# 862 Shipping Schedule

Functional Group ID=SS

#### **Introduction:**

This standard provides the format and establishes the data contents of a shipping schedule transaction set within the context of an electronic data interchange (EDI) environment. The shipping schedule transaction set provides the ability for a customer to convey precise shipping schedule requirements to a supplier, and is intended to supplement the planning schedule transaction set (830). The shipping schedule transaction set will supersede certain shipping and delivery information transmitted in a previous planning schedule transaction, but it does not replace the 830 transaction set. The shipping schedule transaction set shall not be used to authorize labor, materials or other resources. The use of this transaction set will facilitate the practice of Just -In-Time (JIT) manufacturing by providing the customer with a mechanism to issue precise shipping schedule requirements on a more frequent basis than with the issuance of a planning schedule transaction, e.g. daily shipping schedules versus weekly planning schedules. The shipping schedule transaction also provides the ability for a customer location to issue shipping requirements independent of other customer locations when planning schedule transactions are issued by a consolidated scheduling organization.

### **Heading:**

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	010	ST	Transaction Set Header	M	1		
M	020	BSS	Beginning Segment for Shipping Schedule/Production Sequence	M	1		
	030	DTM	Date/Time/Period	O	10		
	040	NTE	Note/Special Instruction	F	100		
			LOOP ID - N1			200	
M	050	N1	Name	M	1		
Not Used	060	N2	Additional Name Information	O	2		
Not Used	070	N3	Address Information	O	2		
Not Used	080	N4	Geographic Location	O	1		
Not Used	090	REF	Reference Numbers	O	12		
Not Used	100	PER	Administrative Communications Contact	O	3		
Not Used	110	FOB	F.O.B. Related Instructions	0	1		

#### **Detail:**

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - LIN			10000	
M	010	LIN	Item Identification	M	1		
M	020	UIT	Unit Detail	M	1		
Not Used	030	PKG	Marking, Packaging, Loading	O	>1		
Not Used	040	PO4	Item Physical Details	O	>1		
Not Used	045	PRS	Part Release Status	O	1		

