856 Ship Notice/Manifest

Functional Group=SH

Segment Name

This X12 Transaction Set 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.

Req

Max Use

Repeat

Notes

Usage

Not Define	:d
-------------------	----

ld

Pos

	ISA GS	Interchange Control Header Functional Group Header	M M	1 1			Must use Must use
Heading		i unctional Group Headel	IVI	ı			wast use
Pos	•	Segment Name	Req	Max Use	Repeat	Notes	<u>Usage</u>
0100	<u>ld</u> ST	Transaction Set Header	M	1 1	Nepeat	Notes	Must use
0200	BSN	Beginning Segment for Ship	M	1			Must use
0200	20.1	Notice	•••	•			
Detail:							
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP ID	- HL				200000	C2/0100L	
0100	HL	Hierarchical Level	M	1		C2/0100	Must use
1100	TD1	Carrier Details (Quantity and Weight)	0	20			Must use
1200	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12			Must use
1500	REF	Reference Information	0	>1			Used
2000	DTM	Date/Time Reference	0	10			Used
LOOP ID	<u>- N1</u>				<u>200</u>		
2200	N1	Party Identification	0	1			Must use
2400	N3	Party Location	0	2			Used
2500	N4	Geographic Location	0	1			Must use
LOOP ID	<u>- N1</u>				<u>200</u>		
2200	N1	Party Identification	0	1			Must use
2400	N3	Party Location	0	2			Must use
2500	N4	Geographic Location	0	1			Must use
LOOP ID	<u>- N1</u>				<u>200</u>		
2200	N1	Party Identification	0	1			Used
2400	N3	Party Location	0	2			Used
2500	N4	Geographic Location	0	1			Used
LOOP ID	- HL				200000	C2/0100L	
0100	HL	Hierarchical Level	М	1		C2/0100	Must use
0500	PRF	Purchase Order Reference	0	1			Must use
LOOP ID	- HL				200000	C2/0100L	
0100	HL	Hierarchical Level	М	1		C2/0100	Must use
0200	LIN	Item Identification	0	1			Must use
0300	SN1	Item Detail (Shipment)	0	1			Must use
0400	SLN	Subline Item Detail	0	1000			Used
0600	PO4	Item Physical Details	0	1			Used
0700	PID	Product/Item Description	0	200			Must use

856_4060.ecs For internal use only

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
Summa	ry:						
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
0100	CTT	Transaction Totals	0	1		N3/0100	Must use
0200	SE	Transaction Set Trailer	M	1			Must use
Not Def	ined:						
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	GE	Functional Group Trailer	M	1			Must use
	IEA	Interchange Control Trailer	М	1			Must use

Notes:

3/0100 Number of line items (CTT01) is the accumulation of the number of HL segments. If used, hash total (CTT02) is the sum of the value of units shipped (SN102) for each SN1 segment.

Comments:

2/0100	The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no
L	meaning.

2/0100 The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.

2/0100 The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.

2/0100 The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.

2/0100 The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no L meaning.

2/0100 The HL segment is the only mandatory segment within the HL loop, and by itself, the HL segment has no meaning.

ISA Interchange Control Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 16

User Option (Usage): Must use

To start and identify an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

<u>Ref</u> ISA01	<u>Id</u> 101	Element Name Authorization Information Qualifier Description: Code identifying the type of information in the Authorization Information	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Must use
ISA02	102	All valid standard codes are used. Authorization Information Description: Information used for additional identification or authorization of the interchange sender or the data in the interchange; the type of information is set by the Authorization Information Qualifier (I01)	M	AN	10/10	Must use
ISA03	103	Security Information Qualifier Description: Code identifying the type of information in the Security Information All valid standard codes are used.	M	ID	2/2	Must use
ISA04	104	Security Information Description: This is used for identifying the security information about the interchange sender or the data in the interchange; the type of information is set by the Security Information Qualifier (I03)	M	AN	10/10	Must use
ISA05	105	Interchange ID Qualifier Description: Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified All valid standard codes are used.	M	ID	2/2	Must use
ISA06	106	Interchange Sender ID Description: Identification code published by the sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element	M	AN	15/15	Must use
ISA07	105	Interchange ID Qualifier Description: Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified Code Name 14 Duns Plus Suffix	M	ID	2/2	Must use
ISA08	107	Interchange Receiver ID Description: Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them Code Name 072271711 Canada Production CAP	М	AN	15/15	Must use

