830 Planning Schedule with Release Capability

Functional Group ID= ${PS}$

Introduction:

This standard contains the format and establishes the data contents of a Planning Schedule with Release Capability Transaction Set (830) for use within the context of an Electronic Data Interchange (EDI) environment. The planning schedule with release capability transaction set provides for customary and established business practice relative to the transfer of forecasting/material release information between organizations. The planning schedule transaction may be used in various ways or in a combination of ways, such as: (1) a simple forecast; (2) a forecast with the buyer's authorization for the seller to commit to resources, such as material; (3) a forecast that is also used as an order release mechanism. The order release forecast may also contain data related to purchase orders.

Table 1: Heading

	Pos.	Seg.		Req.		Loop	Notes and
	<u>No.</u>	<u>ID</u>	Name	Des.	Max.Use	Repeat	Comments
Must Use	010	ST	Transaction Set Header	M	1		
Must Use	020	BFR	Beginning Segment for Planning Schedule	M	1		
			LOOP ID - N1			200	
	230	N1	Name	0	1		

Table 2: Detail

	Pos. No.	Seg. <u>ID</u>	<u>Name</u>	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - LIN			10000	
Must Use	010	LIN	Item Identification	M	1		
Must Use	020	UIT	Unit Detail	M	1		
	130	PRS	Part Release Status	O	1		
	140	REF	Reference Identification	O	12		
	150	PER	Administrative Communications Contact	O	3		
	230	ATH	Resource Authorization	O	20		
			LOOP ID - FST			260	
	410	FST	Forecast Schedule	О	1		
			LOOP ID - SHP			25	
	470	SHP	Shipped/Received Information	О	1		
	480	REF	Reference Identification	O	5		

Table 3: Summary

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

Transaction Set Notes

- 1. At least one occurrence of segment FST is required in the FST loop.
- 2. Number of line items (CTT01) is the accumulation of the number of LIN segments.
- **3.** Hash total (CTT02) is the sum of the values of the quantities (FST01) for each FST segment.

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Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading: Usage: Mandatory

Max Use:

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

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition.

Comments:

>>	Ref. <u>Des.</u> ST01	Data Element 143	<u>Name</u> Transaction Set Identifier Code	Attı M	ributes ID 3/3
			Code uniquely identifying a Transaction Set 830 Planning Schedule with Release Capal	oility	
>>	ST02	329	Transaction Set Control Number Identifying control number that must be unique within the t functional group assigned by the originator for a transaction		AN 4/9 ction set

Segment: BFR Beginning Segment for Planning Schedule

Position: 020

Loop:

Level: Heading: Usage: Mandatory

Max Use:

Purpose: To indicate the beginning of a planning schedule transaction set; whether a ship or

delivery based forecast; and related forecast envelope dates

Syntax Notes:

Semantic Notes: 2 BFR06 Forecast Horizon Start Date: The date when the forecast horizon begins.

3 BFR07 Forecast Horizon End Date: The date when the forecast horizon ends.

4 BFR08 Date Forecast Generated: The date the forecast data was generated.

Comments:

	Ref.	Data	Duta Elem	one summary		
	Des.	Element	Name		Δtt	ributes
>>	BFR01	353	Transaction Set Pu	rnose Code	M	ID 2/2
				rpose of transaction set		
			05	Replace		
				This code is used when a complete par	t sche	edule is sent.
>>	BFR02	328	Release Number	1 1	X	AN 1/30
				g a release against a Purchase Order prev	iousl	y placed by
			the parties involved			
				Assigned during transmission		
	BFR03	328	Release Number		X	AN 1/30
				a release against a Purchase Order prev	iously	y placed by
			the parties involved			
	DED 0.4		Assigned during tra			ID 0/2
>>	BFR04	675	Schedule Type Qu	alitier e type of dates used when defining a shi	M	ID 2/2
			time in a schedule of		pping	of delivery
			DL.	Delivery Based		
				DL dates specify when material is sch	edule	d to arrive at
				the receiving location.		
			SH	Shipment Based		
				SH dates specify when the material is	sched	uled to
				leave the shipping location.		TD 4/4
>>	BFR05	676	Schedule Quantity	Qualifier e type of quantities used when defining	M o cobe	ID 1/1
			forecast	e type of quantities used when defining	a sciie	edule of
			A	Actual Discrete Quantities		
>>	BFR06	373	Beginning Forecas	· ·	M	DT 8/8
			Date expressed as C			
			Earliest requiremen	t date on this release.		
	BFR07	373	Ending Forecast D	ate	O	DT 8/8
			Date expressed as C	CCYYMMDD		
			Last requirement da			
>>	BFR08	373	Date		M	DT 8/8
		- · -	Date expressed as C	CCYYMMDD	_	
			Forecast generation	date.		
	BFR11	324	Purchase Order N		O	AN 1/22
			Identifying number	for Purchase Order assigned by the order	erer/p	urchaser
				ber for all parts on this release.		
				1		