050	REF	Reference Numbers	O	12		
060	PER	Administrative Communications Contact	O	1		
070	SDP	Ship/Delivery Pattern	M	1		
		LOOP ID - FST			100	
080	FST	Forecast Schedule	M	1		
090	DTM	Date/Time/Period	O	>1		
100	SDQ	Destination Quantity	O	>1		
		LOOP ID - JIT			24	
110	JIT	Just-In-Time Schedule	O	1		
120	REF	Reference Numbers	O	500		
		LOOP ID - SHP			10	
140	SHP	Shipped/Received Information	M	1		
150	REF	Reference Numbers	M	12		
160	TD1	Carrier Details (Quantity and Weight)	О	1		
170	TD3	Carrier Details (Equipment)	O	1		
180	TD5	Carrier Details (Routing Sequence/Transit Time)	О	1		
	060 070 080 090 100 110 120 140 150 160 170	060 PER 070 SDP  080 FST 090 DTM 100 SDQ  110 JIT 120 REF  140 SHP 150 REF 160 TD1 170 TD3	060         PER         Administrative Communications Contact           070         SDP         Ship/Delivery Pattern           LOOP ID - FST         LOOP ID - FST           080         FST         Forecast Schedule           090         DTM         Date/Time/Period           100         SDQ         Destination Quantity           LOOP ID - JIT         LOOP ID - JIT           110         JIT         Just-In-Time Schedule           120         REF         Reference Numbers           LOOP ID - SHP         Shipped/Received Information           150         REF         Reference Numbers           160         TD1         Carrier Details (Quantity and Weight)           170         TD3         Carrier Details (Equipment)           180         TD5         Carrier Details (Routing Sequence/Transit)	060         PER         Administrative Communications Contact         O           070         SDP         Ship/Delivery Pattern         M           LOOP ID - FST           080         FST         Forecast Schedule         M           090         DTM         Date/Time/Period         O           100         SDQ         Destination Quantity         O           LOOP ID - JIT           110         JIT         Just-In-Time Schedule         O           120         REF         Reference Numbers         O           LOOP ID - SHP           140         SHP         Shipped/Received Information         M           150         REF         Reference Numbers         M           160         TD1         Carrier Details (Quantity and Weight)         O           170         TD3         Carrier Details (Equipment)         O           180         TD5         Carrier Details (Routing Sequence/Transit         O	060         PER         Administrative Communications Contact         O         1           070         SDP         Ship/Delivery Pattern         M         1           LOOP ID - FST           080         FST         Forecast Schedule         M         1           090         DTM         Date/Time/Period         O         >1           100         SDQ         Destination Quantity         O         >1           LOOP ID - JIT           110         JIT         Just-In-Time Schedule         O         1           120         REF         Reference Numbers         O         500           LOOP ID - SHP           140         SHP         Shipped/Received Information         M         1           150         REF         Reference Numbers         M         12           160         TD1         Carrier Details (Quantity and Weight)         O         1           170         TD3         Carrier Details (Equipment)         O         1           180         TD5         Carrier Details (Routing Sequence/Transit         O         1	060         PER         Administrative Communications Contact         O         1           070         SDP         Ship/Delivery Pattern         M         1           080         FST         Forecast Schedule         M         1           090         DTM         Date/Time/Period         O         >1           100         SDQ         Destination Quantity         O         >1           LOOP ID - JIT         24           110         JIT         Just-In-Time Schedule         O         1           120         REF         Reference Numbers         O         500           LOOP ID - SHP         10           140         SHP         Shipped/Received Information         M         1           150         REF         Reference Numbers         M         12           160         TD1         Carrier Details (Quantity and Weight)         O         1           170         TD3         Carrier Details (Equipment)         O         1           180         TD5         Carrier Details (Routing Sequence/Transit         O         1

# **Summary:**

	Pos.	Seg.		Req.		Loop	Notes and
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	<b>Comments</b>
M	010	CTT	Transaction Totals	M	1		n1
M	020	SE	Transaction Set Trailer	M	1		

# **Transaction Set Notes**

1. The number of lines items (CTT01) is the accumulation of number of LIN segments. If used, hash total (CTT02) is the sum of the value of the quantities (FST01) for each FST segment.

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

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

Syntax Notes: Semantic Notes:

Comments: 1 The transaction set identifier (ST01) is intended for use by the translation

routines of the interchange partners to select the appropriate transaction set

definition (e.g., 810 selects the invoice transaction set).

	Ref.	Data				
	<u>Des.</u>	<b>Element</b>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
M	ST01	143	Transaction S	et Identifier Code	$\mathbf{M}$	ID 3/3
			Code uniquely	identifying a Transaction Set		
			862	X12.37 Shipping Schedule		
M	ST02	329	Transaction S	et Control Number	M	AN 4/9
			Identifying cor	atrol number assigned by the originator for	a tran	saction set.

Segment: BSS Beginning Segment for Shipping Schedule/Production Sequence

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

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

transaction set

**Syntax Notes:** 

At least one of BSS07 or BSS08 is required.

