TSM Corporation

830 Planning Schedule

ANSI X12 Version 004010

Revision 1.1

|  |  |  |
| --- | --- | --- |
| *Revision History* | | |
|  |  |  |
| **Revision** | **Date** | **Description** |
|  |  |  |
| 1.0 | 12/09/2013 | Created |
| 1.1 | 09/17/2014 | Added NTE segment and updated the example with these same segments. |
|  |  |  |

830 Planning Schedule

**Transaction Layout:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Heading:** |  |  |  |  |  |  |  |  |
| **Req** | **Pos No** | **Seg ID** | **Name** | **Req Des** | **Max Use** | **Loop Repeat** | **Notes and Examples** |  |
|  |  |  |  |  |  |  |  |  |
| Required | 010 | ST | Transaction Set Header | M | 1 |  |  |  |
| Required | 020 | BFR | Beginning segment of Planning Schedule | M | 1 |  |  |  |
| Required | 030 | NTE | Note/Special Instructions | M | 100 |  |  |  |
|  |  |  | LOOP ID – N1 |  |  | 200 |  |
| Required | 230 | N1 | Name | O | 1 |  |  |  |
| Required | 280 | PER | Administrative Communication Contact | O | 3 |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **Detail:** |  |  |  |  |  |  |  |  |
| **Req** | **Pos No** | **Seg ID** | **Name** | **Req Des** | **Max Use** | **Loop Repeat** | **Notes and Examples** |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | LOOP ID – LIN |  |  | >1 |  |
| Required | 010 | LIN | Item Identification | O | 1 |  |  |  |
| Required | 020 | UIT | Unit Detail | O | 1 |  |  |  |
|  | 230 | ATH | Resource Authorization | O | 20 |  |  |  |
|  |  |  | LOOP ID – N1 |  |  | 200 |  |  |
| Required | 320 | N1 | Name | O | 1 |  |  |  |
| Required | 360 | REF | Reference Identification | O | 12 |  |  |  |
| Required | 370 | PER | Administrative Communication Contact | O | 3 |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | LOOP ID – FST |  |  | >1 |  |  |
| Required | 410 | FST | Forecast Schedule | O | 1 |  | Note 1. |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | LOOP ID – SHP |  |  | 25 |  |  |
|  | 470 | SHP | Shipped/Received Information | O | 1 |  |  |  |
|  | 480 | REF | Reference Identification | O | 5 |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **Summary:** |  |  |  |  |  |  |  |  |
| **Req** | **Pos No** | **Seg ID** | **Name** | **Req Des** | **Max Use** | **Loop Repeat** | **Notes and Examples** |  |
|  |  |  |  |  |  |  |  |  |
| Required | 010 | CTT | Transaction Totals | O | 1 |  | Note 2. |  |
| Required | 020 | SE | Transaction Set Trailer | M | 1 |  |  |  |

**Notes and Examples:**

1. For Segment requirements, refer to the column titled “Req” in the table above for those segments that are required in the Transaction.
2. For Element requirements, refer to the column titled “Req” in the elements table for each segment detailed in the pages that follow.

If the segment is used, then these elements are required.

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: The transaction set identifier (ST01) is used by the translation routines of the

interchange partners to select the appropriate transaction set definition

Examples: ST\*830\*13579~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required ST01 143 Transaction Set Identifier Code M ID 3/3

Code uniquely identifying a Transaction Set

Refer to 004010 Data Element Dictionary for acceptable code values.

