## Ship Notice/Manifest

## Functional Group=SH

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.

## Heading:

| $\frac{\text { Pos }}{10}$ | $\underline{\text { Id }}$ | Segment Name | $\frac{\text { Req }}{\mathrm{M}}$ | $\frac{\text { Max Use }}{1}$ | Repeat | Notes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | | Usage |
| :--- |
| 20 |

Detail:


## Summary:

| Pos | $\frac{\text { Id }}{20}$ | SE | $\frac{\text { Reqment Name }}{\text { Transaction Set Trailer }}$ | $\frac{\text { Max Use }}{1}$ | Repeat |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$ Notes $\quad$ Usage $\quad$ Must use

## Comments:

$2 / 10 \mathrm{~L} \quad$ The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.
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User Note 1: 1. Contractors use this transaction set to send a single Shipment Notice (SN), applicable to one or more orders, under a single shipment number to a quality assurance representative (QAR).
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.
8. Do not include classified information in the Shipment Notice or Shipment Performance Notice.
9. The Defense Contract Management Command 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 National Institute of Standards and Technology (NIST) World Wide Web site.

## ST <br> Transaction Set Header

## User Option (Usage): Must use

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

| Ref | Id | Element Name | Reg | Type | Min/Max | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ST01 | 143 | Transaction Set Identifier Code | M | ID | 3/3 | Must use |
|  |  | Description: Code uniquely identifying a Transaction Set |  |  |  |  |
|  |  | Code Name |  |  |  |  |
|  |  | 856 Ship Notice/Manifest |  |  |  |  |
| Ref | Id | Element Name | Req | Type | Min/Max | Usage |
| ST02 | 329 | Transaction Set Control Number <br> Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set <br> User Note 1: A unique number assigned by the originator of the transaction set, or the originator's application program. | M | AN | 4/9 | Must use |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Semantics:

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

Beginning Segment for Ship Notice

| Pos: 20 | Max: 1 |
| :---: | :---: |
| Heading | Mandatory |
| Loop: N/A | Elements: 6 |

User Option (Usage): Must use
To transmit identifying numbers, dates, and other basic data relating to the transaction set

| Element Summary: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ref | Id | Element Name | Req | Type | Min/Max | Usage |
| BSN01 | 353 | Transaction Set Purpose Code <br> Description: Code identifying purpose of transaction set | M | ID | 2/2 | Must use |
| Ref | Id | Element Name | Req | Type | Min/Max | Usage |
| BSN02 | 396 | Shipment Identification <br> Description: A unique control number assigned by the original shipper to identify a specific shipment User Note 1: 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. <br> 2. When used by Defense Contract Management Command as a Shipment Performance Notice or destination acceptance alert, use $Z Z$ 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. <br> 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 | AN | 2/30 | Must use |
| BSN03 | 373 | Date <br> Description: Date expressed as CCYYMMDD <br> User Note 1: 1. Use to indicate the transaction set creation date. <br> 2. Express the originating activity's date in Universal Time Coordinate (UTC). | M | DT | 8/8 | Must use |
| BSNO4 | 337 | Time <br> Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $\mathrm{H}=$ hours ( $00-23$ ), $\mathrm{M}=$ minutes ( $00-$ 59), $S=$ integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: $\mathrm{D}=$ tenths (0-9) and DD $=$ hundredths (00-99) <br> User Note 1: 1. Express the originating activity's time in Universal Time Coordinate (UTC). <br> 2. Express time in a four-position (Hour Hour Minute Minute) format. | M | TM | 4/8 | Must use |
| BSN05 | 1005 | Hierarchical Structure Code | 0 | ID | 4/4 | Used |