Segment: N1 Name

Position: 230

Loop: N1 Optional

Level: Heading: Usage: Optional

Max Use:

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.

			Data Eleme	in Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
>>	N101	98	Entity Identifier Co	ode	\mathbf{M}	ID 2/3
			Code identifying an	organizational entity, a physical locatio	n, pro	operty or an
			individual			
			MI	Planning Schedule/Material Release Is	suer	
				Party responsible for establishing the conly use 1, 12 or ZZ in the N103.	ontra	ct. Can
			ST	Ship To		
				Location where the Material Release Is the Supplier (SU) to ship to.	ssuer	(MI) wants
			SU	Supplier/Manufacturer		
				Party responsible for the material or se	rvice	
	N102	93	Name		X	AN 1/60
			Free-form name			
			Name of the MI, ST	or SU.		
	N103	66	Identification Code	Qualifier	\mathbf{X}	ID 1/2
			Code designating the Code (67)	e system/method of code structure used	for Io	lentification
			1	D-U-N-S Number, Dun & Bradstreet		
			12	Telephone Number (Phone)		
			ZZ	Mutually Defined		
	N104	67	Identification Code		X	AN 2/80
			Code identifying a p	arty or other code		

Segment: LIN Item Identification

Position: 010

Loop: LIN Mandatory

Level: Detail: Usage: Mandatory

Max Use:

Purpose: To specify basic item identification data

Syntax Notes: 1 If either LIN02 or LIN03 is present, then the other is required.

2 If either LIN04 or LIN05 is present, then the other is required.
3 If either LIN06 or LIN07 is present, then the other is required.

4 If either LIN08 or LIN09 is present, then the other is required.

Semantic Notes:

Comments: 1 LIN02 through LIN09 provide for different product/service IDs for each item.

	Ref.	Data	Duta Element Summary		
	Des.	Element	Name	Att	ributes
>>	LIN02	235	Product/Service ID Qualifier	M	ID 2/2
			Code identifying the type/source of the descriptive number	used i	in
			Product/Service ID (234)		
			BP Buyer's Part Number		
>>	LIN03	234	Product/Service ID - Buyer's Part Number	M	AN 1/48
			Identifying number for a product or service		
	LIN04	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
			RY Record Keeping or Model Year		
	LIN05	234	Product/Service ID - Model Year	X	AN 1/48
			Identifying number for a product or service		
	LIN06	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number	used i	in
			Product/Service ID (234)		
			PO Purchase Order Number		
	LIN07	234	Product/Service ID - PO Number	\mathbf{X}	AN 1/48
			Identifying number for a product or service		
	LIN08	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	used i	in
			EC Engineering Change Level		
	LIN09	234	Product/Service ID - Engineering Change Level	X	AN 1/48
	DII 107	207	Identifying number for a product or service	41	1411 1/70
			racharying number for a product of service		

Segment: UIT Unit Detail

Position: 020

Loop: LIN Mandatory **Level:** Detail:

Level: Detail: Usage: Mandatory

Max Use:

Purpose: To specify item unit data

Syntax Notes: Semantic Notes: Comments:

Data Element Summary

	Ref.	Data	·	
	Des.	Element	<u>Name</u>	<u>Attributes</u>
>>	UIT01	355	Unit or Basis for Measurement Code	M ID 2/2
			Code specifying the units in which a value is being ex	pressed, or manner in
			which a measurement has been taken	
			UIT01 is a composite data element, C001, which contra	ains 15 simple data
			elements. Only the first component of the composite,	data element 355, is
			used.	