		Code Name 0722717110 US Production				
		100				
ISA09	108	Interchange Date	M	DT	6/6	Must use
		Description: Date of the interchange				
ISA10	109	Interchange Time	M	TM	4/4	Must use
		Description: Time of the interchange				
ISA11	165	Repetition Separator	M		1/1	Must use
		Description: Type is not applicable; the repetition separator is a delimiter and not a data element; this field provides the delimiter used to separate repeated occurrences of a simple data element or a composite data structure; this value must be different than the data element separator, component element separator, and the segment terminator Code Name Colon At Bracket Carrot				
		Pipe				
		The Home Depot Requirements:		-1	(l(! l	
		This separator can be any non-alpha-nelement separator, segment terminator Repetition Separator added to the list to Electronic Partnership Development Te	r or else o comp	ewhere in l lete testin	the data. If <u>g</u> g, please ca	you need your II Home Depot's
ISA12	l11	Interchange Control Version Number	M	//0- 4 55-0	5/5	Must use
		Description: Code specifying the version number of the interchange control segments Code Name 00406 Standards Approved for Publication by October 2002		12 Proced		
ISA13	l12	Interchange Control Number	М	N0	9/9	Must use
10/110	112	Description: A control number assigned by	141	140	0/0	Widot doo
		the interchange sender				
ISA14	I13	Acknowledgment Requested	M	ID	1/1	Must use
		Description: Code indicating sender's request for an interchange acknowledgment All valid standard codes are used.				
ISA15	l14	Interchange Usage Indicator	M	ID	1/1	Must use
		Description: Code indicating whether data enclosed by this interchange envelope is test, production or information All valid standard codes are used.				
ISA16	l15	Component Element Separator Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator	M		1/1	Must use

GS Functional Group Header

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 8

User Option (Usage): Must use

To indicate the beginning of a functional group and to provide control information

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
GS01	479	Functional Identifier Code	M	ID	2/2	Must use
		Description: Code identifying a group of				
		application related transaction sets Code Name				
		SH Ship Notice/Manifest (856)				
GS02	142	Application Sender's Code	М	AN	2/15	Must use
		Description: Code identifying party sending				
		transmission; codes agreed to by trading				
0000	404	partners		A N I	0/45	N44
GS03	124	Application Receiver's Code	M	AN	2/15	Must use
		Description: Code identifying party receiving transmission; codes agreed to by				
		trading partners				
		Code Name				
		072271711 US Production				
		072271711 Canada Production				
GS04	373	C Date	М	DT	8/8	Must use
0001	0.0	Description: Date expressed as	•••	٥.	0,0	Widot doo
		CCYYMMDD where CC represents the first				
		two digits of the calendar year				
GS05	337	Time	M	TM	4/8	Must use
		Description: 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)				
GS06	28	Group Control Number	М	N0	1/9	Must use
		Description: Assigned number originated				
		and maintained by the sender				
GS07	455	Responsible Agency Code	M	ID	1/2	Must use
		Description: Code identifying the issuer of				
		the standard; this code is used in conjunction with Data Element 480				
		All valid standard codes are used.				
GS08	480	Version / Release / Industry Identifier	М	AN	1/12	Must use
		Code				
		Description: Code indicating the version,				
		release, subrelease, and industry identifier of				
		the EDI standard being used, including the GS and GE segments; if code in DE455 in				
		GS segment is X, then in DE 480 positions				
		1-3 are the version number; positions 4-6 are				
		the release and subrelease, level of the				
		version; and positions 7-12 are the industry or trade association identifiers (optionally				
		or trade association identifiers (optionally				

Ref Id Element Name Req Type Min/Max Usage

assigned by user); if code in DE455 in GS segment is T, then other formats are allowed

Code Name

004060 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2002

Semantics:

- 1. GS04 is the group date.
- 2. GS05 is the group time.
- 3. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

Comments:

1. A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

ST Transaction Set Header

Pos: 0100 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
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				
ST02	329	Transaction Set Control Number	M	AN	4/9	Must use
		Description: Identifying control number that				
		must be unique within the transaction set				
		functional group assigned by the originator				
		for a transaction set				

Semantics:

- 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).
- 2. The implementation convention reference (\$T03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

BSN Beginning Segment for Ship Notice

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 5

User Option (Usage): Must use

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

Element Summary:

Ref BSN01	<u>ld</u> 353	Element Name Transaction Set Purpose Code Description: Code identifying purpose of transaction set Code Name Advance Notification	Req M	Type ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use
BSN02	396	Shipment Identification Description: A unique control number assigned by the original shipper to identify a specific shipment	М	AN	2/30	Must use
BSN03	373	Date Description: Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year	М	DT	8/8	Must use
BSN04	337	Time Description: 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 =	M	TM	4/8	Must use
BSN05	1005	hundredths (00-99) Hierarchical Structure Code Description: Code indicating the hierarchical application structure of a transaction set that utilizes the HL segment to define the structure of the transaction set Code Name O002 Shipment, Order, Item, Packaging	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: 0100 Repeat: 200000 Mandatory Loop: HL Elements: N/A

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Usage</u>
0100	HL	Hierarchical Level	M	1		Must use
1100	TD1	Carrier Details (Quantity and Weight)	0	20		Must use
1200	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12		Must use
1500	REF	Reference Information	0	>1		Used
2000	DTM	Date/Time Reference	0	10		Used
2200		Loop N1	0		200	Must use
2200		Loop N1	0		200	Must use
2200		Loop N1	0		200	Used

HL Hierarchical Level

Pos: 0100 Max: 1 Detail - Mandatory Loop: HL Elements: 3

User Option (Usage): Must use

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
HL01	628	Hierarchical ID Number	М	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Used
		Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure Code Name S Shipment				

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

TD1 Carrier Details (Quantity and Weight)

Pos: 1100 Max: 20 Detail - Optional Loop: HL Elements: 5

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u> TD101	<u>Id</u> 103	Element Name Packaging Code 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 Code Name	Req O	Type AN	<u>Min/Max</u> 3/5	<u>Usage</u> Used
TD102	80	PCS Pieces Lading Quantity	Х	N0	1/7	Used
		Description: Number of units (pieces) of the lading commodity				
TD106	187	Weight Qualifier Description: Code defining the type of	0	ID	1/2	Used
		weight Code Name A3 Shippers Weight				
TD107	81	Weight	Χ	R	1/10	Used
TD108	355	Description: Numeric value of weight Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken All valid standard codes are used.	Х	ID	2/2	Used

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

TD5 Carrier Details (Routing Sequence/Transit Time)

Pos: 1200 Max: 12 Detail - Optional Loop: HL Elements: 4

User Option (Usage): Must use

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

Element Summary:

Ref TD502	<u>ld</u> 66	Element Name Identification Code Qualifier Description: Code designating the system/method of code structure used for Identification Code (67) Code Name	Req X	Type ID	<u>Min/Max</u> 1/2	<u>Usage</u> Used
TD503	67	2 Standard Carrier Alpha Code (SCAC) Identification Code Description: Code identifying a party or	X	AN	2/80	Used
TD505	387	other code Routing Description: Free-form description of the routing or requested routing for shipment, or	X	AN	1/35	Used
TD506	368	the originating carrier's identity Shipment/Order Status Code Description: Code indicating the status of an order or shipment or the disposition of any difference between the quantity ordered and the quantity shipped for a line item or transaction Code Name CC Shipment Complete on (Date)	X	ID	2/2	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.

REF Reference Information

Pos: 1500 Max: >1 Detail - Optional Loop: HL Elements: 2

User Option (Usage): Used

To specify identifying information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Qualifier	М	ID	2/3	Must use
		Description: Code qualifying the Reference				
		Identification				
		Code Name				
		BM Bill of Lading Number				
		CN Carrier's Reference Number (PRO/Invo	oice)			
REF02	127	Reference Identification	X	AN	1/50	Used
		Description: Reference information as				
		defined for a particular Transaction Set or as				
		specified by the Reference Identification				
		Qualifier				

Syntax:

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

Semantics:

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

DTM Date/Time Reference

Pos: 2000 Max: 10 Detail - Optional Loop: HL Elements: 2

User Option (Usage): Used

To specify pertinent dates and times

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DTM01	374	Date/Time Qualifier	М	ID	3/3	Must use
		Description: Code specifying type of date or				
		time, or both date and time				
		Code Name				
		011 Shipped				
DTM02	373	Date	Χ	DT	8/8	Used
		Description: Date expressed as				
		CCYYMMDD where CC represents the first				
		two digits of the calendar vear				

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

Loop N1

Pos: 2200 Repeat: 200 Optional

Loop: N1

Elements: N/A

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Usage</u>
2200	N1	Party Identification	0	1		Must use
2400	N3	Party Location	0	2		Used
2500	N4	Geographic Location	0	1		Must use

N1 Party Identification

Pos: 2200 Max: 1 Detail - Optional Loop: N1 Elements: 2

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use
		Description: Code identifying an organizational entity, a physical location, property or an individual Code Name OB Ordered By				
N102	93	Name	Χ	AN	1/60	Must use
		Description: Free-form name				

Syntax:

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

- 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.