## Syntax:

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

## Semantics:

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

## Comments:

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

## Loop HL

| Pos: 10 | Repeat: <br> 200000 |
| :--- | ---: | ---: |
|  | Mandatory |

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

## Loop Summary:

| Pos | $\underline{\text { Id }}$ | Segment Name | Req | Max Use | Repeat | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | HL | Hierarchical Level | M | 1 |  | Must use |
| 20 | LIN | Item Identification | 0 | 1 |  | Used |
| 30 | SN1 | Item Detail (Shipment) | 0 | 1 |  | Used |
| 50 | PRF | Purchase Order Reference | 0 | 1 |  | Used |
| 60 | PO4 | Item Physical Details | O | 1 |  | Used |
| 70 | PID | Product/Item Description | 0 | 200 |  | Not recom |
| 110 | TD1 | Carrier Details (Quantity and Weight) | 0 | 20 |  | Used |
| 120 | TD5 | Carrier Details (Routing Sequence/Transit Time) | 0 | 12 |  | Used |
| 140 | TD4 | Carrier Details (Special Handling, or Hazardous Materials, or Both) | O | 5 |  | Used |
| 150 | REF | Reference Identification | 0 | >1 |  | Used |
| 170 |  | Loop CLD | 0 |  | 200 | Used |
| 200 | DTM | Date/Time Reference | 0 | 10 |  | Used |
| 210 | FOB | F.O.B. Related Instructions | 0 | 1 |  | Used |
| 220 |  | Loop N1 | 0 |  | 200 | Used |

User Note 1: All HL levels (address, shipment, order and item) are required.

```
Structure of HL loops:
HL03=V (address)
    N1-loop
        N1 - required
        N2
        N3
        N4
        PER
HLO3=S (shipment)
    TD1
    TD5
    REF
    DTM
    FOB
HL03=O (order)
    PRF - required
HLO3=I (item)
    LIN - required
    SN1 - required
    PO4
    PID
    REF
    CLD-loop
    CLD
```


## HL Hierarchical Level

User Option (Usage): Must use

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

## Element Summary:

| Ref | Id | Element Name | Reg | Type | Min/Max | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HLO1 | 628 | Hierarchical ID Number <br> Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure User Note 1: In the first $2 / \mathrm{HL} / 010$ loop iteration, cite the number 1. In each subsequent loop iteration, increase incrementally by 1. | M | AN | 1/12 | Must use |
| HLO2 | 734 | Hierarchical Parent ID Number <br> Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to <br> User Note 1: 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. <br> 2. Cite the sequential serial number assigned in HLO1 of the 2/HL/010 address loop to identify the shipment associated with the address. Cite the sequential serial number assigned in HLO1 of the $2 / \mathrm{HL} / 010$ shipment loop to identify the line item associated with the shipment loop. Cite the sequential serial number assigned in HLO1 of the 2/HL/010 shipment or line item loop, as appropriate, to associate a returnable container with its relevant shipment or line item. Citing the applicable information in this fashion provides a cross-reference for all address, shipment, line item and container information contained in the shipment notice. Repeat the shipment, line item and container loops as necessary, to identify all shipments, line items and containers relevant to the shipment(s) being reported. | 0 | AN | 1/12 | Used |
| HLO3 | 735 | Hierarchical Level Code <br> Description: Code defining the characteristic of a level in a hierarchical structure | M | ID | 1/2 | Must use |
|  |  | User Note 1: 1. Use to identify the individual order loops. <br> 2. This code is used ONLY when BSNO5 is code 0001. |  |  |  |  |
|  |  | S $\quad$ Shipment $\quad$ User Note 1: Use to identify the individual |  |  |  |  |
|  |  |  | User Note 1: Use to identify the individual shipment loops. |  |  |  |
|  |  | $\checkmark \quad$ Address Information |  |  |  |  |
|  |  |  | set add | ss loop |  |  |
| Ref | Id | Element Name | Req | Type | Min/Max | Usage |
| HLO4 | 736 | Hierarchical Child Code <br> Description: Code indicating if there are hierarchical child data segments subordinate to the level being described All valid standard codes are used. | O | ID | 1/1 | Used |
| BSM 41F856VND A |  | 7 |  |  |  |  |

## Comments:

1. The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.
2. The HL segment defines a top-down/left-right ordered structure.
3. HLO1 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 HLO1 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
4. HLO2 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
5. 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, HLO3 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
6. HLO4 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

## LIN <br> Item Identification

Detail - Optional
Loop: HL
Elements: 9

User Option (Usage): Used

To specify basic item identification data
Element Summary:


| LIN06 | 235 | Product/Service ID Qualifier <br> Description: Code identifying the type/source of the <br> descriptive number used in Product/Service ID (234) | X | ID | $2 / 2$ | Used |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| LIN07 | 234 | All valid standard codes are used. <br> Product/Service ID <br> Description: Identifying number for a product or service | X | AN | $1 / 48$ | Used |
| LIN08 | 235 | Product/Service ID Qualifier <br> Description: Code identifying the type/source of the <br> descriptive number used in Product/Service ID (234) | ID | $2 / 2$ | Used |  |
| LIN09 | 234 | All valid standard codes are used. <br> Product/Service ID <br> Description: Identifying number for a product or service | X | AN | $1 / 48$ | Used |

