856 Ship Notice/Manifest

Functional Group ID=SH

Introduction:

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 or information about the contents of a shipment.

Notes:

- 1. Contractors use this transaction set to send a single Shipment Notice (SN).
- 2. Contractor, Contract Administration Offices (CAOs) and other parties, such as Purchasing Offices, Item Managers and Program Managers, use this transaction set to provide shipment information to designated parties in a contract, Inventory Material Manager, or other Service/Agency designated organizations (the latter via their Automated Data Processing points). Contractors must transmit a Material Inspection and Receiving Report (MIRR, DD Form 250), Ship Notice, within one workday of shipment or performance. CAOs transmit a Shipment Performance Notice after receipt of a contractor transmitted Shipment Notice.
- 3. Use a single occurrence of this transaction set to report, cancel, or correct, either one or more supply (including bulk petroleum) and service Shipment Notice or Shipment Performance Notice to one or more activities. Use one occurrence of this transaction set to transmit single or multiple transactions.
- 4. This transaction set does not cover full reporting requirements for Tanker/Barge Material Inspection and Receiving Reports.
- 5. Use this transaction set to send an original Shipment Notice, or to cancel or correct a previously transmitted Shipment Notice.
- 6. The Defense Finance and Accounting Service uses a single occurrence of this transaction set to transmit Destination Acceptance alert information to ship-to addresses of material shipments requiring acceptance at destination.
- 7. Use a single occurrence of this transaction set to transmit destination acceptance alerts for one or more shipments.

004010F856_4 December 16, 2008

- 8. Do not include classified information in the Shipment Notice or Shipment Performance Notice.
- 9. The Defense Contract Management Agency does not send Shipment Performance Notices for Army, Navy, and Defense Logistics Agency fast pay contracts of \$25,000 or less, except when reporting on bulk petroleum shipments.
- 10. DoD, Federal and Civil Agency users operating under the Defense Logistics Management System (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 Defense Logistics Management Standards Office (DLMSO) web site at www.dla.mil/j-6/dlmso.
- 11. This transaction set may be used to send Wide Area Workflow (WAWF-RA) Ship Notice/Manifest documents, (a/k/a Receiving Reports/DD Form 250). Please refer to the WAWF-RA Implementation Guide located at the following website for WAWF-RA specific rules and edit guidelines, https://wawf.eb.mil.
- 12. This transaction may be used to report Unique Identification (UID) information to Wide Area Work Flow-Receipt and Acceptance (WAWF-RA). Refer to the UID web at URL: http://www.acq.osd.mil/dpap/UID/ for DoD policy and business rules.
- 13. This transaction may be used to provide passive Radio Frequency Identification (RFID) tag information as applicable to interior and exterior packaging. RFID information may be reported on the shipment notice or provided as an addendum to a previously submitted shipment notice.

Heading:

| Page | Pos. | Seg. | | Req. | | Loop | Notes and |
|------|------|-----------|-----------------------------------|------|---------|--------|-----------|
| No. | No. | <u>ID</u> | <u>Name</u> | Des. | Max.Use | Repeat | Comments |
| 5 | 010 | ST | Transaction Set Header | M | 1 | | |
| 6 | 020 | BSN | Beginning Segment for Ship Notice | M | 1 | | |
| 10 | 040 | DTM | Date/Time Reference | O | 10 | | |

Detail:

| Page <u>No.</u> | Pos. <u>No.</u> | Seg. <u>ID</u> | Name | Req. Des. | Max.Use | Loop Repeat | Notes and Comments |
|--------------------|--------------------|-------------------|---------------------------------------|--------------|------------|----------------|-----------------------|
| 2100 | 2,00 | | LOOP ID - HL | 200 | 112MIN CSC | 200000 | Communic |
| 12 | 010 | HL | Hierarchical Level | M | 1 | | c1 |
| 16 | 020 | LIN | Item Identification | O | 1 | | |
| 23 | 030 | SN1 | Item Detail (Shipment) | O | 1 | | |
| 25 | 040 | SLN | Subline Item Detail | O | 1000 | | |
| 35 | 050 | PRF | Purchase Order Reference | O | 1 | | |
| 37 | 060 | PO4 | Item Physical Details | O | 1 | | |
| 40 | 070 | PID | Product/Item Description | O | 200 | | |
| 42 | 080 | MEA | Measurements | O | 40 | | |
| Not Used | 090 | PWK | Paperwork | O | 25 | | |
| Not Used | 100 | PKG | Marking, Packaging, Loading | O | 25 | | |
| 45 | 110 | TD1 | Carrier Details (Quantity and Weight) | O | 20 | | |

| 47 | 120 | TD5 | Carrier Details (Routing Sequence/Transit Time) | O | 12 | |
|----------|-----|-----|--|---|-------------|-----|
| 49 | 130 | TD3 | Carrier Details (Equipment) | O | 12 | |
| 51 | 140 | TD4 | Carrier Details (Special Handling, or Hazardous Materials, or Both) | O | 5 | |
| Not Used | 145 | TSD | Trailer Shipment Details | O | 1 | |
| 52 | 150 | REF | Reference Identification | O | >1 | |
| Not Used | 151 | PER | Administrative Communications Contact | O | 3 | |
| | | | LOOP ID - LH1 | | · | 100 |
| Not Used | 152 | LH1 | Hazardous Identification Information | O | 1 | |
| Not Used | 153 | LH2 | Hazardous Classification Information | O | 4 | |
| Not Used | 154 | LH3 | Hazardous Material Shipping Name | O | 12 | |
| Not Used | 155 | LFH | Freeform Hazardous Material Information | O | 20 | |
| Not Used | 156 | LEP | EPA Required Data | O | >1 | |
| Not Used | 157 | LH4 | Canadian Dangerous Requirements | O | 1 | |
| Not Used | 158 | LHT | Transborder Hazardous Requirements | O | 3 | |
| Not Used | 159 | LHR | Hazardous Material Identifying Reference Numbers | 0 | 10 | |
| Not Used | 160 | PER | Administrative Communications Contact | O | 5 | |
| Not Used | 161 | LHE | Empty Equipment Hazardous Material Information | 0 | 1 | |
| | | | LOOP ID - CLD | | | 200 |
| 62 | 170 | CLD | Load Detail | 0 | 1 | |
| 64 | 180 | REF | Reference Identification | 0 | 200 | |
| Not Used | 185 | DTP | Date or Time or Period | 0 | 1 | |
| 66 | 190 | MAN | Marks and Numbers | 0 | >1 | |
| 67 | 200 | DTM | Date/Time Reference | 0 | 10 | |
| 71 | 210 | FOB | F.O.B. Related Instructions | 0 | 1 | |
| Not Used | 215 | PAL | Pallet Information | 0 | 1 | |
| | | | LOOP ID - N1 | | | 200 |
| 73 | 220 | N1 | Name | 0 | 1 | 200 |
| 80 | 230 | N2 | Additional Name Information | 0 | 2 | |
| 81 | 240 | N3 | Address Information | 0 | 2 | |
| 82 | 250 | N4 | Geographic Location | 0 | 1 | |
| 83 | 260 | REF | Reference Identification | 0 | 12 | |
| 85 | 270 | PER | Administrative Communications Contact | 0 | 3 | |
| Not Used | 280 | FOB | F.O.B. Related Instructions | 0 | 1 | |
| 87 | 290 | SDQ | Destination Quantity | 0 | 50 | |
| Not Used | 300 | ETD | Excess Transportation Detail | 0 | 1 | |
| 90 | 310 | CUR | Currency | 0 | 1 | |
| ,, | 510 | COR | LOOP ID - SAC | | | >1 |
| 93 | 320 | SAC | Service, Promotion, Allowance, or Charge Information | 0 | 1 | , - |
| Not Used | 325 | CUR | Currency | O | 1 | |
| 96 | 330 | GF | Furnished Goods and Services | 0 | 1 | |
| Not Used | 335 | YNQ | Yes/No Question | 0 | 10 | |
| | | | LOOP ID - LM | - | | 10 |
| | | | | | | |

| 98 | 340 | LM | Code Source Information | O | 1 | | |
|----------|-----|-----|-------------------------|---|-----|-----|--|
| 99 | 350 | LQ | Industry Code | M | 100 | 100 | |
| | | | LOOP ID - V1 | | | >1 | |
| Not Used | 360 | V1 | Vessel Identification | O | 1 | | |
| Not Used | 370 | R4 | Port or Terminal | O | >1 | | |
| Not Used | 380 | DTM | Date/Time Reference | О | >1 | | |

Summary:

| Page | Pos. | Seg. | | Req. | | Loop | Notes and |
|----------|------|-----------|-------------------------|------|---------|--------|-----------|
| No. | No. | <u>ID</u> | <u>Name</u> | Des. | Max.Use | Repeat | Comments |
| Not Used | 010 | CTT | Transaction Totals | O | 1 | | n1 |
| 102 | 020 | SE | Transaction Set Trailer | M | 1 | | |

Transaction Set Notes

1. 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.

Transaction Set Comments

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

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

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

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

Data Element Summary

| M | Ref. Des. ST01 | Data <u>Element</u> 143 | Transaction Set Identifier Code Code uniquely identifying a Transaction Set | Attributes M ID 3/3 |
|---|----------------|-------------------------|---|------------------------|
| M | ST02 | 329 | 856 Ship Notice/Manifest Transaction Set Control Number | M AN 4/9 |
| | | | Identifying control number that must be unique within the transaction functional group assigned by the originator for a transaction set | |
| | | | A unique number assigned by the originator of the trans- the originator's application program. | action set, or |

Segment: BSN Beginning Segment for Ship Notice

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

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

transaction set

Syntax Notes: 1 If BSN07 is present, then BSN06 is required.

Semantic Notes: 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.

Data Element Summary

| M | Ref. <u>Des.</u> BSN01 | Data Element 353 | Name Transaction Set F | Purpose Code | Attributes M ID 2/2 |
|---|------------------------------|------------------|--|--|--|
| | | | Code identifying p | ourpose of transaction set | |
| | | | 00 | Original | |
| | | | 01 | Cancellation | |
| | | | CO | Corrected | |
| | | | Use only after receiving an acknown receipt for a previously transmit Notice. When used, the entire Society will be transmitted. | | Shipment |
| | | | EX | Final Loading Configuration | |
| | | | | Use only after previously transmitted Notice has been processed. When us load configuration according to RFI container, pallet, or UID packaging the previously transmitted Shipment | sed, provide the ID tagged applicable to |

M BSN02 396 Shipment Identification

M AN 2/30

A unique control number assigned by the original shipper to identify a specific shipment

- 1. Use, on other than Defense Logistics Management System Shipment Performance Notices, 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.
- 2. When used by Defense Contract Management Agency as a Shipment Performance Notice or destination acceptance alert, use ZZ for this data element. Defense Logistics Management System does not use this data

element, but it is mandatory in the X12 standards. The ZZ entry satisfies the X12 usage requirements; the receiving application software shall not process it.

3. On Defense Logistics Management System Shipment Performance Notices, do not include the final shipment indicator (Z) on underrun deliveries when a final line item shipment is replaced. In that situation, use the 2/REF/150 segment.

M BSN03 373 Date

M DT 8/8

Date expressed as CCYYMMDD

- 1. Use to indicate the transaction set creation date.
- 2. Express the originating activity's date in Universal Time Coordinate (UTC).

M BSN04 337 Time

M TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

- 1. Express the originating activity's time in Universal Time Coordinate (UTC).
- 2. Express time in a four-position (Hour Hour Minute Minute) format.

BSN05 1005

Hierarchical Structure Code

O ID 4/4

Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set

O001 Shipment, Order, Packaging, Item

- 1. Use ONLY when submitting a Ship Notice/Manifest for multiple orders per shipment to systems other than WAWF-RA. Not used for submissions to WAWF-RA.
- 2. When used, HL03 code P shall be used to indicate Packaging.

BSN06 640 Transaction Type Code

X ID 2/2

Code specifying the type of transaction

Use to indicate the type of transaction.

AS Shipment Advice

Use to indicate the transaction is a Material Inspection and Receiving Report [Ship Notice]

from a contractor.

PR Product (or Service)
TS Transfer Statement

Use to indicate the shipment/movement of Government Property (from Government to Contractor, Contractor to Contractor, Contract to Contract, and Contractor to Government, Government to Government and to indicate shipment of Contractor Acquired Property (CAP) from Contractor to Government. Does not include shipment of new acquisition contract items from the selling contractor to the government.

U2 **Shipment Performance Notice**

> Use only on Department of Defense internal systems [i.e., Defense Contract Management Agency] when the transaction set contains a Shipment Performance Notice (supplies or services).

U4 Acceptance Alert

> Use only on Department of Defense internal systems when the transaction set contains a destination acceptance alert.

BSN07 641 Status Reason Code

A02

O ID 3/3

Code indicating the status reason

043 Transfer Without Written Notice

> Use only with BSN06 Code TS to report the receipt of Government Property where a Ship Notice was not received prior to receipt.

048 **Location Changed**

> On the Ship Notice, use only with BSN06 Code TS when Government Property is being moved from one location to another.

Release Signature or Release Number

Use only with BSN06 Code TS to report the receipt of Government Property when a Ship Notice was

received prior to receipt.

A59 Hold At Location

> On the Ship Notice, use only with BSN06 Code TS when Government Property is moved from one contract to another and the prime contractor remains the same.

C20 Complete

> Use only with BSN01 Code EX and BSN06 Code AS when RFID information is provided as an addendum to a previously submitted shipment

notice.

INP Incomplete - In Progress Use only with BSN06 Code AS when RFID information cannot be provided in the initial shipment notice transaction because material is awaiting inspection.

ZZZ Mutually Defined

Use only with BSN06 = "TS", for reporting receipt of GFP transferred from the government to a contractor on a document automatically generated by WAWF. The contractor will be notified by an automated email from WAWF that the transfer document was generated. For example, if an item is accepted from a new acquisition contract at Source by the government and shipped directly to a contractor as GFP, WAWF will generate the GFP transfer document and the notifying email to the contractor to whom the GFP is shipped.

Segment: DTM Date/Time Reference

Position: 040

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Data Element Summary

| | Ref. | Data | | |
|---|-------|----------------|--------------|--|
| | Des. | Element | <u>Name</u> | <u>Attributes</u> |
| M | DTM01 | 374 | Date/Time (| Qualifier M ID 3/3 |
| | | | Code specify | ring type of date or time, or both date and time |
| | | | 007 | Effective |
| | | | | Use only with BSN07 Code A59 to provide the |
| | | | | effective date of the contractual change. |
| | | | 282 | Previous Report |
| | | | | Use to indicate the date of a previously transmitted |
| | | | | Shipment Notice that is being cancelled or |
| | | | | corrected. |

DTM02 373 Date

X DT 8/8

Date expressed as CCYYMMDD

- 1. Use to indicate the transaction set creation date of the original Shipment Notice (e.g., the date carried in BSN03 of the original transmission).
- 2. Express the date in Universal Time Coordinate.

DTM03 337 Time

X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

- 1. Use to indicate the transaction set creation time of the original Shipment Notice (e.g., the time carried in BSN04 of the original transmission).
- 2. Express the time in a four-position (Hour Hour Minute Minute) format.

| Not Used | DTM04 | 623 | Time Code | O | ID 2/2 |
|----------|--------------|------|--|------------------|-------------------|
| | | | Code identifying the time. In accordance with International Organization standard 8601, time can be specified by a + indication in hours in relation to Universal Time Coordinations since + is a restricted character, + and - are substituted by codes that follow | or - a ate (U | and an JTC) time; |
| Not Used | DTM05 | 1250 | Date Time Period Format Qualifier | X | ID 2/3 |
| | | | Code indicating the date format, time format, or date and | time | format |
| Not Used | DTM06 | 1251 | Date Time Period | X | AN 1/35 |
| | | | Expression of a date, a time, or range of dates, times or dates and times | | |

Segment: **HL** Hierarchical Level

Position: 010

Loop: HL Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

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

data segments

Syntax Notes: Semantic Notes:

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.
 - The HL segment defines a top-down/left-right ordered structure.
- 2 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.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 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.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes:

- 1. Iterations of the 2/HL/010 loop provide data structured in a hierarchical logic consisting of address, shipment, line item, and unique item identification information. Additional loops may be included for container/pack information in accordance with specific implementation guidance.
- 2. Must use the first iteration of the 2/HL/010 loop as the address loop. Use the second iteration as shipment loop to provide shipment information common to all line items. Use the third iteration and, if applicable, additional iterations as the line item loop. However, when there is a container applicable to a shipment, use the third iteration of the loop to associate the container with the shipment iteration of the loop. In that circumstance, the first and subsequent line item loops, if any, would begin at the next iteration of the loop following completion of all shipment level container information. Use iterations of the loop to specify container information and information related to consolidated shipments. Repeat the line item and container loops as necessary to identify all line items and containers relevant to the shipment or line items being reported.
- 3. When BSN05 is code 0001, the hierarchical structure shall be shipment (HL03 code S), order (HL03 code O), and packaging (HL03 code P). Use of

HL03 code I is optional.

- 4. For items newly procured via WAWF, the hierarchical structure shall be: Address (HL03 code V), Shipment (HL03 = S), Item (HL03 Code I), UID (HL03 code D), Part Characteristic (HL03 = J,) and RFID (HL03 code P). When BSN01 indicates that the Shipment Notice provides RFID load configuration information, the hierarchical structure shall be: Address (HL03 code V to identify transaction originator and receiver), Shipment (HL03 Code S to identify the contract and shipment numbers), and RFID Pack (HL03 Code P).
- 5. For movement of Government property via WAWF, the hierarchical structure shall be: Address (HL03 code V), Shipment (HL03 Code S), Item (HL03 Code I), UID (HL03 Code D), Current Part Number (HL03 Code J), and RFID Pack (HL03 Code P).

Data Element Summary

| | Ref. | Data | | |
|---|------|----------------|--|-------------------|
| | Des. | Element | <u>Name</u> | <u>Attributes</u> |
| M | HL01 | 628 | Hierarchical ID Number | M AN 1/12 |
| | | | A unique number assigned by the sender to identify segment in a hierarchical structure | a particular data |
| In the first 2/HL/010 loop iteration, cite the nu subsequent loop iteration, increase increment | | | | |
| | HL02 | 734 | Hierarchical Parent ID Number | O AN 1/12 |

Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to

- 1. Do not use in the first occurrence of the 2/HL/010 address loop. Use in subsequent 2/HL/010 shipment loops to identify the relationship between a previous occurrence of the loop and the current occurrence of the loop.
- 2. Cite the sequential serial number assigned in HL01 of the 2/HL/010 address loop to identify the shipment associated with the address. Cite the sequential serial number assigned in HL01 of the 2/HL/010 shipment loop to identify the line item associated with the shipment loop. Cite the sequential serial number assigned in HL01 of the 2/HL/010 shipment or line item loop, as appropriate, to associate a returnable container with its relevant shipment or line item. When providing UID information, cite the sequential serial number assigned in HL01 of the 2/HL/010 line item loop to associate the UID information with its relevant line item. Citing the applicable information in this fashion provides a cross-reference for all address, shipment, line item, container information, and UID information contained in the shipment notice. When providing RFID, cite the sequential serial number assigned to the Shipment loop on the highest level of packaging identified to RFID (e.g., palletized unit load). In

subsequent layers of packaging (e.g., exterior container), cite the sequential serial number assigned to the highest level to mirror the physical relationship of the packaging RFID layers.

M HL03 735 Hierarchical Level Code

M ID 1/2

Code defining the characteristic of a level in a hierarchical structure

4 Group

Use to indicate a consolidated shipment.