N3 Party Location

Pos: 2400 Max: 2 Detail - Optional Loop: N1 Elements: 2

User Option (Usage): Used

To specify the location of the named party

Element Summary:

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

N4 Geographic Location

Pos: 2500 Max: 1 Detail - Optional Loop: N1 Elements: 6

User Option (Usage): Must use

To specify the geographic place of the named party

Element Summary:

<u>Ref</u> N401	<u>ld</u> 19	Element Name City Name	Req O	<u>Type</u> AN	Min/Max 2/30	<u>Usage</u> Must use
N402	156	Description: Free-form text for city name State or Province Code Description: Code (Standard State/Province) as defined by appropriate	X	ID	2/2	Must use
N403	116	government agency Postal Code Description: Code defining international postal zone code excluding punctuation and	0	ID	3/15	Must use
N404	26	blanks (zip code for United States) Country Code Description: Code identifying the country	X	ID	2/3	Used
N405	309	Location Qualifier Description: Code identifying type of location	X	ID	1/2	Must use
		The Home Depot Requirements: The N405 and N406 are used when the N101 contains the OB qualifier.				
N406	310	Code Name SN Store Number Location Identifier	0	AN	1/30	Must use
11100	010	Description: Code which identifies a specific location	Ü	AIN	1/30	Widot doo
		The Home Depot Requirements: The N405 and N406 are used when the N101 contains the OB qualifier.				
		The N406 should contain the 4 digit Home Depot store number.				

Syntax:

- 1. E0207 Only one of N402,N407 may be presented
- 2. C0605 If N406 is present, then all of N405 are required
- 3. C0704 If N407 is present, then all of N404 are required

- 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.

Loop N1

Pos: 2200 Repeat: 200 Optional

Loop: N1

Elements: N/A

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
2200	N1	Party Identification	0	1		Must use
2400	N3	Party Location	0	2		Must use
2500	N4	Geographic Location	0	1		Must use

N1 Party Identification

Pos: 2200 Max: 1 Detail - Optional Loop: N1 Elements: 2

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use
		Description: Code identifying an organizational entity, a physical location, property or an individual Code Name SH Shipper				
N102	93	Name	Χ	AN	1/60	Must use
		Description: Free-form name				

Syntax:

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

- 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.

N3 Party Location

Pos: 2400 Max: 2 Detail - Optional Loop: N1 Elements: 2

User Option (Usage): Must use

To specify the location of the named party

Element Summary:

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

N4 Geographic Location

Pos: 2500 Max: 1 Detail - Optional Loop: N1 Elements: 4

User Option (Usage): Must use

To specify the geographic place of the named party

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	Χ	ID	2/2	Used
		Description: Code (Standard				
		State/Province) as defined by appropriate				
		government agency				
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international				
		postal zone code excluding punctuation and				
		blanks (zip code for United States)				
N404	26	Country Code	Х	ID	2/3	Used
		Description: Code identifying the country				

Syntax:

- 1. E0207 Only one of N402,N407 may be presented
- 2. C0605 If N406 is present, then all of N405 are required
- 3. C0704 If N407 is present, then all of N404 are required

- 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.

Loop N1

Repeat: 200 Pos: 2200 Optional

Loop: N1

Elements: N/A

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
2200	N1	Party Identification	0	1		Used
2400	N3	Party Location	0	2		Used
2500	N4	Geographic Location	0	1		Used

N1 Party Identification

Pos: 2200 Max: 1 Detail - Optional Loop: N1 Elements: 2

User Option (Usage): Used

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Must use
		Description: Code identifying an				
		organizational entity, a physical location,				
		property or an individual				
		Code Name				
		SF Ship From				
		ST Ship To				
N102	93	Name	Χ	AN	1/60	Used
		Description: Free-form name				

Description: Free-form name

Syntax:

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

- 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.

