

Plex Systems

IMPLEMENTATION GUIDELINES FOR ANSI X12 EDI CONVENTIONS

830 TRANSACTION SET MATERIAL RELEASE Version 004010 Revised November 8, 2013

830 Material Release

Functional Group ID=PS

Introduction:

This Standard contains the format and establishes the data contents of the Planning Schedule with Release Capability Transaction Set (830) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide 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 labor or material; (3) a forecast that is also used as an order release mechanism, containing such elements as resource authorizations, period-to-date cumulative quantities, and specific ship/delivery patterns for requirements that have been represented in "buckets," such as weekly, monthly, or quarterly. The order release forecast may also contain all data related to purchase orders, as required, because the order release capability eliminates the need for discrete generation of purchase orders.

Heading:

M	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	020	BFR	Beginning Segment for Planning Schedule	M	1		
	130	DTM	Date/Time Reference	O	10		
			LOOP ID - N1			200	
M	230	N1	Name	M	1		
M	250	N3	Address Information	M	2		
M	260	N4	Geographic Location	M	1		
	280	PER	Administrative Communications Contact	O	2		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
		_	LOOP ID - LIN			>1	0.0000000000000000000000000000000000000
M	010	LIN	Item Identification	M	1		
	020	UIT	Unit Detail	O	1		
	080	PID	Product/Item Description	O	1000		
	150	PER	Administrative Communications Contact	O	3		
	230	ATH	Resource Authorization	O	20		
	678	SDP	Ship/Delivery Pattern	M	1		
			LOOP ID - FST			>1	
	410	FST	Forecast Schedule	О	1		n1
			LOOP ID - SHP			25	

470	SHP	Shipped/Received Information	O	1	

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	010	CTT	Transaction Totals	M	1		n2
M	020	SE	Transaction Set Trailer	М	1		

Transaction Set Notes

- 1. At least one occurrence of segment FST is required, either in the FST loop or within the SDP loop. These two loops are mutually exclusive.
- Number of line items (CTT01) is the accumulation of the number of LIN segments. If used, hash total (CTT02) is the sum of the values of the quantities (FST01) for each FST segment.

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

Comments:

Ref.	Data			
Des.	Element	<u>Name</u>	Attı	<u>ributes</u>
ST01	143	Transaction Set Identifier Code	M	ID 3/3
		Code uniquely identifying a Transaction Set		
		Planning Schedule with Release Cap	ability	
ST02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
		Identifying control number that must be unique within the functional group assigned by the originator for a transacti		ion 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:

- 1 At least one of BFR02 or BFR03 is required.
- 1 If BFR01 contains the value "04" (Net Change), BFR09 is required.
- **2** BFR02 is the identifying number for a forecast assigned by the orderer/purchaser.
- 3 BFR06 is the forecast horizon start date: The date when the forecast horizon (envelope) begins.
- 4 BFR07 is the forecast horizon end date: The date when the forecast horizon (envelope) ends.
- 5 BFR08 is the date forecast generated: The date the forecast data was generated.
- **6** BFR09 is the date forecast updated: The date the forecast was updated with "net change" data. (Used only when data element 353 in BFR01 contains the value "04", meaning net change.)

Comments:

Data Element Summary

				ributes
Ref.	Data		AN	
Des.	<u>Element</u>	Name		<u>Features</u>
BFR01	353	Transaction Set Purpose Code	M	ID 2/2
		Code identifying purpose of transaction set		
		05 Replace		
BFR02	127	Reference Identification	$\frac{\mathbf{X}}{\mathbf{X}}$	AN 1/30 AN 1/20
		Reference information as defined for a particular Transaction by the Reference Identification Qualifier		_
		If a release number is not used this field is mandatory - eithe must be used	r BFF	R02 or BFR03
BFR03	328	Release Number	X	AN 1/30 AN 1/10
		Number identifying a release against a Purchase Order previ- parties involved in the transaction	•	•
		If a Reference ID is not used this field is mandatory - either must be used	BPR0	2 or BPR03
BFR04	675	Schedule Type Qualifier	M	ID 2/2
		Code identifying the type of dates used when defining a ship time in a schedule or forecast	ping	or delivery
		DL Delivery Based		
		SH Shipment Based		
BFR05	676	Schedule Quantity Qualifier	\mathbf{M}	ID 1/1
		Code identifying the type of quantities used when defining a	sched	dule or
		forecast		
		A Actual Discrete Quantities		
		C Cumulative Quantities		
BFR06	373	Date	\mathbf{M}	DT 8/8
		Date expressed as CCYYMMDD		

