secondary transportation identification<br>numbers in WAWF, e.g. "B." |            |       |                |              |
| REF04      | C040      | Reference Identifier  | 0          | Comp  |                | Used         |
|            |           | <b>Description:</b> To identify one or more reference<br>numbers or identification numbers as specified by<br>the Reference Qualifier   |            |       |                |              |
| REF04-01   | 128       | Reference Identification Qualifier  | М          | ID    | 2/3            | Must use     |
|            |           | <b>Description:</b> Code qualifying the Reference Identification  |            |       |                |              |
|            |           | Code Name   |            |       |                |              |
|            |           | W9 Special Packaging Instruction Number   |            |       |                |              |
|            |           | DLMS Note:  |            |       |                |              |
|            |           | For WAWF, use to provide the Multi Box Pa<br>item that is packed across multiple boxes; th  |            |       |                |              |
| REF04-02   | 127       | Reference Identification  | М          | AN    | 1/30           | Must use     |
|            |           | <b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier   |            |       |                |              |

# **CLD** Load Detail

| Pos: 170           | Max: 1      |  |  |  |  |
|--------------------|-------------|--|--|--|--|
| Detail - Mandatory |             |  |  |  |  |
| Loop: CLD          | Elements: 4 |  |  |  |  |

User Option (Usage): Must use

Purpose: To specify the number of material loads shipped

# Syntax Rules:

1. C0504 - If CLD05 is present, then CLD04 is required.

# Semantics:

1. CLD05 is used to dimension the value given in CLD04.

# **Comments:**

1. The CLD data segment may be used to provide information to aid in the preparation of move tags and/or bar coded labels.

| <u>Ref</u> | ld  | Element Name  | <u>Req</u> | <u>Type</u> | <u>Min/Max</u> | <u>Usage</u> |
|------------|---|---|------------|-------------|----------------|--------------|
| CLD01      | 622   | Number of Loads   | М          | N0          | 1/5            | Must use     |
|            |   | <b>Description:</b> Number of customer-defined loads shipped by the supplier  |            |             |                |              |
|            |   | DLMS Note: Cite 1 for ANSI syntax.  |            |             |                |              |
| CLD02      | 382   | Number of Units Shipped   | Μ          | R           | 1/10           | Must use     |
|            |   | <b>Description:</b> Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set  |            |             |                |              |
|            | <b>Federal Note:</b> Indicate the quantity of the item shipped for the requisition number cited in the REF segment.                         |   |            |             |                |              |
| CLD04      | 357   | Size  | Х          | R           | 1/8            | Used         |
|            |   | Description: Size of supplier units in pack   |            |             |                |              |
|            | <b>Federal Note:</b> When used to relate quantity shipped to one or more requisition numbers, enter 1 (one) to satisfy syntax requirements. |   |            |             |                |              |
|            |   |   |            |             | - /-           |              |
| CLD05      | 355   | Unit or Basis for Measurement Code  | Х          | ID          | 2/2            | Used         |
|            |   | <b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken  |            |             |                |              |
|            |   | <b>Federal Note:</b> Use any code, other than code ZZ, however, it must be the same code used in the Contract Line Item Number description for the contract contained in the LIN segment. |            |             |                |              |
|            |   | <b>DLMS Note:</b> <i>DLMS users see the DLMS Unit of</i><br><i>Issue and Purchase Unit Conversion Table for</i><br><i>available codes.</i>  |            |             |                |              |

# **REF** Reference Identification

| Pos: 180 Max: 20  |             |  |  |  |
|-------------------|-------------|--|--|--|
| Detail - Optional |             |  |  |  |
| Loop: CLD         | Elements: 3 |  |  |  |

User Option (Usage): Used

Purpose: To specify identifying information

# **Syntax Rules:**

1. R0203 - At least one of REF02 or REF03 is required.

# Semantics:

1. REF04 contains data relating to the value cited in REF02.

| <u>Ref</u><br>REF01 | <u>Id</u><br>128 | Element Name<br>Reference Identification Qualifier  | <u>Req</u><br>M | <u>Type</u><br>ID | <u>Min/Max</u><br>2/3 | <u>Usage</u><br>Must use |
|---------------------|------------------|---|-----------------|-------------------|-----------------------|--------------------------|
| -                   | -                | <b>Description:</b> Code qualifying the Reference Identification  |                 |                   |                       |                          |
|                     |                  | Code       Name         TN       Transaction Reference Number         Federal Note:       Use to indicate the transaction number (i.e.,         | the requis      | sition numbe      | ər).                  |                          |
| REF02               | 127              | Reference Identification  | х               | AN                | 1/30                  | Used                     |
|                     |                  | <b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier |                 |                   |                       |                          |
| REF04               | C040             | Reference Identifier  | 0               | Comp              |                       | Used                     |
|                     |                  | <b>Description:</b> To identify one or more reference<br>numbers or identification numbers as specified by<br>the Reference Qualifier           |                 |                   |                       |                          |
| REF04-01            | 128              | Reference Identification Qualifier  | М               | ID                | 2/3                   | Must use                 |
|                     |                  | <b>Description:</b> Code qualifying the Reference Identification  |                 |                   |                       |                          |
|                     |                  | Code       Name         W8       Suffix         Federal Note:       Use with REF01 code TN, if applicable, to cite                              | te a suffix     | associated        | with the cited re     | quisition (document)     |
|                     |                  | number.   |                 |                   |                       |                          |
| REF04-02            | 127              | Reference Identification  | М               | AN                | 1/30                  | Must use                 |
|                     |                  | <b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier |                 |                   |                       |                          |

# **Date/Time Reference** DTM

| Pos: 200          | Max: 10     |  |  |
|-------------------|-------------|--|--|
| Detail - Optional |             |  |  |
| Loop: HL          | Elements: 2 |  |  |

User Option (Usage): Used

Purpose: To specify pertinent dates and times

# **Syntax Rules:**

- 1. C0403 If DTM04 is present, then DTM03 is required.
- 2. P0506 If either DTM05 or DTM06 is present, then the other is required.
- 3. R020305 At least one of DTM02, DTM03 or DTM05 is required.