## Syntax:

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

## Semantics:

1. LINO1 is the line item identification

## Comments:

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

## User Note 1: Use at ITEM level only. REQUIRED at the item level.

1. Use 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.

## SN1

Item Detail (Shipment)

Detail - Optional
Loop: HL
Elements: 4

User Option (Usage): Used
To specify line-item detail relative to shipment
Element Summary:

| Ref | Id | Element Name | Reg | Type | Min/Max | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SN102 | 382 | Number of Units Shipped <br> Description: Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set | M | R | 1/10 | Must use |
| SN103 | 355 | Unit or Basis for Measurement Code <br> Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken <br> User Note 1: Use any code, other than code ZZ, to identify as necessary, the purchase unit for the quantity shipped or service performed. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes. Use code UL when no purchase unit applies. <br> All valid standard codes are used. | M | ID | 2/2 | Must use |
| SN105 | 330 | Quantity Ordered <br> Description: Quantity ordered <br> User Note 1: Use to indicate another quantity against an alternate unit of issue. When used, include that other unit of issue in the SN106 data element. | X | R | 1/15 | Used |
| SN106 | 355 | Unit or Basis for Measurement Code <br> Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken <br> User Note 1: Use any code, other than code ZZ, to indicate the alternate unit of measure. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes. <br> All valid standard codes are used. | X | ID | 2/2 | Used |

## Syntax:

1. P0506 - If either SN105,SN106 is present, then all are required

## Semantics:

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

## Comments:

1. SN103 defines the unit of measurement for both SN102 and SN104.
[^0]
## PRF Purchase Order Reference

Detail - Optional
Loop: HL Elements: 4

User Option (Usage): Used

To provide reference to a specific purchase order
Element Summary:

| Ref | Id | Element Name | Reg | Type | Min/Max | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PRF01 | 324 | Purchase Order Number <br> Description: Identifying number for Purchase Order assigned by the orderer/purchaser User Note 1: 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. | M | AN | 1/22 | Must use |
| PRF02 | 328 | Release Number <br> Description: Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction <br> User Note 1: 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 Command do not include the contract modification number. | 0 | AN | 1/30 | Used |
| PRF03 | 327 | Change Order Sequence Number <br> Description: Number assigned by the orderer identifying a specific change or revision to a previously transmitted transaction set <br> User Note 1: 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. <br> 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. | 0 | AN | 1/8 | Used |
| PRF04 | 373 | Date <br> Description: Date expressed as CCYYMMDD | 0 | DT | 8/8 | Used |

## Semantics:

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

User Note 1: Use at ORDER level only. REQUIRED at the order level.

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

Detail - Optional
Loop: HL
Elements: 14

User Option (Usage): Used

To specify the physical qualities, packaging, weights, and dimensions relating to the item
Element Summary:

| Ref | Id | Element Name | Req | Type | Min/Max | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PO401 | 356 | Pack <br> Description: The number of inner containers, or number of eaches if there are no inner containers, per outer container | O | NO | 1/6 | Used |
| PO402 | 357 | Size <br> Description: Size of supplier units in pack | X | R | 1/8 | Used |
| PO403 | 355 | Unit or Basis for Measurement Code <br> Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken <br> User Note 1: Use any code other than code ZZ. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes. <br> All valid standard codes are used. | X | ID | $2 / 2$ | Used |
| PO404 | 103 | Packaging Code <br> Description: 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 <br> All valid standard codes are used. | X | AN | 3/5 | Used |
| PO405 | 187 | Weight Qualifier <br> Description: Code defining the type of weight User Note 1: Use any code other than code Z. All valid standard codes are used. | 0 | ID | 1/2 | Used |
| PO406 | 384 | Gross Weight per Pack <br> Description: Numeric value of gross weight per pack | X | R | 1/9 | Used |
| PO407 | 355 | Unit or Basis for Measurement Code <br> Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken <br> User Note 1: Use any code other than code ZZ. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes. <br> All valid standard codes are used. | X | ID | $2 / 2$ | Used |
| PO408 | 385 | Gross Volume per Pack <br> Description: Numeric value of gross volume per pack | X | R | 1/9 | Used |
| PO409 | 355 | Unit or Basis for Measurement Code <br> Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken <br> User Note 1: Use any code other than code ZZ. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes. <br> All valid standard codes are used. | X | ID | 2/2 | Used |
| PO410 | 82 | Length <br> Description: Largest horizontal dimension of an object measured when the object is in the upright position | X | R | 1/8 | Used |
| PO411 | 189 | Width <br> Description: Shorter measurement of the two horizontal dimensions measured with the object in the upright position | X | R | 1/8 | Used |