Required ST02 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

Segment: BFR Beginning Segment for Shipping Schedule/Production Sequence

Position: 020

Loop:

Level: Heading

Usage: Mandatory

Max Use: 1

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: At least one of BFR02 or BFR03 is required

Semantic Notes: 1 BFR06 is the forecast horizon start date – the date when the forecast horizon begins

2 BFR07 is the forecast horizon end date – the date when the forecast horizon ends

3 BFR08 is the forecast generation date – the date the forecast was created

Examples: BFR\*00\*\*20130212-001\*DL\*A\*20130212\*20030227\*20130208~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required BFR01 353 Transaction Set Purpose Code M ID 2/2

Code identifying purpose of transaction set

00 Original

01 Cancellation

05 Replace

Required BFR03 328 Release Number X DT 1/30

Number identifying a release against a Purchase Order previously place by

the parties involved in the transaction

Required BFR04 675 Schedule Type Qualifier M ID 2/2

Code identifying the type of dates used when defining a shipping or delivery

time in a schedule or forecast

DL Delivery Based – Due at TSM Corporation

SH Shipment Based – Due to ship from Vendor

Required BFR05 676 Schedule Quantity Qualifier M ID 1/1

Code identifying the type of quantities used when defining a schedule or forecast

A Actual Discrete Quantities

C Cumulative Quantities

Required BFR06 373 Horizon Start Date M DT 8/8

Date expressed as CCYYMMDD

Required BFR07 373 Horizon End Date O DT 8/8

Date expressed as CCYYMMDD

Required BFR08 373 Release Date M DT 8/8

Date expressed as CCYYMMDD

Segment: N1 Name

Position: 230

Loop: N1 Optional

Level: Heading

Usage: Optional

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.

Examples: N1\*SU\*\*92\*07520000~

N1\*MI\*\*92\*0754~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required N101 98 Entity Identifier Code M ID 2/3

Code identifying an organizational entity, a physical location, property or an

individual

MI Planning Schedule/Material Release Issuer

SU Supplier Manufacturer

N102 93 Name X AN 1/60

Free-form name

Required N103 66 Identification Code Qualifier X ID 1/2

Code designating the system/method of code structure used for Identification

Code (67)

1 D-U-N-S Number, Dun & Bradstreet

12 Telephone Number (Phone)

92 Assigned by Buyer or Buyer's Agent

ZZ Mutually Defined

Required N104 67 Identification Code X AN 2/80

Code identifying a party or other code

Segment: PER Administrative Communications Contact

Position: 280

Loop: N1 Optional

Level: Heading

Usage: Optional

Max Use: 3

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

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

Examples: PER\*SC\*JANE DOE\*TE\*800-555-1234\*EM\*JANE.DOE@TSMCorp.COM

PER\*ZZ\*EDI CONTACT\*EM\*EDI@TSMCorp.COM

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Optional PER01 366 Contact Function Code M ID 2/2

Code identifying the major duty or responsibility of the person or group named

SC Schedule Contact

ZZ EDI Contact

Optional PER02 93 Name O AN 1/60

Free-form name

Optional PER03 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

TE Telephone

EM Email

Optional PER04 364 Communication Number X AN 1/80

Complete communication number including country or area code when applicable

Email id for communication.

PER05 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

EM Email

PER06 364 Communication Number X AN 1/80

Email id for communication.

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 LIN07 or LIN08 is present, then the other is required

Examples: LIN\*\*BP\*0983714-0041\*PO\*405503~

LIN\*\*BP\*V37 3832 B45\*PO\*3882V-017\*EC\*D~

LIN\*\*BP\*Y839 H78\*PO\*783372\*EC\*AA\*VP\*374382~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required 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

Required LIN03 234 Product/Service ID M AN 1/48

Identifying number for a product or service

TSM Corporation Part Number

Required LIN04 235 Product/Service ID Qualifier X ID 2/2

Code identifying the type/source of the descriptive number used in

Product/Service ID (234)

PO Purchase Order Number

Required LIN05 234 Product/Service ID X AN 1/48

Identifying number for a product or service

TSM Corporation Purchase Order Number

LIN06 235 Product/Service ID Qualifier X ID 2/2

Code identifying the type/source of the descriptive number used in

Product/Service ID (234)

