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### 27. Resale Frame Relay

#### 27.1 Business Description

Resale Frame Relay is a fast-packet based, connection oriented service for host access and LAN interconnection. Instead of assigning fixed channels to specific applications, Resale Frame Relay uses statistical multiplexing which allows end user allocation of circuit bandwidth to applications as needed, up to the maximum bandwidth purchased.

Resale Frame Relay utilizes Permanent Virtual Circuits (PVCs) to establish logical connections between end user locations to provide higher access speeds and less delay than traditional packet-switch technologies. In lieu of multiple physical dedicated lines, multiple logical connections may be established on a single Resale Frame Relay Access Link to provide simultaneous logical connections between end user Network Interfaces. These multiple logical connections increase the end user's flexibility for data transfer applications. On pre-subscribed logical connections, variable length frames are relayed between the Resale Frame Relay end user's source and destination locations, utilizing the Resale Frame Relay Access Link's bandwidth as needed.

### Business Rules for Order Activity for Resale Frame Relay

Order Activity Definition

Updated: January 21, 2002

REQ TYP	ACT	Definition	Application	Forms required
LB	N	New Installation	New installation of Resale Frame Relay circuit at end user's premises.	LSR, EU, RFR
	D	Disconnect	Disconnection of one Resale Frame Relay circuit	LSR, EU, RFR
	W	Conversion As Is	Change from one CLEC to another with no change to service.	LSR, EU, RFR
	V	Conversion As Specified	Conversion As Specified valid on conversion from one CLEC to another with changes in the service.	LSR, EU, RFR
	Z	Conversion As Specified, No Directory Listing	Not Allowed	
	С	Change	Change to an existing Resale Frame Relay circuit	LSR, EU, RFR
	Т	Outside Move	Outside move of an existing Resale Frame Relay circuit at an end user location.	LSR, EU, RFR
	L	Seasonal Suspend	Not Allowed	
	Υ	Deny	Not Allowed	
	В	Restore	Not Allowed	
	R	Record	Not Allowed	
	M	Inside Move	Used to request inside wiring and jack request for the circuit.	LSR, EU, RFR

There is no Line Activity (LNA) associated with the Resale Frame Relay product.

### 27.2 Business Model

See Appendix H

### 27.3 Developer Worksheets

See Appendices B and C - Developer Worksheets - Order

#### 27.4 Trading Partner Access Information

ORDERING FUNCTION	PRODUCT ID		
Resale Frame Relay Service Request	850FR		
Resale Frame Relay Service Supplemental	860FR		
Status Update – Auto Push	855SU		
Firm Order Confirmation	855FOC		
Firm Order Confirmation on Supplemental	865FOC		
Non Fatal Error Response	855NF		
Non Fatal Error Response	865NF		
Fatal Error Response	855FATAL		
Fatal Error Response	865FATAL		
Jeopardy	865JEOP		
Completion	865COMP		

#### **Order Submittal**

Updated: January 21, 2002

The process begins with an EDI Trading Partner Access Information between Qwest and the Co-Provider.

The order request is transmitted by the Co-Provider via the EDI 850/860 format. Qwest will translate and forward the data to the internal application system. The request may activate the following responses:

- <u>Firm Order Confirmation (FOC)</u> an indicator to the Co-Provider that the order has been accepted and successfully entered into the Qwest Service Order Processor systems.
- Order Completion notification returned to the Co-Provider when a service request is completed.
- <u>Error/Jeopardy Notification</u> notification to the Co-Provider of Fatal and/or Non-Fatal errors, detected either manually or by the system. Fatal errors prevent the order from processing. Non-Fatal errors occur after the order has successfully processed through the IMA system. Jeopardy Notification will be issued if Qwest has a problem meeting the commitment on the local service request.

## 27.4.1 OVERVIEW: Qwest Specific Functional Group Envelope - Routing Information

Separate maps have been created per ordering function. EDI envelopes are used for the initiation of translation processing and to invoke the correct map. In order to optimize interactive performance, the Co-Provider and Qwest agree to include only one transaction set per Functional Group, and one Functional Group per Interchange.