**Semantic Notes:** 

**Comments:** 1 Use BSS02 to indicate a document number.

2 Use BSS03 to indicate the date of this document.

**3** Use BSS05 to indicate the schedule horizon start date (the date when the schedule begins.)

4 Use BSS06 to indicate the schedule horizon end date (the date when the schedule ends.)

**5** BSS08 is the identifying number for a forecast assigned by the orderer/purchaser.

	Ref.	Data					
	<u>Des.</u>	<b>Element</b>	<u>Name</u>		<u>Att</u>	<u>ributes</u>	
M	BSS01	353	Transaction Set Purpose Code Code identifying purpose of transaction set		$\mathbf{M}$	ID 2/2	
			05	Replace			
$\mathbf{M}$	BSS02	127	Reference Numb	er	M	AN 1/30	
				or identification number as defined for r as specified by the Reference Number	-		
$\mathbf{M}$	BSS03	373	Date		M	DT 6/6	
			Date (YYMMDD)	)			
			Current Date				
M	BSS04	675	Schedule Type Q	ualifier	M	ID 2/2	
				Code identifying the type of dates used when defining a shi elivery time in a schedule or forecast			
			DL	Delivery Based			
			SH	Shipment Based			
$\mathbf{M}$	BSS05	373	Date		M	DT 6/6	
			Date (YYMMDD)	)			
			Horizon Date				
$\mathbf{M}$	BSS06	373	Date		M	DT 6/6	
			Date (YYMMDD)	)			
			Stop Date				
	<b>BSS07</b>	328	Release Number		X	AN 1/30	

			Number identifying a release against a Purchase Order by the parties involved in the transaction	t previou	sly placed	
X	BSS08	127	Reference Number	X	AN 1/30	
			Reference number or identification number as defined for a particular Transaction Set, or as specified by the Reference Number Qualified			
X	BSS09	367	Contract Number	O	AN 1/30	
			Contract number			
X	BSS10	324	Purchase Order Number	O	AN 1/22	
			Identifying number for Purchase Order assigned by the	e orderer.	er/purchaser	
	BSS11	676	Schedule Quantity Qualifier	O	ID 1/1	
			Code identifying the type of quantities used when defi forecast	ning a sc	chedule or	
			A Actual Discrete Quantities			

Segment: DTM Date/Time/Period

**Position:** 030

Loop:

Level: Heading Usage: Optional Max Use: 10

**Purpose:** To specify pertinent dates and times

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

**Semantic Notes:** 

**Comments:** 

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	<u>Att</u>	<u>ributes</u>	
M	DTM01	374	Date/Time Qualifier	M	ID 3/3	
			Code specifying type of date or time, or both date and time	;		
			Refer to 003020 Data Element Dictionary for acceptable co	ode '	values.	
	DTM02	373	Date	X	<b>DT 6/6</b>	
			Date (YYMMDD)			
	DTM03	337	Time	X	TM 4/6	
			Time expressed in 24-hour clock time (HHMMSS) (Time through 235959)	rang	e: 000000	
	DTM04	623	Time Code	O	ID 2/2	
			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) times since + is a restricted character, + and - are substituted by P and M in codes that follow			
			Refer to 003020 Data Element Dictionary for acceptable code values			
	DTM05	624	Century	O	N0 2/2	
			The first two characters in the designation of the year (CC	YY)		

Segment: NTE Note/Special Instruction

**Position:** 040

Loop:

Level: Heading
Usage: Floating
Max Use: 100

Purpose: To transmit information in a free-form format, if necessary, for comment or special

instruction

**Syntax Notes:** 

**Semantic Notes:** 

**Comments:** 1 The NTE segment permits free-form information/data which, under ANSI X12

standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated

environment.

	Ref.	Data	•		
	Des.	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>
X	NTE01	363	Note Reference Code	0	ID 3/3
			Code identifying the functional area or purpose for which	the n	ote applies
			Refer to 003020 Data Element Dictionary for acceptable of	ode '	values.
M	NTE02	3	Free Form Message	M	AN 1/60
			Free-form text		

Segment: N1 Name

**Position:** 050

**Loop:** N1 Mandatory

Level: Heading Usage: Mandatory

Max Use: 1

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

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

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

**Semantic Notes:** 

**Comments:** 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

M	Ref. <u>Des.</u> N101	Data Element 98	<u>Name</u> Entity Identifier (	Code		ributes ID 2/2
			•	n organizational entity or a physical loca	ation	
			SF	Ship From		
			SI	Shipping Schedule Issuer		
			ST	Ship To		
			SU	Supplier/Manufacturer		
	N102	93	Name		X	AN 1/35
			Free-form name			
	N103	66	<b>Identification Cod</b>	le Qualifier	X	ID 1/2
			Code designating the Identification Code	the system/method of code structure used (67)	d for	
			1	Dun and Bradstreet (Credit Reporting)	(DU	JNS)
			92	Assigned by Buyer or Buyer's Agent		
	N104	67	<b>Identification Cod</b>	le	X	AN 2/17
			Code identifying a	party.		