| <u>Ref</u><br>DTM01 | <u>ld</u><br>374 |                             | en <u>t Name</u><br>Time Qualifier  | <u>Req</u><br>M | <u>Type</u><br>ID | <u>Min/Max</u><br>3/3 | <u>Usage</u><br>Must use |  |  |
|---------------------|------------------|-----------------------------|---|-----------------|-------------------|-----------------------|--------------------------|--|--|
|                     |                  | or both<br>Feder<br>petrole | <b>Tiption:</b> Code specifying type of date or time,<br>h date and time<br><b>ral Note:</b> Use only one code except for bulk<br>eum shipments which may cite codes 011 and<br>ogether, if applicable. |                 |                   |                       |                          |  |  |
|                     |                  | Code                        | Name  |                 |                   |                       |                          |  |  |
|                     |                  | 011                         | Shipped   |                 |                   |                       |                          |  |  |
|                     |                  | 011                         | Federal Note:   |                 |                   |                       |                          |  |  |
|                     |                  |                             | Use to indicate that a supply activity has ship   | oed (i.e.,      | the date a s      | hipment was rel       | leased to a carrier).    |  |  |
|                     |                  | 017                         | Estimated Delivery  |                 |                   |                       |                          |  |  |
|                     |                  | 097                         | Transaction Creation  |                 |                   |                       |                          |  |  |
|                     |                  |                             | DLMS Note:  |                 |                   |                       |                          |  |  |
|                     |                  |                             | Use to indicate the date the Government credit card transaction was authorized (card swipe date).   |                 |                   |                       |                          |  |  |
|                     |                  | 139                         | Estimated   |                 |                   |                       |                          |  |  |
|                     |                  |                             | Federal Note:   |                 |                   |                       |                          |  |  |
|                     |                  |                             | Use to indicate the estimated date when a sup will be released to a carrier).   | oply will k     | e shipped,        | (i.e., the estimat    | ted date a shipment      |  |  |
|                     |                  | 198                         | Completion  |                 |                   |                       |                          |  |  |
|                     |                  |                             | DLMS Note:  |                 |                   |                       |                          |  |  |
|                     |                  |                             | Use to indicate date completed for services rendered.   |                 |                   |                       |                          |  |  |
|                     |                  | 201                         | Acceptance  |                 |                   |                       |                          |  |  |
|                     |                  | 245                         | Estimated Completion  |                 |                   |                       |                          |  |  |
|                     |                  |                             | Federal Note:   |                 |                   |                       |                          |  |  |
|                     |                  |                             | Use to identify the estimated date that a service will be completed or performed.   |                 |                   |                       |                          |  |  |
|                     |                  | 511                         | Shelf Life Expiration   |                 |                   |                       |                          |  |  |
|                     |                  |                             | DLMS Note:  |                 |                   |                       |                          |  |  |
|                     |                  |                             | Use with HL03=PH to provide the shelf-life ex   | piration d      | late.             |                       |                          |  |  |
|                     |                  | 517                         |   |                 |                   |                       |                          |  |  |
|                     |                  |                             | <b>DLMS Note:</b><br>May be used to identify the inspection date we<br>responsible for acceptance.  | hen inspe       | ection does       | not occur at the      | same location            |  |  |
| DTM02               | 373              | Date                        |   | х               | DT                | 8/8                   | Used                     |  |  |
| <b>0</b> _          |                  |                             | ription: Date expressed as CCYYMMDD   |                 |                   |                       |                          |  |  |

# **FOB** F.O.B. Related Instructions

| Pos: 210   | Max: 1      |
|------------|-------------|
| Detail - O | ptional     |
| Loop: HL   | Elements: 2 |

User Option (Usage): Used

Purpose: To specify transportation instructions relating to shipment

# Syntax Rules:

- 1. C0302 If FOB03 is present, then FOB02 is required.
- 2. C0405 If FOB04 is present, then FOB05 is required.
- 3. C0706 If FOB07 is present, then FOB06 is required.
- 4. C0809 If FOB08 is present, then FOB09 is required.

# Semantics:

- 1. FOB01 indicates which party will pay the carrier.
- 2. FOB02 is the code specifying transportation responsibility location.
- 3. FOB06 is the code specifying the title passage location.
- 4. FOB08 is the code specifying the point at which the risk of loss transfers. This may be different than the location specified in FOB02/FOB03 and FOB06/FOB07.

| <u>Ref</u> | <u>ld</u> | Element Name  | Req | <u>Type</u> | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----------|---|-----|-------------|----------------|--------------|
| FOB01      | 146       | Shipment Method of Payment  | М   | ID          | 2/2            | Must use     |
|            |           | <b>Description:</b> Code identifying payment terms for transportation charges |     |             |                |              |
|            |           | CodeNameDFDefined by Buyer and Seller   |     |             |                |              |
| FOB02      | 309       | Location Qualifier  | Х   | ID          | 1/2            | Used         |
|            |           | Description: Code identifying type of location                                |     |             |                |              |
|            |           | <u>Code</u> <u>Name</u>   |     |             |                |              |
|            |           | DE Destination (Shipping)   |     |             |                |              |
|            |           | IT Intermediate FOB Point   |     |             |                |              |
|            |           | OR Origin (Shipping Point)  |     |             |                |              |

Purpose: To identify a party by type of organization, name, and code

# Syntax Rules:

- 1. P0304 If either N103 or N104 is present, then the other is required.
- 2. R0203 At least one of N102 or N103 is required.

## Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

# **DLMS Note:**

Must use at least one iteration of this N1 segment to identify the organization to receive the transaction (N106 code TO with appropriate N101 code). May use additional iterations to identify other organizations associated with the transaction.

| <u>Ref</u> | <u>Id</u> |             | ent Name  | <u>Req</u>            | Type                          | <u>Min/Max</u>       | Usage                  |  |
|------------|-----------|-------------|---|-----------------------|-------------------------------|----------------------|------------------------|--|
| N101       | 98        | Entity      | / Identifier Code   | М                     | ID                            | 2/3                  | Must use               |  |
|            |           |             | ription: Code identifying an organizational , a physical location, property or an individual  |                       |                               |                      |                        |  |
|            |           | <u>Code</u> | Name  |                       |                               |                      |                        |  |
|            |           | BK          | Bank  |                       |                               |                      |                        |  |
|            |           |             | DLMS Note:  |                       |                               |                      |                        |  |
|            |           |             | Use to identify the bank that issued the Gove   | ernment C             | credit Card.                  |                      |                        |  |
|            |           | BY          | Buying Party (Purchaser)  |                       |                               |                      |                        |  |
|            |           |             | DLMS Note:  |                       |                               |                      |                        |  |
|            |           |             | This is the contracting office that issued the o  | contract id           | dentified by                  | DoDAAC.              |                        |  |
|            |           | C4          | Contract Administration Office  |                       |                               |                      |                        |  |
|            |           |             | Federal Note:   |                       |                               |                      |                        |  |
|            |           |             | Use to identify the Administered By activity.   |                       |                               |                      |                        |  |
|            |           | CJ          | Automated Data Processing (ADP) Point   |                       |                               |                      |                        |  |
|            |           |             | DLMS Note:  |                       |                               |                      |                        |  |
|            |           |             | Use to identify WAWF as the transaction orig  | inator.               |                               |                      |                        |  |
|            |           | FP          | Name on Credit Card   |                       |                               |                      |                        |  |
|            |           |             | DLMS Note:  |                       |                               |                      |                        |  |
|            |           |             | Use to identify the last name of the Governm  | ent credit            | card holde                    | er. Identify the nar | me in N102.            |  |
|            |           | KK          | Registering Party   |                       |                               |                      |                        |  |
|            |           |             | DLMS Note:  |                       |                               |                      |                        |  |
|            |           |             | 1. Use to identify the Component UIT registry<br>requires that a copy of the transaction also b<br>used with 2/N106/220 code 'PK-Party to Rec<br>of the transaction, for use with the Component | e sent to<br>eive Cop | a UIT regis<br>y' to identify | try for information  | n purposes. Must be    |  |
|            |           |             | 2. When used to identify the Accountable Pro<br>enter the identifier in N104.   | operty Sys            | stem of Red                   | cord (APSR) Prop     | oerty Book Identifier, |  |
|            |           | ΚZ          | Acceptance Location   |                       |                               |                      |                        |  |
|            |           |             | Federal Note:   |                       |                               |                      |                        |  |
|            |           |             | Use to indicate acceptance is at other than o   | rigin or de           | estination.                   |                      |                        |  |
|            |           | L1          | Inspection Location   |                       |                               |                      |                        |  |

#### Code Name

#### Federal Note:

Use to indicate the inspection location when it has to be described as an address.

PO Party to Receive Invoice for Goods or Services

#### Federal Note:

Use to indicate where the invoice should be sent.

#### DLMS Note:

This is the Local Processing Official (LPO) identified by DoDAAC; not applicable on MOCAS or SAMMS/BSM paid contracts.

#### PR Payer

## Federal Note:

Use to identify the Payment Will be Made by Activity.

#### **DLMS Note:**

This is the Defense Finance and Accounting Service (DFAS) office responsible for payment identified by DoDAAC.

#### SE Selling Party

#### Federal Note:

Use to identify the Prime Contractor.

#### SF Ship From

#### **Federal Note:**

Use to indicate the Ship From activity (shipping point).

#### ST Ship To

#### Federal Note:

Use to indicate the Ship-to location. Do not use for service line items when there is no shipment of materiel.

#### SU Supplier/Manufacturer

#### DLMS Note:

For DMLSS, if a batch/lot is provided in REF/150 of PH Loop, the actual Manufacturer must be provided---either by using this N1 segment in PH Loop or also using the REF01/150 ZM Code with text name of manufacturer. The manufacturer may be identified by CAGE, DUNS or DUNS + 4.

#### SV Service Performance Site

#### Federal Note:

Use to identify the performance location if other than the contractor's site (e.g., the Quality Assurance Representative's site). Use as many occurrences as necessary to cite if applicable, multiple performance locations.

#### Z7 Mark-for Party

|      |    |                      | Maik-IOI Faily  |             |    |      |      |  |
|------|----|----------------------|---|-------------|----|------|------|--|
| N102 | 93 | Name                 |   | Х           | AN | 1/60 | Used |  |
|      |    | Descrip              | tion: Free-form name  |             |    |      |      |  |
|      |    |                      | <b>lote:</b> Use with N101code FP to identify the ne of the card holder.  |             |    |      |      |  |
| N103 | 66 | Identific            | cation Code Qualifier   | Х           | ID | 1/2  | Used |  |
|      |    | -                    | tion: Code designating the system/method structure used for Identification Code (67)  |             |    |      |      |  |
|      |    | <u>Code</u> <u>N</u> | lame  |             |    |      |      |  |
|      |    | 1 C                  | D-U-N-S Number, Dun & Bradstreet  |             |    |      |      |  |
|      |    | 9 C                  | D-U-N-S+4, D-U-N-S Number with Four Charac  | cter Suffix |    |      |      |  |
|      |    | 10 C                 | Department of Defense Activity Address Code   | (DODAAC     | )  |      |      |  |
|      |    | 31 E                 | Bank Identification Code  |             |    |      |      |  |
|      |    | C                    | DLMS Note:  |             |    |      |      |  |
|      |    |                      | Use to indicate the card issuing bank identification number of the bank when code BK is cited in N101. This is the first six positions of the credit card number. |             |    |      |      |  |
|      |    | 33 C                 | Commercial and Government Entity (CAGE)   |             |    |      |      |  |
|      |    | A2 N                 | Ailitary Assistance Program Address Code (MA  | APAC)       |    |      |      |  |