The Interchange envelope provides the Interchange Sender ID and Receiver ID information for EDI transport to deliver the transmission for external routing. The Functional Group Envelope routes the enclosed transaction set's output after translation to a specific application or application interface.

The Application Sender's Code (GS02) and Receiver's Code (GS03) are the linkage from the Functional Group Envelope to the translator's trading partner profile/relationship database in which the proper mapping and routing information are stored. In addition, the Functional Identifier Code (GS01) is the code identifying a group application related transaction sets.

#### 27.4.2 ISA TABLE INFORMATION

#### **ANSI X12 ISA and IEA definitions:**

- The ISA segment is the Interchange Control Header.
   Purpose: To start and identify an interchange of zero or more functional groups and interchange related control segments.
- The IEA segment is the Interchange Control Trailer.
   Purpose: To define the end of an interchange of zero or more functional groups and interchange related control segments.

#### The Co-Provider and Qwest agree to the following routing information:

	SENT TO Qwest	RECEIVED FROM Qwest
ISA01	'00' (No Authorization information present)	'00' (No Authorization information present)
ISA02	Spaces (Authorization information)	Spaces (Authorization information)
ISA03	'00' (No Security information is present)	'00' (No Security information is present)
ISA04	Spaces (Security Information)	Spaces (Security information)
ISA05	Co-Provider TP qualifier	'ZZ' (Mutually Defined)
ISA06	Co-Provider TP ID	'QWESTO' (Note: This Trading partner ID is used only for QWEST order and postorder transactions. The "O" is the unique identifier.)
ISA07	'ZZ' (Mutually Defined)	Co-Provider TP qualifier
ISA08	'QWESTO' (Note: This Trading partner ID is used only for QWEST order and post-order transactions. The "O" is the unique identifier.)	Co-Provider TP ID
ISA09	Date of the interchange. YYMMDD	Date of the interchange. YYMMDD
ISA10	Time of the interchange. HHMM (24 Hour Clock)	Time of the interchange. HHMM (24 Hour Clock)
ISA11	'U' (U.S. EDI Community of ASC X-12, TDCC, and UCS)	<b>'U'</b> (U.S. EDI Community of ASC X-12, TDCC, and UCS)
ISA12	'00402' (Interchange Version ID)	'00402' (Interchange Version ID)
ISA13	Sender's translator assigned sequential control number	Sender's translator assigned sequential control number
ISA14	'0' (No acknowledgment requested)	'0' (No acknowledgment requested)
ISA15	'P' (Production data)	'P' (Production data)
ISA16	'0x1f' (Sub-element Separator)	'0x1f' (Sub-element Separator)

#### 27.4.3 GS TABLE INFORMATION

#### **ANSI X12 GS and GE segment definitions:**

- The GS segment is the Functional Group Header.
  - Purpose: To indicate the beginning of a functional group and provide control information.
- The GE segment is the Functional Group Trailer.
  - Purpose: To indicate the end of a functional group and provide control information.

#### The Co-Provider and Qwest agree to the following routing information:

	SENT TO Qwest	RECEIVED FROM Qwest
GS01	SEE GS TABLE BELOW	SEE GS TABLE BELOW
GS02	Co-Provider TP ID	SEE GS TABLE BELOW
GS03	SEE GS TABLE BELOW	Co-Provider TP ID
GS04	Date of the functional group. CCYYMMDD	Date of the functional group. CCYYMMDD
GS05	Time of the functional group. HHMM (24 hour clock)	Time of the functional group. HHMM (24 hour clock)
GS06	Sender's translator assigned sequential control number	Sender's translator assigned sequential control number
GS07	'X' (Accredited Standards Committee X-12)	'X' (Accredited Standards Committee X-12)
GS08	'004020' (Version)	'004020' (Version)