| PO412 | 65 | Height <br> Description: Vertical dimension of an object measured when the object is in the upright position | X | R | 1/8 | Used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PO413 | 355 | Unit or Basis for Measurement Code <br> Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken <br> User Note 1: Use any code other than code ZZ. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes. <br> All valid standard codes are used. | X | ID | $2 / 2$ | Used |
| PO414 | 810 | Inner Pack <br> Description: The number of eaches per inner container | O | No | 1/6 | Used |

## Syntax:

1. P0203 - If either PO402,PO403 is present, then all are required
2. C0506-If PO405 is present, then all of PO406 are required
3. P0607 - If either PO406, PO407 is present, then all are required
4. P0809 - If either PO408,PO409 is present, then all are required
5. C1013 - If PO410 is present, then all of PO413 are required
6. C1113 - If PO411 is present, then all of PO413 are required
7. C 1213 - If PO412 is present, then all of PO413 are required
8. L13101112 - If PO413 is present, then at least one of PO410,PO411,PO412 is required
9. C 1716 - If PO 417 is present, then all of PO 416 are required
10. C1804 - If PO418 is present, then all of PO404 are required

## Semantics:

1. 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. PO 418 is the number of packages in this layer.

## Comments:

1. 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.

User Note 1: Use at ITEM level only.
Use, as necessary, to describe the physical details of the item cited in LINO1.

## Product/Item Description

Pos: 70
Max: 200
Detail - Optional
Loop: HL Elements: 2

## User Option (Usage): Not recommended

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

| Ref | Id | Element Name | Req | Type | Min/Max | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PID01 | 349 | Item Description Type | M | ID | 1/1 | Must use |
|  |  | Description: Code indicating the format of a description |  |  |  |  |
|  |  | Code Name |  |  |  |  |
|  |  | $F$ Free-form |  |  |  |  |
| Ref | Id | Element Name | Req | Type | Min/Max | Usage |
| PID05 | 352 | Description <br> Description: A free-form description to clarify the related data elements and their content <br> User Note 1: Use to describe the item cited in LINO1 only when an additional description is required. | X | AN | 1/80 | Must use |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

## Syntax:

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

## Semantics:

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

## Comments:

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

## User Note 1: Use at ITEM level only.

Use this segment only when additional free form text is needed to describe the item cited in LIN01.

## TD1 Carrier Details (Quantity and Weight)

Loop: HL Elements: 2

## User Option (Usage): Used

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

## Element Summary:



## Syntax:

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

User Note 1: Use at SHIPMENT level only.
Use in all contracts administered by Defense Contract Management Command with the exception of Fast Pay Procedures. Use to provide, as applicable, the actual weight in pounds, of the shipment being reported.

## TD5 <br> Carrier Details (Routing Sequence/Transit Time)

## User Option (Usage): Used

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

## Element Summary:

| $\frac{\text { Ref }}{\text { TD504 }}$ | $\frac{\text { Id }}{91}$ | Element Name <br> Trasportation Method/Type Code <br> Description: Code specifying the method or type of <br> transportation for the shipment | $\frac{\text { Req }}{\mathrm{X}}$ | $\frac{\text { Type }}{\text { ID }}$ | $\frac{\text { Min/Max }}{1 / 2}$ | $\frac{\text { Usage }}{\text { Used }}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Syntax:

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

## Semantics:

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

## Comments:

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

User Note 1: Use at SHIPMENT level only.
Use to identify the mode of shipment.