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		Forecast start date		
BFR07	373	Date	M	DT 8/8
		Date expressed as CCYYMMDD		
		Ending forecast date		
BFR08	373	Date	M	DT 8/8
		Date expressed as CCYYMMDD		
		Forecast generation date		
BFR09	373	Date	O	AN 1/22
		Date forecast updated		
BFR11	324	Purchase Order Number Purchase order	0	AN 1/22

Segment: PER Administrative Communications Contact

Position: 060
Loop: N1
Level: Heading
Usage: Optional
Max Use: 2

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.

If either PER05 or PER06 is present, then the other is required.

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

Semantic Notes: Comments:

Data Element Summary

Ref. <u>Des.</u> PER03	Data Element 365	Name Commu	nication Number Qualifier	ANS	SI / Features ID 2/2
		Code ide	entifying the type of communication number.		
		FX	Facsimile		
		TE	Telephone		
PER04	364	Commu	nication Number	3.5	ANT 445

M AN 1/15

Attributes

Complete communications number including country or area code when applicable.

Segment: DTM Date/Time Reference

Position: 130

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify identifying information

Syntax Notes: Semantic Notes:

Comments:

		Duta L	emen summary	
Ref.	Data			Attributes ANSI /
Des.	Element	Name		BW Features
$\overline{\text{DTM}01}$	374	Date/Time Qua	lifier	M ID 3/3
		Date Code		
		168	Release	
DTM02	373	Date		X DT 8/8
		CCCCMMDD		
DTM03	337	Time		X TM 6/6
		HHMMSS		

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.

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

Semantic Notes: Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Ref. <u>Des.</u> N101	Data <u>Element</u> 98	Name Entity Identifier C		ANS BW M	Features ID 4/4
		Code identifying an individual	organizational entity, a physical location	ı, proj	perty or an
		MI	Planning Schedule/Material Release Iss	suer	
		ST	Ship To		
		SU SF	Supplier/Manufacturer Ship From		
N102	93	Name	•	X	AN 1/60
		Free-form name			
N103	66	Identification Code	e Qualifier	X	ID ½
		Code designating the Code (67)	e system/method of code structure used i	for Ide	entification
		1	D-U-N-S Number, Dun & Bradstreet		
		92	Assigned by Buyer or Buyer's Agent		
N104	67	Identification Cod	e		AN 2/80 AN 2/30
		Code identifying a p	party or other code		

Segment: N3 Address Information

Position: 250

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

D.C	D 4		Attributes
Ref.	Data		ANSI /
Des.	Element	<u>Name</u>	BW Features
N301	166	Address Information	M AN 1/55
			M AN 1/40
		Address information	
N302	166	Address Information	O AN 1/55
			O AN 1/40
		Address information	

Segment: N4 Geographic Location

Position: 260

Loop: N1 Optional

Level: Heading Usage: Optional

1

Max Use: 1

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

Semantic Notes: Comments:

specify a location.N402 is required only if city name (N401) is in the U.S. or Canada.