|      |    | <u>Code</u>     | Name  |              |                |                 |      |  |  |
|------|----|-----------------|---|--------------|----------------|-----------------|------|--|--|
|      |    |                 | Federal Note:   |              |                |                 |      |  |  |
|      |    |                 | Use to identify a Foreign Military Sale/Grant Aid Ship-To or Mark-For address. Use when N101 is code ST.                            |              |                |                 |      |  |  |
|      |    | UR              | Uniform Resource Locator (URL)  |              |                |                 |      |  |  |
|      |    |                 | DLMS Note:  |              |                |                 |      |  |  |
|      |    |                 | Use when appropriate to identify the Component  | ent UIT re   | gistry.        |                 |      |  |  |
|      |    | ZZ              | Mutually Defined  |              |                |                 |      |  |  |
|      |    |                 | DLMS Note:  |              |                |                 |      |  |  |
|      |    |                 | Use to identify WAWF as the transaction origi   | nator.       |                |                 |      |  |  |
| N104 | 67 | ldenti          | fication Code   | х            | AN             | 2/80            | Used |  |  |
|      |    | Desci           | ription: Code identifying a party or other code   |              |                |                 |      |  |  |
|      |    | Feder           | al Note: Use to cite the actual Dun and   |              |                |                 |      |  |  |
|      |    |                 | treet, Dun and Bradstreet + 4, Department of  |              |                |                 |      |  |  |
|      |    | Gover<br>Progra | se Activity Address Code, Commercial and<br>mment Entity Code, Military Assistance  |              |                |                 |      |  |  |
|      |    |                 | am Address Code, or the APSR property book  |              |                |                 |      |  |  |
|      |    |                 | fier; of the activity cited in N101, as signaled in   |              |                |                 |      |  |  |
| N106 | 98 |                 | Identifier Code   | 0            | ID             | 2/3             | Used |  |  |
|      |    | -               |   | -            |                |                 |      |  |  |
|      |    |                 | <b>iption:</b> Code identifying an organizational a physical location, property or an individual                                    |              |                |                 |      |  |  |
|      |    | <u>Code</u>     | Name  |              |                |                 |      |  |  |
|      |    | FR              | Message From  |              |                |                 |      |  |  |
|      |    |                 | Federal Note:   |              |                |                 |      |  |  |
|      |    |                 | Use to indicate that the organization cited in N104 transmitted the transaction set.  |              |                |                 |      |  |  |
|      |    | PK              | Party to Receive Copy   |              |                |                 |      |  |  |
|      |    |                 | DLMS Note:  |              |                |                 |      |  |  |
|      |    |                 | Use when appropriate to send an information copy of the transaction to a Component UIT registry or APSR. For use with N101 code KK. |              |                |                 |      |  |  |
|      |    | то              | Message To  |              |                |                 |      |  |  |
|      |    |                 | Federal Note:   |              |                |                 |      |  |  |
|      |    |                 | Use to indicate that the organization cited in N  | 1104 is to 1 | receive the ti | ransaction set. |      |  |  |
|      |    |                 |   |              |                |                 |      |  |  |

# **Additional Name Information N2**

| Pos: 230 | Max: 2      |
|----------|-------------|
| Detail - | Optional    |
| Loop: N1 | Elements: 2 |

#### User Option (Usage): Used

Purpose: To specify additional names or those longer than 35 characters in length

# **DLMS Note:**

Not applicable to initial DLMS implementation (intended for future use to provide clear-text ship-to addresses when either DoDAAC or proper associated address is not available for direct vendor delivery).

| Ref  | ld | Element Name                | Req | Туре | Min/Max | <u>Usage</u> |
|------|----|-----------------------------|-----|------|---------|--------------|
| N201 | 93 | Name                        | М   | AN   | 1/60    | Must use     |
|      |    | Description: Free-form name |     |      |         |              |
| N202 | 93 | Name                        | 0   | AN   | 1/60    | Used         |
|      |    | Description: Free-form name |     |      |         |              |

| N3 | Address | Information |
|----|---------|-------------|
|----|---------|-------------|

| Pos: 240          | Max: 2      |  |  |  |
|-------------------|-------------|--|--|--|
| Detail - Optional |             |  |  |  |
| Loop: N1          | Elements: 2 |  |  |  |

Purpose: To specify the location of the named party

# **DLMS Note:**

Not applicable to initial DLMS implementation (intended for future use to provide clear-text ship-to addresses when either DoDAAC or proper associated address is not available for direct vendor delivery).

| <u>Ref</u> | ld  | Element Name                     | Req | Type | Min/Max | <u>Usage</u> |
|------------|-----|----------------------------------|-----|------|---------|--------------|
| N301       | 166 | Address Information              | М   | AN   | 1/55    | Must use     |
|            |     | Description: Address information |     |      |         |              |
| N302       | 166 | Address Information              | 0   | AN   | 1/55    | Used         |
|            |     | Description: Address information |     |      |         |              |

# N4 Geographic Location

| Pos: 250   | Max: 1      |
|------------|-------------|
| Detail - C | Optional    |
| Loop: N1   | Elements: 6 |

User Option (Usage): Used

**Purpose:** To specify the geographic place of the named party

# Syntax Rules:

1. C0605 - If N406 is present, then N405 is required.

# **Comments:**

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

# **DLMS Note:**

Not applicable to initial DLMS implementation (intended for future use to provide clear-text ship-to addresses when either DoDAAC or proper associated address is not available for direct vendor delivery).