LIN Item Identification **Segment:** 

**Position:** 010

> Loop: LIN Mandatory

Level: Detail Usage: Mandatory

Max Use:

**Purpose:** To specify basic item identification data

**Syntax Notes:** If LIN04 is present, then LIN05 is required.

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

#### **Semantic Notes:**

#### **Comments:**

- See the Data Dictionary for a complete list of ID's. 1
- LIN01 is the line item identification
- LIN02 through LIN31 provide for fifteen (15) different product/service ID's for each item. For Example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>	
X	LIN01	350	<b>Assigned Identification</b>	O	AN 1/11	
			Alphanumeric characters assigned for differentiation with set	n a t	ransaction	
M	LIN02	235	Product/Service ID Qualifier	M	ID 2/2	
			Code identifying the type/source of the descriptive number used in Product/Service ID (234)			
			BP Buyer's Part Number			
M	LIN03	234	Product/Service ID	M	AN 1/30	
			Identifying number for a product or service			
	LIN04	235	Product/Service ID Qualifier	O	ID 2/2	
			Code identifying the type/source of the descriptive number Product/Service ID (234)	r use	d in	
			PO Purchase Order Number			

	LIN05	234	Product/Service ID X AN 1		AN 1/30
			Identifying number for a product or service		
X	LIN06	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	code	values.
X	LIN07	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN08	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	code	values.
X	LIN09	234	Product/Service ID	$\mathbf{X}$	AN 1/30
			Identifying number for a product or service		
X	LIN10	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	code	values.
X	LIN11	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN12	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	code	values.
X	LIN13	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN14	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	code	values.
X	LIN15	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN16	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	code	values.
X	LIN17	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN18	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	er use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	code	values.

X	LIN19	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN20	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive numbe Product/Service ID (234)	r use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	LIN21	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN22	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive numbe Product/Service ID (234)	r use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	LIN23	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN24	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive numbe Product/Service ID (234)	r use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	LIN25	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN26	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive numbe Product/Service ID (234)	r use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	LIN27	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN28	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive numbe Product/Service ID (234)	r use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	LIN29	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		
X	LIN30	235	Product/Service ID Qualifier	O	ID 2/2
			Code identifying the type/source of the descriptive numbe Product/Service ID (234)	r use	ed in
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	LIN31	234	Product/Service ID	X	AN 1/30
			Identifying number for a product or service		

Segment: UIT Unit Detail

**Position:** 020

**Loop:** LIN Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify item unit data

**Syntax Notes:** 1 If UIT03 is present, then UIT02 is required.

**Semantic Notes:** 

**Comments:** 

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>		<u>ributes</u>
M	UIT01	355	<b>Unit or Basis for Measurement Code</b>	M	ID 2/2
			Code identifying the basic unit of measurement.		
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	UIT02	212	Unit Price	X	R 1/14
			Price per unit of product, service, commodity, etc.		
X	UIT03	639	<b>Basis of Unit Price Code</b>	O	ID 2/2
			Code identifying the type of unit price for an item		
			Refer to 003020 Data Element Dictionary for acceptable code values.		