N3 Party Location

Pos: 2400 Max: 2 Detail - Optional Loop: N1 Elements: 2

User Option (Usage): Used

To specify the location of the named party

Element Summary:

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

N4 Geographic Location

Pos: 2500 Max: 1 Detail - Optional Loop: N1 Elements: 4

User Option (Usage): Used

To specify the geographic place of the named party

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	Χ	ID	2/2	Used
		Description: Code (Standard				
		State/Province) as defined by appropriate				
		government agency				
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international				
		postal zone code excluding punctuation and				
		blanks (zip code for United States)				
N404	26	Country Code	Х	ID	2/3	Used
		Description: Code identifying the country				

Syntax:

- 1. E0207 Only one of N402,N407 may be presented
- 2. C0605 If N406 is present, then all of N405 are required
- 3. C0704 If N407 is present, then all of N404 are required

- 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.

Loop HL Pos: 0100 Repeat: 200000 Mandatory Loop: HL Elements: N/A

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
0100	HL	Hierarchical Level	M	1		Must use
0500	PRF	Purchase Order Reference	0	1		Must use

HL Hierarchical Level

Pos: 0100 Max: 1 Detail - Mandatory Loop: HL Elements: 3

User Option (Usage): Must use

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
HL01	628	Hierarchical ID Number	M	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Used
		Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
HL03	735	Hierarchical Level Code	M	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure Code Name O Order				

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

PRF Purchase Order Reference

Pos: 0500 Max: 1 Detail - Optional Loop: HL Elements: 2

User Option (Usage): Must use

To provide reference to a specific purchase order

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
PRF01	324	Purchase Order Number	M	AN	1/22	Must use
		Description: Identifying number for				
		Purchase Order assigned by the				
		orderer/purchaser				
PRF04	373	Date	0	DT	8/8	Used
		Description: Date expressed as				
		CCYYMMDD where CC represents the first				
		two digits of the calendar year				

Semantics:

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

Loop HL Pos: 0100 Repeat: 200000 Mandatory Loop: HL Elements: N/A

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Usage</u>
0100	HL	Hierarchical Level	M	1		Must use
0200	LIN	Item Identification	0	1		Must use
0300	SN1	Item Detail (Shipment)	0	1		Must use
0400	SLN	Subline Item Detail	0	1000		Used
0600	PO4	Item Physical Details	0	1		Used
0700	PID	Product/Item Description	0	200		Must use

HL Hierarchical Level

Pos: 0100 Max: 1 Detail - Mandatory Loop: HL Elements: 3

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
HL01	628	Hierarchical ID Number	М	AN	1/12	Must use
		Description: A unique number assigned by the sender to identify a particular data segment in a hierarchical structure				
HL02	734	Hierarchical Parent ID Number	0	AN	1/12	Used
		Description: Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to				
HL03	735	Hierarchical Level Code	М	ID	1/2	Must use
		Description: Code defining the characteristic of a level in a hierarchical structure Code Name I Item				

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

LIN Item Identification

Pos: 0200 Max: 1 Detail - Optional Loop: HL Elements: 7

User Option (Usage): Must use

To specify basic item identification data

Element Summary:

<u>Ref</u> LIN01	<u>ld</u> 350	Element Name Assigned Identification	Req O	<u>Type</u> AN	Min/Max 1/20	<u>Usage</u> Must use
		Description: Alphanumeric characters assigned for differentiation within a transaction set				
LIN02	235	Product/Service ID Qualifier Description: Code identifying the type/source of the descriptive number used	M	ID	2/2	Must use
		in Product/Service ID (234) Code Name SK Stock Keeping Unit (SKU) UP UCC - 12				
		Description: Data structure for the 12 Code Council) Global Trade Identificat Universal Product Code (U.P.C.)				
LIN03	234	VP Vendor's (Seller's) Part Number Product/Service ID Description: Identifying number for a	М	AN	1/48	Must use
LIN04	235	product or service Product/Service ID Qualifier Prosprintion: Code identifying the	Х	ID	2/2	Must use
		type/source of the descriptive number used in Product/Service ID (234) Code Name SK Stock Keeping Unit (SKU)				
		UP UCC - 12 Description: Data structure for the 12 Code Council) Global Trade Identificat Universal Product Code (U.P.C.)	•	•		
LIN05	234	VP Vendor's (Seller's) Part Number Product/Service ID Description: Identifying number for a	X	AN	1/48	Must use
LIN06	235	product or service Product/Service ID Qualifier Description: Code identifying the	Х	ID	2/2	Must use
		type/source of the descriptive number used in Product/Service ID (234) Code Name SK Stock Keeping Unit (SKU)				
		UP UCC - 12 Description: Data structure for the 12 Code Council) Global Trade Identificat Universal Product Code (U.P.C.)				
LIN07	234	VP Vendor's (Seller's) Part Number Product/Service ID Description: Identifying number for a	X	AN	1/48	Must use
		product or service				

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. 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.