| Element Su | ummary:   |  |             |             |                |              |
|------------|-----------|--|-------------|-------------|----------------|--------------|
| Ref        | <u>ld</u> | Element Name   | Req         | Type        | <u>Min/Max</u> | <u>Usage</u> |
| N401       | 19        | City Name  | 0           | AN          | 2/30           | Used         |
|            |           | Description: Free-form text for city name  |             |             |                |              |
| N402       | 156       | State or Province Code   | 0           | ID          | 2/2            | Used         |
|            |           | <b>Description:</b> Code (Standard State/Province) as defined by appropriate government agency                                 |             |             |                |              |
| N403       | 116       | Postal Code  | 0           | ID          | 3/15           | Used         |
|            |           | <b>Description:</b> Code defining international postal zone code excluding punctuation and blanks (zip code for United States) |             |             |                |              |
|            |           | Federal Note: Do not use a dash in the zip code.   |             |             |                |              |
| N404       | 26        | Country Code   | 0           | ID          | 2/3            | Used         |
|            |           | Description: Code identifying the country  |             |             |                |              |
|            |           | <b>DLMS Note:</b> Use to identify the country. See DLMS introductory note 8 (Refer to ADC 1075 for implementation).            |             |             |                |              |
| N405       | 309       | Location Qualifier   | Х           | ID          | 1/2            | Used         |
|            |           | Description: Code identifying type of location   |             |             |                |              |
|            |           | Code Name  |             |             |                |              |
|            |           | AR Armed Services Location Designation   |             |             |                |              |
|            |           | Federal Note:  |             |             |                |              |
|            |           | Use to indicate an Army Post Office (APO) or   | r a Fleet F | Post Office | (FPO)          |              |
| N406       | 310       | Location Identifier  | Х           | AN          | 1/30           | Used         |
|            |           | <b>Description:</b> Code which identifies a specific location  |             |             |                |              |

# **Reference Identification** REF

| Pos: 260 | Max: 12     |
|----------|-------------|
| Detail · | - Optional  |
| Loop: N1 | Elements: 2 |

4.0

User Option (Usage): Used

Purpose: To specify identifying information

# **Syntax Rules:**

1. R0203 - At least one of REF02 or REF03 is required.

# Semantics:

1. REF04 contains data relating to the value cited in REF02.

# **Element Summary:**

| <u>Ref</u><br>REF01 | <u>Id</u><br>128 |             | ent Name<br>ence Identification Qualifier  | <u>Req</u><br>M | <u>Type</u><br>ID | <u>Min/Max</u><br>2/3 | <u>Usage</u><br>Used |
|---------------------|------------------|-------------|--|-----------------|-------------------|-----------------------|----------------------|
|                     |                  |             | iption: Code qualifying the Reference ication  |                 |                   |                       |                      |
|                     |                  | <u>Code</u> | Name   |                 |                   |                       |                      |
|                     |                  | 7U          | Related Transaction Reference Number   |                 |                   |                       |                      |
|                     |                  |             | DLMS Note:   |                 |                   |                       |                      |
|                     |                  |             | 1. Use in the address loop, (HL01 = V) or line triggered an extract to the Accountable Prope   |                 | •                 | · ·                   |                      |
|                     |                  |             | 2. Enter the data value in REF02.  |                 |                   |                       |                      |
|                     |                  |             | 3. Enter the description of the data in REF03:<br>Number, Authorized Accounting Identifier (AA<br>Purchase Request (MIPR) Number, Departme | I, Purcha       |                   |                       |                      |
| REF03               | 352              | Descr       | iption   | Х               | AN                | 1/80                  | Used                 |
|                     |                  |             | iption: A free-form description to clarify the data elements and their content   |                 |                   |                       |                      |
|                     |                  |             |  |                 |                   |                       |                      |

DLMS Note: Use only when REF01 is 7U.

# PER Administrative Communications Contact

| Pos: 270      | Max: 3      |
|---------------|-------------|
| Detail - Opti | onal        |
| Loop: N1      | Elements: 4 |

## User Option (Usage): Used

Purpose: To identify a person or office to whom administrative communications should be directed

# Syntax Rules:

- 1. P0304 If either PER03 or PER04 is present, then the other is required.
- 2. P0506 If either PER05 or PER06 is present, then the other is required.
- 3. P0708 If either PER07 or PER08 is present, then the other is required.

| <u>Ref</u> | <u>ld</u> | Element Name   | Req | Type | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----------|--|-----|------|----------------|--------------|
| PER01      | 366       | Contact Function Code  | М   | ID   | 2/2            | Must use     |
|            |           | <b>Description:</b> Code identifying the major duty or responsibility of the person or group named |     |      |                |              |
|            |           | CodeNameICInformation Contact  |     |      |                |              |
| PER02      | 93        | Name   | 0   | AN   | 1/60           | Used         |
|            |           | Description: Free-form name  |     |      |                |              |
| PER03      | 365       | Communication Number Qualifier   | Х   | ID   | 2/2            | Used         |
|            |           | <b>Description:</b> Code identifying the type of communication number                              |     |      |                |              |
|            |           | Code Name  |     |      |                |              |
|            |           | TE Telephone   |     |      |                |              |
| PER04      | 364       | Communication Number   | Х   | AN   | 1/80           | Used         |
|            |           | <b>Description:</b> Complete communications number including country or area code when applicable  |     |      |                |              |

# **SDQ** Destination Quantity

| Pos: 290 | Max: 50      |
|----------|--------------|
| Detail - | Optional     |
| Loop: HL | Elements: 22 |

User Option (Usage): Used

Purpose: To specify destination and quantity detail

# Syntax Rules:

- 1. P0506 If either SDQ05 or SDQ06 is present, then the other is required.
- 2. P0708 If either SDQ07 or SDQ08 is present, then the other is required.
- 3. P0910 If either SDQ09 or SDQ10 is present, then the other is required.
- 4. P1112 If either SDQ11 or SDQ12 is present, then the other is required.
- 5. P1314 If either SDQ13 or SDQ14 is present, then the other is required.
- 6. P1516 If either SDQ15 or SDQ16 is present, then the other is required.
- 7. P1718 If either SDQ17 or SDQ18 is present, then the other is required.
- 8. P1920 If either SDQ19 or SDQ20 is present, then the other is required.
- 9. P2122 If either SDQ21 or SDQ22 is present, then the other is required.

# Semantics:

1. SDQ23 identifies the area within the location identified in SDQ03, SDQ05, SDQ07, SDQ09, SDQ11, SDQ13, SDQ15, SDQ17, SDQ19, and SDQ21.