Segment: SDP Ship/Delivery Pattern

**Position:** 070

**Loop:** LIN Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To identify specific ship/delivery requirements

Syntax Notes: Semantic Notes:

**Comments:** 

1 The intent of this segment is to define the routine ship or delivery patterns, as required, when order quantities are in "buckets", such as weekly, monthly. Ship/delivery patterns eliminate the need to transmit discrete quantities and dates for each required shipment or delivery. It is assumed that a "bucketed" quantity is to be divided equally by the ship/delivery pattern. For example, a weekly quantity of 100 with a delivery pattern of Monday and Wednesday would result in 50 to be delivered on Monday and 50 to be delivered on Wednesday.

	Ref.	Data			
	<u>Des.</u>	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>
M	SDP01	678	Ship/Delivery or Calendar Pattern Code	M	ID 1/2
			Code which specifies the days for routine shipments or del	iver	ies.
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
M	SDP02	679	Ship/Delivery Pattern Time Code	$\mathbf{M}$	ID 1/1
			Code which specifies the time for routine shipments or del	iveri	ies
			F As Directed		
X	SDP03	678	Ship/Delivery or Calendar Pattern Code	O	ID 1/2
			Code which specifies the days for routine shipments or del	iver	ies.
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	SDP04	679	Ship/Delivery Pattern Time Code	O	ID 1/1
			Code which specifies the time for routine shipments or del	iveri	ies
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	SDP05	678	Ship/Delivery or Calendar Pattern Code	O	ID 1/2
			Code which specifies the days for routine shipments or del	iver	ies.
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	SDP06	679	Ship/Delivery Pattern Time Code	O	ID 1/1
			Code which specifies the time for routine shipments or del	iveri	ies
			Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
X	SDP07	678	Ship/Delivery or Calendar Pattern Code	O	ID 1/2
			Code which specifies the days for routine shipments or del	iver	ies.
			Refer to 003020 Data Element Dictionary for acceptable co	ode	values.
X	SDP08	679	Ship/Delivery Pattern Time Code	0	ID 1/1

Code which specifies the time for routine shipments or deliveries Refer to 003020 Data Element Dictionary for acceptable code values. Segment: FST Forecast Schedule

**Position:** 080

**Loop:** FST Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

**Purpose:** To specify the forecasted dates and quantities

**Syntax Notes:** 1 If either FST06 or FST07 is present, then the other is required.

2 If either FST08 or FST09 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 As qualified by FST02 and FST03, FST04 represents either a discrete forecast

date, the first date of a forecasted bucket (weekly, monthly, quarterly, etc.) or

the start date of a flexible interval.

2 If FST03 - "F" (indicating flexible interval), then FST04 and FST05 are required. FST04 would be used for the start date of the flexible interval and

FST05 would be used for the end date of the flexible interval.

3 FST06 - To qualify time in FST07. The purpose of the FST07 element is to express the specific time of day in a 24-hour clock, to satisfy "just-in-time" requirements. As an alternative, the ship/delivery pattern segment (SDP) may be used to define an approximate time, such as "AM" or "PM".

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
M	FST01	380	Quantity	,	M	R 1/15
			Numeric	value of quantity		
M	FST02	680	Forecast	Qualifier	M	ID 1/1
			Code spe	cifying the sender's confidence level of the foreca	ıst da	ıta.
			A	Immediate		
			C	Firm		
M	FST03	681	Forecast	Timing Qualifier	M	ID 1/1
			Code spec	cifying interval grouping of the forecast		
			D	Discrete		
M	FST04	373	Date		M	<b>DT</b> 6/6
			Date (YY	MMDD)		
	FST05	373	Date		O	<b>DT</b> 6/6
			Date (YY	MMDD)		
X	FST06	374	Date/Tin	ne Qualifier	X	ID 3/3
			Code spec	cifying type of date or time, or both date and time	•	
			Refer to 0	003020 Data Element Dictionary for acceptable c	ode '	values.
X	FST07	337	Time		X	TM 4/6
			Time exp	ressed in 24-hour clock time (HHMMSS) (Time : 35959)	rang	e: 000000

X	FST08	128	Reference Number Qualifier	X	ID 2/2			
			Code qualifying the Reference Number.					
			Refer to 003020 Data Element Dictionary for acceptable code values.					
X	FST09	127	Reference Number	X	AN 1/30			
			Reference number or identification number as defined for a particular					
			Transaction Set, or as specified by the Reference Number	Qua	lifier.			