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

## User Option (Usage): Used

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

## Element Summary:

| $\frac{\text { Ref }}{\text { TD401 }}$ | $\frac{\text { Id }}{152}$ | Element Name <br> Special Handling Code <br> Description: Code specifying special transportation <br> handling instructions <br> Code | $\frac{\text { Req }}{\mathrm{X}}$ | $\frac{\text { Type }}{\mathrm{ID}}$ | $\frac{\text { Min/Max }}{2 / 3}$ | $\frac{\text { Usage }}{\text { Used }}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Syntax:

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

## Semantics:

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

User Note 1: Use at ITEM level only.

Use to indicate hazardous requirements associated with the item.

## REF Reference Identification

Pos: 150

Loop: HL Elements: 3

User Option (Usage): Used
To specify identifying information
Element Summary:


## Syntax:

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

## Semantics:

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

User Note 1: Use at SHIPMENT and ITEM levels.

1. Use in the $2 / \mathrm{HL} / 010$ shipment loop to identify the bill of lading, transportation control numbers, shipment number assigned by the contractor, and if applicable, the suffix associated with the shipment number.
2. Use in the $2 / \mathrm{HL} / 010$ 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.

## Loop CLD

| Pos: 170 | Repeat: 200 |
| :---: | :---: |
|  | Optional |
| Loop: CLD | Elements: N/A |

To specify the number of material loads shipped
Loop Summary:

| $\frac{\text { Pos }}{170}$ | $\frac{\text { Id }}{\text { CLD }}$ | $\frac{\text { Segment Name }}{\text { Load Detail }}$ | $\frac{\text { Req }}{\mathrm{O}}$ | $\frac{\text { Max Use }}{1}$ | $\frac{\text { Repeat }}{}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | | Usage |
| :--- |
| Used |

User Note 1: Use at ITEM level only.

## CLD Load Detail

Pos: 170
Max: 1
Detail - Optional
Loop: CLD
Elements: 3

## User Option (Usage): Used

To specify the number of material loads shipped
Element Summary:

| Ref | Id | Element Name | Reg | Type | Min/Max | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CLD01 | 622 | Number of Loads <br> Description: Number of customer-defined loads shipped by the supplier <br> User Note 1: 1. Use the actual number or use the number 1 to satisfy X12 syntax. | M | NO | 1/5 | Must use |
|  |  | 2. When BSNO5 is code 0001 and HLO3 is code O (Order loop), cite the actual number of loads. |  |  |  |  |
| CLD02 | 382 | Number of Units Shipped <br> Description: Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set | M | R | 1/10 | Must use |
|  |  | User Note 1: 1. Indicate the quantity of the item shipped for the requisition number cited in the REF segment. |  |  |  |  |
|  |  | 2. When BSN05 is code 0001, cite the number 1 to satisfy X12 syntax. |  |  |  |  |
| CLD05 | 355 | Unit or Basis for Measurement Code <br> Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken | 0 | ID | $2 / 2$ | Used |
|  |  | User Note 1: Use any code, other than code ZZ, however, it must be the same code used in the Contract Line Item Number description for the contract contained in the LIN segment. <br> All valid standard codes are used. |  |  |  |  |

## Syntax:

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

## Semantics:

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

## Comments:

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

User Note 1: Use at ITEM level only.
Use to relate the quantity of the item shipped to one or more requisition numbers.

## DTM <br> Date/Time Reference

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

User Option (Usage): Used
To specify pertinent dates and times
Element Summary:

| Ref | Id | Elemen |  | Req | Type | Min/Max | Usage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DTM01 | 374 | Description: Code specifying type of date or time, or both date and time <br> User Note 1: Use only one code except for bulk petroleum shipments which may cite codes 011 and 375 together, if applicable. |  | M | ID | 3/3 | Must use |
|  |  |  |  |  |  |  |  |
|  |  | Code | Name |  |  |  |  |
|  |  | 011 | Shipped |  |  |  |  |
|  |  |  | User Note 1: Use to indicate that a supply activity has shipped (i.e., the date a shipment was released to a carrier). |  |  |  |  |
|  |  | 017 | Estimated Delivery |  |  |  |  |
| Ref | Id | Element Name |  | Req | Type | Min/Max | Usage |
| DTM02 | 373 | Date <br> Description: Date expressed as CCYYMMDD |  | X | DT | 8/8 | Used |
|  |  |  |  |  |  |  |  |

## Syntax:

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

User Note 1: Use at SHIPMENT level only.
Use to identify the actual/estimated date of material shipment or service performance.