#### **GS Table**

#### The Co-Provider and Qwest agree to the following routing information:

ORDERING FUNCTION	Qwest SEND/ RECEIVE	DOCUMENT	GS01 VALUE	GS02 VALUE	GS03 VALUE
Service Request	Receive	850FR	PO	Co-Provider TP ID	FR90
Status Update – Auto Push	Send	855SU	PR	SU90	Co-Provider TP ID
Firm Order Confirmation	Send	855FOC	PR	FOC90	Co-Provider TP ID
Non Fatal Error Response	Send	855NF	PR	NF90	Co-Provider TP ID
Fatal Error Response	Send	855FATAL	PR	FATAL90	Co-Provider TP ID
Jeopardy	Send	865JEOP	CA	JEOP90	Co-Provider TP ID
Completion	Send	865COMP	CA	СОМР90	Co-Provider TP ID

#### **Supplemental Order**

Once an order has been initiated and received by Qwest the Co-Provider may submit a 860 Purchase Order Change Request to cancel, correct, or change the original order. In response to receiving the 860 request from the Co-Provider, Qwest will transmit Functional Acknowledgments (997) and Purchase Order Change Acknowledgments (865).

#### **GS Table (Supplemental)**

#### The Co-Provider and Qwest agree to the following routing information:

ORDERING FUNCTION	QWEST SEND/ RECEIVE	DOCUMENT	GS01 VALUE	GS02 VALUE	GS03 VALUE
Supplemental	Receive	860FR	PC	Co-Provider TP ID	FR90
Status Update – Auto Push	Send	855SU	PR	SU90	Co-Provider TP ID
Firm Order Confirmation	Send	865FOC	CA	FOC90	Co-Provider TP ID
Non Fatal Error Response	Send	865NF	CA	NF90	Co-Provider TP ID
Fatal Error Response	Send	865FATAL	CA	FATAL90	Co-Provider TP ID
Jeopardy	Send	865JEOP	CA	JEOP90	Co-Provider TP ID
Completion	Send	865COMP	CA	СОМР90	Co-Provider TP ID

#### 27.4.4 MAPPING EXAMPLE AND DATA DICTIONARY ITEMS

#### Purchase Order (PO) Date

The Purchase Order (PO) Date is an ANSI ASC X12 mandatory field. The sender is expected to populate this field, Qwest however, will not map this date into the application file. For outbound transactions Qwest will populate this field with a date. This date is only used to satisfy ANSI ASC X12 standards and should not be used by the Co-Provider.

#### Time Code

The Developer Worksheet time code fields of every transaction (i.e., D/T SENT) is assumed as follows:

- Transaction set(s) originating from the Co-Provider time code should be consistent with your time zone.
- Transaction set(s) originating at Qwest time code is Mountain Time.

#### 4020 Exceptions

Transaction sets 850, 855, 860 and 865 are used with the following exception:

SLN loop maximum use has been changed to >1

#### **Delimiters**

The following delimiters will be used:

Element Separator: HEX 7C = | (vertical bar or pipe)

Sub-Element Separator: HEX 1F = (non-printable characters of "0x1f")

Segment Separator: HEX 0A = linefeed

#### **Qwest Specific Fields**

Order fields that are specific to the Qwest implementation were added to selected OBF forms and are indicated by an alpha following the field number, i.e., EU-19a (AHN). These fields are not defined in the OBF form for the corresponding LSOG issue.

#### **Industry Standards Table:**

Updated: January 21, 2002

OBF FORM	OBF ISSUE	EDI SOSC ISSUE	X12 STANDARD
End User	LSOG 5 and LSOG 3 (When Applicable)	ELMS 5	004020
Local Service Request	LSOG 5	ELMS 5	004020
Resale Frame Relay Service	LSOG 5	ELMS 5	004020
Status Updates			004020
Firm Order Confirmation			004020
Non Fatal Error Response			004020
Fatal Error Response			004020
Jeopardy			004020
Completion			004020