Refer to 004010 Data Element Dictionary for acceptable code values.

Segment: PRS Part Release Status

Position: 130

Loop: LIN Mandatory

Level: Detail: Usage: Optional Max Use: 1

Purpose: To indicate the status of the part being ordered or forecast with respect to this material

release or planning document

Syntax Notes: Semantic Notes: Comments:

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
>>	PRS01	682	Part Release S	Status Code	M	ID 1/2
			Code identifyi	ng the status of the specific part number bein	g rele	ased or
			forecast or bei	ng used in an engineering change		
			7	Final Release for this Cancelled Part		
			В	Balance-Out Part; Eng. Change Pendin	ng	

Segment: REF Reference Identification

Position: 140

Loop: LIN Mandatory Level: Detail:

Level: Detail:
Usage: Optional
Max Use: 12

Purpose: To specify identifying information

Purpose: Syntax Notes: Semantic Notes: Comments:

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
>>	REF01	128	Reference N	umber Qualifier	M	ID $2/3$
			Code qualify	ing the Reference Identification		
			DK	Dock Number		
	REF02	127	Reference N	umber - Dock Code	X	AN 1/30
				formation as defined for a particular Transac the Reference Identification Qualifier	ction Set	or as

Segment: **PER** Administrative Communications Contact

Position: 150

Loop: LIN Mandatory

Level: Detail: Usage: Optional Max Use: 3

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

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

Semantic Notes:

Comments:

	Ref.	Data			
	Des.	Element	Name	<u>Attr</u>	<u>ibutes</u>
>>	PER01	366	Contact Function Code	M	ID 2/2
			Code identifying the major duty or responsibility of th	e person or	group named
			EX Expeditor		
	PER02	93	Contact Name	0	AN 1/60
			Free-form name		
	PER03	365	Contact Communication Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			TE Telephone		
	PER04	364	Contact Communication - Telephone Number	X	AN 1/80
			Complete communications number including country applicable	or area code	e when

 \mathbf{ATH} Resource Authorization **Segment:**

Position:

Loop: LIN Mandatory

Level: Detail: Optional Usage: Max Use: 20

Purpose: To specify resource authorizations (i.e., finished labor, material, etc.) in the planning

At least one of ATH02 or ATH03 is required. **Syntax Notes:**

If ATH03 is present, then ATH05 is required.

Semantic Notes: ATH02 is the resource authorization through date: The date through which the buyer authorizes the seller to commit the resource defined in element ATH01.

2 ATH03 is the current cumulative requirements quantity: The cumulative quantity that has been authorized to date from the cumulative start date (ATH05) through the resource authorization through date (ATH02).

ATH05 is the cumulative start date: The date where the cumulative quantity count starts. This date might be the start date of a contract period, a calendar or fiscal year,

or other.

Comments: It is imperative that negotiations defining financial commitment have previously occurred and are agreed to by both buyer and seller.

	Ref.	Data		,		
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
>>	ATH01	672	Resource Au	thorization Code	M	ID 2/2
			Code identify commit to	ving the resource which the buyer	is authorizing the	seller to
			FI	Finished (Labor, Material	, and Overhead/B	urden)
			MT	Material		
	ATH02	373	Date		X	DT 8/8
			Date expresse	ed as CCYYMMDD		
	ATH03	380	Quantity		X	R 1/15
			Numeric valu	e of quantity		
	ATH05	373	Date		X	DT 8/8
			Date expresse	ed as CCYYMMDD		
			Cumulative S	Start Date.		

Segment: FST Forecast Schedule

Position: 410

Loop: FST Optional

Level: Detail:
Usage: Optional
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.