EC Engineering Change Level

LIN07 234 Product/Service ID X AN 1/48

Identifying number for a product or service

Part Engineering Change Level

LIN08 235 Product/Service ID Qualifier X ID 2/2

Code identifying the type/source of the descriptive number used in

Product/Service ID (234)

VP Vendor's (Seller's) Part Number

LIN09 234 Product/Service ID X AN 1/48

Identifying number for a product or service

Vendor's Part Number

Segment: UIT Unit Detail

Position: 020

Loop: LIN Optional

Level: Detail

Usage: Mandatory

Max Use: 1

Purpose: To specify item unit data

Examples: UIT\*EA~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required UIT01 C001 Composite Unit of Measure M

To identify a composite unit of measure

Required C00101 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

EA Each

LB Pound

PC Piece

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.

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).

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.

4 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.

Examples: ATH\*FI\*20030718\*38774\*\*20030101~

ATH\*MT\*20030915\*3822\*\*20020901~

Data Element Summary20

Ref. Data

Req. Des. Element Name Attributes

Required ATH01 672 Resource Authorization Code M ID 2/2

Code identifying the resource which the buyer is authorizing the seller to commit to

Required ATH02 373 Date X DT 8/8

Date expressed as CCYYMMDD

Required ATH03 380 Quantity X R 1/15

Numeric value of quantity

ATH04 380 Quantity O R 1/15

Numeric value of quantity

Required ATH05 373 Date X DT 8/8

Date expressed as CCYYMMDD

Segment: N1 Name

Position: 320

Loop: N1 Optional

Level: Detail

Usage: Optional

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.

Examples: N1\*ST\*\*92\*0754~

N1\*SF\*\*92\*07520000~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required N101 98 Entity Identifier Code M ID 2/3

Code identifying an organizational entity, a physical location, property or an

individual

SF Ship From

ST Ship To

N102 93 Name X AN 1/60

Free-form name

Required N103 66 Identification Code Qualifier X ID 1/2

Code designating the system/method of code structure used for Identification

Code (67)

1 D-U-N-S Number, Dun & Bradstreet

12 Telephone Number (Phone)

92 Assigned by Buyer or Buyer's Agent

ZZ Mutually Defined

Required N104 67 Identification Code X AN 2/80

Code identifying a party or other code

Segment: REF Reference Identification

Position: 360

Loop: LIN Optional

Level: Detail

Usage: Optional

Max Use: 12

Purpose: To specify identifying information

Syntax Notes:

Examples: REF\*DK\*WK1~

REF\*LF\*L103~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Optional REF01 128 Reference Identification Qualifier M ID 2/3

Code qualifying the Reference Identification

DK Dock Number

LF Assembly Line Feed Location

Optional REF02 127 Reference Identification X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Segment: PER Administrative Communications Contact

Position: 370

Loop: N1 Optional

Level: Detail

Usage: Optional

Max Use: 10

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

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

Examples: PER\*CN\*JERRY COSIGN\*TE\*800-555-1234~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Optional PER01 366 Contact Function Code M ID 2/2

Code identifying the major duty or responsibility of the person or group named

BD Buyer Name or Department

CN General Contact

Optional PER02 93 Name O AN 1/60

Free-form name

Optional PER03 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

FX Fasimile

TE Telephone

Optional PER04 364 Communication Number X AN 1/80

Complete communication number including country or area code when applicable

Segment: FST Forecast Schedule

Position: 480

Loop: FST Optional

Level: Detail

Usage: Optional

Max Use: 1

Purpose: To specify the forecasted dates and quantities

Syntax Notes: **1** If FST03 equals “F”, 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

1. As qualified by FST02 and FST03, FST04 represents either a discrete forecast date,

the first date of a forecast bucket (weekly, monthly, etc.) or the start date of a flexible

interval

Examples: FST\*100\*A\*D\*20030501~

FST\*864\*D\*M\*20030512~

FST\*1504\*D\*F\*20030510\*20030610~

FST\*200\*D\*W\*20040101\*\*\*\*RE\*015~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required FST01 380 Quantity M R 1/15