SN1 Item Detail (Shipment)

Pos: 0300 Max: 1 Detail - Optional Loop: HL Elements: 3

User Option (Usage): Must use

To specify line-item detail relative to shipment

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>
SN101	350	Assigned Identification	0	AN	1/20	Must use
		Description: Alphanumeric characters assigned for differentiation within a transaction set				
SN102	382	Number of Units Shipped	M	R	1/10	Must use
		Description: Numeric value of units shipped in manufacturer's shipping units for a line item or transaction set				
SN103	355	Unit or Basis for Measurement Code	M	ID	2/2	Must use
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken All valid standard codes are used.				

Syntax:

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

Semantics:

- 1. SN101 is the ship notice line-item identification.
- 2. SN105 is quantity ordered.

Comments:

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

SLN Subline Item Detail

Pos: 0400 Max: 1000 Detail - Optional Loop: HL Elements: 5

User Option (Usage): Used

To specify product subline detail item data

Element Summary:

<u>Ref</u> SLN01	<u>Id</u> 350	Element Name Assigned Identification Description: Alphanumeric characters	Req M	<u>Type</u> AN	Min/Max 1/20	<u>Usage</u> Must use
		assigned for differentiation within a transaction set				
SLN03	662	Relationship Code	М	ID	1/1	Must use
		Description: Code indicating the relationship between entities				
		Code Name				
		I Included				
SLN04	380	Quantity	Χ	R	1/15	Used
OL NOT	0004	Description: Numeric value of quantity		0		
SLN05	C001	Composite Unit of Measure	Х	Comp		Used
		Description: To identify a composite unit of measure (See Figures Appendix for examples of use)				
	355	Unit or Basis for Measurement Code	М	ID	2/2	Must use
		Description: Code specifying the units in				
		which a value is being expressed, or manner				
		in which a measurement has been taken				
	4040	All valid standard codes are used.	0	_	4/45	Usad
	1018	Description: Power to which a unit is raised	0	R	1/15	Used
	649	Multiplier	0	R	1/10	Used
	0+3	Description: Value to be used as a	O	11	1710	Osea
		multiplier to obtain a new value				
	355	Unit or Basis for Measurement Code	0	ID	2/2	Used
		Description: Code specifying the units in				
		which a value is being expressed, or manner				
		in which a measurement has been taken				
	1010	All valid standard codes are used.	_	_	4/45	Heed
	1018	Exponent Description: Dewar to which a unit is reised	0	R	1/15	Used
	649	Description: Power to which a unit is raised Multiplier	0	R	1/10	Used
	010	Description: Value to be used as a	Ū	11	1710	0000
		multiplier to obtain a new value				
	355	Unit or Basis for Measurement Code	0	ID	2/2	Used
		Description: Code specifying the units in				
		which a value is being expressed, or manner				
		in which a measurement has been taken All valid standard codes are used.				
	1018	Exponent	0	R	1/15	Used
	1010	Description: Power to which a unit is raised	O	11	1/13	Osed
	649	Multiplier	0	R	1/10	Used
		Description: Value to be used as a	-	-		
		multiplier to obtain a new value				
	355	Unit or Basis for Measurement Code	0	ID	2/2	Used
		Description: Code specifying the units in				
		which a value is being expressed, or manner				

Ref	<u>ld</u>	Element Name in which a measurement has been taken	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
	1018	All valid standard codes are used. Exponent	0	R	1/15	Used
	649	Description: Power to which a unit is raised Multiplier	0	R	1/10	Used
	0.5.5	Description: Value to be used as a multiplier to obtain a new value	•		0.40	
	355	Unit or Basis for Measurement Code Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken All valid standard codes are used.	0	ID	2/2	Used
	1018	Exponent Description: Power to which a unit is raised	0	R	1/15	Used
	649	Multiplier Description: Value to be used as a	0	R	1/10	Used
SLN06	212	multiplier to obtain a new value Unit Price Description: Price per unit of product, service, commodity, etc.	X	R	1/17	Used