## FOB <br> F.O.B. Related Instructions

Pos: 210
Detail - Optional
Loop: HL
Elements: 2

Max: 1

## User Option (Usage): Used

To specify transportation instructions relating to shipment
Element Summary:

| Ref | $\underline{\text { Id }}$ | Element Name |  | Reg | Type | Min/Max | Usage <br> Must use |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FOB01 | 146 | Shipment Method of Payment <br> Description: Code identifying payment terms for transportation charges |  | M | ID | 2/2 |  |
|  |  | Code | Name |  |  |  |  |
|  |  | PP | Prepaid (by Seller) |  |  |  |  |
|  |  | PS | Paid by Seller |  |  |  |  |
| Ref | Id | Element Name |  | Req | Type | Min/Max | Usage |
| FOB02 | 309 | Location Qualifier <br> Description: Code identifying type of location |  | X | ID | 1/2 | Used |
|  |  | Code | Name |  |  |  |  |
|  |  | DE | Destination (Shipping) |  |  |  |  |
|  |  | OR | Origin (Shipping Point) |  |  |  |  |

## Syntax:

1. C0302 - If FOB03 is present, then all of FOB02 are required
2. C0405-If FOB04 is present, then all of FOB05 are required
3. C 0706 - If FOB 07 is present, then all of FOB 06 are required
4. C0809-If FOB08 is present, then all of FOB09 are required

## Semantics:

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

User Note 1: Use at the SHIPMENT level only.

## Loop N1

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

| Loop Summary: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pos | Id | Segment Name | Req | Max Use | Repeat | Usage |
| 220 | N1 | Name | 0 | 1 |  | Used |
| 230 | N2 | Additional Name Information | 0 | 2 |  | Used |
| 240 | N3 | Address Information | 0 | 2 |  | Used |
| 250 | N4 | Geographic Location | 0 | 1 |  | Used |
| 270 | PER | Administrative Communications Contact | O | 3 |  | Used |

User Note 1: Use at the ADDRESS level ONLY.

Pos: 220
Max: 1
Detail - Optional
Loop: N1 Elements: 4

User Option (Usage): Used

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


## Syntax:

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

## Comments:

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

User Note 1: Use at the ADDRESS level ONLY.

Use to identify the selling party and the Ship-To party.

## User Option (Usage): Used

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

| Element Summary: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ref | Id | Element Name | Reg | Type | Min/Max | Usage |
| N201 | 93 | Name <br> Description: Free-form name | M | AN | 1/60 | Must use |
| N202 | 93 | Name <br> Description: Free-form name | ○ | AN | 1/60 | Used |

[^1]
## Address Information

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

User Option (Usage): Used

To specify the location of the named party

| Element Summary: |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ref | Id | Element Name | Reg | Type | Min/Max | Usage |
| N301 | 166 | Address Information Description: Address information | M | AN | 1/55 | Must use |
| N302 | 166 | Address Information Description: Address information | ○ | AN | 1/55 | Used |

[^2]
## Geographic Location

| Pos: 250 | Max: 1 |
| :---: | :---: |
| Detail | Optional |
| Loop: N1 | Elements: 4 |

User Option (Usage): Used
To specify the geographic place of the named party
Element Summary:

| Ref | $\frac{\text { Id }}{\text { N401 }}$ | 19 | Element Name <br> City Name <br> Description: Free-form text for city name <br> N402 | 156 | $\frac{\text { Req }}{\text { State or Province Code }}$Description: Code (Standard State/Province) as defined <br> by appropriate government agency <br> Postal Code <br> Description: Code defining international postal zone code <br> excluding punctuation and blanks (zip code for United | O |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Syntax:

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

## Comments:

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

## User Note 1: Use at the ADDRESS level ONLY.

Detail - Optional
Loop: N1 Elements: 9

## User Option (Usage): Used

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

## Element Summary:




## Syntax:

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

User Note 1: Use at the ADDRESS level ONLY.
Use to indicate contact information for an N1 entity.

## SE

## Transaction Set Trailer

User Option (Usage): Must use
To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)


## Comments:

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

[^0]:    User Note 1: Use at the ITEM level only. REQUIRED at the item level.

    1. Use to identify quantity in shipment.
    2. Use only as needed when reporting services.
[^1]:    User Note 1: Use at the ADDRESS level ONLY.
    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.

[^2]:    User Note 1: Use at the ADDRESS level ONLY.
    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.