Numeric value of quantity

Required FST02 680 Forecast Qualifier M ID 1/1

Code specifying the sender's confidence level of the forecast data or an action

associated with a forecast

Required FST03 681

Required FST04 373

Required FST05 373

Optional FST08 128

Optional FST09 127

A Immediate

C Firm

D Planning

Forecast Timing Qualifier M ID 1/1

Code specifying interval grouping of the forecast

C Daily

D Discrete

F Flexible Interval

W Weekly

M Monthly

Date M DT 8/8

Date expressed as CCYYMMDD

Date O DT 8/8

Date expressed as CCYYMMDD

Reference Identification Qualifier X DT 2/3

Code qualifying the reference identification

RE Release Number

Reference Identification Date X DT 1/30

Reference identification as defined for a particular transaction set or as specified

by the Reference Identification Qualifier

Segment: SHP Shipped/Received Information

Position: 470

Loop: SHP Optional

Level: Detail

Usage: Optional

Max Use: 1

Purpose: To specify shipment and/or receipt information

Syntax Notes: 1…If SHP01 is present, then SHP02 is required.

**2**…If SHP03 is present, then SHP04 is required.

**3**…If SHP04 is present, then SHP03 is required.

Semantic Notes: 1 SHP04 is the date shipped, delivered, received, or the cumulative quantity start date

(as qualified by SHP03).

2 SHP06 is the cumulative quantity end date.

3 The SHP segment is used to communicate shipment, delivery, or receipt information   
 and may include discrete or cumulative quantities, dates, and times.   
4 If SHP01 equals "02", then SHP04 and SHP06 are required to identify the start and   
 end dates of the quantity count.

Examples: SHP\*01\*900\*050\*20030229~

SHP\*02\*30523\*051\*20030221\*\*20030430~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required SHP01 673 Quantity Qualifier O ID 2/2

Code specifying the type of quantity

01 Discrete Quantity

02 Cumulative Received

Required SHP02 380 Quantity X R 1/15

Numeric value of quantity

Required SHP03 374 Date/Time Qualifier X ID 3/3

Code specifying type of date or time, or both date and time

050 Received

051 Cumulative Quantity Start

Required SHP04 373 Date X DT 8/8

Date expressed as CCYYMMDD

If SHP03 = "050", this date is the Last Shipment Received Date. If SHP03 = "051", this date is the Cumulative Quantity Start date.

SHP06 373 Date O DT 8/8

Date expressed as CCYYMMDD

If SHP03 = "051", this date is the Cumulative Quantity End Date.

Segment: REF Reference Identification

Position: 480

Loop: SHP Optional

Level: Detail

Usage: Optional

Max Use: 5

Purpose: To specify identifying information

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

Examples: SHP\*01\*900\*050\*20030229**~**

REF\*SI\*284721\*LAST RCVD SHIPPER ID~

SHP\*02\*30523\*051\*20030221\*\*20030430~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required REF01 128 Reference Identification Qualifier M ID 2/3

Code qualifying the Reference Identification

SI Shipper's Identifying Number for Shipment (SID)

A unique number (to the shipper) assigned by the shipper to identify the shipment

Required REF02 127 Reference Identification X AN 1/30

Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

Required REF03 352 Description X AN 1/80

Description for the data specified in the REF02.

Segment: CTT Transaction Totals

Position: 010

Loop:

Level: Summary

Usage: Optional

Max Use: 1

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

Examples: CTT\*6\*162055~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required CTT01 354 Number of Line Items M N0 1/6

Total number of line items in the transaction set

CTT02 347 Hash Total O R 1/10

Sum of values of the FST quantities.