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)

2 FST06 qualifies the 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.

	Ref.	Data	2 2.X	y		
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
>>	FST01	380	Net Quantity		M	R 1/15
			Numeric value of	f quantity		
>>	FST02	680	Forecast Qualifi		M	ID 1/1
				Code specifying the sender's confidence level of the forecast		
			associated with a			
			С	Firm		
			D	Planning		
>>	FST03	681	Forecast Timing	3 -	\mathbf{M}	ID 1/1
			Code specifying	interval grouping of the forecast		
			D	Discrete		
			M	Monthly Bucket (Calendar Months)		
			W	Weekly Bucket (Monday through Sun	day)	
>>	FST04	373	Requirement Da	ate	M	DT 8/8
			Date expressed a	s CCYYMMDD		
	FST06	374	Requirement Date/Time Qualifier			ID 3/3
			Code specifying	Code specifying type of date or time, or both date and time		
			002	Delivery Requested		
			010	Requested Ship		
	FST07	337	Requirement Ti	me	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM: where HH = hours			
	EGEO	400	(00-23), MM = n		TD 4/2	
	FST08	128	Reference Number Qualifier		X	ID 2/3
			Code qualifying the Reference Identification			
			DO	Delivery Order Number		
	FST09	127	Reference Number	ber - RAN Number	X	AN 1/30
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier			

 ${f SHP}$ Shipped/Received Information **Segment:**

Position: 470

SHP Loop: Optional

Level: Detail: Optional Usage: Max Use:

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

If SHP03 is present, then SHP04 is required.

SHP04 is the date received or the cumulative quantity start date (as qualified by 1 **Semantic Notes:**

SHP03).

Comments: 1 The SHP segment is used to communicate shipment, delivery, or receipt information

and may include discrete or cumulative quantities and dates.

Ref.	Data				
Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
SHP01	673	Quantity Qualifier			ID 2/2
		Code specifying the	Code specifying the type of quantity		
		01	Discrete Quantity		
		02	Cumulative Quantity		
SHP02	380	Quantity		\mathbf{X}	R 1/15
		Numeric value of qu	antity		
		When $SHP01 = 01 I$	Last received discrete quantity.		
		When $SHP01 = 02$ (
SHP03	374	Date/Time Qualifier Code specifying type of date or time, or both date and time		X	ID 3/3
		050	050 Received		
			When $SHP01 = 01$		
		051	Cumulative Quantity Start		
			When $SHP01 = 02$		
SHP04	373	Date		X	DT 6/6
		Date (YYMMDD)			
		When $SHP03 = 50 I$	Last received date		
		When $SHP03 = 51$ (Cum start date		

REF Reference Identification **Segment:**

Position: 480

SHP Optional

Loop: Level: Detail: Usage: Optional Max Use:

To specify identifying information

Purpose: Syntax Notes: **Semantic Notes: Comments:**

>>	Ref. <u>Des.</u> REF01	Data Element 128	<u>Name</u> Reference Number		Attı M	ributes ID 2/3
			Code qualifying the	Reference Identification		
			SI	Shipper's Identifying Number for Ship	ment	(SID)
				A unique number (to the shipper) assigning shipper to identify the shipment	gned b	by the
	REF02	127	Reference Number	- Bill of Lading	X	AN 1/30
				on as defined for a particular Transaction erence Identification Qualifier	n Set	or as

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: Semantic Notes:

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

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
>>	CTT01	354	Number of Line Items	\mathbf{M}	N0 1/6
			Total number of line items in the transaction set		
	CTT02	347	Hash Total	0	R 1/10

Segment: **SE** Transaction Set Trailer

Position: 020

Loop:

Level: Summary: Usage: Mandatory

Max Use: 1

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

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

Syntax Notes:

Semantic Notes:

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

	Ref.	Data				
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>	
>>	SE01	96	Number of Included Segments	M	N0 1/10	
			Total number of segments included in a transaction set inclusegments	uding	ST and SE	
>>	SE02	329	Transaction Set Control Number	M	AN 4/9	
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set			