D Product Description

Use to identify UID data consistent with UID data requirements. Only segments 2/SLN/040 and 2/REF/150 are applicable to the UID data loop. Use a separate UID loop for each combination of UII type, original part number, Enterprise Identifier and Issuing Agency Code, Manufacturer Identifier, Manufacture Code, GFP Category Code, and 2D Compliant Mark Indicator. Begin a new UID loop if any one of these elements differs.

F Component

Use to provide UID data about an embedded item. This includes pedigree, mark, and parent information as applicable. When the embedded items are already in the IUID Registry, only segments 2/REF/150 and 2/DTM/200 are used. When the embedded items are not in the IUID Registry, use segments 2/SLN/030, 2/PID/070, 2/REF/150, and 2/DTM/200 to provide the pedigree data.

I Item

Use to identify the individual line item loops.

J Part Characteristic

Use to provide current part number information about an item. Only segments 2/SLN/040, 2/REF/150, and 2/DTM/200 are used. Use a separate Current Part Number loop for each combination of Current Part Number, Current Part Number Effective Date, and Acquisition Value. If 2/REF/150 is not used in this loop to identify specific UIIs, then HL02 must reference a UID loop (HL03 = D) and current part number information will be applied to all UIIs identified in the UID loop. If 2/DTM/200 is not used, then the Current Part Number Effective Date will be derived from the shipment date.

O Order

1. Use to identify the individual order loops.

2. This code is used ONLY when BSN05 is code 0001.

P Pack

- 1. When submitting a Ship/Notice Manifest for multiple orders per shipment (BSN05 is Code 0001), use to identify the individual packaging loops.
- 2. 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. (Fix Fed for the SDQ).

S Shipment

V Address Information

Use to identify the transaction set address loop.

ZZ Mutually Defined

Use to indicate the container level in a 2/HL/010 loop iteration. Container loops, regardless of whether the containers are returnable or not, should follow either the shipment or line item iteration of the HL segment.

HL04 736 Hierarchical Child Code

O ID 1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described

0 No Subordinate HL Segment in This Hierarchical

Structure.

1 Additional Subordinate HL Data Segment in This Hierarchical Structure.

Segment: LIN Item Identification

Position: 020

Loop: HL Mandatory

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes: 1 If either LIN04 or LIN05 is present, then the other is required.

- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- If either LIN16 or LIN17 is present, then the other is required.
- **8** If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- **14** If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes: Comments:

- 1 LIN01 is the line item identification
- 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.

Notes:

- 1. Use the 2/LIN/020 segment in 2/HL/010 line item loops to cite a line item and to identify the National Stock Number, or other description of the item cited.
- 2. If the line item cannot be described using one of the listed codes, there must be at least one use of LIN02/03 citing any applicable code, to satisfy syntax requirements of X12.
- 3. Must use at least one iteration of this segment to identify the line item.

Data Element Summary

| Ref. | Data | | |
|-------|----------------|-------------------------|-------------------|
| Des. | Element | <u>Name</u> | <u>Attributes</u> |
| LIN01 | 350 | Assigned Identification | O AN 1/20 |

Alphanumeric characters assigned for differentiation within a transaction set

Use to identify in accordance with the format prescribed in the Defense Federal Acquisition Regulation Supplement Uniform Line Item Numbering Policy, the Line Item, if applicable, e.g., Contract Line Item Number, Sub Line Item Number, Exhibit Line Item Number, etc., in accordance with the Uniform Contract Line Item Numbering System.

M LIN02 235 Product/Service ID Qualifier

M ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

- 1. For Navy and Defense Logistics Agency contracts, LIN02 must be used at least once and cited either of codes FS, MG, or SW to identify material. Use code SV to identify a service performance notice.
- 2. 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.
- 3. For other than Navy and Defense Logistics Agency contracts use any applicable code(s).
- 4. For bulk fuels, only use code FS.

| 4. Por buik jueis, | only use code 1.5. |
|--------------------|---|
| A8 | Exhibit Line Item Number |
| AK | Refined Product Code |
| B8 | Batch Number |
| | Use to indicate a batch number. |
| CG | Commodity Grouping |
| | Use to indicate a commodity code. |
| CH | Country of Origin Code |
| CL | Color |
| CN | Commodity Name |
| EF | Exhibit Identifier |
| | Use to indicate the letter assigned to an exhibit. |
| F7 | End-Item Description |
| | Use to indicate the end item to which the ordered |
| | item applies. |
| F8 | Next Higher Used Assembly |
| | Use to indicate the next higher assembly to which the ordered item applies. |
| FS | National Stock Number |
| | Must use for Navy and Defense Logistics Agency contracts, when the National Stock Number is known. Transmit the number without the dashes. Submit only the basic 13 position National Stock Number. |
| FT | Federal Supply Classification |
| | Use when required to identify the Federal Supply |

Classification of a National Stock Number.

Use to indicate a locally assigned code for a

Buyer's Item Number

IN

product or service whenever stock number does not apply. KA **Engineering Data List** Use to indicate the Engineering Data List that contains technical information relating to the Contract Line or Subline Item Number. KB Data Category Code When LIN01 is a Contract Line or Subline Item Number related to an exhibit, use to indicate the data category of a Contract Data Requirements List. KD Replacement National Stock Number KF Item Type Number KG Time Compliant Technical Order ΚI Cognizance Symbol KJ Material Control Code Use to indicate the Government assigned management/material control code if provided. KK Special Material Identification Code KL. Item Management Code KM Shelf-Life Code KN Shelf-Life Action Code LT Lot Number Use to indicate a manufacturing lot number. MF Manufacturer Use to indicate the manufacturer when required as part of the description. MG Manufacturer's Part Number Use as needed to identify the manufacturer's part number. When applicable use an additional occurrence of a 235/234 pair citing code ZB to identify the manufacturer's Commercial and Government Entity code. MN Model Number Use to indicate the model number of an item. 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

Use the associated 234 data element in the 235/234

pair to describe the noun of the item

nomenclature. Use 2/PID/070 when additional description is required. PU Part Reference Number Use to indicate a part number assigned by an industry (not related to a specific manufacturer). Do not use for National Drug Codes. Returnable Container Number RC Use to indicate a National Stock Number, manufacturer's part number, or other identifying number (except a serial number) of a returnable container. The serial number of a returnable container will be carried in the REF segment with code RS. SN Serial Number Use to identify the item serial number. STStyle Number Use to indicate a manufacturer's style identifier. SV Service Rendered 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 Use to identify a local stock number for Navy and Defense Logistics Agency contracts. SZ Vendor Alphanumeric Size Code (NRMA) Use to indicate a part number assigned by a contractor other than a manufacturer. TP Product Type Code Use to indicate a product type or size. 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) VI Vary Item Product Number Use to indicate a non-catalog number. VP Vendor's (Seller's) Part Number Use to indicate a part number assigned by a contractor other than a manufacturer. ZB Commercial and Government Entity (CAGE) Code Use to identify a manufacturer's Commercial and Government Entity code only when another

235/234 pair cites code MG.

| M | LIN03 234 | | Product/Service ID | M | AN 1/48 | | |
|---|-----------|-----|---|-------|---------|--|--|
| | | | Identifying number for a product or service | | | | |
| | | | Use code "Z" to indicate "See Contract" when the item cannot be described by one of the other codes, or by using the 2/PID/070 segment. | | | | |
| | LIN04 | 235 | Product/Service ID Qualifier | X | ID 2/2 | | |
| | | | Code identifying the type/source of the descriptive number Product/Service ID (234) | use | d in | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable co | ode ' | values. | | |
| | LIN05 | 234 | Product/Service ID | X | AN 1/48 | | |
| | | | Identifying number for a product or service | | | | |
| | LIN06 | 235 | Product/Service ID Qualifier | X | ID 2/2 | | |
| | | | Code identifying the type/source of the descriptive number Product/Service ID (234) | use | d in | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable co | ode ' | values. | | |
| | LIN07 | 234 | Product/Service ID | X | AN 1/48 | | |
| | | | Identifying number for a product or service | | | | |
| | LIN08 | 235 | Product/Service ID Qualifier | X | ID 2/2 | | |
| | | | Code identifying the type/source of the descriptive number used in Product/Service ID (234) | | | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable co | ode ' | values. | | |
| | LIN09 | 234 | Product/Service ID | X | AN 1/48 | | |
| | | | Identifying number for a product or service | | | | |
| | LIN10 | 235 | Product/Service ID Qualifier | X | ID 2/2 | | |
| | | | Code identifying the type/source of the descriptive number Product/Service ID (234) | use | d in | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable co | ode ' | values. | | |
| | LIN11 | 234 | Product/Service ID | X | AN 1/48 | | |
| | | | Identifying number for a product or service | | | | |
| | LIN12 | 235 | Product/Service ID Qualifier | X | ID 2/2 | | |
| | | | Code identifying the type/source of the descriptive number used in Product/Service ID (234) | | | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable co | ode ' | values. | | |
| | LIN13 | 234 | Product/Service ID | X | AN 1/48 | | |
| | | | Identifying number for a product or service | | | | |
| | LIN14 | 235 | Product/Service ID Qualifier | X | ID 2/2 | | |
| | | | Code identifying the type/source of the descriptive number Product/Service ID (234) | use | d in | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable co | ode ' | values. | | |
| | LIN15 | 234 | Product/Service ID | X | AN 1/48 | | |
| | | | Identifying number for a product or service | | | | |
| | LIN16 | 235 | Product/Service ID Qualifier | X | ID 2/2 | | |
| | | | | | | | |

| | | Code identifying the type/source of the descriptive numbe Product/Service ID (234) | r use | ed in |
|-------------------------|---|--|--|--|
| | | Refer to 004010 Data Element Dictionary for acceptable of | ode | values. |
| LIN17 | 234 | Product/Service ID | X | AN 1/48 |
| | | Identifying number for a product or service | | 121 (2, 10 |
| LIN18 | 235 | Product/Service ID Qualifier | X | ID 2/2 |
| | | Code identifying the type/source of the descriptive numbe Product/Service ID (234) | r use | ed in |
| | | Refer to 004010 Data Element Dictionary for acceptable of | ode | values. |
| LIN19 | 234 | Product/Service ID | X | AN 1/48 |
| | | Identifying number for a product or service | | |
| LIN20 | 235 | Product/Service ID Qualifier | X | ID 2/2 |
| | | Code identifying the type/source of the descriptive numbe Product/Service ID (234) | r use | ed in |
| | | Refer to 004010 Data Element Dictionary for acceptable of | ode | values. |
| LIN21 | 234 | Product/Service ID | X | AN 1/48 |
| | | Identifying number for a product or service | | |
| LIN22 | 235 | Product/Service ID Qualifier | X | ID 2/2 |
| | | Code identifying the type/source of the descriptive numbe Product/Service ID (234) | r use | ed in |
| | | Refer to 004010 Data Element Dictionary for acceptable of | ode | values. |
| T TNIAA | 224 | D., a J., at/Carris as ID | T 7 | |
| LIN23 | 234 | Product/Service ID | X | AN 1/48 |
| LIN23 | 234 | Identifying number for a product or service | Х | AN 1/48 |
| LIN23 | 234 | | X | AN 1/48 ID 2/2 |
| | | Identifying number for a product or service | X | ID 2/2 |
| | | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number | X r use | ID 2/2 ed in |
| | | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) | X r use | ID 2/2 ed in |
| LIN24 | 235 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of | X r use | ID 2/2 ed in values. |
| LIN24 | 235 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID | X r use | ID 2/2 ed in values. |
| LIN24 LIN25 | 235 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service | X r use code X | ID 2/2 ed in values. AN 1/48 ID 2/2 |
| LIN24 LIN25 | 235 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number | X r use code X X r use | ID 2/2 ed in values. AN 1/48 ID 2/2 ed in |
| LIN24 LIN25 | 235 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) | X r use code X X r use | ID 2/2 ed in values. AN 1/48 ID 2/2 ed in |
| LIN24 LIN25 LIN26 | 235 234 235 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of the control of the descriptive number Product/Service ID (234) | X X code X X X code | ID 2/2 ed in values. AN 1/48 ID 2/2 ed in values. |
| LIN24 LIN25 LIN26 | 235 234 235 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID | X X code X X X code | ID 2/2 ed in values. AN 1/48 ID 2/2 ed in values. |
| LIN25 LIN26 LIN27 | 235234235234 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service | X r use X X X r use X X X X X | ID 2/2 ed in values. AN 1/48 ID 2/2 ed in values. AN 1/48 ID 2/2 |
| LIN25 LIN26 LIN27 | 235234235234 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID Qualifier Code identifying the type/source of the descriptive number | X r use code X X r use X X r use X X | ID 2/2 ed in values. AN 1/48 ID 2/2 ed in values. AN 1/48 ID 2/2 ed in |
| LIN25 LIN26 LIN27 | 235234235234 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) | X r use code X X r use X X r use X X | ID 2/2 ed in values. AN 1/48 ID 2/2 ed in values. AN 1/48 ID 2/2 ed in |
| LIN25 LIN26 LIN27 LIN28 | 235234235234235 | Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Product/Service ID Qualifier Code identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable of Refer to 004010 Data Element Dictionary f | X r use code X X X r use code X x code x | ID 2/2 ed in values. AN 1/48 ID 2/2 ed in values. AN 1/48 ID 2/2 ed in values. |

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

Refer to 004010 Data Element Dictionary for acceptable code values.

LIN31 234 Product/Service ID

X AN 1/48

Identifying number for a product or service

Segment: SN1 Item Detail (Shipment)

Position: 030

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Notes:

Purpose: To specify line-item detail relative to shipment

Syntax Notes: 1 If either SN105 or SN106 is present, then the other is required.

Semantic Notes: 1 SN101 is the ship notice line-item identification.

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

1. Use as needed in the 2/HL/010 line item loops to identify shipment quantities in the various levels. Use as necessary in the 2/HL/010 container loops to indicate the number of returnable shipping containers. Use 2/REF/150, code RS to indicate the serial numbers of returnable containers or shipping containers.

- 2. Use only as needed when reporting services.
- 3. When used to indicate items shipped to multiple consignees, there must be an iteration of the 2/SLN/040 segment to indicate the total quantity shipped.

Data Element Summary

| Ref. <u>Des.</u> SN101 | Data Element 350 | Name Attributes Assigned Identification O AN 1/20 Alphanumeric characters assigned for differentiation within a transaction | | | | |
|------------------------------|------------------|--|--|--|--|--|
| | | set | | | | |
| | | Use only to indicate that the quantity of units shipped, as SN102 is an estimated quantity. When used, cite the letter when the quantity is an estimate. | | | | |
| | | | | | | |

M SN102 382 Number of Units Shipped

M R 1/10

Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set

- 1. When BSN05 is not present and HL03 is code S (shipment loop), use to identify the quantity shipped.
- 2. Use as necessary in the 2/HL/010 container loop to indicate the quantity of returnable containers or the total quantity of containers shipped. Use 2/REF/150 code RS to indicate serial numbers of returnable containers.
- 3. When BSN05 is code 0001 and HL03 is code O (Order loop), use to identify the number of items shipped in an order.
- 4. When BSN05 is code 0001 and HL03 is code P (Pack loop), use to identify the number of items shipped in a pack.

| | | | 5. Use the number "0" (zero) to indicate no quantity we or reported, such as in an interim Shipment Performance | | | | |
|-----------|------------------|----------|--|--------------------------------------|--|--|--|
| M | SN103 | 355 | Unit or Basis for Measurement Code | M ID 2/2 | | | |
| | | | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken | | | | |
| | | | Use any code, other than code ZZ, to identify as necespurchase unit for the quantity shipped or service perforusers see the Unit of Issue and Purchase Unit Conversion available codes. Use code UL when no purchase unit again. Use as necessary to indicate the applicable unit when shipment or container level loops. | med. DLMS on Table for pplies. | | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable | code values. | | | |
| | SN104 | 646 | Quantity Shipped to Date | O R 1/15 | | | |
| | | | Number of units shipped to date | | | | |
| SN105 330 | Quantity Ordered | X R 1/15 | | | | | |
| | | | Quantity ordered | | | | |
| | | | Use to indicate another quantity against an alternate unit of issue. When used, include that other unit of issue in the SN106 data element. | | | | |
| SN106 355 | | 355 | Unit or Basis for Measurement Code | X ID 2/2 | | | |
| | | | Code specifying the units in which a value is being expre in which a measurement has been taken | essed, or manner | | | |
| | | | Use any code, other than code ZZ, to indicate the altern measure. DLMS users see the Unit of Issue and Purche Conversion Table for available codes. | • | | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable | code values. | | | |
| Not Used | SN107 | 728 | Returnable Container Load Make-Up Code | O ID 1/2 | | | |
| | | | Code identifying the load make-up of the returnable cont shipment | ainers in the | | | |
| Not Used | SN108 | 668 | Line Item Status Code | O ID 2/2 | | | |
| | | | Code specifying the action taken by the seller on a line it the buyer | em requested by | | | |

Segment: SLN Subline Item Detail

Position: 040

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 1000

Purpose:

To specify product subline detail item data

Syntax Notes:

- 1 If either SLN04 or SLN05 is present, then the other is required.
- 2 If SLN07 is present, then SLN06 is required.
- 3 If SLN08 is present, then SLN06 is required.
- 4 If either SLN09 or SLN10 is present, then the other is required.
- 5 If either SLN11 or SLN12 is present, then the other is required.
- 6 If either SLN13 or SLN14 is present, then the other is required.
- 7 If either SLN15 or SLN16 is present, then the other is required.
- **8** If either SLN17 or SLN18 is present, then the other is required.
- **9** If either SLN19 or SLN20 is present, then the other is required.
- 10 If either SLN21 or SLN22 is present, then the other is required.
- 11 If either SLN23 or SLN24 is present, then the other is required.
- 12 If either SLN25 or SLN26 is present, then the other is required.
- 13 If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- 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:

- 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.

Notes:

- 1. When the line item is shipped with missing components, indicate and list separately, the associated Contract Line Item Number, a code indicating that the shipment is short, the quantity of items not shipped, and their unit of issue and unit price as applicable. Use 2/N1/220 to cite as applicable the authority for shipment.
- 2. Use to indicate the total quantity shipped to multiple consignees.
- 3. Use to indicate the unit price of items including Government Furnished Property.
- 4. Do not use in Department of Defense when generating a Shipment Performance Notice or for bulk fuel shipment performance notices.