Data Element Summary

		2 404 2101110110 2 41111141 3		
			Attr	ibutes
Ref.	Data		AN	SI/
Des.	Element	Name	\mathbf{BW}	Features
N401	19	City Name	0	AN 2/30
		·	$\overline{\mathbf{o}}$	AN 2/10
		Free-form text for city name		
N402	156	State or Province Code	O	ID 2/2
		Code (Standard State/Province) as defined by appropriate go	overnr	ment agency
N403	116	Postal Code	O	ID 3/15
		Code defining international postal zone code excluding pune (zip code for United States)	ctuatio	on and blanks
N404	26	Country Code	O	ID 2/3
		Code identifying the country		

A combination of either N401 through N404, or N405 and N406 may be adequate to

Segment: LIN Item Identification

Position: 010

Loop: LIN Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes:

- 1 If either LIN04 or LIN05 is present, then the other is required.
- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- 8 If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes: Comments:

- 1 LIN01 is the line item identification
- 1 See the Data Dictionary for a complete list of IDs.
- 2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

		Data Blement Summary	A 44
D.C	D-4-		Attributes
Ref.	_Data		ANSI /
<u>Des.</u>	<u>Element</u>	<u>Name</u>	BW Features
LIN 01	350	Assigned Identification	O AN 1/20
			O AN 1/10
		Not Used	
LIN02	235	Product/Service ID Qualifier	M ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)	er used in
		Buyers part number is mandatory and will always be in L	IN04.
		BP Buyer's Part Number	
LIN03	234	Product/Service ID	M AN 1/48
LIN03	234	Product/Service ID	M AN 1/48 M AN 1/25
LIN03	234	Product/Service ID Identifying number for a product or service	
LIN03	234		
		Identifying number for a product or service	M AN 1/25 X ID 2/2
		Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number	M AN 1/25 X ID 2/2
		Identifying number for a product or service Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234)	M AN 1/25 X ID 2/2

LIN06	235	Product/Service ID Qualifier
LINUO	233	Product/Service ID Qualifier

EC Engineering Change Level

LIN07 234 Product/Service ID

Identifying number for product

Segment: UIT Unit Detail

Position: 020

Loop: LIN Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify item unit data

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

Semantic Notes: Comments:

Data Element Summary

		· ·	
			Attributes
Ref.	Data		ANSI /
Des.	Element	Name	BW Features
UIT01	355	Unit or Basis for Measurement Code	M ID 2/2

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

CH

Container

CH	Contain
DZ	Dozen
EA	Each
FT	Foot
GA	Gallon
LB	Pound
PR	Pair
ST	Set
UN	Unit
YD	Yard

Segment: PID Product/Item Description

Position: 080

Loop: LIN Mandatory

Level: Detail
Usage: Optional
Max Use: 1000

Purpose:

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

Syntax Notes: Semantic Notes: Comments:

Notes:

Data Element Summary

Ref. <u>Des.</u> PID01	Data Element 349	Name Item Description	on Type	ANSI / BW Features M ID 1/1
		-	the format of a description	
		F	Free-form	
PID05	352	Description		X AN 1/80
				X AN 1/25

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

Attributes

PER Administrative Communications Contact **Segment:**

Position: 150

> LIN Loop: Mandatory

Level: Detail Usage: Optional

Max Use:

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

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

If either PER05 or PER06 is present, then the other is required.

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

Semantic Notes: Comments:

		Data Elelli	ent Summary			
Ref. <u>Des.</u> PER01	Data Element 366	Name Contact Function	Code	AN	ibutes SI / <u>Featur</u> ID 2/2	
1 EKU1	300				-	
			e major duty or responsibility of the perso	on or	group n	amed
		EX	Expeditor			
		BD	Buyer Name or Department			
			Buyer or material scheduler name			
PER02	93	Name		0	AN 1 AN 1	<u>/60</u> /20
		Free-form name				
PER03	365	Communication N	umber Qualifier	X	ID 2/2	2
		Code identifying th	e type of communication number			
		TE	Telephone			
PER04	364	Communication N	umber	X	AN 1	<u>/80</u>
				X	AN 1	/15
		Complete communi applicable	ications number including country or area	code	when	

Segment: ATH Resource Authorization

Position: 230

Loop: LIN Mandatory

Level: Detail
Usage: Optional
Max Use: 20

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

schedule

Syntax Notes: 1 At least one of ATH02 or ATH03 is required.

- 2 If ATH03 is present, then ATH05 is required.
- 3 If ATH04 is present, then ATH05 is required.