# **Comments:**

- 1. SDQ02 is used only if different than previously defined in the transaction set.
- 2. SDQ03 is the store number.
- 3. SDQ23 may be used to identify areas within a store, e.g., front room, back room, selling outpost, end aisle display, etc. The value is agreed to by trading partners or industry conventions.

| <u>Ref</u> | <u>ld</u> | Element Name  | Req | Type | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----------|---|-----|------|----------------|--------------|
| SDQ01      | 355       | Unit or Basis for Measurement Code  | М   | ID   | 2/2            | Must use     |
|            |           | <b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken                              |     |      |                |              |
|            |           | <b>Federal Note:</b> Use Code ZZ as filler in 2/HL/010<br>RFID loops to satisfy the X12 standards syntax.   |     |      |                |              |
|            |           | Code Name   |     |      |                |              |
|            |           | ZZ Mutually Defined   |     |      |                |              |
| SDQ03      | 67        | Identification Code   | М   | AN   | 2/80           | Must use     |
|            |           | Description: Code identifying a party or other code   |     |      |                |              |
|            |           | <b>Federal Note:</b> Use in 2/HL/10 RFID/Pack loop to associate a CLIN/SubCLIN/ELIN with the RFID tag value.  |     |      |                |              |
|            |           | <b>DLMS Note:</b> Use subsequent code/quantity pairs as needed.   |     |      |                |              |
| SDQ04      | 380       | Quantity  | М   | R    | 1/15           | Must use     |
|            |           | Description: Numeric value of quantity  |     |      |                |              |
|            |           | <b>Federal Note:</b> Use in 2/HL/10 RFID loop to identify<br>the quantity of the SDQ03 line item contained in the<br>pack layer identified by parent RFID loop. |     |      |                |              |
| SDQ05      | 67        | Identification Code   | Х   | AN   | 2/80           | Used         |
|            |           | Description: Code identifying a party or other code   |     |      |                |              |

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| <u>Ref</u><br>SDQ06 | <u>ld</u><br>380 | Element Name<br>Quantity                                      | <u>Req</u><br>X | <u>Type</u><br>R | <u>Min/Max</u><br>1/15 | <u>Usage</u><br>Used |
|---------------------|------------------|---|-----------------|------------------|------------------------|----------------------|
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ07               | 67               | Identification Code   | Х               | AN               | 2/80                   | Used                 |
|                     |                  | Description: Code identifying a party or other code           |                 |                  |                        |                      |
| SDQ08               | 380              | Quantity  | Х               | R                | 1/15                   | Used                 |
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ09               | 67               | Identification Code   | Х               | AN               | 2/80                   | Used                 |
|                     |                  | Description: Code identifying a party or other code           |                 |                  |                        |                      |
| SDQ10               | 380              | Quantity  | Х               | R                | 1/15                   | Used                 |
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ11               | 67               | Identification Code   | Х               | AN               | 2/80                   | Used                 |
|                     |                  | Description: Code identifying a party or other code           |                 |                  |                        |                      |
| SDQ12               | 380              | Quantity  | Х               | R                | 1/15                   | Used                 |
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ13               | 67               | Identification Code   | Х               | AN               | 2/80                   | Used                 |
|                     |                  | Description: Code identifying a party or other code           |                 |                  |                        |                      |
| SDQ14               | 380              | Quantity  | Х               | R                | 1/15                   | Used                 |
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ15               | 67               | Identification Code   | Х               | AN               | 2/80                   | Used                 |
|                     |                  | Description: Code identifying a party or other code           |                 |                  |                        |                      |
| SDQ16               | 380              | Quantity  | Х               | R                | 1/15                   | Used                 |
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ17               | 67               | Identification Code   | Х               | AN               | 2/80                   | Used                 |
|                     |                  | Description: Code identifying a party or other code           |                 |                  |                        |                      |
| SDQ18               | 380              | Quantity  | Х               | R                | 1/15                   | Used                 |
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ19               | 67               | Identification Code   | Х               | AN               | 2/80                   | Used                 |
|                     |                  | Description: Code identifying a party or other code           |                 |                  |                        |                      |
| SDQ20               | 380              | Quantity  | Х               | R                | 1/15                   | Used                 |
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ21               | 67               | Identification Code   | Х               | AN               | 2/80                   | Used                 |
|                     |                  | Description: Code identifying a party or other code           |                 |                  |                        |                      |
| SDQ22               | 380              | Quantity  | Х               | R                | 1/15                   | Used                 |
|                     |                  | Description: Numeric value of quantity                        |                 |                  |                        |                      |
| SDQ23               | 310              | Location Identifier   | 0               | AN               | 1/30                   | Used                 |
|                     |                  | <b>Description:</b> Code which identifies a specific location |                 |                  |                        |                      |

# CUR Currency

| Pos: 310 | Max: 1      |
|----------|-------------|
| Detail - | Optional    |
| Loop: HL | Elements: 2 |

#### User Option (Usage): Used

Purpose: To specify the currency (dollars, pounds, francs, etc.) used in a transaction

# Syntax Rules:

- 1. C0807 If CUR08 is present, then CUR07 is required.
- 2. C0907 If CUR09 is present, then CUR07 is required.
- 3. C1110 If CUR11 is present, then CUR10 is required.
- 4. C1210 If CUR12 is present, then CUR10 is required.
- 5. C1413 If CUR14 is present, then CUR13 is required.
- 6. C1513 If CUR15 is present, then CUR13 is required.
- 7. C1716 If CUR17 is present, then CUR16 is required.
- 8. C1816 If CUR18 is present, then CUR16 is required.
- 9. C2019 If CUR20 is present, then CUR19 is required.
- 10. C2119 If CUR21 is present, then CUR19 is required.
- 11. L101112 If CUR10 is present, then at least one of CUR11 or CUR12 is required.
- 12. L131415 If CUR13 is present, then at least one of CUR14 or CUR15 is required.
- 13. L161718 If CUR16 is present, then at least one of CUR17 or CUR18 is required.
- 14. L192021 If CUR19 is present, then at least one of CUR20 or CUR21 is required.