- 5. Use this segment in UID loops to identify the UII type and related information as applicable.
- 6. Use in 2/HL/010 Embedded loops to identify the UII type, related pedigree information, and mark compliancy for an embedded item as applicable.
- 7. Use in the 2/HL/010 Current Part Number loops to identify part number changes of an item.

| | | | Data Ele | ement Summary | |
|---|-------|----------------|---|---|-----------------------------|
| | Ref. | Data | | | |
| | Des. | Element | <u>Name</u> | | Attributes |
| M | SLN01 | 350 | Assigned Ident | ification | M AN 1/20 |
| | | | Alphanumeric c set | haracters assigned for differentiation withi | n a transaction |
| | | | 1. Use as a cou | nter. Start with the number 1 and increa | se the number |
| | | | by 1 for each ite | eration of the segment. | |
| | | | 2. This will alw | ays be ''1'' in UID, Embedded, and Curr | ent Part |
| | | | Number loops. | | |
| | SLN02 | 350 | Assigned Ident | ification | O AN 1/20 |
| | | | Alphanumeric characters assigned for differentiation within a transaction set | | |
| | | | 1. Use to indica | tte, as applicable, the associated line item | |
| | | | 2. Not applicab | le to UID, Embedded, and Current Part l | Number loops. |
| M | SLN03 | 662 | Relationship C | ode | M ID 1/1 |
| | | | Code indicating | the relationship between entities | |
| | | | D | Delete | |
| | | | | Use to indicate that the cited shipmer is short components. Indicate the que missing components in SLN04 and endollar value of the missing components | antity of nter the total |
| | | | O | Information Only | |
| | | | | 1. Use to indicate in SLN04 the total shipped for multiple consignees and unit price in SLN06. | - |
| | | | | 2. Use in UID, Embedded, and Curr Number loops to indicate UID inforn provided. | |
| | SLN04 | 380 | Quantity | | X R 1/15 |
| | | | | | |

1. This will always be "1" in UID and Embedded loops.

| | | | 2. Do not use in Current Part Number loops. | | | |
|----------|--------|------|--|-------|--------------|--|
| | SLN05 | C001 | Composite Unit of Measure | | X | |
| | | | To identify a composite unit of measure (See Figures Appexamples of use) | end | ix for | |
| M | C00101 | 355 | Unit or Basis for Measurement Code | M | ID 2/2 | |
| | | | Code specifying the units in which a value is being expressed, or in which a measurement has been taken | | | |
| | | | 1. Use any code other than code ZZ. DLMS users see thand Purchase Unit Conversion Table for available codes. | | nit of Issue | |
| | | | 2. Must be used in the UID loop to reflect the Unit of Me associated with the Acquisition Cost. | easu. | rement | |
| | | | 3. Use in the Embedded loop to reflect the Unit of Meast associated with the Acquisition Cost. Must use if the Acquisition Cost. | | | |
| | | | 4. Do not use in Current Part Number loops. | | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable c | ode | values. | |
| Not Used | C00102 | 1018 | Exponent | O | R 1/15 | |
| | | | Power to which a unit is raised | | | |
| Not Used | C00103 | 649 | Multiplier | O | R 1/10 | |
| | | | Value to be used as a multiplier to obtain a new value | | | |
| Not Used | C00104 | 355 | Unit or Basis for Measurement Code | O | ID 2/2 | |
| | | | Code specifying the units in which a value is being expres in which a measurement has been taken | sed, | or manner | |
| Not Used | C00105 | 1018 | Exponent | O | R 1/15 | |
| | | | Power to which a unit is raised | | | |
| Not Used | C00106 | 649 | Multiplier | O | R 1/10 | |
| | | | Value to be used as a multiplier to obtain a new value | | | |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code | O | ID 2/2 | |
| | | | Code specifying the units in which a value is being expres in which a measurement has been taken | sed, | or manner | |
| Not Used | C00108 | 1018 | Exponent | O | R 1/15 | |
| | | | Power to which a unit is raised | | | |
| Not Used | C00109 | 649 | Multiplier | O | R 1/10 | |
| | | | Value to be used as a multiplier to obtain a new value | | | |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code | O | ID 2/2 | |
| | | | Code specifying the units in which a value is being expres in which a measurement has been taken | sed, | or manner | |
| Not Used | C00111 | 1018 | Exponent | O | R 1/15 | |
| | | | Power to which a unit is raised | | | |
| | | | | | | |

| Not Used | C00112 | 649 | Multiplier | | 0 | R 1/10 |
|----------|--------|------------|--|--|---|---|
| | | | Value to be used a | s a multiplier to obtain a new value | | |
| Not Used | C00113 | 355 | Unit or Basis for | Measurement Code | 0 | ID 2/2 |
| | | | | ne units in which a value is being expresement has been taken | ssed, | or manner |
| Not Used | C00114 | 1018 | Exponent | | 0 | R 1/15 |
| | | | Power to which a | unit is raised | | |
| Not Used | C00115 | 649 | Multiplier | | O | R 1/10 |
| | | | Value to be used a | s a multiplier to obtain a new value | | |
| | SLN06 | 212 | Unit Price | | X | R 1/17 |
| | | | Price per unit of pr | roduct, service, commodity, etc. | | |
| | | | In Defense Conwhen SLN03 = cowhen SLN0 | LN03 f mis | = code sing sition cost | |
| | SLN07 | 639 | then SLN06 must | d in SLN07 for the Not Separately Pric contain a ''0'', zero value. ce Code | | · |
| | SLN07 | 639 | then SLN06 must Basis of Unit Price | contain a ''0'', zero value. ce Code | ced In | ndicator, ID 2/2 |
| | SLN07 | 639 | then SLN06 must Basis of Unit Pric Code identifying the | contain a "0", zero value. ee Code the type of unit price for an item | 0 | ID 2/2 |
| | SLN07 | 639 | then SLN06 must Basis of Unit Pric Code identifying the | contain a ''0'', zero value. ce Code | 0 | ID 2/2 |
| | SLN07 | 639 | then SLN06 must Basis of Unit Price Code identifying the Not applicable to | contain a "0", zero value. The Code The type of unit price for an item The UID, Embedded, and Current Part Nu | O mbei | ID 2/2 |
| | SLN07 | 639 | then SLN06 must Basis of Unit Price Code identifying the Not applicable to | contain a "0", zero value. The Code The type of unit price for an item UID, Embedded, and Current Part Nu Estimated | O mber s an | ID 2/2 · loops. estimate. |
| | SLN07 | 639 | then SLN06 must Basis of Unit Pric Code identifying the Not applicable to | contain a "0", zero value. The Code The type of unit price for an item UID, Embedded, and Current Part Nu Estimated Use to indicate the price in SLN06 in | O mben s an operty LN0 operty ufact | ID 2/2 loops. estimate. y 6 is for y or |
| | SLN07 | 639 | then SLN06 must Basis of Unit Pric Code identifying the Not applicable to | contain a "0", zero value. The Code The type of unit price for an item UID, Embedded, and Current Part Nu Estimated Use to indicate the price in SLN06 in Price with Government Furnished Pro 1. Use to indicate that the price in S Government Furnished Material/Pro Equipment associated with the manual | O mben s an operty LN0 operty ufact | ID 2/2 loops. estimate. y 6 is for y or |
| | SLN07 | 639 | then SLN06 must Basis of Unit Pric Code identifying the Not applicable to the ES KA | contain a "0", zero value. The Code The type of unit price for an item UID, Embedded, and Current Part Nu Estimated Use to indicate the price in SLN06 if Price with Government Furnished Pro 1. Use to indicate that the price in S Government Furnished Material/Pro Equipment associated with the manual 2. When used, cite code O in SLN03 | O mben s an pperty LN0 operty ufact 3. | ID 2/2 cloops. estimate. y 6 is for y or ured item. |
| | SLN07 | 639 662 | then SLN06 must Basis of Unit Pric Code identifying the Not applicable to the ES KA | contain a "0", zero value. The Code The type of unit price for an item UID, Embedded, and Current Part Nu Estimated Use to indicate the price in SLN06 in Price with Government Furnished Pro 1. Use to indicate that the price in S Government Furnished Material/Pro Equipment associated with the manu 2. When used, cite code O in SLN03 Not Separately Priced For WAWF, the vendor will enter "I Separately Priced and the SLN06 value." | O mben s an pperty LN0 operty ufact 3. | ID 2/2 cloops. estimate. y 6 is for y or ured item. |
| | | | then SLN06 must Basis of Unit Price Code identifying the Not applicable to the ES KA NS Relationship Code | contain a "0", zero value. The Code The type of unit price for an item UID, Embedded, and Current Part Nu Estimated Use to indicate the price in SLN06 in Price with Government Furnished Pro 1. Use to indicate that the price in S Government Furnished Material/Pro Equipment associated with the manu 2. When used, cite code O in SLN03 Not Separately Priced For WAWF, the vendor will enter "I Separately Priced and the SLN06 value." | O mben s an pperty LN0 operty ufact 3. | ID 2/2 cloops. estimate. g 6 is for y or ured item. for Not |
| | | | then SLN06 must Basis of Unit Price Code identifying the Not applicable to the ES KA NS Relationship Code | contain a "0", zero value. The Code The type of unit price for an item UID, Embedded, and Current Part Nu Estimated Use to indicate the price in SLN06 is Price with Government Furnished Processing Score in Score i | O mben s an pperty LN0 operty ufact 3. | ID 2/2 cloops. estimate. g 6 is for y or ured item. for Not |

Multi Box Indicator.

Ι Included

O **Information Only**

SLN09 235 **Product/Service ID Qualifier**

X ID 2/2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

- 1. Use code PD when the line item cannot be identified by using one of the other listed codes. When used to describe the item in the associated Product/Service ID, DE 234.
- 2. For bulk fuels, use only code FS.
- 3. Use in UID loop to identify the UII Type in the first Product/Service pair. Use subsequent pairs to identify the Enterprise Identifier, Issuing Agency Code, Original Part Number, Batch/Lot Number, Manufacturer Code, GFP Category Code and 2D Compliant Mark Indicator, and Manufacturer Identifier, as applicable.
- 4. Use in Embedded Part loops to identify the UII Type in the first Product/Service pair. Use subsequent pairs to identify the Enterprise Identifier, Issuing Agency Code, Original Part Number, Batch/Lot Number, Manufacturer Code, Manufacturer Identifier, GFP category code, and 2D Compliant Mark Indicator, as applicable.
- 5. Use in Current Part Number loops to identify the current part number.

| A8 | Exhibit Line Item Number | | | | |
|----|--|--|--|--|--|
| AK | Refined Product Code | | | | |
| B8 | Batch Number | | | | |
| | Use for Batch/Lot Number associated with IUID | | | | |
| | information. No special characters, except for dashes (-) and forward slashes (/) are permitted. | | | | |
| R7 | Coverage Type | | | | |

BZCoverage Type

> For WAWF, enter BZ in SLN23 and Y for Yes or N for No to indicate Warranty Indicator.

Asset Category C7

> When transferring Government Furnished Property (GFP) (BSN06 = "TS"), use in the UID loop to identify the GFP Category Code (e.g. E equipment, M - material). If there is no UID loop,

use in the Item loop if needed.

CG **Commodity Grouping**

Use to indicate a commodity code.

CH Country of Origin Code CL Color

CN Commodity Name

DS Group ID

Use in the UID loop to identify the Issuing Agency Code which specifies the type of code used to identify the manufacturer. This is the same code list as used for Enterprise Identifier Issuing Agency Code:

D: CAGE

LD: DoDAAC LB: ANSI TI.220

UN: DUNS

0-9 (single digits, 10 different codes, EAN.UCC

Company Prefix).

LH: European Health Industry Business

Communications Council

EF Exhibit Identifier

Use to indicate the letter assigned to an exhibit.

F7 End-Item Description

Use to indicate the end item to which the ordered

item applies.

F8 Next Higher Used Assembly

Use to indicate the next higher assembly to which

the ordered item applies.

FS National Stock Number

Must use for Navy and Defense Logistics Agency contracts, when the National Stock Number is known. Transmit the number without the dashes (-). Submit only the basic 13 position National

Stock Number.

FT Federal Supply Classification

Use when required to indicate the Federal Supply

Classification of a National Stock Number.

IN Buyer's Item Number

Use to indicate a locally assigned code for a product or service whenever stock number does not

apply.

KA Engineering Data List

Use to indicate the Engineering Data List that contains technical information related to the Contract Line or Sub Line Item Number.

KB Data Category Code

When N101 is a Contract Line or Sub Line Item Number related to an exhibit, use to indicate the data category of a Contract Data Requirement List.

KD Replacement National Stock Number

KF Item Type Number

Use to identify the UII type per UID guidance, e.g., VIN, UID1, UID2, etc., when known.

KG Time Compliant Technical Order

KI Cognizance Symbol

KJ Material Control Code

Use to indicate the Government assigned management/material control code if provided.

KK Special Material Identification Code

KL Item Management Code

KM Shelf-Life Code

KN Shelf-Life Action Code

LT Lot Number

1. For non-UID loops, use to indicate a manufacturing lot number.

2. Do not use in UID loops (see code B8 - Batch Number).

MF Manufacturer

1. Use to indicate the manufacturer when required as part of the description.

2. Use in UID loop to indicate the Enterprise Identifier (EID).

MG Manufacturer's Part Number

1. Use as needed to identify the manufacturer's part number. When using, there must be an additional occurrence of a 235/234 pair citing code ZB to identify the manufacturer's Commercial and Government Entity code.

- 2. Use in UID loop to indicate the original part number.
- 3. Use in Current Part Number loops to identify the current part number.

MN Model Number

Use to indicate the model number of an item.

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 |
| | Use the associated 234 data element in the 235/234 |
| | pair to describe the item nomenclature. Use |
| | 2/PID/070 when additional description is required. |
| PQ | Product ID Attribute Code |
| | For WAWF, enter PQ in SLN27, followed by a Y to indicate GFP or an N to indicate Non-GFP. |
| PU | Part Reference Number |
| | Use to indicate a part number assigned by an industry (not related to a specific manufacturer). Do not use for National Drug Codes. |
| RC | Returnable Container Number |
| | Use to indicate a National Stock Number, |
| | manufacturer's part number, or other identifying |
| | number (except a serial number) of a returnable container. The serial number of a returnable |
| | container will be carried in the REF segment with |
| | code RS. |
| | |
| SN | Serial Number |
| SN | Serial Number 1. Use to identify the item serial number. |
| SN | |
| SN | 1. Use to identify the item serial number. |
| SN | Use to identify the item serial number. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when |
| | Use to identify the item serial number. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. |
| SN | Use to identify the item serial number. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number |
| ST | Use to identify the item serial number. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. |
| | Use to identify the item serial number. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered |
| ST SV | Use to identify the item serial number. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered Use to indicate (in text) the service being ordered. |
| ST | 1. Use to identify the item serial number. 2. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered Use to indicate (in text) the service being ordered. Stock Number |
| ST SV | Use to identify the item serial number. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered Use to indicate (in text) the service being ordered. |
| ST SV | 1. Use to identify the item serial number. 2. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered Use to indicate (in text) the service being ordered. Stock Number Use to identify a local stock number for Navy and |
| ST SV SW | 1. Use to identify the item serial number. 2. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered Use to indicate (in text) the service being ordered. Stock Number Use to identify a local stock number for Navy and Defense Logistics Agency contracts. |
| ST SV SW | 1. Use to identify the item serial number. 2. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered Use to indicate (in text) the service being ordered. Stock Number Use to identify a local stock number for Navy and Defense Logistics Agency contracts. Vendor Alphanumeric Size Code (NRMA) |
| ST SV SW | 1. Use to identify the item serial number. 2. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered Use to indicate (in text) the service being ordered. Stock Number Use to identify a local stock number for Navy and Defense Logistics Agency contracts. Vendor Alphanumeric Size Code (NRMA) Use to indicate the size of an item being ordered. |
| ST SV SW | 1. Use to identify the item serial number. 2. When providing UID information, use 2/REF01/150 Code U3, in the UID loop to identify the UII and associated serial number when applicable. Style Number Use to indicate a manufacturer's style identifier. Service Rendered Use to indicate (in text) the service being ordered. Stock Number Use to identify a local stock number for Navy and Defense Logistics Agency contracts. Vendor Alphanumeric Size Code (NRMA) Use to indicate the size of an item being ordered. Product Type Code |

| | | | IUID policy. Use 'Y' to indicate com' 'N' to indicate non-compliancy. | pliai | ncy and |
|----------|-----|---|---|------------------------------|----------------------|
| | | UK | U.P.C./EAN Shipping Container Code | e (1-: | 2-5-5-1) |
| | | VI | Vary Item Product Number | | |
| | | | Use to indicate a non-catalog number | r. | |
| | | VP | Vendor's (Seller's) Part Number | | |
| | | | Use to indicate a part number assignation contractor other than a manufacture. | | y a |
| | | VU | Vendor's Basic Unit Number | | |
| | | | Use in UID loop to identify the manuthe item associated with the IUID inf different from the Enterprise Identification manufacturer may be identified by C. DODAAC, ANSI T1.220, DUNS, or I When provided, also identify the type in a subsequent pair. | form ier. T AGE EAN | ation if The E, UCC. |
| | | XZ | Contractor Establishment Code | | |
| | | | 1. Use in UID loop to identify the Iss Code (IAC). | uing | g Agency |
| | | | 2. Go to official UID Website to find Type Codes and IAC codes: http://www.acq.osd.mil/dpap/UID/. | the | UID |
| | | ZB | Commercial and Government Entity (| CAC | GE) Code |
| | | | Use to identify a manufacturer's Con Government Entity code only when a cites coded MG. | | |
| SLN10 | 234 | Product/Service I | D | X | AN 1/48 |
| | | Identifying number | r for a product or service | | |
| SLN11 | 235 | Product/Service I | D Qualifier | X | ID 2/2 |
| | | Code identifying the Product/Service ID | the type/source of the descriptive number (234) | r use | ed in |
| | | | ata Element Dictionary for acceptable c | ode | |
| SLN12 | 234 | Product/Service I | | X | AN 1/48 |
| | | , , | r for a product or service | | |
| SLN13 | 235 | Product/Service I | • | | ID 2/2 |
| | | Product/Service ID | | | |
| | | | ata Element Dictionary for acceptable c | | |
| SLN14 | 234 | Product/Service I | | X | AN 1/48 |
| OF 314 = | 22- | | r for a product or service | | TD 2/2 |
| SLN15 | 235 | Product/Service I | _ | | ID 2/2 |
| | | Code identifying th | he type/source of the descriptive number | r use | ed in |

Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. SLN16 234 Product/Service ID X AN 1/48 Identifying number for a product or service SLN17 235 X ID 2/2 Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. SLN18 234 Product/Service ID X AN 1/48 Identifying number for a product or service SLN19 235 Product/Service ID Qualifier X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. SLN20 234 Product/Service ID X AN 1/48 Identifying number for a product or service 235 SLN21 Product/Service ID Qualifier X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. SLN22 234 Product/Service ID X AN 1/48 Identifying number for a product or service X ID 2/2 SLN23 235 Product/Service ID Qualifier Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. SLN24 234 Product/Service ID X AN 1/48 Identifying number for a product or service SLN25 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. SLN26 234 Product/Service ID X AN 1/48 Identifying number for a product or service SLN27 235 Product/Service ID Qualifier X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Refer to 004010 Data Element Dictionary for acceptable code values. SLN28 234 X AN 1/48 Product/Service ID Identifying number for a product or service

Segment: PRF Purchase Order Reference

Position: 050

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To provide reference to a specific purchase order

Syntax Notes:

Semantic Notes:

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

Comments:

Notes:

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

- 2. Use to identify the Procurement Instrument Identification Number and, if applicable, the Supplemental Procurement Instrument Identification Number.
- 3. Use to identify a contract or order modifications, as applicable, except for Defense Contract Management Agency use in generating a Shipment Performance Notice.

Data Element Summary

Ref. Data

Des. Element Name

M PRF01 324 Purchase Order Number

Attributes

M AN 1/22

Identifying number for Purchase Order assigned by the orderer/purchaser

Enter the purchase order number, contract number (including Federal Supply Schedules, General Services Administration Schedules and all other basic contracts), Blanket Purchase Agreement number, Grant, Lease or Agreement number. This is always the Procurement Instrument Identification Number for the Department of Defense or the equivalent expression for Civilian Agencies. This is never the number of a delivery order, call or release against a basic award instrument. That number is carried in PRF02. This number shall be transmitted without dashes.