Segment: SHP Shipped/Received Information

**Position:** 140

**Loop:** SHP Mandatory

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To specify shipment and/or receipt information
Syntax Notes: 1 If SHP01 is present, then SHP02 is required.
2 If SHP04 is present, then SHP03 is required.

**Semantic Notes:** 

**Comments:** 

Dof

Data

- 1 The SHP segment is used to communicate shipment, delivery, or receipt information and may include discrete or cumulative quantities, dates, and times.
- 2 If SHP01 = "02", "07", "08", "09", or "10" (indicating cumulative quantities), then SHP04 and SHP06 are required to identify the start and end dates of the quantity count.
- 3 SHP04 The date shipped, delivered, received, or the cumulative quantity start date (as qualified by SHP03).
- 4 SHP06 The cumulative quantity end date.

Ref.	Data				
Des.	<b>Element</b>	<u>Name</u>		Att	<u>ributes</u>
SHP01	673	<b>Quantity Qualifie</b>	er	O	ID 2/2
		Code specifying th	e type of quantity		
		01	Discrete Quantity		
		02	Cumulative Quantity		
SHP02	380	Quantity		X	R 1/15
		Numeric value of o	quantity		
SHP03	374	<b>Date/Time Qualif</b>	ïer	X	ID 3/3
		Code specifying ty	pe of date or time, or both date and time	e	
		050	Received		
		051	Cumulative Quantity Start		
SHP04	373	Date		0	<b>DT 6/6</b>
		Date (YYMMDD)			
		If SHP01="01", th	is is the last receipt date.		
		If SHP01="02", th	is will be the same as the current date.		
SHP05	337	Time		0	TM 4/6
		Time expressed in through 235959)	24-hour clock time (HHMMSS) (Time	rang	e: 000000
SHP06	373	Date		O	<b>DT 6/6</b>
		Date (YYMMDD)			
		If SHP02="02", th	is is the last recipt date.		

X SHP07 337 Time O TM 4/6

Time expressed in 24-hour clock time (HHMMSS) (Time range: 000000 through 235959)

Segment: **REF** Reference Numbers

**Position:** 150

**Loop:** SHP Mandatory

Level: Detail
Usage: Mandatory

Max Use: 12

**Purpose:** To specify identifying numbers.

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

**Semantic Notes:** 

**Comments:** 

	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>	<u>At</u> r	<u>tributes</u>		
M	REF01	128	Reference Number Quali	fier M	ID 2/2		
			Code qualifying the Refere	nce Number.			
			SI Shippe	r's Identifying Number for Shipmen	ıt (SID)		
				ue number (to the shipper) assigned r to identify the shipment	1 by the		
	REF02	127	Reference Number	X	AN 1/30		
			Reference number or identification number as defined for a particle of the Reference Number Quarter of the Reference Number of Number of Number of Num				
			Last receipt shipper number	r.			
X	REF03	352	Description	X	AN 1/80		
A free-form description to clarify the related data elements an content					1 their		

Segment: TD1 Carrier Details (Quantity and Weight)