# **Comments:**

1. See Figures Appendix for examples detailing the use of the CUR segment.

| <u>Ref</u><br>CUR01 | <u>Id</u><br>98 | <u>Element Name</u><br>Entity Identifier Code   | <u>Req</u><br>M | <u>Type</u><br>ID | <u>Min/Max</u><br>2/3 | <u>Usage</u><br>Must use |
|---------------------|-----------------|---|-----------------|-------------------|-----------------------|--------------------------|
|                     |                 | <b>Description:</b> Code identifying an organizational entity, a physical location, property or an individual |                 |                   |                       |                          |
|                     |                 | Code Name   |                 |                   |                       |                          |
|                     |                 | BY Buying Party (Purchaser)   |                 |                   |                       |                          |
| CUR02               | 100             | Currency Code   | М               | ID                | 3/3                   | Must use                 |
|                     |                 | <b>Description:</b> Code (Standard ISO) for country in whose currency the charges are specified               |                 |                   |                       |                          |
|                     |                 | DLMS Note: Use to identify Foreign Currency.  |                 |                   |                       |                          |

# **SAC** Service, Promotion, Allowance, or Charge Information

| Pos: 320      | Max: 1      |
|---------------|-------------|
| Detail - Mand | atory       |
| Loop: SAC     | Elements: 2 |

# User Option (Usage): Must use

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount or percentage for the service, promotion, allowance, or charge

# Syntax Rules:

- 1. C1110 If SAC11 is present, then SAC10 is required.
- 2. C1413 If SAC14 is present, then SAC13 is required.
- 3. C1615 If SAC16 is present, then SAC15 is required.
- 4. P0304 If either SAC03 or SAC04 is present, then the other is required.
- 5. P0607 If either SAC06 or SAC07 is present, then the other is required.
- 6. P0910 If either SAC09 or SAC10 is present, then the other is required.
- 7. R0203 At least one of SAC02 or SAC03 is required.
- 8. L130204 If SAC13 is present, then at least one of SAC02 or SAC04 is required.

# Semantics:

- 1. If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
- 2. SAC05 is the total amount for the service, promotion, allowance, or charge.
- 3. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 4. SAC08 is the allowance or charge rate per unit.
- 5. SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
- 6. SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- 7. SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- 8. SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 9. SAC16 is used to identify the language being used in SAC15.

# Comments:

- 1. SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" Dollars in SAC09.

| <u>Ref</u> | <u>ld</u> | Element Name  | Req          | Type        | <u>Min/Max</u>     | <u>Usage</u>       |  |  |  |
|------------|-----------|---|--------------|-------------|--------------------|--------------------|--|--|--|
| SAC01      | 248       | Allowance or Charge Indicator   | М            | ID          | 1/1                | Must use           |  |  |  |
|            |           | <b>Description:</b> Code which indicates an allowance or charge for the service specified |              |             |                    |                    |  |  |  |
|            |           | Code Name   |              |             |                    |                    |  |  |  |
|            |           | N No Allowance or Charge  |              |             |                    |                    |  |  |  |
|            |           | DLMS Note:  |              |             |                    |                    |  |  |  |
|            |           | Use with code B020 in SAC02 to indicate a   | shipment i   | s made un   | der Certificate of | Conformance terms. |  |  |  |
| SAC02      | 1300      | Service, Promotion, Allowance, or Charge Code   | Х            | ID          | 4/4                | Used               |  |  |  |
|            |           | <b>Description:</b> Code identifying the service, promotion, allowance, or charge         |              |             |                    |                    |  |  |  |
|            |           | Code Name   |              |             |                    |                    |  |  |  |
|            |           | B020 Certificate of Conformance   |              |             |                    |                    |  |  |  |
|            |           | DLMS Note:  |              |             |                    |                    |  |  |  |
|            |           | Use to indicate when contract terms provide   | e for use of | Certificate | of Conformance,    | and shipment is    |  |  |  |

Code Name

made under those terms.

# LM Code Source Information

Pos: 340 Max: 1 Detail - Mandatory Loop: LM Elements: 1

User Option (Usage): Must use

Purpose: To transmit standard code list identification information

# **Comments:**

1. LM02 identifies the applicable industry code list source information.

## **Element Summary:**

| <u>Ref</u> | <u>ld</u> | Element Name          | <u>Req</u> | Type | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----------|-----------------------|------------|------|----------------|--------------|
| LM01       | 559       | Agency Qualifier Code | М          | ID   | 2/2            | Must use     |

**Description:** Code identifying the agency assigning the code values

Code Name

DF Department of Defense (DoD)



| Pos: 350    | Max: 100    |  |  |  |
|-------------|-------------|--|--|--|
| Detail - Ma | andatory    |  |  |  |
| Loop: LM    | Elements: 2 |  |  |  |