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)

Examples: SE\*24\*56781~

Data Element Summary

Ref. Data

Req. Des. Element Name Attributes

Required SE01 96 Number of Included Segments M N0 1/10

Total number of segments included in a transaction set including ST and SE segments

Required 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

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Example:

ISA\*00\* \*00\* \*ZZ\*TSMCORP01 \*ZZ\*SUPPLIERISAID \*070306\*1104\*U\*00401\*000001010\*0\*P\*:~

GS\*PS\*062442561\*123123123\*20130306\*1104\*1010\*X\*004010~

ST\*830\*10100001~

BFR\*00\*\*20130301-001\*DL\*A\*20130301\*20130608\*20130301~

NTE\*ZZZ\*1. SUPPLIER PRODUCTION SCHEDULES: ALL RELEASES ARE SUBJECT TO "TSM CORPORATION~

NTE\*ZZZ\*GENERAL TERMS AND CONDITIONS - THREE YEAR CONTRACT - REVISED JANUARY 14, 2005"~

NTE\*ZZZ\*2. DUE DATES PROVIDED ARE THE REQUIRED SHIPPING DATES EXCEPT NOTED OTHERWISE.~

NTE\*ZZZ\*3. TSM PRODUCTION CONTROL MUST AUTHORIZE APPROVAL FOR ANY DEVIATIONS FROM~

NTE\*ZZZ\*SCHEDULE.~

NTE\*ZZZ\*4. TSM AUTHORIZES SUPPLIER PRODUCTION SCHEDULES OUT (4) WEEKS; ANY PRODUCTION~

NTE\*ZZZ\*PROVIDED IN ADVANCE OF THIS (4) WEEK PERIOD IS THE RESPONSIBILITY OF THE~

NTE\*ZZZ\*SUPPLIER. ADVANCE PRODUCTION DATES BEYOND (4) WEEKS ARE PROVIDED STRICTLY FOR~

NTE\*ZZZ\*PLANNING FIGURES ONLY. TSM MAY ADJUST DELIVERY QUANTITIES OF THE GOODS PRODUCED~

NTE\*ZZZ\*WITHIN THE FIRM PERIODS AS PROVIDED IN THE TSM GENERAL TERMS AND CONDITIONS.~

NTE\*ZZZ\*5. TSM REQUIRES 100% ON TIME DELIVERY AND VENDORS ARE REQUIRED TO MAINTAIN AN~

NTE\*ZZZ\*UP-TO-SCHEDULE STATUS.~

NTE\*ZZZ\*6. PLEASE INDICATE ANY PROBLEMS YOU MAY HAVE IN MEETING THE REQUIREMENTS ON THE~

NTE\*ZZZ\*DATE DUE.~

N1\*SU\*\*92\*00900005~

N1\*MI\*\*92\*0754~

PER\*SC\*JANE DOE\*TE\*573-555-1234\*EM\*JANE.DOE@TSMCorp.COM~

PER\*ZZ\*EDI CONTACT\*EM\*EDI@TSMCorp.COM~

LIN\*\*BP\*8765432-1234\*PO\*123456~

UIT\*EA~

ATH\*FI\*20060630\*347799\*\*20130314~

ATH\*MT\*20060630\*382529\*\*20130328~

N1\*ST\*\*92\*0999~

N1\*SF\*\*92\*00912345~

FST\*1758\*D\*W\*20130226~

FST\*17365\*D\*W\*20130305~

FST\*17658\*D\*W\*20130312~

FST\*17072\*D\*W\*20130319~

FST\*236\*D\*W\*20130326~

FST\*12838\*D\*W\*20130402~

FST\*17365\*D\*W\*20130409~

FST\*16372\*D\*W\*20130416~

FST\*16959\*D\*W\*20130423~

FST\*18254\*D\*W\*20130430~

FST\*13016\*D\*W\*20130507~

FST\*13840\*D\*W\*20130514~

FST\*17072\*D\*W\*20130521~

FST\*17847\*D\*W\*20130528~

FST\*16666\*D\*W\*20130604~

FST\*0\*D\*W\*20130611~

FST\*0\*D\*W\*20130618~

FST\*0\*D\*W\*20130625~

FST\*0\*D\*M\*20130702~

FST\*0\*D\*M\*20130806~

FST\*0\*D\*M\*20130903~

FST\*0\*D\*M\*20131001~

FST\*0\*D\*M\*20131105~

Example (continued):