PRF02 328 Release Number

O AN 1/30

Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction

Enter the number of a release, call or delivery order against a basic award instrument. This is always the Supplemental Procurement Instrument Identification Number for the Department of Defense or the equivalent expression for Civilian Agencies. This number shall be transmitted without dashes. When preparing a Shipment Performance Notice or destination acceptance alert for Defense Contract Management Agency do not include the contract modification number.

PRF03 327 Change Order Sequence Number

O AN 1/8

Number assigned by the orderer identifying a specific change or revision

to a previously transmitted transaction set

- 1. Use to indicate, as applicable, the modification number of the contract or purchase order. When a call or delivery order is cited, use to indicate the modification number of the call or order, as applicable. When both the contract and call or order have been modified, cite the modification number of the call or order and do not transmit the modification number of the contract.
- 2. Except when shipping instructions are furnished by telephone or message and the confirming contract modification (SF 30) has not been received, do not use PRF03 to enter supplementary numbers used in conjunction with basic Procurement Instrument Identification Numbers to identify -- Modifications to contracts and agreements; Modifications to calls/orders; or Document numbers representing contracts written between contractors.

PRF04 373 Date O DT 8/8

Date expressed as CCYYMMDD

PRF05 350 Assigned Identification O AN 1/20

Alphanumeric characters assigned for differentiation within a transaction set

Cite the unique identifier that relates the order number to the billing period.

PRF06 367 Contract Number O AN 1/30

Contract number

Use to identify the Small Business Administration (SBA) contract number for an 8a set-aside. The SBA office issuing this contract is cited in 2/N1/220 segment by use of code C9 in N101.

Not Used PRF07 92 Purchase Order Type Code O ID 2/2

Code specifying the type of Purchase Order

Segment: PO4 Item Physical Details

Position: 060

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify the physical qualities, packaging, weights, and dimensions relating to the

item

Syntax Notes:

1 If either PO402 or PO403 is present, then the other is required.

- 2 If PO405 is present, then PO406 is required.
- 3 If either PO406 or PO407 is present, then the other is required.
- 4 If either PO408 or PO409 is present, then the other is required.
- 5 If PO410 is present, then PO413 is required.
- 6 If PO411 is present, then PO413 is required.
- 7 If PO412 is present, then PO413 is required.
- 8 If PO413 is present, then at least one of PO410 PO411 or PO412 is required.
- 9 If PO417 is present, then PO416 is required.
- 10 If PO418 is present, then PO404 is required.

Semantic Notes:

- PO415 is used to indicate the relative layer of this package or range of packages within the layers of packaging. Relative Position 1 (value R1) is the innermost package.
- 2 PO416 is the package identifier or the beginning package identifier in a range of identifiers.
- 3 PO417 is the ending package identifier in a range of identifiers.
- 4 PO418 is the number of packages in this layer.

Comments:

- PO403 The "Unit or Basis for Measure Code" in this segment position is for purposes of defining the pack (PO401) /size (PO402) measure which indicates the quantity in the inner pack unit. For example: If the carton contains 24 12 -Ounce packages, it would be described as follows: Data element 356 = "24"; Data element 357 = "12"; Data element 355 = "OZ".
- 2 PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes: Use, as necessary, to describe the physical details of the item cited in LIN01.

Data Element Summary

| Kei. | Data | | | |
|-------|----------------|--|-------|-------------|
| Des. | Element | <u>Name</u> | Att | ributes |
| PO401 | 356 | Pack | 0 | N0 1/6 |
| | | The number of inner containers, or number of eaches if the containers, per outer container | ere a | re no inner |
| PO402 | 357 | Size | X | R 1/8 |
| | | Size of supplier units in pack | | |
| PO403 | 355 | Unit or Basis for Measurement Code | X | ID 2/2 |
| | | Code specifying the units in which a value is being expres | sed | or manner |

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Use any code other than code ZZ. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes.

| | | Refer to 004010 Data Element Dictionary for acceptable code values. |
|--------|-----|--|
| PO404 | 103 | Packaging Code X AN 3/5 |
| | | Code identifying the type of packaging; Part 1: Packaging Form, Part 2: Packaging Material; if the Data Element is used, then Part 1 is always required Refer to 004010 Data Element Dictionary for acceptable code values. |
| DO 405 | 107 | • • • |
| PO405 | 187 | Weight Qualifier O ID 1/2 |
| | | Code defining the type of weight Use any code other than code Z. |
| | | Refer to 004010 Data Element Dictionary for acceptable code values. |
| PO406 | 384 | • • |
| PO400 | 304 | The second secon |
| PO407 | 355 | Numeric value of gross weight per pack Unit or Basis for Measurement Code X ID 2/2 |
| FU407 | 333 | Code specifying the units in which a value is being expressed, or manner |
| | | in which a measurement has been taken |
| | | Use any code other than code ZZ. DLMS users see the Unit of Issue |
| | | and Purchase Unit Conversion Table for available codes. |
| | | Refer to 004010 Data Element Dictionary for acceptable code values. |
| PO408 | 385 | Gross Volume per Pack X R 1/9 |
| | | Numeric value of gross volume per pack |
| PO409 | 355 | Unit or Basis for Measurement Code X ID 2/2 |
| | | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |
| | | Use any code other than code ZZ. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes. |
| | | Refer to 004010 Data Element Dictionary for acceptable code values. |
| PO410 | 82 | Length X R 1/8 |
| | | Largest horizontal dimension of an object measured when the object is in the upright position |
| PO411 | 189 | Width X R 1/8 |
| | | Shorter measurement of the two horizontal dimensions measured with the object in the upright position |
| PO412 | 65 | Height X R 1/8 |
| | | Vertical dimension of an object measured when the object is in the upright position |
| PO413 | 355 | Unit or Basis for Measurement Code X ID 2/2 |
| | | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken |
| | | Use any code other than code ZZ. DLMS users see the Unit of Issue |
| | | and Purchase Unit Conversion Table for available codes. |
| | | Refer to 004010 Data Element Dictionary for acceptable code values. |
| PO414 | 810 | Inner Pack O No 1/6 |

| | | | The number of eaches per inner container | | |
|----------|-------|------|---|-------|------------|
| Not Used | PO415 | 752 | Surface/Layer/Position Code | 0 | ID 2/2 |
| | | | Code indicating the product surface, layer or position that i described | s be | eing |
| Not Used | PO416 | 350 | Assigned Identification | X | AN 1/20 |
| | | | Alphanumeric characters assigned for differentiation within set | n a t | ransaction |
| Not Used | PO417 | 350 | Assigned Identification | 0 | AN 1/20 |
| | | | Alphanumeric characters assigned for differentiation within set | n a t | ransaction |
| Not Used | PO418 | 1470 | Number | O | N0 1/9 |
| | | | A generic number | | |

Segment: PID Product/Item Description

Position: 070

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 200

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

Syntax Notes: 1 If PID04 is present, then PID03 is required.

- At least one of PID04 or PID05 is required.If PID07 is present, then PID03 is required.
- 4 If PID08 is present, then PID04 is required.
- 5 If PID09 is present, then PID05 is required.
- **Semantic Notes:** 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.

Notes: 1. Use in the Item loop only when additional free form text is needed to describe the item cited in 2/LIN/020.

2. Use in the Embedded loop to provide the description of the embedded item if applicable.

| | Ref. | Data | | | |
|----------|-------|----------------|--|-------|----------------|
| | Des. | Element | Name | Att | <u>ributes</u> |
| M | PID01 | 349 | Item Description Type | M | ID 1/1 |
| | | | Code indicating the format of a description | | |
| | | | F Free-form | | |
| Not Used | PID02 | 750 | Product/Process Characteristic Code | 0 | ID 2/3 |
| | | | Code identifying the general class of a product or process | chara | acteristic |
| Not Used | PID03 | 559 | Agency Qualifier Code | X | ID 2/2 |
| | | | Code identifying the agency assigning the code values | | |
| Not Used | PID04 | 751 | Product Description Code | X | AN 1/12 |
| | | | A code from an industry code list which provides specific product characteristic | data | about a |
| Must Use | PID05 | 352 | Description | X | AN 1/80 |
| | | | A free-form description to clarify the related data elements | s and | their |

| | | | Use to describe the item cited in 2/LIN/020 only when an additional description is required. Use to describe the embedded item. | | |
|----------|-------|------|--|-------|---------|
| Not Used | PID06 | 752 | Surface/Layer/Position Code | o | ID 2/2 |
| | | | Code indicating the product surface, layer or position that described | is be | eing |
| Not Used | PID07 | 822 | Source Subqualifier | O | AN 1/15 |
| | | | A reference that indicates the table or text maintained by to Qualifier | ne So | ource |
| Not Used | PID08 | 1073 | Yes/No Condition or Response Code | O | ID 1/1 |
| | | | Code indicating a Yes or No condition or response | | |
| Not Used | PID09 | 819 | Language Code | O | ID 2/3 |
| | | | Code designating the language used in text, from a standard code list maintained by the International Standards Organization (ISO 639) | | |

Comments:

Segment: MEA Measurements

Position: 080

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 40

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

Notes: 1. Use this segment, as required, to provide measurements related to the item

cited in LIN01.

2. Use to indicate, as applicable, measurements for shipment of bulk petroleum.

3. Use to provide limits for material and environmental controls.

| Ref. | Data | | • | | | | |
|-------|----------------|--|--|-------|----------------|--|--|
| Des. | Element | <u>Name</u> | | Att | <u>ributes</u> | | |
| MEA01 | 737 | Measurement Refe | erence ID Code | O | ID 2/2 | | |
| | | Code identifying th | Code identifying the broad category to which a measurement | | | | |
| | | Refer to 004010 Da | ata Element Dictionary for acceptable co | ode ' | values. | | |
| MEA02 | 738 | Measurement Qua | alifier | O | ID 1/3 | | |
| | | Code identifying a measurement applied | specific product or process characteristics | ic to | which a | | |
| | | A3 | Aging Time | | | | |
| | | Use to indicate aging requirements sensitive material. | | r tin | ne | | |
| | | API | API Gravity | | | | |
| | | | Use to indicate the value is the Ameri Petroleum Institute gravity (bulk only petroleum shipments. | | r | | |
| | | BK | Bulk | | | | |
| | | | Use to indicate that the value is gross only) for petroleum shipments. | gall | ons (bulk | | |
| | | FG | Freezing Point | | | | |

| | | | | Use as applicable to indicate the freez material. | zing | points for |
|----------|--------|------|--------------------------------------|--|--------------|------------|
| | | | FMZ | Flammability | | |
| | | | | Use as applicable to indicate flammat material. | bility | v data for |
| | | | MT | Moisture Content | | |
| | | | | Use as applicable to indicate humidit material. | y da | ta for |
| | | | TC | Temperature | | |
| | | | | Use to indicate that the value is the lot temperature (bulk only) for petroleum | | • |
| | | | TES | Storage Temperature | | |
| | | | | Use as applicable to indicate storage | temp | perature. |
| | MEA03 | 739 | Measurement Val | lue | X | R 1/20 |
| | | | The value of the m | easurement | | |
| | MEA04 | C001 | Composite Unit of | f Measure | X | |
| | | | To identify a comp examples of use) | oosite unit of measure (See Figures App | end | ix for |
| M | C00101 | 355 | Unit or Basis for I | Measurement Code | \mathbf{M} | ID 2/2 |
| | | | 1 0 | e units in which a value is being express ement has been taken | sed, | or manner |
| | | | and Purchase Uni | r than code ZZ. DLMS users see the U t Conversion Table for available codes. ed in accordance with their accompany | Th | e listed |
| | | | FA Fahrenheit Use to indicate the | e loading temperature (bulk only) of per | trole | rum. |
| | | | GA Gallon Use to indicate the | e gross gallons (bulk only) for petroleur | n sh | ipments. |
| | | | Refer to 004010 D | ata Element Dictionary for acceptable c | ode | values. |
| Not Used | C00102 | 1018 | Exponent | | O | R 1/15 |
| | | | Power to which a u | unit is raised | | |
| Not Used | C00103 | 649 | Multiplier | | O | R 1/10 |
| | | | | s a multiplier to obtain a new value | | |
| | C00104 | 355 | | Measurement Code | 0 | ID 2/2 |
| | | | | e units in which a value is being express ement has been taken | sed, | or manner |
| | | | - | r than code ZZ. DLMS users see the U t Conversion Table for available codes. | | of Issue |
| | | | Refer to 004010 D | ata Element Dictionary for acceptable c | ode | values. |
| Not Used | C00105 | 1018 | Exponent | | 0 | R 1/15 |

| | | | Power to which a unit is raised | | |
|----------|--------|------|---|-------|-----------|
| Not Used | C00106 | 649 | Multiplier | O | R 1/10 |
| | | | Value to be used as a multiplier to obtain a new value | | |
| Not Used | C00107 | 355 | Unit or Basis for Measurement Code | 0 | ID 2/2 |
| | | | Code specifying the units in which a value is being expresin which a measurement has been taken | ssed, | or manner |
| Not Used | C00108 | 1018 | Exponent | O | R 1/15 |
| | | | Power to which a unit is raised | | |
| Not Used | C00109 | 649 | Multiplier | 0 | R 1/10 |
| | | | Value to be used as a multiplier to obtain a new value | | |
| Not Used | C00110 | 355 | Unit or Basis for Measurement Code | 0 | ID 2/2 |
| | | | Code specifying the units in which a value is being expresin which a measurement has been taken | ssed, | or manner |
| Not Used | C00111 | 1018 | Exponent | 0 | R 1/15 |
| | | | Power to which a unit is raised | | |
| Not Used | C00112 | 649 | Multiplier | 0 | R 1/10 |
| | | | Value to be used as a multiplier to obtain a new value | | |
| Not Used | C00113 | 355 | Unit or Basis for Measurement Code | O | ID 2/2 |
| | | | Code specifying the units in which a value is being expres in which a measurement has been taken | ssed, | or manner |
| Not Used | C00114 | 1018 | Exponent | 0 | R 1/15 |
| | | | Power to which a unit is raised | | |
| Not Used | C00115 | 649 | Multiplier | 0 | R 1/10 |
| | | | Value to be used as a multiplier to obtain a new value | | |
| Not Used | MEA05 | 740 | Range Minimum | X | R 1/20 |
| | | | The value specifying the minimum of the measurement ra | nge | |
| Not Used | MEA06 | 741 | Range Maximum | X | R 1/20 |
| | | | The value specifying the maximum of the measurement ra | ange | |
| Not Used | MEA07 | 935 | Measurement Significance Code | 0 | ID 2/2 |
| | | | Code used to benchmark, qualify or further define a meas | urem | ent value |
| Not Used | MEA08 | 936 | Measurement Attribute Code | X | ID 2/2 |
| | | | Code used to express an attribute response when a numer value cannot be determined | ic me | asurement |
| Not Used | MEA09 | 752 | Surface/Layer/Position Code | O | ID 2/2 |
| | | | Code indicating the product surface, layer or position that described | is be | eing |
| Not Used | MEA10 | 1373 | Measurement Method or Device | O | ID 2/4 |
| | | | The method or device used to record the measurement | | |

Segment: TD1 Carrier Details (Quantity and Weight)

Position: 110

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 20

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

Syntax Notes: 1 If TD101 is present, then TD102 is required.

2 If TD103 is present, then TD104 is required.
3 If TD106 is present, then TD107 is required.

4 If either TD107 or TD108 is present, then the other is required.

5 If either TD109 or TD110 is present, then the other is required.

Semantic Notes: Comments:

Notes:

Use in all contracts administered by Defense Contract Management Agency with the exception of Fast Pay Procedures. Use in the 2/HL/010 shipment loop to provide, as applicable, the actual weight in pounds, of the shipment being reported.

| | | | Data Element Summary | | | | |
|----------|---------------------|------------------------|---|------|---------|--|--|
| | Ref. <u>Des.</u> | Data <u>Element</u> | | | | | |
| Not Used | TD101 | 103 | Packaging Code | 0 | AN 3/5 | | |
| | | | Code identifying the type of packaging; Part 1: Packaging Packaging Material; if the Data Element is used, then Part required | | | | |
| Not Used | TD102 | 80 | Lading Quantity | X | N0 1/7 | | |
| | | | Number of units (pieces) of the lading commodity | | | | |
| Not Used | TD103 | 23 | Commodity Code Qualifier | O | ID 1/1 | | |
| | | | Code identifying the commodity coding system used for Commodity Cod | | | | |
| Not Used | TD104 | 22 | Commodity Code | X | AN 1/30 | | |
| | | | Code describing a commodity or group of commodities | | | | |
| Not Used | TD105 | 79 | Lading Description | O | AN 1/50 | | |
| | | | Description of an item as required for rating and billing pu | rpos | es | | |
| Not Used | TD106 | 187 | Weight Qualifier | O | ID 1/2 | | |
| | | | Code defining the type of weight | | | | |
| | TD107 | 81 | Weight | X | R 1/10 | | |
| | | | Numeric value of weight | | | | |
| | | | The actual gross weight in pounds of the shipment being | repo | orted. | | |
| | TD108 | 355 | Unit or Basis for Measurement Code | X | ID 2/2 | | |
| | | | Code specifying the units in which a value is being expressed, or manne in which a measurement has been taken | | | | |
| | | | LB Pound | | | | |

| Not Used | TD109 | 183 | Volume | X | R 1/8 |
|----------|--------------|-----|---|-------|-----------|
| | | | Value of volumetric measure | | |
| Not Used | TD110 | 355 | Unit or Basis for Measurement Code | X | ID 2/2 |
| | | | Code specifying the units in which a value is being expresin which a measurement has been taken | ssed, | or manner |

Segment: TD5 Carrier Details (Routing Sequence/Transit Time)

Position: 120

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 12

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

Syntax Notes: 1 At least one of TD502 TD504 TD505 TD506 or TD512 is required.

If TD502 is present, then TD503 is required.
 If TD507 is present, then TD508 is required.
 If TD510 is present, then TD511 is required.
 If TD513 is present, then TD512 is required.
 If TD514 is present, then TD513 is required.

7 If TD515 is present, then TD512 is required.

Semantic Notes: 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.