**Position:** 160

**Loop:** LIN Mandatory

Level: Detail Usage: Optional

Max Use: 1

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

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

2 If TD103 is present, then TD104 is required.

3 If TD106 is present, then TD107 is required.

**Semantic Notes:** 

**Comments:** 

Data	·		
<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
103	Packaging Code	O	AN 5/5
	Code identifying the type of packaging; Part 1: Packaging l Packaging Material	Forn	n, Part 2:
	Refer to 003020 Data Element Dictionary for acceptable co	ode '	values.
80	<b>Lading Quantity</b>	X	N0 1/7
	Number of units (pieces) of the lading commodity		
23	Commodity Code Qualifier	$\mathbf{o}$	<b>ID</b> 1/1
	Code identifying the commodity coding system used for Co	omn	nodity Code
	Refer to 003020 Data Element Dictionary for acceptable co	ode '	values.
22	Commodity Code	$\mathbf{X}$	AN 1/16
	Code describing a commodity or group of commodities		
<b>79</b>	<b>Lading Description</b>	$\mathbf{o}$	AN 1/50
	Description of an item as required for rating and billing pu	rpos	es
187	Weight Qualifier	$\mathbf{o}$	ID 1/2
	Code defining the type of weight		
	Refer to 003020 Data Element Dictionary for acceptable co	ode '	values.
81	Weight	$\mathbf{X}$	R 1/8
	Numeric value of weight		
355	Unit or Basis for Measurement Code	$\mathbf{o}$	ID 2/2
	Code identifying the basic unit of measurement.		
	Refer to 003020 Data Element Dictionary for acceptable co	ode '	values.
	Element 103  80 23 22 79 187	Element 103 Packaging Code Code identifying the type of packaging; Part 1: Packaging I Packaging Material Refer to 003020 Data Element Dictionary for acceptable codes 80 Lading Quantity Number of units (pieces) of the lading commodity 23 Commodity Code Qualifier Code identifying the commodity coding system used for Codes Refer to 003020 Data Element Dictionary for acceptable codes Code describing a commodity or group of commodities 22 Commodity Code Code describing a commodity or group of commodities 79 Lading Description Description of an item as required for rating and billing put 187 Weight Qualifier Code defining the type of weight Refer to 003020 Data Element Dictionary for acceptable codes 81 Weight Numeric value of weight 355 Unit or Basis for Measurement Code Code identifying the basic unit of measurement.	Element   Name   Att

Segment: TD3 Carrier Details (Equipment)

**Position:** 170

Loop: LIN Mandatory

Level: Detail Usage: Optional

Max Use: 1

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

**Syntax Notes:** 1 If TD302 is present, then TD303 is required.

2 If TD304 is present, then both TD305 and TD306 are required.

**Semantic Notes:** 

**Comments:** 

			Data Element Summary		
	Ref.	Data			
	<u>Des.</u>	<b>Element</b>	<u>Name</u>	Att	<u>ributes</u>
M	TD301	40	<b>Equipment Description Code</b>	M	ID 2/2
			Code identifying type of equipment used for shipment		
			Refer to 003020 Data Element Dictionary for acceptable c	ode	values.
	<b>TD302</b>	206	Equipment Initial	O	AN 1/4
			Prefix or alphabetic part of an equipment unit's identifying	, nun	nber
	<b>TD303</b>	207	<b>Equipment Number</b>	X	AN 1/10
			Sequencing or serial part of an equipment unit's identifying numeric form for equipment number is preferred)	g nui	mber (pure
	<b>TD304</b>	187	Weight Qualifier	O	ID 1/2
			Code defining the type of weight		
			Refer to 003020 Data Element Dictionary for acceptable c	ode	values.
	<b>TD305</b>	81	Weight	X	R 1/8
			Numeric value of weight		
	<b>TD306</b>	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code identifying the basic unit of measurement.		
			Refer to 003020 Data Element Dictionary for acceptable c	ode	values.
	<b>TD307</b>	102	Ownership Code	0	ID 1/1
			Code indicating the relationship of equipment to carrier.		
			Refer to 003020 Data Element Dictionary for acceptable c	ode	values.

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

**Position:** 180

**Loop:** LIN Mandatory

Level: Detail Usage: Optional

Max Use: 1

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

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

2 If TD502 is present, then TD503 is required.
3 If TD507 is present, then TD508 is required.
4 If TD510 is present, then TD511 is required.