FST\*0\*D\*M\*20131203~

SHP\*01\*10850\*050\*20130202~

REF\*SI\*2088444-B0207\*LAST RCVD SHIPPER ID~

SHP\*02\*328676\*051\*20060630\*\*20130228~

LIN\*\*BP\*8765433-12345\*PO\*123456~

UIT\*EA~

ATH\*FI\*20060711\*169039\*\*20130314~

ATH\*MT\*20060711\*184341\*\*20130328~

N1\*ST\*\*92\*0999~

N1\*SF\*\*92\*00912345~

FST\*2928\*D\*W\*20130226~

FST\*8781\*D\*W\*20130305~

FST\*8782\*D\*W\*20130312~

FST\*6520\*D\*W\*20130319~

FST\*133\*D\*W\*20130326~

FST\*5588\*D\*W\*20130402~

FST\*9979\*D\*W\*20130409~

FST\*9979\*D\*W\*20130416~

FST\*5589\*D\*W\*20130423~

FST\*5721\*D\*W\*20130430~

FST\*5322\*D\*W\*20130507~

FST\*5322\*D\*W\*20130514~

FST\*5456\*D\*W\*20130521~

FST\*12640\*D\*W\*20130528~

FST\*12507\*D\*W\*20130604~

FST\*0\*D\*W\*20130611~

FST\*0\*D\*W\*20130618~

FST\*0\*D\*W\*20130625~

FST\*0\*D\*M\*20130702~

FST\*0\*D\*M\*20130806~

FST\*0\*D\*M\*20130903~

FST\*0\*D\*M\*20131001~

FST\*0\*D\*M\*20131105~

FST\*0\*D\*M\*20131203~

SHP\*01\*16675\*050\*20130220~

REF\*SI\*2092642-B0207\*LAST RCVD SHIPPER ID~

SHP\*02\*157330\*051\*20060711\*\*20130228~

LIN\*\*BP\*8765435-1234\*PO\*404041~

UIT\*EA~

ATH\*FI\*20060711\*386965\*\*20130314~

ATH\*MT\*20060711\*441401\*\*20130328~

N1\*ST\*\*92\*0999~

N1\*SF\*\*92\*00912345~

FST\*0\*D\*W\*20130226~

FST\*26395\*D\*W\*20130305~

FST\*27218\*D\*W\*20130312~

FST\*27218\*D\*W\*20130319~

FST\*13609\*D\*W\*20130326~

FST\*12248\*D\*W\*20130402~

FST\*27559\*D\*W\*20130409~

FST\*27558\*D\*W\*20130416~

FST\*24156\*D\*W\*20130423~

FST\*2041\*D\*W\*20130430~

Example (continued):

FST\*0\*D\*W\*20130507~

FST\*0\*D\*W\*20130514~

FST\*0\*D\*W\*20130521~

FST\*0\*D\*W\*20130528~

FST\*0\*D\*W\*20130604~

FST\*0\*D\*W\*20130611~

FST\*1361\*D\*W\*20130618~

FST\*0\*D\*W\*20130625~

FST\*1701\*D\*M\*20130702~

FST\*0\*D\*M\*20130806~

FST\*0\*D\*M\*20130903~

FST\*3062\*D\*M\*20131001~

FST\*0\*D\*M\*20131105~

FST\*0\*D\*M\*20131203~

SHP\*01\*9105\*050\*20130227~

REF\*SI\*2094355-A0207\*LAST RCVD SHIPPER ID~

SHP\*02\*346961\*051\*20060711\*\*20130228~

CTT\*3\*513691~

SE\*113\*10100001~

GE\*1\*1010~

IEA\*1\*000001010~