Semantic Notes:

- 1 ATH02 is the resource authorization through date: The date through which the buyer authorizes the seller to commit the resource defined in element ATH01.
- 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).
- 3 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:

Dof

- 1 It is imperative that negotiations defining financial commitment have previously occurred and are agreed to by both buyer and seller.
- 2 ATH04 is the maximum cumulative requirements quantity: The maximum cumulative quantity that has been authorized to date from the cumulative start date (ATH05) through the resource authorization through date (ATH02). This is a high water mark. If the forecast decreases, the current cumulative requirements quantity also decreases, but the maximum cumulative requirements quantity does not decrease.

Ref.	Data			
Des.	Element	<u>Name</u>	Attı	<u>ributes</u>
ATH01	672	Resource Authorization Code	M	ID 3/3
		Code identifying the resource which the buyer is authorizing commit to	the s	eller to
		FI Finished (Labor, Material, and Overhea	d/Bu	rden)
		MT Material		
		PQ Previous Quantity Authorized		
ATH02	373	Date	X	DT 8/8
		Date expressed as CCYYMMDD		
		Authorization through date		
ATH03	380	Quantity	X	R 1/15
		Numeric value of quantity		
		Authorization cumulated quantity		
ATH05	373	Date	X	DT 8/8
		Date expressed as CCYYMMDD		
		Start date for cumulative quantity authorization		

Segment: SDP Ship/Delivery Pattern

Position: 678

Loop: LIN Mandatory

Level: Detail
Usage: Mandatory
Max Use: 1000

Purpose: To identify specific ship/delivery requirements

Syntax Notes: Semantic Notes: Comments:

Notes:

Data Element Summary

			Attributes
Ref.	Data		ANSI /
Des.	Element	<u>Name</u>	BW Features
SDP01	678	Ship/Delivery Code	M ID 1/2
		Code which specifies the delivery pattern	
		N As Directed	
SDP02	678	Ship/Delivery Code	X ID 1/2

Code which specifies the routine delivery pattern

Segment: FST Forecast Schedule

Position: 410

Loop: FST Optional

Level: Detail Usage: Optional

Max Use:

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: 1 If FST03 equals "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.

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

Attributes

of a flexible interval.

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. As an alternative, the ship/delivery pattern segment (SDP) may be used to define an

approximate time, such as a.m. or p.m.

Data Element Summary

Ref.	Data Element	Name		AN	
<u>Des.</u> FST01	Element 380	<u>Name</u> Quantity		M M	Features R 1/15
10101		Numeric value of	quantity		11 1, 10
FST02	680	Forecast Qualifie	• •	M	ID 1/1
		Code specifying the associated with a f	ne sender's confidence level of the forecast	data	or an action
		D	Planning		
FST03	681	Forecast Timing	Qualifier	M	ID 1/1
		Code specifying in	nterval grouping of the forecast		
		C	Daily		
		D	Discrete		
		F	Flexible Interval (from Date X through	Date	Y)
		M	Monthly Bucket (Calendar Months)		
		Q	Quarterly (Calendar Quarters)		
		T	Four week bucket (13 buckets per year))	
		W	Weekly Bucket (Monday through Sund	ay)	
		X	Weekly Bucket (7 day interval)		
FST04	373	Date		M	DT 8/8
		Date expressed as	CCYYMMDD		

Date expressed as CCYYMMDD

Scheduled date

Segment: SHP Shipped/Received Information

Position: 470
Loop: SHP
Level: Detail
Usage: Used
Max Use: 2

Purpose: To specify shipment and/or receipt information.

Syntax Notes: Semantic Notes: Comments:

Notes:

D 6	TD (ibutes
Ref.	Data Flomont	Nama		ANS	
<u>Des.</u> SHP01	Element 673	Name Quantity Qualifier	·	O O	Features ID 2/2
5111 01	073	- · ·		U	110 2/2
		Code which specifies the type of	quantity		
		01 Discrete Qu	ıantity		
		02 Cumulative	Quantity		
SHP02	380	Quantity		X	R 1/15
		Numeric Value of Quantity			
SHP03	374	Date/Time Qualifier		X	ID 3/3
		Code which specifies the type of	date.		
		O11 Shipped			
		051 Cumulative	Quantity Start		
SHP04	373	Date	•	0	DT 8/8
		Date received (011) or			
		Cumulative Quantity Start Date	(CCYYMMDD)		
SHP06	373	Date		0	DT 8/8
		Cumulative Quantity End Date (CCYYMMDD)		
		Camaian C Qualitity Blid Date (cci iiiiiiDD)		