Notes: Use in 2/HL/010 shipment loops to identify the mode of shipment.

| Ref. | Data | | · | | | | | |
|--------------|----------------|--|--|-----|----------------|--|--|--|
| Des. | Element | <u>Name</u> | | Att | <u>ributes</u> | | | |
| TD501 | 133 | Routing Sequence | e Code | 0 | ID 1/2 | | | |
| | | Code describing the movement | Code describing the relationship of a carrier to a specific shipment movement | | | | | |
| | | 1 | 1st Carrier after Origin Carrier | | | | | |
| | | | For future use. Not available at this time. Not currently applicable for WAWF interface. | | | | | |
| | | В | Origin/Delivery Carrier (Any Mode) | | | | | |
| | | For WAWF Version 4.1, only Code B is valid. | | | | | | |
| TD502 | 66 | Identification Code Qualifier | | X | ID 1/2 | | | |
| | | Code designating the system/method of code structure used for Identification Code (67) | | | | | | |
| | | 2 | Standard Carrier Alpha Code (SCAC) | | | | | |
| TD503 | 67 | Identification Cod | de | X | AN 2/80 | | | |
| | | Code identifying a | party or other code | | | | | |
| TD504 | 91 | Transportation M | Iethod/Type Code | X | ID 1/2 | | | |
| | | Code specifying the method or type of transportation for the shipmen | | | | | | |
| | | Use any code to identify the mode of shipment. Use code ZZ to indicate a tanker shipment. When code ZZ is cited, transmit the transaction set to all addresses qualified by code PN in 2/N1/220. DLMS users see the Transportation Mode of Shipment Conversion Table for available codes | | | | | | |

| | | | Refer to 004010 Data Element Dictionary for acceptable of | ode | values. |
|----------|--------------|-----|---|---------|-------------|
| Not Used | TD505 | 387 | Routing | X | AN 1/35 |
| | | | Free-form description of the routing or requested routing the originating carrier's identity | for sh | nipment, or |
| Not Used | TD506 | 368 | Shipment/Order Status Code | X | ID 2/2 |
| | | | Code indicating the status of an order or shipment or the cany difference between the quantity ordered and the quantiline item or transaction | - | |
| Not Used | TD507 | 309 | Location Qualifier | O | ID 1/2 |
| | | | Code identifying type of location | | |
| Not Used | TD508 | 310 | Location Identifier | X | AN 1/30 |
| | | | Code which identifies a specific location | | |
| Not Used | TD509 | 731 | Transit Direction Code | O | ID 2/2 |
| | | | The point of origin and point of direction | | |
| Not Used | TD510 | 732 | Transit Time Direction Qualifier | O | ID 2/2 |
| | | | Code specifying the value of time used to measure the trans | nsit ti | ime |
| Not Used | TD511 | 733 | Transit Time | X | R 1/4 |
| | | | The numeric amount of transit time | | |
| Not Used | TD512 | 284 | Service Level Code | X | ID 2/2 |
| | | | Code indicating the level of transportation service or the boffered by the transportation carrier | illing | g service |
| Not Used | TD513 | 284 | Service Level Code | X | ID 2/2 |
| | | | Code indicating the level of transportation service or the boffered by the transportation carrier | illing | g service |
| Not Used | TD514 | 284 | Service Level Code | 0 | ID 2/2 |
| | | | Code indicating the level of transportation service or the boffered by the transportation carrier | illing | g service |
| Not Used | TD515 | 26 | Country Code | O | ID 2/3 |
| | | | Code identifying the country | | |

Segment: TD3 Carrier Details (Equipment)

Position: 130

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 12

Purpose: To specify transportation details relating to the equipment used by the carrier

Syntax Notes: 1 Only one of TD301 or TD310 may be present.

2 If TD302 is present, then TD303 is required.3 If TD304 is present, then TD305 is required.

4 If either TD305 or TD306 is present, then the other is required.

Semantic Notes:

Comments:

Notes: Use in the 2/HL/010 loop to indicate the type and the identification number of

equipment used for shipments.

| | Ref. | Data | | | |
|----------|--------------|----------------|---|------------|----------------|
| | Des. | Element | <u>Name</u> | <u>Att</u> | <u>ributes</u> |
| | TD301 | 40 | Equipment Description Code | X | ID 2/2 |
| | | | Code identifying type of equipment used for shipment | | |
| | | | 1. Use to describe shipping equipment. | | |
| | | | 2. Use any code other than code ZZ. | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable of | code | values. |
| Not Used | TD302 | 206 | Equipment Initial | 0 | AN 1/4 |
| | | | Prefix or alphabetic part of an equipment unit's identifying | g nun | nber |
| | TD303 | 207 | Equipment Number | X | AN 1/10 |
| | | | Sequencing or serial part of an equipment unit's identifying numeric form for equipment number is preferred) | ıg nu | mber (pure |
| | | | Use on consolidated shipments to indicate each rail c When BSN05 is code 0001, use to identify the numbe | | |
| Not Used | TD304 | 187 | Weight Qualifier | 0 | ID 1/2 |
| | | | Code defining the type of weight | | |
| Not Used | TD305 | 81 | Weight | X | R 1/10 |
| | | | Numeric value of weight | | |
| Not Used | TD306 | 355 | Unit or Basis for Measurement Code | X | ID 2/2 |
| | | | Code specifying the units in which a value is being expres in which a measurement has been taken | ssed, | or manner |
| Not Used | TD307 | 102 | Ownership Code | 0 | ID 1/1 |
| | | | Code indicating the relationship of equipment to carrier of equipment | r owr | nership of |

| Not Used | TD308 | 407 | Seal Status Code | O | ID 2/2 |
|----------|--------------|-----|--|---|---------|
| | | | Code indicating condition of door seal upon arrival | | |
| | TD309 | 225 | Seal Number | 0 | AN 2/15 |
| | | | Unique number on seal used to close a shipment | | |
| | | | Use to indicate seal numbers on shipping containers. | | |
| Not Used | TD310 | 24 | Equipment Type | X | ID 4/4 |
| | | | Code identifying equipment type | | |

 $Segment: \qquad TD4 \ \ Carrier \ Details \ (Special \ Handling, or \ Hazardous \ Materials, or \ Both)$

Position: 140

Loop: HL Mandatory

Level: Detail
Usage: Optional

Max Use: 5

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

information, or both

Syntax Notes: 1 At least one of TD401 TD402 or TD404 is required.

2 If TD402 is present, then TD403 is required.

Semantic Notes: 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.

Comments:

Not Used

Notes:

1. Use to indicate hazardous requirements associated with the shipment, e.g.,

HL03 = Code S.

2. Use to indicate ownership of returnable containers.

Data Element Summary

| Ref. | Data | | | | | | |
|--------------|----------------|---|--------------|----------------|--|--|--|
| Des. | Element | Name | Att | <u>ributes</u> | | | |
| TD401 | 152 | Special Handling Code | \mathbf{X} | ID 2/3 | | | |
| | | Code specifying special transportation handling instruction | ns | | | | |
| | | Use any code other than code ZZZ. Use code GOC whe Government owned. When not used, default is contracted leased container. | | | | | |
| | | Refer to 004010 Data Element Dictionary for acceptable of | ode | values. | | | |
| TD402 | 208 | Hazardous Material Code Qualifier | X | ID 1/1 | | | |
| | | Code which qualifies the Hazardous Material Class Code (209) | | | | | |
| | | Use any code. | | | | | |
| | | Refer to 004010 Data Element Dictionary for acceptable of | ode | values. | | | |
| TD403 | 209 | Hazardous Material Class Code | X | AN 1/4 | | | |
| | | Code specifying the kind of hazard for a material | | | | | |
| | | Cite the appropriate Department of Transportation code. | | | | | |
| TD404 | 352 | Description | X | AN 1/80 | | | |
| | | A free-form description to clarify the related data elements and their content | | | | | |
| | | Use only when special handling instructions or additional about the shipment needs to be provided in free form text | | formation | | | |
| TD405 | 1073 | Yes/No Condition or Response Code | O | ID 1/1 | | | |

Code indicating a Yes or No condition or response

Segment: **REF** Reference Identification

Position: 150

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

transportation control numbers.

- 2 If either C04003 or C04004 is present, then the other is required.
- **3** If either C04005 or C04006 is present, then the other is required.

Semantic Notes: Comments: 1 REF04 contains data relating to the value cited in REF02.

Notes:

- 1. Use in the 2/HL/010 shipment loop to identify bill of lading and
- 2. Use in the 2/HL/010 line item loops to identify, if applicable, the transaction number (i.e., the requisition number), and also, if applicable, the requisition number suffix, and other suffix, and other controlling numbers.
- 3. Use in the 2/HL/010 shipment loop to identify the shipment number assigned by the contractor, and if applicable, the suffix associated with the shipment number.
- 4. Use in the 2/HL/010 container loop to identify information relating to shipping container.
- 5. Use in the 2/HL/10 UID loop to identify the Unique Item Identifier (UII) and associated information as applicable. Repeat the REF segment as needed to identify each UII per 2/HL/10 UID loop.
- 6. Use in 2/HL/010 RFID Pack loops to identify the applicable RFID for palletized load or exterior container. Identify a single tag value per RFID Packaging loop.
- 7. Use in 2/HL/010 RFID Content/Quantity loops to identify the UII value. Also use to identify the RFID when available at the individual unique item level.
- 8. Use in 2/HL/010 Embedded loops to provide the UII of the embedded item, the parent UII(s), and associated information as applicable. The effective date is provide in 2/DTM/200.
- 9. Use in 2/HL/010 Current Part Number loops to provide the UII. Repeat the REF segment as needed to identify each UII per 2/HL/010 Current Part Number loop. If not provided, then the current part number information will be applied to all items in the referenced UID loop.

| | Ref. | Data | | |
|---|-------|----------------|------------------------------------|-------------------|
| | Des. | Element | <u>Name</u> | <u>Attributes</u> |
| M | REF01 | 128 | Reference Identification Qualifier | M ID 2/3 |

Code qualifying the Reference Identification

Use any code. The listed codes are preferred.

ON Attached To

Use to identify the parent UII an item is embedded in. Cite the parent UII in REF03.

- 0L Referenced By
- 06 Systems Number
- 08 Carrier Assigned Package Identification Number

12 Billing Account

Use to identify the appropriate Accounting Authority such as Authorization Accounting Activity (AAA) or Fiscal State Number.

- 16 Military Interdepartmental Purchase Request (MIPR) Number
- 2D Aeronautical Equipment Reference Number (AERNO)
 Use on shipment of Government Furnished Aeronautical Equipment
 (GFAE) under Air Force contracts, enter the assignment Aeronautical
 Equipment Reference Number (AERNO).
- 2E Foreign Military Sales Case Number Use to indicate a Foreign Military Sale.

2S Catalog

Use to indicate the Catalog of Federal Domestic Assistance. This is where additional information regarding the program funding source can be found.

2Y Wage Determination

Use to indicate a Department of Labor Wage Determination Number. Use if the Wage Determination is passed by reference only or to identify the Wage Determination passed by some other means identified in the PWK segment.

3H Case Number

Use to identify the case number of unique excess plant property. This number, in conjunction with the Schedule Reference Number, establishes a digital reference number to completely identify the excess plant property. Use only when requisitioning excess plant property from the Defense Contract Management Agency (DCMA).

39 Proposal Number

Use to indicate the number of a Value Engineering Change Proposal (VECP).

55 Sequence Number

For Defense Logistics Management System Shipment Performance Notices, use, if applicable, in 2/HL/010 shipment loops, to identify the suffix letter associated with a replacement shipment (e.g., when transmitting the letter A to indicate the first replacement shipment). Do not use for Defense Contract Management Agency Shipment Notices. The replacement shipment suffix is carried in 1/BSN/020 - BSN02 for these transactions.

5N Citation of Statute

Use to indicate the authorization under which this instrument is awarded.

5S Processing Area

Use to indicate "NON-MILSTRIP Number" or "Receiving Officer NON -MILSTAMP". When used, cite the text in REF03.

72 Schedule Reference Number

Use with code 3H to identify the excess plant property reference number.

73 Statement of Work (SOW)

Use to indicate the Statement of Work number or number within the Statement of Work where additional information can be found.

- 82 Data Item Description (DID) Reference
- 83 Extended (or Exhibit) Line Item Number (ELIN)
- 93 Funds Authorization
- 97 Package Number
- 9G Department of Defense Form 250 Requirement Code Use to indicate the inspection and acceptance requirements for a data item specified on a Contract Data Requirements List.
- AI Associated Invoice

AH Agreement Number

Use to indicate a Union Agreement number.

AT Appropriation Number

Use to cite a Navy Appropriation Number to include the Bureau Control

Number (BCN) and Authorization Accounting Activity (AAA), e.g., 17X4911-14003-104.

AU Authorization to Meet Competition No.

Use to indicate the Federal Acquisition Regulation part 6 authority for using other than free and open competition.

AW Air Waybill Number

BL Government Bill of Lading

Use to identify all Government Bill of Lading (GBL) numbers associated with the shipment cited in BSN02. Do not use for service line items when there is no shipment of material. Use as needed for bulk petroleum, to identify all government bills of lading for a single shipment.

BM Bill of Lading Number

Use to identify a commercial bill of lading number. Do not use for service line items when there is no shipment of material.

BN Booking Number

CA Cost Allocation Reference

C4 Change Number

Use to indicate the number of the contract modification that put a cited value engineering change proposal into the contract.

CN Carrier's Reference Number

CR Customer Reference Number

Use to indicate the internal number the contractor assigned to the buying party.

DG Drawing Number

DS Defense Priorities Allocation System (DPAS) Priority Rating When used, the code cited in REF02 is a 4-position code.

E4 Charge Card Number

Use to indicate the Government credit card number under which payment for this instrument will be accomplished.

E9 Attachment Code

EH Financial Classification Code

Use to cite the transaction type code when the Navy transaction type code (2T) or (7T) is included in the appropriation data.

EV Receiver Identification Number

Use to indicate the requiring office. i.e., the technical office responsible for ensuring adequacy of the data required on a Contract Data Requirements List. Use an abbreviation of the activity, e.g., Navy Inventory Control Point will be NAVICP.

FI File Identifier

FJ Line Item Control Number

Use with code 3H to identify the excess plant property reference number.

FS Final Sequence Number

Use for final shipment indicator (Z) on Defense Logistics Management System (DLMS) Shipment Performance Notices (SPNs). Do not use on underrun quantity deliveries when a final line item shipment is replaced. Do not use for Defense Contract Management Agency Shipment Notices. The final shipment suffix is carried in 1/BSN/020 - BSN02 for these transactions.

IJ Standard Industry Classification (SIC) Code Use to indicate the Standard Industrial Classification (SIC) Code applicable to the award instrument.

IL Internal Order Number

IQ End Item

Use to indicate the end item to which the items in the shipment notice pertain.

IV Seller Invoice Number

IX Item Number

Use to indicate a Federal Supply Schedule (FSS) special item number.

IZ Insured Parcel Post Number

JH Tag

Use in RFID Pack loops to identify the RFID tag value at the applicable pack level (i.e.., palletized unit load, exterior container, or UID packaging). Applicable to UID packaging only when multiple UID items are contained in the lowest level of packaging. For single item packaging refer to REF04 Code JH.

K0 Approval Code

Use to indicate the approval code on a Contract Data Requirements List.

K2 Certified Mail Number

K3 Registered Mail Number

K4 Criticality Designator

Use to indicate the surveillance criticality designator applicable to the award instrument.

K6 Purchase Description

KL Contract Reference

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.

KS Solicitation

Use to indicate the solicitation number that resulted in this Award Instrument. If applicable, concatenate the LAST amendment number with the solicitation number.

KV Distribution Statement Code

Use to indicate the code on a Contract Data Requirements List that specifies the distribution statement a contractor is to mark on a data item.

KW Certification

Use to indicate a certification statement, as applicable. When used, cite the text of the certification in REF03.

- LA Shipping Label Serial Number
- LT Lot Number
- NI Local School Course Number
- NJ Technical Document Number
- NL Technical Order Number
- P3 Previous customer reference number Use to indicate a prior shipment number.

P4 Project Code

Use when the contract or shipping instructions contain a three-character project code. Use to indicate the project number applicable to the award instrument. Use only when there is no occurrence of 2/N1/220 - N101 = Z7.

PH Priority Rating

Use to indicate the MILSTRIP/FEDSTRIP priority rating.

PR Price Quote Number

Use to indicate the contractor's bid, quote, or proposal number.

QC Product Specification Document Number

QI Quality Inspection Area Identifier

Use when describing "Acceptance and Payment Contingent upon receipt of approval test/eval. results." When used, cite the text in REF03.

QQ Unit Number

R9 Rejection Number

When BSN06 = TS, use to identify the UIIs for which item transfer was not completed.

RE Release Number

Use to indicate alternate release procedures are used.

RQ Purchase Requisition No.

Use to indicate the Purchase Request (PR) number or the Purchase Request Order Number (PRON). When citing a Purchase Request number, concatenate its line item number with the PR/PRON number if it is necessary to transmit both numbers.

RS Returnable Container Serial Number

Use to indicate the serial number of returnable containers or shipping containers.

S2 Military Specification (MILSPEC)

S3 Specification Number

Use to indicate a specification number other than a Military Specification (MILSPEC). When used, cite the specification number in REF02 and identify the issuing activity in REF03.

SI Shipper's Identifying Number for Shipment (SID)

Must use by Defense Contract Management Agency (DCMA) to identify the shipment number in supply and service.

T4 Signal Code

TG Transportation Control Number (TCN)

Use to identify the Transportation Control Number (TCN). Do not use for service line items when there is no shipment of material.

TN Transaction Reference Number

Use to indicate the transaction number (i.e., the requisition number).

TP Test Specification Number

- U3 Unique Supplier Identification Number (USIN)
- 1. Use in UID loop to identify the UII value. Cite the UII in REF03. Cite the serial number, when applicable, in REF02. When a batch, lot, or other type of production run number is included in the UII for uniqueness, this number may be cited in REF04 or in 2/SLN/040.
- 2. Use in RFID Content/Quantity loop to identify the UII value. Cite the UII in REF03.
- 3. Use in the Embedded loop to identify the UII of the item for which embedded information is being provided. Cite the UII in REF03.
- 4. Use as applicable in the Current Part Number loop to identify the UII of the item for which a new part number is being provided. Cite the UII in REF03.

UH Removal Number

Use to identify the parent UII from which an item has been removed from. Cite the parent UII in REF03.

VO Related Contract Line Item Number

VV Voucher

Use with code 3H to identify the voucher number.

VW Standard

Use to indicate a standard other than a Military Standard (MIL-STD). When used, identify the standard in REF03.

W2 Weapon System Number

Use to indicate the Weapon System Code.

W8 Suffix

Use, if applicable, to cite a suffix associated with a cited requisition (document) number.

WF Locally Assigned Control Number

WY Waybill Number

Use to indicate the Waybill number for rail shipments of coal.

XC Cargo Control Number

Use for bulk petroleum shipments to identify the cargo number assigned to a tanker shipment and for coal shipments to identify the load tracking number that can be identified to the shipment number.

XE Transportation Priority Number

XY Other Unlisted Type of Reference Number

YB Revision Number

ZE Coal Authority Number

Use for coal shipments to indicate the coal size. Use REF02 to indicate the size No. and REF03 to indicate the noun of the size; Size No. 1 - Foundry, No. 2 - Egg, No. 3 - Stove, No. 4 - Nut.

ZH Carrier Assigned Reference Number

ZZ Use REF02 to indicate information associated with Mark for Party or general comments. If additional space is needed, also use REF03. If necessary, can also be used in conjunction with Mark for Party identified in 2/N1/220.

Refer to 004010 Data Element Dictionary for acceptable code values.

REF02 127 Reference Identification

X AN 1/30

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

Use of this data element is required when used by Defense Contract Management Agency to generate a Shipment Performance Notice.

REF03 352 Description

X AN 1/80

A free-form description to clarify the related data elements and their content

- 1. Use to carry additional information related to a reference number cited in REF02. Use of Free-form text is discouraged if the information can be provided by some other means within the transaction set.
- 2. Use to indicate the UII value when REF01 = 0N, R9, U3, or UH.
- 3. Use to indicate RFID when REF01 = JH.

REF04 C040 Reference Identifier

0

To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier

M C04001 128 Reference Identification Qualifier

M ID 2/3

Code qualifying the Reference Identification

BT Batch Number

Use in UID and Embedded loops, to identify the batch/lot/production number. May be reported in 2/SLN/040 if the same batch/lot/production number applies to all UIIs in the loop.