Purpose: Code to transmit standard industry codes

# **Syntax Rules:**

1. C0102 - If LQ01 is present, then LQ02 is required.

| <u>Ref</u> | <u>Id</u> | Elem                              | ent Name  | <u>Req</u> | Type           | <u>Min/Max</u>    | <u>Usage</u>         |  |
|------------|-----------|-----------------------------------|---|------------|----------------|-------------------|----------------------|--|
| LQ01       | 1270      | Code                              | List Qualifier Code   | Х          | ID             | 1/3               | Used                 |  |
|            |           | <b>Desc</b><br>code               | ription: Code identifying a specific industry list  |            |                |                   |                      |  |
|            |           | <u>Code</u>                       | Name  |            |                |                   |                      |  |
|            |           | 0                                 | Document Identification Code  |            |                |                   |                      |  |
|            |           | 6                                 | Special Contract Provision Code   |            |                |                   |                      |  |
|            |           |                                   | Federal Note:   |            |                |                   |                      |  |
|            |           |                                   | Use to indicate special contract provisions ap  | nent.      |                |                   |                      |  |
|            |           | 7                                 | Quality Assurance Site Code   |            |                |                   |                      |  |
|            |           |                                   | Federal Note:   |            |                |                   |                      |  |
|            |           |                                   | Use to indicate the quality assurance perform   | ance loca  | ation.         |                   |                      |  |
|            |           | 8                                 | Acceptance Site Code  |            |                |                   |                      |  |
|            |           |                                   | Federal Note:   |            |                |                   |                      |  |
|            |           |                                   | Use to indicate the acceptance site.  |            |                |                   |                      |  |
|            |           | 10                                | Transaction Status Indicator Code   |            |                |                   |                      |  |
|            |           |                                   | Federal Note:   |            |                |                   |                      |  |
|            |           |                                   | Use to identify the status of supply and servic   | e shipme   | nt notices.    |                   |                      |  |
|            |           | 14                                | Contract Shipment Advice Code   |            |                |                   |                      |  |
|            |           |                                   | Federal Note:   |            |                |                   |                      |  |
|            |           |                                   | Use as required to identify contract shipment notices.  | advice in  | formation fo   | or supply and ser | vice shipment        |  |
|            |           | 16 Cash Discount Stipulation Code |   |            |                |                   |                      |  |
|            |           |                                   | Federal Note:   |            |                |                   |                      |  |
|            |           |                                   | Use to indicate that a shipment involves disco  | ount payn  | nent terms.    |                   |                      |  |
|            |           | 83                                | Supply Condition Code   |            |                |                   |                      |  |
|            |           |                                   | DLMS Note:  |            |                |                   |                      |  |
|            |           |                                   | 1. For WAWF, use in the IUID Loop (2/HL/010<br>associated with serial number or UII in 2/REF,<br>one SCC per serial number or UII.                              |            |                |                   |                      |  |
|            |           |                                   | 2. For WAWF, use in the Item loop (2/HL/010,  | , HL03 =   | I) to identify | / the SCC associ  | ated with all items. |  |
|            |           |                                   | 3. The Distribution Standard System (DSS) do<br>may drop the SCC upon processing.   | oes not u  | se SCC in t    | he DLMS 856P A    | ASN; therefore, DSS  |  |
|            |           | GQ                                | Group Qualifier Code  |            |                |                   |                      |  |
|            |           |                                   | DLMS Note:  |            |                |                   |                      |  |
|            |           |                                   | Use to identify the Material Management Agg<br>specific manager (i.e., system, program, aggr<br>Force-unique data element, meaningful to the<br>without action. | egation, s | selected FS    | SC, technology gr | oup). This is an Air |  |
|            |           |                                   | A data maintenance action was approved in v<br>Management Aggregation Code". The code so<br>23-110, Volumes 1 and 2.  |            |                |                   |                      |  |

#### Code Name

#### COG Cognizance Symbol

#### DLMS Note:

1. Use to identify the material cognizance symbol (COG) of the end item. Indicate NSL for non-stock numbered listed items. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

2. DLMS enhancement.

MCC Material Control Code

#### DLMS Note:

1. Use to identify the Material Control Code (MCC) for special inventory reporting. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

- 2. DLMS enhancement.
- SMI Special Material Identification Code

#### **DLMS Note:**

1. Use to identify the Special Material Identification Code (SMIC) for an end item. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.

Х

AN

1/30

Used

#### 2. DLMS enhancement.

#### 1271 Industry Code

LQ02

**Description:** Code indicating a code from a specific industry code list

**Federal Note:** 1. When preparing an internal Department of Defense transaction, and when LQ01 cites code 0, cite one of document identifier codes PJJ, PJR or PK5.

2. When preparing a Defense Logistics Management Standards destination acceptance alert, and when LQ01 is code 6, use only code A (Liquidated Damages). For others, use as many of these codes as are appropriate: A (Liquidated Damages), E (Government furnished property was part of the contract) or K (Bond bailment for DPSC clothing contracts).

3. When preparing a Defense Logistics Management Standards destination acceptance alert, and when LQ01 is code 7, use one of these codes: D (Destination) or S (Origin, Source).

4. When preparing a Defense Logistics Management Standards destination acceptance alert, and when LQ01 is code 8, use one of these codes: D (Destination) or S (Origin, Source).

5. When preparing a Defense Logistics Management Standards shipment performance notice, and when LQ01 is code 10, use as many of these codes as applicable: G (Ship-To code differs from contract), H (Stock number/part number differs from contract), L (MILSTRIP document number differs from contract), P (Final quantity shipped exceeds quantity variance for the cited CLIN), Q (Mark-for differs from contract), S (Two or more of the ship-to, mark-for, MILSTRIP document number do not match the contract), T (Quantity shipped exceed the on-order quantity and the stock/part number differ from the contract).

6. When preparing a Defense Logistics Management Standards shipment performance notice, and when LQ01 is code 14, use, as applicable only one of the codes: A (Components ld

**Type** 

Req

Min/Max

<u>Usage</u>

<u>Ref</u>

Element Name

missing), B (Missing components furnished), C (Quantity increase), D (Quantity decrease), E (Replacement shipment), F (Shipped and held in bond at contractor's plant), G (Shipped and held as GFP), H (Shipped or performed as indicated), and Z (Underrun quantity). While multiple codes can be transmitted, only one will be converted to an 80-column record in the Defense Logistics Management Standards.

7. When LQ01 is code 16, use one of the following codes: D (Discount), or N (No discount).

| SE | Transaction | <b>Set Trailer</b> |
|----|-------------|--------------------|
|----|-------------|--------------------|

| Pos: 020            | Max: 1      |  |  |  |  |
|---------------------|-------------|--|--|--|--|
| Summary - Mandatory |             |  |  |  |  |
| Loop: N/A           | Elements: 2 |  |  |  |  |

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

# **Comments:**

1. SE is the last segment of each transaction set.

| <u>Ref</u> | <u>ld</u> | Element Name   | Req | Туре | <u>Min/Max</u> | <u>Usage</u> |
|------------|-----------|--|-----|------|----------------|--------------|
| SE01       | 96        | Number of Included Segments  | М   | N0   | 1/10           | Must use     |
|            |           | <b>Description:</b> Total number of segments included in a transaction set including ST and SE segments  |     |      |                |              |
| SE02       | 329       | Transaction Set Control Number   | М   | AN   | 4/9            | Must use     |
|            |           | <b>Description:</b> Identifying control number that must<br>be unique within the transaction set functional group<br>assigned by the originator for a transaction set<br><b>Federal Note:</b> <i>Cite the same number as the one</i> |     |      |                |              |
|            |           | cited in ST02.   |     |      |                |              |