Segment: REF Reference Numbers

Position: 480
Loop: SHP
Level: Detail
Usage: Used
Max Use: 2

Purpose: To specify indentifying information

Syntax Notes: Semantic Notes: Comments:

Notes:

				Attributes
Ref.	Data			ANSI /
Des.	Element	Name		BW Features
REF01	128	Reference Qual	lifier	M ID 2/2
		Code qualifying	the reference ID	
		SI	Shipper ID	
REF02	127	Reference ID		X AN 1/30

Segment: CTT Transaction Totals

Position: 010

Loop:

Level: Summary Usage: Optional

Max Use:

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

Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.

If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments:

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

Ref.	Data		
Des.	Element	<u>Name</u>	<u>Attributes</u>
CTT01	354	Number of Line Items	M N0 1/6
		Total number of line items in the transaction set	
		Total number of LIN segments	

Segment: SE Transaction Set Trailer

Position: 020

Loop:

Level: Summary Usage: Mandatory

Max Use:

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. <u>Des.</u> SE01	Data Element 96	Name Number of Included Segments	Attributes M N0 1/10	
SEUI	90	Number of included Segments	IVI	110 1/10
		Total number of segments included in a transaction set include segments	ling S	ST and SE
SE02	329	Transaction Set Control Number	M	AN 4/9
		Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction set		

SE*69*0001~ 830 (v04010)

```
Sample:
ISA*00*
           *00*
                   *ZZ*ACME
                                   *ZZ*SUPPLIER
                                                   *130916*0200*U*00401*000000112*0*T*<~
GS*PS*ACME*SUPPLIER*20130916*0200*112*X*004010~
ST*830*0001~
BFR*05**20130916*DL*A*20130916*20131125*20130916~
DTM*168*20130916*020002~
N1*MI*ACME MANUFACTURING*92*ACME1~
N1*SU*SUPPLIER*1*123456789~
N1*SF*SUPPLIER*1*123456789~
N1*ST*ACME*92*ACME1~
N3*ACME PRODUCTS INC.~
N4*ALBUOUEROUE*NM*48329~
LIN**BP*ACME PART NO*EC*BD*PO*000330~
UIT*PC~
PID*F****LX GRAB HANDLE SWITCH~
ATH*PQ*20130916*8161**20121231~
ATH*FI**14129**20121231~
ATH*MT**14129**20121231~
SDP*N*F~
FST*50*C*W*20130916~
FST*0*D*W*20130917~
FST*0*D*W*20130918~
FST*0*D*W*20130919~
FST*0*D*W*20130920~
FST*200*D*W*20130923~
FST*0*D*W*20130924~
FST*0*D*W*20130925~
FST*0*D*W*20130926~
FST*0*D*W*20130927~
FST*0*D*W*20130930~
SHP*01*500*011*20120410~
SHP*02*8161*051*20121231**20120410~
REF*SI*123123~
LIN**BP*111-W5W*EC*AA*PO*000330~
UIT*PC~
PID*F****BULB 5 W~
ATH*PO*20130916*2500**20121231~
ATH*FI**2756**20121231~
ATH*MT**2756**20121231~
SDP*N*F~
FST*56*D*W*20130916~
FST*0*D*W*20130917~
FST*0*D*W*20130918~
FST*0*D*W*20130919~
FST*0*D*W*20130920~
FST*0*D*W*20130923~
FST*95*D*W*20130924~
FST*0*D*W*20130925~
FST*0*D*W*20130926~
FST*0*D*W*20130927~
FST*0*D*W*20130930~
FST*190*D*W*20131007~
SHP*01*500*011*20100314~
SHP*02*2500*051*20121231**20100314~
REF*SI*741~
CTT*2~
```

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