JH Tag

Use in the RFID Content/Quantity loop, with

| | | | | REF01 Code U3, to identify the RF Use to associate the RFID with the the RFID tag is applied to the pack single specific individual UID item. | UII of | nly when |
|--------------|--------|-----|----------------|---|---------|-----------|
| | | | W 9 | Special Packaging Instruction Numb | ber | |
| | | | | For WAWF, the vendor will enter ' REF04 with HL03=P and REF01 | | Yes in |
| \mathbf{M} | C04002 | 127 | Reference Ide | ntification | M | AN 1/30 |
| | | | | rmation as defined for a particular Transa e Reference Identification Qualifier | ction S | Set or as |
| | C04003 | 128 | Reference Ide | ntification Qualifier | X | ID 2/3 |
| | | | Code qualifyin | g the Reference Identification | | |
| | | | Refer to 00401 | 0 Data Element Dictionary for acceptable | e code | values. |
| | C04004 | 127 | Reference Ide | ntification | X | AN 1/30 |
| | | | | rmation as defined for a particular Transa e Reference Identification Qualifier | ction S | Set or as |
| | C04005 | 128 | Reference Ide | ntification Qualifier | X | ID 2/3 |
| | | | Code qualifyin | g the Reference Identification | | |
| | | | Refer to 00401 | 0 Data Element Dictionary for acceptable | e code | values. |
| | C04006 | 127 | Reference Ide | ntification | X | AN 1/30 |
| | | | | rmation as defined for a particular Transa e Reference Identification Qualifier | ction S | Set or as |

Segment: CLD Load Detail

Position: 170

Loop: CLD Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify the number of material loads shippedSyntax Notes: 1 If CLD05 is present, then CLD04 is required.

Semantic Notes: 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.

Notes: Use the 2/CLD/170 loop in 2/HL/010 line item loops to relate the quantity of the

item shipped to one or more requisition numbers.

| M | Ref. <u>Des.</u> CLD01 | Data <u>Element</u> 622 | Name Number of Loads Number of customer-defined loads shipped by the supplies | M | ributes N0 1/5 | |
|----------|------------------------------|-------------------------|---|---|-------------------|--|
| | | | Use the actual number or use the number 1 to satisfy X12 syntax. When BSN05 is code 0001 and HL03 is code O (Order loop), cite the actual number of loads. | | | |
| M | CLD02 | 382 | Number of Units Shipped | | R 1/10 | |
| | | | Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set | | | |
| | | | Indicate the quantity of the item shipped for the requisition number cited in the REF segment. When BSN05 is code 0001, cite the number 1 to satisfy X12 syntax. | | | |
| Not Used | CLD03 | 103 | Packaging Code | 0 | AN 3/5 | |
| | Not obed obbot 100 | | Code identifying the type of packaging; Part 1: Packaging Form, Part 2: Packaging Material; if the Data Element is used, then Part 1 is always required | | | |
| | CLD04 | 357 | Size | X | R 1/8 | |
| | | | Size of supplier units in pack | | | |
| | | | When used to relate quantity shipped to one or more requisition numbers, enter 0 (zero) to satisfy syntax requirements. | | | |
| | CLD05 | 355 | Unit or Basis for Measurement Code | O | ID 2/2 | |
| | | | Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken | | | |
| | | | Use any code, other than code ZZ, however, it must be the same of used in the Contract Line Item Number description for the contract contained in the LIN segment. | | | |

Refer to 004010 Data Element Dictionary for acceptable code values.

Segment: REF Reference Identification

Position: 180

Loop: CLD Optional

Level: Detail
Usage: Optional
Max Use: 200

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

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

Comments:

Notes:

Use to relate the applicable requisition, serial number, or Transportation Control Number for a quantity of an item shipped. Use multiple times if more than one requisition, serial number, or Transportation Control Number applies to a single Contract Line Item Number and when the quantity cited in 2/CLD02/170 cannot be further broken down.

| | | | Duta Liem | ciit Suiiiiui y | | |
|----------|--------|----------------|--|--|--------------|---------------|
| | Ref. | Data | | | | |
| | Des. | Element | <u>Name</u> | | Attr | <u>ibutes</u> |
| M | REF01 | 128 | Reference Identif | ication Qualifier | | ID 2/3 |
| | | | Code qualifying th | ne Reference Identification | | |
| | | | SE | Serial Number | | |
| | | | | Use to accommodate multiple serial a associated with the requisition numb | | ers |
| | | | TG | Transportation Control Number (TCN | 1) | |
| | | | | Use to accommodate multiple Transp Control Numbers (TCNs) per line ite | | ion |
| | | | TN | Transaction Reference Number | | |
| | | | | Use to indicate the transaction numb requisition number). | er (i.e | e., the |
| | REF02 | 127 | Reference Identif | ication | \mathbf{X} | AN 1/30 |
| | | | | ation as defined for a particular Transact eference Identification Qualifier | tion S | et or as |
| Not Used | REF03 | 352 | Description | | \mathbf{X} | AN 1/80 |
| | | | A free-form descri | iption to clarify the related data element | s and | their |
| | REF04 | C040 | Reference Identif | ïer | O | |
| | | | To identify one or specified by the Ro | more reference numbers or identification of the control of the con | on nur | nbers as |
| M | C04001 | 128 | Reference Identif | ication Qualifier | M | ID 2/3 |
| | | | Code qualifying th | ne Reference Identification | | |
| | | | W8 | Suffix | | |

Use with REF01 code TN, if applicable, to cite a suffix associated with the cited requisition (document) number.

| | | | (2000) | | |
|----------|--------|-----|---|--------|-----------|
| M | C04002 | 127 | Reference Identification | M | AN 1/30 |
| | | | Reference information as defined for a particular Transac specified by the Reference Identification Qualifier | tion S | Set or as |
| Not Used | C04003 | 128 | Reference Identification Qualifier | X | ID 2/3 |
| | | | Code qualifying the Reference Identification | | |
| Not Used | C04004 | 127 | Reference Identification | X | AN 1/30 |
| | | | Reference information as defined for a particular Transac specified by the Reference Identification Qualifier | tion S | Set or as |
| Not Used | C04005 | 128 | Reference Identification Qualifier | X | ID 2/3 |
| | | | Code qualifying the Reference Identification | | |
| Not Used | C04006 | 127 | Reference Identification | X | AN 1/30 |
| | | | Reference information as defined for a particular Transac specified by the Reference Identification Qualifier | tion S | Set or as |

Comments:

Segment: MAN Marks and Numbers

Position: 190

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To indicate identifying marks and numbers for shipping containers
Syntax Notes: 1 If either MAN04 or MAN05 is present, then the other is required.

2 If MAN06 is present, then MAN05 is required.

Semantic Notes: 1 MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container.

When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range.

3 When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range.

1 When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06.

2 MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained.

Notes: Use as applicable to enter special markings.

| | Ref. | Data | · | | |
|---|-------|----------------|---|------|----------------|
| | Des. | Element | <u>Name</u> | Att | <u>ributes</u> |
| M | MAN01 | 88 | Marks and Numbers Qualifier | M | ID 1/2 |
| | | | Code specifying the application or source of Marks and Nu | mbe | ers (87) |
| | | | Refer to 004010 Data Element Dictionary for acceptable co | de v | values. |
| M | MAN02 | 87 | Marks and Numbers | M | AN 1/48 |
| | | | Marks and numbers used to identify a shipment or parts of | a sh | ipment |
| | MAN03 | 87 | Marks and Numbers | 0 | AN 1/48 |
| | | | Marks and numbers used to identify a shipment or parts of | a sh | ipment |
| | MAN04 | 88 | Marks and Numbers Qualifier | X | ID 1/2 |
| | | | Code specifying the application or source of Marks and Nu | mbe | ers (87) |
| | | | Refer to 004010 Data Element Dictionary for acceptable co | de v | values. |
| | MAN05 | 87 | Marks and Numbers | X | AN 1/48 |
| | | | Marks and numbers used to identify a shipment or parts of | a sh | ipment |
| | MAN06 | 87 | Marks and Numbers | 0 | AN 1/48 |
| | | | Marks and numbers used to identify a shipment or parts of | a sh | ipment |

Segment: DTM Date/Time Reference

Position: 200

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Notes:

- 1. Use in the 2/HL/010 shipment loop to identify the actual/estimated date of material shipment or service performance when the same date applies to all line items cited in 2/HL/010 line item loops.
- 2. Used in Embedded loop to record when an item is embedded in and/or removed from its parent UII per IUID policy. The parent UII(s) is/are recorded in 2/REF/150.
- 3. May be used in the Current Part Number loop to provide the Current Part Number Effective Date. If not provided, the shipment date will be used as the effective date.

Data Element Summary

| | Ref. | Data | | |
|---|-------|----------------|---------------------|-------------------|
| | Des. | Element | <u>Name</u> | <u>Attributes</u> |
| M | DTM01 | 374 | Date/Time Qualifier | M ID 3/3 |

Code specifying type of date or time, or both date and time

Use only one code except for bulk petroleum shipments which may cite codes 011 and 375 together, if applicable.

| oues off and 575 | iogeiner, ij applicable. |
|------------------|--|
| 007 | Effective |
| | Use to report the Current Part Number Effective |
| | Date. |
| 011 | Shipped |
| | Use to indicate that a supply activity has shipped (i.e., the date a shipment was released to a carrier). Also use to indicate the date of a prior shipment when the current shipment consists of items which were short shipped on the prior shipment. |
| 017 | Estimated Delivery |
| 050 | Received |
| | Use to indicate the date the item transfer was completed. |

| 112 | Buyers Dock |
|-----|--|
| | Use to indicate the date and time the vessel moored alongside. |
| 139 | Estimated |
| | Use to indicate the estimated date when a supply will be shipped, (i.e., the estimated date a shipment will be released to a carrier). |
| 150 | Service Period Start |
| | Use to indicate the date and time commenced loading discharge. |
| 151 | Service Period End |
| | Use to indicate the date and time finished loading discharging. |
| 152 | Effective Date of Change |
| | Use for date of modification. |
| 168 | Release |
| | Use to indicate the date and time the vessel was released by the inspector. |
| 183 | Connection |
| | Use to indicate the date and time that the cargo hoses were connected. |
| 196 | Start |
| | Use to indicate the date and time the vessel started ballast discharge. |
| 197 | End |
| | Use to indicate the date and time the vessel finished ballast discharge. |
| 198 | Completion |
| | Use to identify the date the service was performed. |
| 201 | Acceptance |
| 242 | Actual Start |
| | Use to indicate the date and time bunkering commenced. |
| 243 | Actual Complete |
| | Use to indicate the date and time bunkering finished. |
| 245 | Estimated Completion |
| | Use to identify the estimated date that a service will be completed or performed. |
| 282 | Previous Report |
| | Use to indicate the date of a previous shipment. |

| 296 | Return to Work |
|-----|--|
| | Use to indicate the date and time resumed loading discharging. |
| 318 | Added |
| | Use to indicate the date an item was embedded into another item. |
| 369 | Estimated Departure Date |
| | Use to indicate the estimated date and time the vessel actually left the berth. |
| 370 | Actual Departure Date |
| | Use to indicate the date and time the vessel actually left the berth. |
| 372 | Actual Arrival Date |
| | Use to indicate the date and time the vessel arrived in the roads. |
| 375 | Delivery Start |
| | Use to identify the date bulk petroleum was either loaded on a tanker or barge or the date that pipeline pumping commenced. Use only with Free on Board origin shipments. Use only when there has been one iteration of the DTM segment citing code 011. |
| 376 | Delivery End |
| | Use to indicate the date and time stopped loading discharging. |
| 433 | Removed |
| | Use to indicate the date an embedded item was removed from another item. |
| 458 | Certification |
| | Use to indicate the date certification was made in conjunction with the cited shipment. For example certification of test results. |
| 515 | Notified |
| | Use to indicate the date of the notice of readiness to load discharge. |
| 517 | Inspected |
| | Use to indicate the date and time the vessel was inspected and ready to load discharge. |
| 518 | Voucher (Date of) |
| 802 | Date of Action |
| | Use to cite the date of a Value Engineering Change Proposal modification. |
| | |

| | DTM02 | 373 | Date | X | DT 8/8 | | |
|----------|---|------|--|--------|---------------|--|--|
| | | | Date expressed as CCYYMMDD | | | | |
| Not Used | DTM03 | 337 | Time | X | TM 4/8 | | |
| | | | Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, $M = minutes (00-59)$, $S = integer seconds (00-59)$ and $DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)$ | | | | |
| Not Used | DTM04 | 623 | Time Code | 0 | ID 2/2 | | |
| | | | Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow | | | | |
| | DTM05 | 1250 | Date Time Period Format Qualifier | X | ID 2/3 | | |
| | | | Code indicating the date format, time format, or date and | format | | | |
| | | | Use to indicate dates in another format. | | | | |
| | | | Refer to 004010 Data Element Dictionary for acceptable code values | | | | |
| | DTM06 | 1251 | Date Time Period | X | AN 1/35 | | |
| | Expression of a date, a time, or range of dates, times or dates and times | | | | nd times | | |

FOB F.O.B. Related Instructions **Segment:**

Position: 210

> HLLoop: Mandatory

Level: Detail **Usage: Optional**

Max Use:

Purpose: To specify transportation instructions relating to shipment

Syntax Notes: If FOB03 is present, then FOB02 is required.

> 2 If FOB04 is present, then FOB05 is required. 3 If FOB07 is present, then FOB06 is required. 4 If FOB08 is present, then FOB09 is required.

FOB01 indicates which party will pay the carrier. 1

FOB02 is the code specifying transportation responsibility location.

3 FOB06 is the code specifying the title passage location.

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.

Comments:

Semantic Notes:

| | Ref. | Data | | | | |
|----------|-------|----------------|------------------------------------|---|-------|---------|
| | Des. | Element | <u>Name</u> | | Att | ributes |
| M | FOB01 | 146 | Shipment Meth | nod of Payment | M | ID 2/2 |
| | | | Code identifyin | Code identifying payment terms for transportation charges | | |
| | | | Refer to 004010 | Data Element Dictionary for acceptable of | ode | values. |
| | FOB02 | 309 | Location Quali | Location Qualifier | | ID 1/2 |
| | | | Code identifyin | Code identifying type of location | | |
| | | | DE | Destination (Shipping) | | |
| | | | IT | Intermediate FOB Point | | |
| | | | OR | Origin (Shipping Point) | | |
| Not Used | FOB03 | 352 | Description | | O | AN 1/80 |
| | | | A free-form des | cription to clarify the related data element | s and | l their |
| Not Used | FOB04 | 334 | Transportation | Terms Qualifier Code | O | ID 2/2 |
| | | | Code identifyin | g the source of the transportation terms | | |
| Not Used | FOB05 | 335 | Transportation | Terms Code | X | ID 3/3 |
| | | | Code identifying transportation re | g the trade terms which apply to the shipm esponsibility | ent | |
| Not Used | FOB06 | 309 | Location Quali | fier | X | ID 1/2 |
| | | | Code identifyin | g type of location | | |
| Not Used | FOB07 | 352 | Description | | O | AN 1/80 |
| | | | A free-form des | cription to clarify the related data element | s and | l their |

| Not Used | FOB08 | 54 | Risk of Loss Code | O | ID 2/2 |
|----------|-------|-----|--|--------------|---------|
| | | | Code specifying where responsibility for risk of loss passe | S | |
| Not Used | FOB09 | 352 | Description | \mathbf{X} | AN 1/80 |
| | | | A free-form description to clarify the related data elements and their content | | |

Segment: N1 Name

Position: 220

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 1

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

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

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.

Notes:

- 1. Use the 2/N1/220 loop in 2/HL/010 address loops to identify: a) the party originating the transaction set; b) an Automated Data Processing Point as specified in the contract for a party receiving the transaction set; and c) the Ship -To, ultimate recipient, or service performance locations when the same address applies to all line items in the 2/HL/010 shipment loops.
- 2. Use the 2/N1/220 loop in 2/HL/010 line item loops to identify addresses that vary by line item.
- 3. Use the 2/N1/220 loop in 2/HL/010 address loop to identify the Ship-To, ultimate recipient, or services performance location when the same address applies to all lines cited in the 2/HL/010 line item loops (when used by Defense Contract Management Agency in preparing a Shipment Performance Notice).
- 4. Use other listed codes, as appropriate, in loops to which they are applicable.
- 5. Use the WAWF-RA Implementation Guide for WAWF-RA specific addressing instructions.

Data Element Summary

| | Kei. | Data | | |
|--------------|------|----------------|-------------------------------|-------------------|
| | Des. | Element | <u>Name</u> | <u>Attributes</u> |
| \mathbf{M} | N101 | 98 | Entity Identifier Code | M ID 2/3 |

Code identifying an organizational entity, a physical location, property or an individual

28 Subcontractor

31 Postal Mailing Address

Use only when an actual mailing address is required and it is different from the address provided for any other qualifier code. Do not use if another qualifier code can be used to pass this address. When used, cite the name of the party in

| | N102 and the N2 segment, if necessary. |
|----|--|
| 61 | Performed At |
| | Use to indicate the place of performance when it is other than the contractor's mailing address. |
| 7D | Contracting Officer Representative |
| 7G | Hazardous Material Office |
| 7H | Government Furnished Property FOB Point |
| 7M | Inspection and Acceptance Location |
| 7P | Transportation Office |
| 92 | Support Party |
| | Use to indicate a secondary Contract Administration Office. |
| 9P | Investigator |
| AA | Authority For Shipment |
| | Use to indicate the authority when required for other types of shipments such as, missing National Stock Number, missing components, etc. Use 2/PER/270 if additional details are required for the authority. |
| AE | Additional Delivery Address |
| | Use to indicate a shipment in-place location. |
| AG | Agent/Agency |
| AQ | Account of (Destination Party) |
| | Use with BSN06 Code TS to indicate the accountable party if different from the Ship-to location (code ST). |
| B2 | Other Unlisted Type of Organizational Entity |
| BT | Bill-to-Party |
| | Use to indicate the party who will provide reimbursement for the payment of a contractor's invoice. This is an internal government billed party and not the party the contractor bills. Use is discouraged. Use only when the contractor or other party receiving the order or a copy of the order, needs to receive this information. |
| BY | Buying Party (Purchaser) |
| C4 | Contract Administration Office |
| | Use to identify the Administered By activity. |
| C9 | Contract Holder |
| | Use to indicate the party to whom a contract is awarded if other than the selling party, e.g. The Small Business Administration for a Section 8A |

| | award. The contract number awarded by the SBA is cited in PRF06. |
|----------------|---|
| CJ | Automated Data Processing (ADP) Point |
| CY | Country |
| FR | Message From |
| | Use to identify the party originating the transaction set. |
| IAO | Manager |
| | Use with BSN06 Code TS to indicate the Program Manager of the Government Property. |
| IC | Intermediate Consignee |
| ic | · |
| IC | Use to indicate a freight forwarder. |
| IS | Party to Receive Certified Inspection Report |
| KA | Item Manager |
| IZE. | Use to indicate the government inventory manager. |
| KF | Audit Office |
| KG | Project Manager |
| | Use to indicate the party responsible for a project to include the advisor under a Grant. |
| KK | Registering Party |
| KO | Plant Clearance Officer |
| KX | Free on Board Point |
| | Use to indicate the Free on Board point when it has to be described by a specific address rather than as a code value indicating either origin or destination. |
| KY | Technical Office |
| | Use to indicate the technical office that has cognizance over the technical portion of the order, if different than the office originating the order. Do not use unless it is intended for the contractor to deal directly with the cited party. |
| KZ | Acceptance Location |
| | Use to indicate acceptance is at other than origin or destination. |
| L1 | Inspection Location |
| | Use to indicate the inspection location when it has to be described as an address. |
| OI | Outside Inspection Agency |
| ~ - | Use to indicate the inspection agency is other than |
| | the Contract Administration Office. |
| PA | Party to Receive Inspection Report |
| | |

| PC | Party to Receive Cert. of Conformance (C.A.A.) |
|----|--|
| PG | Prime Contractor |
| | Use with BSN06 Code TS to indicate the prime contractor of the contract under which the item is Government Furnished Property. In N103, use only codes 1 (DUNS), 10 (DoDAAC), and 33 (CAGE). |
| PL | Party to Receive Purchase Order |
| | Use to indicate entities other than the contractor that are to receive copies of the award instrument. |
| PN | Party to Receive Shipping Notice |
| | Use for bulk petroleum shipments only when TD504 cites code ZZ, to identify other parties to receive a shipment notice. |
| PO | Party to Receive Invoice for Goods or Services |
| | Use to indicate where the invoice should be sent. |
| PR | Payer |
| | Use to identify the Payment Will be Made by Activity. |
| PW | Pick Up Address |
| PZ | Party to Receive Equipment |
| | Use to indicate the address to which a cited container is to be returned. |
| R6 | Requester |
| | Use to indicate the requesting agency/activity. |
| RG | Responsible Installation, Origin |
| | Use to indicate the code of the Acceptance Point when other than the source. |
| RI | Remit To |
| | Use to indicate the place to send payment if it is different from the contractor's address, e.g., a bank, financial office location, etc. |
| SE | Selling Party |
| | Use to identify the Prime Contractor. |
| SF | Ship From |
| | Use to indicate the Ship From activity (shipping point). |
| SH | Shipper |
| | Use to indicate the Shipper. |
| SM | Party to Receive Shipping Manifest |
| ST | Ship To |
| | Use to indicate the Ship-to location. Do not use |

for service line items when there is no shipment of material. Use the 2/SDQ/290 segment to identify multiple ship-to consignees for a single bulk petroleum delivery order.