Syntax:

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

Semantics:

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

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

PO4 Item Physical Details

Pos: 0600 Max: 1 Detail - Optional Loop: HL Elements: 3

User Option (Usage): Used

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
PO401	356	Pack	0	N0	1/6	Used
		Description: The number of inner containers, or number of eaches if there are no inner containers, per outer container				
PO402	357	Size	Χ	R	1/8	Used
		Description: Size of supplier units in pack				
PO403	355	Unit or Basis for Measurement Code	Χ	ID	2/2	Used
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken All valid standard codes are 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. C1213 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. C1716 If PO417 is present, then all of PO416 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. PO418 is the number of packages in this layer.

- 1. PO403 The "Unit or Basis for Measure Code" in this segment position is for purposes of defining the unit of measure of the "Size" identified in the PO402. 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.

PID Product/Item Description

Pos: 0700 Max: 200 Detail - Optional Loop: HL Elements: 2

User Option (Usage): Must use

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
PID01	349	Item Description Type	M	ID	1/1	Must use
		Description: Code indicating the format of a description All valid standard codes are used.				
PID05	352	Description	Χ	AN	1/80	Must use
		Description: A free-form description to clarify the related data elements and their content				

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.

- 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.

CTT Transaction Totals

Pos: 0100 Max: 1 Summary - Optional Loop: N/A Elements: 2

User Option (Usage): Must use

To transmit a hash total for a specific element in the transaction set

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
CTT01	354	Number of Line Items	M	N0	1/6	Must use
		Description: Total number of line items in				
		the transaction set				
		The Home Depot Requirements: Number				
		of HL Loops in transaction				
CTT02	347	Hash Total	0	R	1/10	Must use
		Description: Sum of values of the specified data element. All values in the data element will be summed without regard to decimal points (explicit or implicit) or signs. Truncation will occur on the left most digits if the sum is greater than the maximum size of the hash total of the data element. Example:0018 First occurrence of value being hashed18 Second occurrence of value being hashed. 1.8 Third occurrence of value being hashed. 18.01 Fourth occurrence of value being hashed				
		on orthoz diamente (anno amppou)				

Syntax:

- 1. P0304 If either CTT03,CTT04 is present, then all are required
- 2. P0506 If either CTT05,CTT06 is present, then all are required

Comments:

1. This segment is intended to provide hash totals to validate transaction completeness and correctness.

SE Transaction Set Trailer

Pos: 0200 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

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)

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments	M	N0	1/10	Must use
		Description: Total number of segments				
		included in a transaction set including ST				
		and SE segments				
SE02	329	Transaction Set Control Number	M	AN	4/9	Must use
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				

Comments:

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

GE Functional Group Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

To indicate the end of a functional group and to provide control information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
GE01	97	Number of Transaction Sets Included	M	N0	1/6	Must use
		Description: Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element				
GE02	28	Group Control Number	M	N0	1/9	Must use
		Description: Assigned number originated and maintained by the sender				

Semantics:

1. The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

Comments:

1. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

IEA Interchange Control Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

To define the end of an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
IEA01	l16	Number of Included Functional Groups	M	N0	1/5	Must use
		Description: A count of the number of functional groups included in an interchange				
IEA02	l12	Interchange Control Number Description: A control number assigned by the interchange sender	M	N0	9/9	Must use

Table of Contents

Ship Notice/Manifest	
Interchange Control Header	
Functional Group Header	
Transaction Set Header	
Beginning Segment for Ship Notice	
Loop HL	
Hierarchical Level	
Carrier Details (Quantity and Weight)	11
Carrier Details (Routing Sequence/Transit Time)	12
Reference Information	13
Date/Time Reference	14
Loop N1	15
Party Identification Party Identification	16
Party Location Party Location	17
Geographic Location	18
Loop N1	19
Party Identification Party Ide	20
Party Location Party Location	21
Geographic Location	22
Loop N1	23
Party Identification Party Identification	24
Party Location Party Location	25
Geographic Location	26
Loop HL	27
Hierarchical Level	28
Purchase Order Reference	29
Loop HL	30
Hierarchical Level	31
Item Identification	32
Item Detail (Shipment)	34
Subline Item Detail	35
Item Physical Details	37
Product/Item Description	38
Transaction Totals	
Transaction Set Trailer	40
Functional Group Trailer	41
Interchange Control Trailer	42