**Semantic Notes:** 

Comments: 1 Wh

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.	Data			
<u>Des.</u>	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
<b>TD501</b>	133	<b>Routing Sequence Code</b>	O	ID 1/2
		Code describing the relationship of a carrier to a specific s movement	shipn	nent
		Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
<b>TD502</b>	66	<b>Identification Code Qualifier</b>	X	ID 1/2
		Code designating the system/method of code structure use Identification Code (67)	d for	•
		Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
TD503	67	<b>Identification Code</b>	X	AN 2/17
		Code identifying a party.		
<b>TD504</b>	91	Transportation Method/Type Code	X	ID 1/2
		Code specifying the method or type of transportation for t	he sh	ipment
		Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
<b>TD505</b>	387	Routing	X	AN 1/35
		Free-form description of the routing or requested routing the originating carrier's identity	or sh	nipment, or
<b>TD506</b>	368	Shipment/Order Status Code	0	ID 2/2
		Code indicating the status of an order or shipment or the cany difference between the quantity ordered and the quantiline item or transaction		
		Refer to 003020 Data Element Dictionary for acceptable of	ode	values.
<b>TD507</b>	309	Location Qualifier	O	ID 1/2
		Code identifying type of location		

		Refer to 003020 Data Element Dictionary for acceptable of	code	values.
<b>TD508</b>	310	Location Identifier	X	AN 1/25
		Code which identifies a specific location		
TD509	731	Transit Direction Code	0	ID 2/2
		The point of origin and point of direction		
		Refer to 003020 Data Element Dictionary for acceptable of	code	values.
TD510	732	Transit Time Direction Qualifier	0	ID 2/2
		Code specifying the value of time used to measure the tran	nsit ti	me
		Refer to 003020 Data Element Dictionary for acceptable of	code	values.
TD511	733	Transit Time	X	R 1/4
		The numeric amount of transit time		

Segment: CTT Transaction Totals

**Position:** 010

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

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

**Syntax Notes:** 1 If CTT03 is present, then CTT04 is required.

2 If CTT05 is present, then CTT06 is required.

**Semantic Notes:** 

**Comments:** 1 This segment is intended to provide hash totals to validate transaction

completeness and correctness.

	<b>.</b>	<b>-</b> .	Data Element Summary				
	Ref.	Data	**				
	Des.	<u>Element</u>	Name		<u>ributes</u>		
M	CTT01	354	Number of Line Items	M	N0 1/6		
			Total number of line items in the transaction set				
	CTT02	347	Hash Total	0	R 1/10		
			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 1855 Hash total prior to truncation. 855 Hash total after truncation to three-digit field.				
	CTT03	81	Weight	0	R 1/8		
			Numeric value of weight				
	CTT04	355	<b>Unit or Basis for Measurement Code</b>	X	ID 2/2		
			Code identifying the basic unit of measurement.				
			Refer to 003020 Data Element Dictionary for acceptable c	ode	values.		
	CTT05	183	Volume	0	R 1/8		
			Value of volumetric measure				
	CTT06	355	<b>Unit or Basis for Measurement Code</b>	X	ID 2/2		
			Code identifying the basic unit of measurement.				
			Refer to 003020 Data Element Dictionary for acceptable c	ode	values.		
	CTT07	352	Description	o	AN 1/80		
			A free-form description to clarify the related data elements content	s and	their		

Segment:  ${\bf SE}$  Transaction Set Trailer

**Position:** 020

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments).

**Syntax Notes:** 

**Semantic Notes:** 

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

M	Ref. Des. SE01	Data <u>Element</u> 96	Name Number of Included Segments		ributes N0 1/6	
			Total number of segments included in a transaction set inc SE segments	ludin	ıg ST and	
M	SE02	329	<b>Transaction Set Control Number</b>	M	AN 4/9	
			Identifying control number assigned by the originator for a	fying control number assigned by the originator for a transaction set.		