SV Service Performance Site

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. Do not use when the service performance site is the same location as the prime contractor (i.e., code N101 = SE). In that case, use N106 citing code SV to indicate that the service performance location is the same location as that of the prime contractor.

TO Message To

Use to identify the party to receive the transaction

set.

TS Party to Receive Certified Test Results

VN Vendor

X2 Party to Perform Packaging

Z4 Owning Inventory Control Point

Z7 Mark-for Party

Use as needed to identify Mark for Party. If necessary, use 2/REF01/150, code ZZ, to provide any additional comments associated with the Mark for Party.

ZD Party to Receive Reports

N102 93 Name X AN 1/60

Free-form name

Use as necessary, to indicate the name of the activity cited in N101. When that party can be identified by a code value in N104, it is not necessary to provide the name. If additional characters are required to cite the full name, truncate at a logical point and use the N2 segment for the additional name information. When the title of the party performing Quality Assurance at destination is provided, carry that information in an iteration of the N2 segment. When N101 cites code 7H and the Free on Board point is a vessel, use to indicate, as applicable, the name of the port city.

N103 66 Identification Code Qualifier

1

X ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

D-U-N-S Number, Dun & Bradstreet

Use to indicate the Dun and Bradstreet Number.

9

Suffix

| | | 10 | Department of Defense Activity Address Code (DODAAC) |
|------|-----|--------------------------------------|---|
| | | | Use to indicate the Department of Defense Activity Address Code of the activity cited in N101. Use when N101 cites one of codes C4, FR PN, PR, PZ, RG, ST, or Z7. |
| | | 31 | Bank Identification Code |
| | | 33 | Commercial and Government Entity (CAGE) |
| | | | Use to identify the contractor issuing the shipment notice. Use when N101 is one of codes FR, SE, SF, ST, or SV. |
| | | A2 | Military Assistance Program Address Code (MAPAC) |
| | | | Use to identify a Foreign Military Sale/Grant Aid Ship-To or Mark-For address. Use when N101 is code ST. |
| | | FI | Federal Taxpayer's Identification Number |
| | | M4 | Department of Defense Routing Identifier Code (RIC) |
| | | | Use only with the Military Standard Petroleum System (MILSPETS). |
| | | UR | Uniform Resource Locator (URL) |
| | | ZN | Zone |
| | | ZY | Temporary Identification Number |
| | | ZZ | Mutually Defined |
| N104 | 67 | Identification Co | de X AN 2/80 |
| | | | party or other code |
| | | Department of De Government Entit | ual Dun and Bradstreet, Dun and Bradstreet + 4, fense Activity Address Code, Commercial and ty Code or Military Assistance Program Address Code d in N101, as signaled in N103. |
| N105 | 706 | Entity Relationsh | ip Code O ID 2/2 |
| | | Code describing en | ntity relationship |
| N106 | 98 | Entity Identifier | Code O ID 2/3 |
| | | Code identifying a an individual | in organizational entity, a physical location, property or |
| | | FR | Message From |
| | | | Use to indicate that the organization cited in N104 transmitted the transaction set. |
| | | PK | Party to Receive Copy |
| | | SV | Service Performance Site |
| | | | Use when N101 cites code SE to indicate that the service performance location is the same as that |
| | | | |

D-U-N-S+4, D-U-N-S Number with Four Character

cited for the contractor. Do not use when the service performance site is different from that given for the contractor. In that case, there should be a separate occurrence of the N1 segment with N101 citing code SV, to indicate the service performance location.

TO Message To

Use to indicate that the organization cited in N104 is to receive the transaction set.

Segment: N2 Additional Name Information

Position: 230

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 2

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

Syntax Notes: Semantic Notes:

Comments:

Notes: Use, as applicable, to indicate additional name information for the party cited in

N101, when the size of the name is greater than the space allocated in N102.

| | Ref. | Data | | |
|---|------|----------------|----------------|-------------------|
| | Des. | Element | <u>Name</u> | <u>Attributes</u> |
| M | N201 | 93 | Name | M AN 1/60 |
| | | | Free-form name | |
| | N202 | 93 | Name | O AN 1/60 |
| | | | Free-form name | |

Segment: N3 Address Information

Position: 240

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Notes: Use to indicate the number of the building, the name of the street, suite

numbers, if applicable, and any other address information. Use N302 if

additional space is required.

| | Ref. | Data | | |
|---|------|----------------|----------------------------|-------------------|
| | Des. | Element | <u>Name</u> | <u>Attributes</u> |
| M | N301 | 166 | Address Information | M AN 1/55 |
| | | | Address information | |
| | N302 | 166 | Address Information | O AN 1/55 |
| | | | Address information | |

Segment: N4 Geographic Location

Position: 250

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named partySyntax Notes: 1 If N406 is present, then N405 is required.

Semantic Notes:

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.

| Ref. | Data | | | | |
|--------------|----------------|--|--|--------------|----------------|
| Des. | Element | <u>Name</u> | | Att | <u>ributes</u> |
| N401 | 19 | City Name | | | AN 2/30 |
| | | Free-form text for city name | | | |
| N402 | 156 | State or Province Code | | \mathbf{o} | ID 2/2 |
| | | Code (Standard State/Province agency |) as defined by appropriate g | gove | ernment |
| N403 | 116 | Postal Code | | \mathbf{o} | ID 3/15 |
| | | Code defining international postal zone code excluding p blanks (zip code for United States) | | | ation and |
| | | Do not use a dash in the zip co | ode. | | |
| N404 | 26 | Country Code | | 0 | ID 2/3 |
| | | Code identifying the country | | | |
| | | | | | |
| | | Use only when other than the | United States. | | |
| N405 | 309 | Use only when other than the Location Qualifier | United States. | X | ID 1/2 |
| N405 | 309 | • | | X | ID 1/2 |
| N405 | 309 | Location Qualifier Code identifying type of location | | X | ID 1/2 |
| N405 | 309 | Location Qualifier Code identifying type of location AR Armed Ser Use to indicate to indicate the control of | on | | |
| N405 N406 | 309 310 | Location Qualifier Code identifying type of location AR Armed Ser Use to indicate to indicate the control of | on vices Location Designation icate an Army Post Office (A | | |

REF Reference Identification **Segment:**

Position: 260

> Loop: N1 Optional

Level: Detail **Usage: Optional** Max Use: 12

Purpose: To specify identifying information

Syntax Notes: At least one of REF02 or REF03 is required.

> 2 If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

3

Semantic Notes: Comments: REF04 contains data relating to the value cited in REF02.

Notes: 1. Use to cite a vendor identification number.

2. Use to indicate a project code as part of a Mark-For address.

| Data Element Summary | | | | | | |
|----------------------|-------|----------------|--------------------|---|-------------------|--|
| | Ref. | Data | | | | |
| | Des. | Element | <u>Name</u> | | <u>Attributes</u> | |
| \mathbf{M} | REF01 | 128 | Reference Identif | ication Qualifier | M ID 2/3 | |
| | | | Code qualifying th | e Reference Identification | | |
| | | | 16 | Military Interdepartmental Purchase F Number | Request (MIPR) | |
| | | | AL | Accounting (Equipment) Location Nu | ımber | |
| | | | BB | Authorization Number | | |
| | | | | Use as applicable to indicate an auth number for shipment. | orization | |
| | | | BL | Government Bill of Lading | | |
| | | | | Use to identify all Government Bill on numbers associated with the shipment BSN02. Do not use for service line if there is no shipment of material. | nt cited in | |
| | | | BM | Bill of Lading Number | | |
| | | | | Use to identify a commercial bill of l number. Do not when there is no sh material. | _ | |
| | | | C7 | Contract Line Item Number | | |
| | | | | Use to indicate the contract line item | number. | |
| | | | P4 | Project Code | | |
| | | | | Use to indicate the project code only 2/N1/220, N101 cites Code Z7. | when | |
| | | | SI | Shipper's Identifying Number for Ship | pment (SID) | |
| | | | | Use to indicate the identity number of | of the shipper. | |

| | | | TG | Transportation Control Number (TCN | I) | |
|----------|--------|------|--|--|--------|-----------|
| | | | | Use to identify the Transportation Con Number. Do not use for service line there is no shipment of material. | | |
| | | | TN | Transaction Reference Number | | |
| | | | | Use to indicate the transaction numb requisition number). | er (i. | .e., the |
| | | | VR | Vendor ID Number | | |
| | | | | Use only for Navy paid base level con | ntrac | ts. |
| | REF02 | 127 | Reference Identif | äcation | X | AN 1/30 |
| | | | | ation as defined for a particular Transact eference Identification Qualifier | ion S | Set or as |
| Not Used | REF03 | 352 | Description | | X | AN 1/80 |
| | | | A free-form descri | iption to clarify the related data elements | s and | I their |
| | REF04 | C040 | Reference Identif | ier | 0 | |
| | | | To identify one or specified by the Ro | more reference numbers or identification eference Qualifier | n nu | mbers as |
| M | C04001 | 128 | Reference Identif | ication Qualifier | M | ID 2/3 |
| | | | Code qualifying th | ne Reference Identification | | |
| | | | W8 | Suffix | | |
| | | | | Use with REF01 code TN, if applical suffix associated with a cited requisit (document) number. | | o cite a |
| M | C04002 | 127 | Reference Identif | ication | M | AN 1/30 |
| | | | | ation as defined for a particular Transact eference Identification Qualifier | ion S | Set or as |
| Not Used | C04003 | 128 | Reference Identif | ication Qualifier | X | ID 2/3 |
| | | | Code qualifying th | ne Reference Identification | | |
| Not Used | C04004 | 127 | Reference Identif | ication | X | AN 1/30 |
| | | | | ation as defined for a particular Transact eference Identification Qualifier | ion S | Set or as |
| Not Used | C04005 | 128 | Reference Identif | ication Qualifier | X | ID 2/3 |
| | | | Code qualifying th | ne Reference Identification | | |
| Not Used | C04006 | 127 | Reference Identif | ication | X | AN 1/30 |
| | | | | ation as defined for a particular Transact eference Identification Qualifier | ion S | Set or as |

Segment: PER Administrative Communications Contact

Position: 270

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 3

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

directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.
3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments: Notes:

Use to indicate the name and title of a contractor party making a certification or

authorization.

| | | | Data Eleme | ent Summary | |
|---|-----------------|------------------|----------------------------|--|---------------------|
| M | Ref. Des. PER01 | Data Element 366 | Name Contact Function | Code | Attributes M ID 2/2 |
| | | | Code identifying the named | e major duty or responsibility of the pe | rson or group |
| | | | AL | Alternate Contact | |
| | | | AS | Authorized Signature | |
| | | | | Use to indicate an authorized signatu | re. |
| | | | CE | Certifier | |
| | | | | Use to indicate the ''signature'' of the making the certification. | e party |
| | | | IC | Information Contact | |
| | | | | Use to indicate a general point of con information applicable to the DD For | · · |
| | PER02 | 93 | Name | | O AN 1/60 |
| | | | Free-form name | | |
| | | | party making the c | ites codes CE or AS, use to indicate the ertification or authorization. ites IC for WAWF, enter WAWF USE. | , i |
| | PER03 | 365 | Communication N | • | X ID 2/2 |
| | 1 2100 | 202 | | e type of communication number | 11 12 1/2 |
| | | | AU | Defense Switched Network | |
| | | | EM | Electronic Mail | |

Facsimile

Federal Telecommunications System (FTS)

FT

FX

IT International Telephone TE Telephone PER04 364 **Communication Number** X AN 1/80 Complete communications number including country or area code when applicable PER05 365 **Communication Number Qualifier** X ID 2/2 Code identifying the type of communication number ΑU **Defense Switched Network** EM Electronic Mail EX Telephone Extension When used, there must be a previous communication number citing either a national or international telephone number. FT Federal Telecommunications System (FTS) FX Facsimile IT International Telephone TE Telephone PER06 364 **Communication Number** X AN 1/80 Complete communications number including country or area code when applicable PER07 X ID 2/2 365 **Communication Number Qualifier** Code identifying the type of communication number ΑU **Defense Switched Network** EM Electronic Mail EX Telephone Extension When used, there must be a previous communication number citing either a national or international telephone number. FT Federal Telecommunications System (FTS) FX Facsimile IT International Telephone TE Telephone PER08 X AN 1/80 364 **Communication Number** Complete communications number including country or area code when applicable PER09 443 O AN 1/20 **Contact Inquiry Reference** Additional reference number or description to clarify a contact number When PER01 cites code CE (Certifier), use to indicate the title of the party making the certification.

Segment: **SDQ** Destination Quantity

Position: 290

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 50

Purpose: To specify destination and quantity detail

Syntax Notes: 1 If either SDQ05 or SDQ06 is present, then the other is required.

- 2 If either SDQ07 or SDQ08 is present, then the other is required.
- 3 If either SDQ09 or SDQ10 is present, then the other is required.
- 4 If either SDQ11 or SDQ12 is present, then the other is required.
- 5 If either SDQ13 or SDQ14 is present, then the other is required.
- 6 If either SDQ15 or SDQ16 is present, then the other is required.
- 7 If either SDQ17 or SDQ18 is present, then the other is required.
- 8 If either SDQ19 or SDQ20 is present, then the other is required.
- **9** If either SDQ21 or SDQ22 is present, then the other is required.

Semantic Notes:

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.

Notes:

- 1. Use, as needed, in 2/HL/010 line item loops to identify multiple original consignees of both supplies and a single bulk petroleum delivery order and the estimated delivery quantities to each original consignee. Quantities cited must total the quantity shipped as identified in 2/SN1/030.
- 2. Use in 2/HL/010 RFID Content/Quantity loop to identify a CLIN/SubCLIN/ELIN and applicable quantity contained in the container or pallet associated with the RFID identified in the parent loop. Use Identification Code/Quantity pairs for each line item/quantity combination applicable to the RFID identified in the parent loop.

Data Element Summary

| | Ref. | Data | | |
|---|-------|----------------|---|-------------------|
| | Des. | Element | <u>Name</u> | <u>Attributes</u> |
| M | SDQ01 | 355 | Unit or Basis for Measurement Code | M ID 2/2 |

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

- 1. Use any code other than code ZZ to identify the purchase unit. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes.
- 2. Use Code UL for bulk fuels only to satisfy the X12 standards when the unit of issue is not provided. The receiving application software

does not use this data element.

3. Use Code ZZ as filler in 2/HL/010 RFID loops to satisfy the X12 standards syntax.

Refer to 004010 Data Element Dictionary for acceptable code values.

SDQ02 66 Identification Code Qualifier

O ID 1/2

Code designating the system/method of code structure used for Identification Code (67)

1. This qualifier applies to all entries using data element 67 (SDQ03, 05, etc.) in 2/HL/010 line item loops.

| | | | 2. Not applicable in 2/HL/010 RFID loop. | | | |
|---|-------|-----------|--|--|--------|-----------|
| | | | 1 | D-U-N-S Number, Dun & Bradstreet | | |
| | | | | Use to indicate a Dun and Bradstreet number. | | |
| | | | 9 | D-U-N-S+4, D-U-N-S Number with Four Character Suffix | | |
| | | | 10 | Department of Defense Activity Address Code (DODAAC) | | |
| | | | 33 | Commercial and Government Entity (| CAG | iE) |
| | | | | Used to indicate the contractor issuing notice. | ng the | e ship |
| | | | A2 | Military Assistance Program Address | Code | e (MAPAC) |
| | | | | Use to identify the Foreign Military Sale/Grant Aid Ship-To or Mark-For address. | | |
| | | | FI | Federal Taxpayer's Identification Nur | nber | |
| | | | ZY | Temporary Identification Number | | |
| M | SDQ03 | 67 | Identification Co | ode | M | AN 2/80 |
| | | | Code identifying | a party or other code | | |
| | | | Use in 2/HL/10 I with the RFID to | RFID/pack loop to associate a CLIN/Su gy value. | bCLI | N/ELIN |
| M | SDQ04 | 380 | Quantity | | M | R 1/15 |
| | | | Numeric value of | fquantity | | |
| | | | | RFID loop to identify the quantity of the n the pack layer identified by parent RF. | _ | |
| | SDQ05 | 67 | Identification C | ode | X | AN 2/80 |
| | | | Code identifying | a party or other code | | |
| | SDQ06 | 380 | Quantity | | X | R 1/15 |
| | | | Numeric value of | f quantity | | |
| | SDQ07 | 67 | Identification Co | ode | X | AN 2/80 |
| | | | Code identifying | a party or other code | | |
| | SDQ08 | 380 | Quantity | | X | R 1/15 |
| | | | Numeric value of | f quantity | | |

| SDQ09 | 67 | Identification Code | X | AN 2/80 |
|-------|-----------|---|---|---------|
| | | Code identifying a party or other code | | |
| SDQ10 | 380 | Quantity | X | R 1/15 |
| | | Numeric value of quantity | | |
| SDQ11 | 67 | Identification Code | X | AN 2/80 |
| | | Code identifying a party or other code | | |
| SDQ12 | 380 | Quantity | X | R 1/15 |
| | | Numeric value of quantity | | |
| SDQ13 | 67 | Identification Code | X | AN 2/80 |
| | | Code identifying a party or other code | | |
| SDQ14 | 380 | Quantity | X | R 1/15 |
| | | Numeric value of quantity | | |
| SDQ15 | 67 | Identification Code | X | AN 2/80 |
| | | Code identifying a party or other code | | |
| SDQ16 | 380 | Quantity | X | R 1/15 |
| | | Numeric value of quantity | | |
| SDQ17 | 67 | Identification Code | X | AN 2/80 |
| | | Code identifying a party or other code | | |
| SDQ18 | 380 | Quantity | X | R 1/15 |
| | | Numeric value of quantity | | |
| SDQ19 | 67 | Identification Code | X | AN 2/80 |
| | | Code identifying a party or other code | | |
| SDQ20 | 380 | Quantity | X | R 1/15 |
| | | Numeric value of quantity | | |
| SDQ21 | 67 | Identification Code | X | AN 2/80 |
| | | Code identifying a party or other code | | |
| SDQ22 | 380 | Quantity | X | R 1/15 |
| | | Numeric value of quantity | | |
| SDQ23 | 310 | Location Identifier | O | AN 1/30 |
| | | Code which identifies a specific location | | |

Segment: CUR Currency

Position: 310

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

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

Syntax Notes: 1 If CUR08 is present, then CUR07 is required.

2 If CUR09 is present, then CUR07 is required.

3 If CUR10 is present, then at least one of CUR11 or CUR12 is required.

4 If CUR11 is present, then CUR10 is required.

5 If CUR12 is present, then CUR10 is required.

6 If CUR13 is present, then at least one of CUR14 or CUR15 is required.

7 If CUR14 is present, then CUR13 is required.

8 If CUR15 is present, then CUR13 is required.

9 If CUR16 is present, then at least one of CUR17 or CUR18 is required.

10 If CUR17 is present, then CUR16 is required.

11 If CUR18 is present, then CUR16 is required.

12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.

13 If CUR20 is present, then CUR19 is required.

14 If CUR21 is present, then CUR19 is required.

Semantic Notes:

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

| | Ref. | Data | | | |
|----------|-------|----------------|--|-------------------|----------------|
| | Des. | Element | <u>Name</u> | Att | <u>ributes</u> |
| M | CUR01 | 98 | Entity Identifier Code | \mathbf{M} | ID 2/3 |
| | | | Code identifying an organizational entity, a physical locat an individual | ion, _I | property or |
| | | | Refer to 004010 Data Element Dictionary for acceptable of | ode | values. |
| M | CUR02 | 100 | Currency Code | M | ID 3/3 |
| | | | Code (Standard ISO) for country in whose currency the chapecified | ıarge | s are |
| Not Used | CUR03 | 280 | Exchange Rate | 0 | R 4/10 |
| | | | Value to be used as a multiplier conversion factor to conversion one currency to another | ert m | onetary |
| Not Used | CUR04 | 98 | Entity Identifier Code | O | ID 2/3 |
| | | | Code identifying an organizational entity, a physical locat an individual | ion, _l | property or |
| Not Used | CUR05 | 100 | Currency Code | O | ID 3/3 |
| | | | Code (Standard ISO) for country in whose currency the chapecified | ıarge | s are |
| Not Used | CUR06 | 669 | Currency Market/Exchange Code | O | ID 3/3 |

| | | | Code identifying the market upon which the currency exclused | ıang | e rate is |
|----------|---|-----|--|-------|----------------------------|
| Not Used | CUR07 | 374 | Date/Time Qualifier | X | ID 3/3 |
| | | | Code specifying type of date or time, or both date and time | e | |
| Not Used | CUR08 | 373 | Date | O | DT 8/8 |
| | | | Date expressed as CCYYMMDD | | |
| Not Used | CUR09 | 337 | Time | O | TM 4/8 |
| | | | Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2000-59), S = integer seconds (00-59) and DD = decimal se seconds are expressed as follows: D = tenths (0-9) and DD (00-99) | 3), M | I = minutes ls; decimal |
| Not Used | CUR10 | 374 | Date/Time Qualifier | X | ID 3/3 |
| | | | Code specifying type of date or time, or both date and time | e | |
| Not Used | CUR11 | 373 | Date | X | DT 8/8 |
| | | | Date expressed as CCYYMMDD | | |
| Not Used | CUR12 | 337 | Time | X | TM 4/8 |
| | | | Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2000-59), S = integer seconds (00-59) and DD = decimal se seconds are expressed as follows: D = tenths (0-9) and DD (00-99) | 3), M | I = minutes ls; decimal |
| Not Used | CUR13 | 374 | Date/Time Qualifier | X | ID 3/3 |
| | | | Code specifying type of date or time, or both date and time | e | |
| Not Used | CUR14 | 373 | Date | X | DT 8/8 |
| | | | Date expressed as CCYYMMDD | | |
| Not Used | CUR15 | 337 | Time | X | TM 4/8 |
| | | | Time expressed in 24-hour clock time as follows: HHMM or HHMMSSD, or HHMMSSDD, where H = hours (00-2000-59), S = integer seconds (00-59) and DD = decimal se seconds are expressed as follows: D = tenths (0-9) and DD (00-99) | 3), M | I = minutes ls; decimal |
| Not Used | CUR16 | 374 | Date/Time Qualifier | X | ID 3/3 |
| | | | Code specifying type of date or time, or both date and time | e | |
| Not Used | CUR17 | 373 | Date | X | DT 8/8 |
| | | | Date expressed as CCYYMMDD | | |
| Not Used | CUR18 | 337 | Time | X | TM 4/8 |
| | Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99) | | | | |
| Not Used | CUR19 | 374 | Date/Time Qualifier | X | ID 3/3 |

CUR20

373

Not Used

| Code specifying type of date or time, or both date and time | , | |
|---|--------------|---------------|
| Date | \mathbf{X} | DT 8/8 |

Date expressed as CCYYMMDD

Not Used CUR21 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $H = hours\ (00-23)$, $M = minutes\ (00-59)$, $S = integer\ seconds\ (00-59)$ and $DD = decimal\ seconds$; decimal seconds are expressed as follows: $D = tenths\ (0-9)$ and $DD = hundredths\ (00-99)$

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 320

Loop: SAC Optional

Level: Detail
Usage: Optional

Max Use: 1

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 Notes: 1 At least one of SAC02 or SAC03 is required.

- 2 If either SAC03 or SAC04 is present, then the other is required.
- **3** If either SAC06 or SAC07 is present, then the other is required.
- 4 If either SAC09 or SAC10 is present, then the other is required.
- 5 If SAC11 is present, then SAC10 is required.
- 6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
- 7 If SAC14 is present, then SAC13 is required.
- 8 If SAC16 is present, then SAC15 is required.

Semantic Notes:

- I 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. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
- 3 SAC08 is the allowance or charge rate per unit.
- 4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
 SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.
- SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.
- **6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.
- 7 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.

Notes:

 \mathbf{M}

- 1. When using 2/SAC/320 to indicate prompt payment discount data, use a second iteration of 2/SAC/320 to indicate a second discount period if applicable.
- 2. Use to indicate when a shipment is made under Certificate of Conformance terms.

Data Element Summary

Ref. Data

<u>Des. Element Name</u>

SAC01 248 Allowance or Charge Indicator

Attributes M ID 1/1

| | | | Code which inc | licates an allowance or charge for the servi- | ce sp | pecified |
|----------|-------|------------|---|--|--------------------------|--|
| | | | A | Allowance | | |
| | | | | Use when a discount is offered. | | |
| | | | C | Charge | | |
| | | | N | No Allowance or Charge | | |
| | | | | Use with code B020 in SAC02 to indescripment is made under Certificate of Conformance terms. | | а |
| | SAC02 | 1300 | Service, Prom | otion, Allowance, or Charge Code | X | ID 4/4 |
| | | | Code identifyin | ng the service, promotion, allowance, or cha | arge | |
| | | | B020 | Certificate of Conformance | | |
| | | | | Use to indicate when contract terms post of Certificate of Conformance, and somade under those terms. | | - |
| | | | B050 | Certification | | |
| | | | C310 | Discount | | |
| | | | | Use to indicate a discount is provided | <i>l</i> . | |
| | | | D120 | Foreign Military Sales (FMS) Special | Cha | rge |
| | | | D240 | Freight | | |
| | | | | Use to indicate freight charges. Iden amount of the charge in SAC05. | tify i | the |
| | | | G510 | Returnable Container | | |
| Not Used | SAC03 | 559 | Agency Qualif | ier Code | X | ID 2/2 |
| | | | Code identifying | ng the agency assigning the code values | | |
| Not Used | SAC04 | 1301 | | e, Promotion, Allowance, or Charge | \mathbf{X} | AN 1/10 |
| | SAC04 | | Code | | | |
| | SACUT | | | ined code identifying the service, promotio | n, al | lowance, or |
| | SAC05 | 610 | Agency mainta | ined code identifying the service, promotio | | lowance, or N2 1/15 |
| | | 610 | Agency mainta charge | | | |
| | | 610 | Agency mainta charge Amount Monetary amou | | | |
| | | 610 378 | Agency mainta charge Amount Monetary amount Use to indicate | ınt | O | |
| | SAC05 | | Agency mainta charge Amount Monetary amou Use to indicate Allowance/Char | ant the amount applicable. | o x | N2 1/15 ID 1/1 |
| | SAC05 | | Agency mainta charge Amount Monetary amou Use to indicate Allowance/Char | the amount applicable. arge Percent Qualifier g on what basis allowance or charge percen Discount/Net | O X t is c | N2 1/15 ID 1/1 calculated |
| | SAC05 | | Agency mainta charge Amount Monetary amou Use to indicate Allowance/Char Code indicating | ant the amount applicable. arge Percent Qualifier g on what basis allowance or charge percen | O X t is c | N2 1/15 ID 1/1 calculated |
| | SAC05 | | Agency mainta charge Amount Monetary amou Use to indicate Allowance/Char Code indicating | the amount applicable. arge Percent Qualifier g on what basis allowance or charge percen Discount/Net Use to indicate the discount basis cite | X t is c | N2 1/15 ID 1/1 calculated |
| | SAC05 | 378 | Agency mainta charge Amount Monetary amou Use to indicate Allowance/Char Code indicating | the amount applicable. arge Percent Qualifier g on what basis allowance or charge percen Discount/Net Use to indicate the discount basis cite and the net terms days in SAC10/11. | X t is c | N2 1/15 ID 1/1 calculated |
| | SAC05 | 378 | Agency maintal charge Amount Monetary amount Use to indicate Allowance/Charcode indicating 4 Percent Percent Percent express Use to indicate | the amount applicable. arge Percent Qualifier g on what basis allowance or charge percen Discount/Net Use to indicate the discount basis cite and the net terms days in SAC10/11. | O X t is coordinated in | N2 1/15 ID 1/1 calculated SAC07 R 1/6 |

| | | | Rate expressed in t specified | the standard monetary denomination for | the | currency | |
|----------|-------|-----|-------------------------------------|--|--------------|-----------|--|
| | SAC09 | 355 | Unit or Basis for l | Measurement Code | \mathbf{X} | ID 2/2 | |
| | | | | Code specifying the units in which a value is being express in which a measurement has been taken | | | |
| | | | Use to indicate the | units for the discount basis. | | | |
| | | | DA | Days | | | |
| | | | | Use to indicate the discount is based of days. | on a | number | |
| | SAC10 | 380 | Quantity | | X | R 1/15 | |
| | | | Numeric value of o | quantity | | | |
| | | | | number of days applicable to the term icates a 2% discount is given if the invo | | | |
| | SAC11 | 380 | Quantity | | O | R 1/15 | |
| | | | Numeric value of o | quantity | | | |
| | | | | t payment period. Example: net 30 ind due within 30 days. | icate | es the | |
| Not Used | SAC12 | 331 | Allowance or Cha | arge Method of Handling Code | O | ID 2/2 | |
| | | | Code indicating me | ethod of handling for an allowance or ch | narge | e | |
| Not Used | SAC13 | 127 | Reference Identif | ication | X | AN 1/30 | |
| | | | | tion as defined for a particular Transaction as defined for a particular Transaction Qualifier | ion S | Set or as | |
| Not Used | SAC14 | 770 | Option Number | | O | AN 1/20 | |
| | | | A unique number i when more than or | dentifying available promotion or allow ne is offered | ance | e options | |
| | SAC15 | 352 | Description | | \mathbf{X} | AN 1/80 | |
| | | | A free-form descri | ption to clarify the related data elements | and | I their | |
| | | | Cite the letter E was estimate. | hen the amount of the discount cited in | SA | C05 is an | |
| Not Used | SAC16 | 819 | Language Code | | O | ID 2/3 | |
| | | | | he language used in text, from a standar International Standards Organization (IS | | | |

Segment: **GF** Furnished Goods and Services

Position: 330

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify information related to furnished material, equipment, property,

information, and services

Syntax Notes: 1 If either GF01 or GF02 is present, then the other is required.

2 If either GF05 or GF06 is present, then the other is required.

 ${f 3}$ If either GF08 or GF09 is present, then the other is required.

Semantic Notes:

1 GF04 is the value of government-furnished property.

which the items are Government Furnished Property.

Comments:

Notes: Use in the 2/HL/010 shipment loop to identify the contract number(s) under

| | | | Data Element Summary | | | |
|----------|---|---------|---|-------|-----------------|--|
| | Ref. | Data | | | | |
| | Des. | Element | Name | | <u>tributes</u> | |
| Not Used | GF01 | 128 | Reference Identification Qualifier | | ID 2/3 | |
| | | | Code qualifying the Reference Identific | ation | | |
| Not Used | GF02 | 127 | Reference Identification | X | AN 1/30 | |
| | | | Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier | | | |
| | GF03 | 367 | Contract Number | 0 | AN 1/30 | |
| | | | Contract number | | | |
| | Identifies the Procurement Instrument Identification Number which the item was provided as Government Furnished Property only when transferring Government Furnished Property from a Contractor to the Government, from a Contractor to another Contractor, or from one contract to another contract without che the prime contractor. If the transfer moves the item from one contract from which the item was transferred. For Government to Government Transfers, identifies the Procu Instrument Identification Number under which the item was transferment one Government activity to another. | | | | | |
| Not Used | GF04 | 782 | Monetary Amount | 0 | R 1/18 | |
| | | | Monetary amount | | | |
| | GF05 128 | | Reference Identification Qualifier | X | ID 2/3 | |
| | | | Code qualifying the Reference Identific | ation | | |
| | | | CT Contract Number | | | |
| | GF06 | 127 | Reference Identification | X | AN 1/30 | |

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

Identifies the Procurement Instrument Identification Number under which the item was provided as Government Furnished Property. Use only when transferring Government Furnished Property from Government to Contractor, from Contractor to another Contractor, or from one contract to another contract without changing the prime Contractor. If the transfer moves the item from one contract to another contract, this is the contract to which the item was transferred.

GF07 328 Release Number

O AN 1/30

Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction

Use to identify the Supplemental Procurement Instrument Identification Number under which the item was provided as Government Furnished Property. Use only when transferring Government Furnished Property from a Contractor to the Government, from a Contractor to another Contractor, or from one contract to another contract without changing the prime contractor. If the transfer moves the item from one contract to another contract, this is the contract from which the item was transferred.

For Government to Government Transfers, identifies the Supplemental Procurement Identification Number under which the item was transferred from one Government activity to another.

GF08 128 Reference Identification Qualifier

X ID 2/3

Code qualifying the Reference Identification

RE Release Number

GF09 127 Reference Identification

X AN 1/30

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

Use to identify the Supplemental Procurement Instrument Identification Number under which the item was provided as Government Furnished Property. Use only when transferring Government Furnished Property from Government to Contractor, from Contractor to another Contractor, or from one contract to another contract without changing the prime Contractor. If the transfer moves the item from one contract to another contract, this is the contract to which the item was transferred.

Segment: LM Code Source Information

Position: 340

Loop: LM Optional

Level: Detail
Usage: Optional

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

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

Notes: Use the 2/LM/340 loop in the 2/HL/010 shipment loop to identify, as applicable,

the contract shipment advice, transaction status indicator, supply condition code, and management code, as Department of Defense coded data, and the Document Identifier Code (DIC) when the same code applies to all line items cited in 2/HL/010 line item loops. Use the 2/LM/340 loop in 2/HL/010 line item loops

when the codes vary by line item.

Data Element Summary

| | Ref. | Data | | | |
|---|------|----------------|---------------------|--|-------------------|
| | Des. | Element | <u>Name</u> | | Attributes |
| M | LM01 | 559 | Agency Qualifier (| Code | M ID 2/2 |
| | | | Code identifying th | e agency assigning the code values | |
| | | | DF | Department of Defense (DoD) | |
| | | | DO | United States Department of Transpor | rtation (DOT) |
| | | | EP | United States Environmental Protection | on Agency (EPA) |
| | | | FG | Federal Government | |
| | | | GS | General Services Administration (GS. | A) |
| | | | ZZ | Mutually Defined | |
| | | | | Use to indicate an agency that is not | otherwise |
| | | | | listed. | |
| | LM02 | 822 | Source Subqualifie | er | O AN 1/15 |

A reference that indicates the table or text maintain

A reference that indicates the table or text maintained by the Source Qualifier

Used by parties other than the Department of Defense to cite a code source listed in Appendix A of the X12 Directories.

Segment: LQ Industry Code

Position: 350

Loop: LM Optional

Level: Detail
Usage: Mandatory

Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

| Ref. | Data | Data Eleme | ent Summary | |
|---------------------------|----------------|--------------------|--|-------------------|
| Des. | Element | <u>Name</u> | | Attributes |
| $\overline{\text{LQ0}}$ 1 | 1270 | Code List Qualific | er Code | O ID 1/3 |
| | | Code identifying a | specific industry code list | |
| | | 0 | Document Identification Code | |
| | | 6 | Special Contract Provision Code | |
| | | | Use to indicate special contract prov applicable to the shipment. | isions |
| | | 7 | Quality Assurance Site Code | |
| | | | Use to indicate the quality assurance location. | e performance |
| | | 8 | Acceptance Site Code | |
| | | | Use to indicate the acceptance site. | |
| | | 9 | Indicator Code | |
| | | | Use to indicate Fast Pay terms. | |
| | | 10 | Transaction Status Indicator Code | |
| | | | Use to identify the status of supply a shipment notices. Do not use for car corrections. Those codes will be cite 1/BSN01/020. | ncellations or |
| | | 14 | Contract Shipment Advice Code | |
| | | | Use as required to identify contract sadvice information for supply and senotices. | - |
| | | 16 | Cash Discount Stipulation Code | |
| | | | Use to indicate that a shipment involpayment terms. | lves discount |
| | | 83 | Supply Condition Code | |
| | | | Use to identify the supply condition of | of bulk |

petroleum shipments.

84 Management Code

Use with Defense Logistics Management System bulk petroleum shipments only.

LQ02 1271 Industry Code

X AN 1/30

Code indicating a code from a specific industry code list

- 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 System 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 DSCP clothing contracts).
- 3. When preparing a Defense Logistics Management System 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 System 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 System 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 System shipment performance notice, and when LQ01 is code 14, use, as applicable only one of the codes: A (Components 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 System.

- 7. When LQ01 is code 16, use one of the following codes: D (Discount), or N (No discount).
- 8. When preparing a shipment notice, and when LQ01 is code 9, use the following code: F (Fast Pay).
- 9. Use LQ01 code 83 only for Defense Logistics Management System bulk petroleum shipments to identify the supply condition.
- 10. Use LQ01 code 84 only for Defense Logistics Management System bulk petroleum shipments to identify management coded data.

Segment: **SE** Transaction Set Trailer

Position: 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

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)

Syntax Notes:

Semantic Notes:

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

| M | Ref. <u>Des.</u> SE01 | Data <u>Element</u> 96 | Name Number of Included Segments | | ributes N0 1/10 | |
|---|-----------------------------|------------------------|---|-------|--------------------|--|
| | | | Total number of segments included in a transaction set inc SE segments | ludin | ng ST and | |
| M | SE02 | 329 | Transaction Set Control Number | M | AN 4/9 | |
| | | | Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set | | | |
| | | | Cite the same number as the one cited in ST02. | | | |