#### 27.5 Mapping Example

Updated: January 21, 2002

#### 27.5.1 850 Frame Relay (850RFR) - Version 4020

Legend of Symbols in this transaction example

Symbol/Definition	Example
{ } = Valid Format	{CCYYMMDD}
Bold/Italics = DWS Element	PON
Superscript = Developer's Worksheet Ref #	LSR-2
DWS used in this Mapping Example:	
LCD Local Comics Domics	
LSR=Local Service Request	
EU=End User	
FR=Frame Relay	
Italics = Literal	GOOD
<u>Underline</u> = Apply code conversion, used	<u>ACT</u>
with <i>Bold/Italics</i> .Code conversion tables	
can be found in the data dictionary of this	
disclosure.	
[] = Segment notes for this line	[SI Segment repeats]
() = Element notes for this line	(This element states)
n	Counter 1n
* = Element separator in this example and	= Actual element separator in an
related data dictionary.	EDI transaction.
> = Sub-element separator in this example	non-printable characters of "0x1f" =
and related data dictionary.	Actual sub-element separator in an
<u> </u>	EDI transaction.

```
ST*850*TRAN SET CONTROL #
BEG*00*SS*PON<sup>LSR-2</sup>**PO Date(See Trading Partner Access Information)
REF*11*AN<sup>LSR-7</sup>*AN
REF*11*EAN<sup>EU-40</sup>*EAN
REF*JB*PROJECTLSR-20
REF*SU*RTR<sup>LSR-28</sup>*RTR
REF*CO*RPON-SR-51*RPON
REF*1V*RORDLSR-52*RORD
REF*12*BAN1<sup>LSR-61</sup>*BAN1
PAM*T5*LOCQTY<sup>LSR-5</sup>*EA
PAM*48*PG_of_LSR-10</sub>(1st 2 Bytes)*EA
PAM*47*PG_of_LSR-10(2nd 2 Bytes)*EA
                                                                        [If this segment appears then EXP^{LSR-26} = "Y"]
SAC*N**TI*EXP
                                                                        [If this segment appears then AENG<sup>LSR-32</sup> = "Y"] [If this segment appears then ALBR<sup>LSR-33</sup> = "Y"]
SAC*N**TI*EEH
SAC*N**TI*OAC
DTM*097*D/TSENT{CCYYMMDD}<sup>LSR-12</sup>*D/TSENT{HHMM}<sup>LSR-12</sup>
DTM*150*DDD{CCYYMMDD}<sup>LSR-14</sup>
DTM*270*DATED(CCYYMMDD)<sup>LSR-36</sup>
SI*TI*RE*REQTYP<sup>LSR-23</sup>
SI*TI*AA*<u>ACT</u><sup>LSR-24</sup>
SI*TI*LS*LSO<sup>LSR-43</sup>
SI*TI*TY*TOS<sup>LSR-44</sup>
SI*TI*NC*NC<sup>LSR-46</sup>
SI*TI*NI* NCI
```

```
SI*TI*NJ*SEC_NCILSR-50
SI*TI*IW*IWO<sup>EU-36</sup>
SI*TI*ZT* TESTLSR-22a
PID*S**TI*AH***SO-RSQ*CHC<sup>LSR-22</sup>
PID*S**TI*AO***SO-RSQ*AGAUTHLSR-35
PID*S**TI*BI***SO-RSQ*FBI<sup>EU-42</sup>
PID*S**TI*PENDING***SO-RSQ*PENDING ORDERLSR-108b
PWK*DW*NS*1*DG*91*DRCLSR-98
N9*H7*ORI*EU****2W,>MANUAL IND<sup>EU-63a</sup>
MTX**REMARKS
N9*H7*ORI*LSR****2W>MANUAL INDLSR-108a
MTX**REMARKSLSR-108
N9*H7*ORI*FR***<u>*2</u>W,>MANUAL IND<sup>FR-43a</sup>
MTX**REMARKSFR-43
N1*78*CCNA<sup>LSR-1</sup>
PER*AG*INIT<sup>LSR-81</sup>*TE*TEL NO<sup>LSR-82</sup>*FX* FAX NO<sup>LSR-84</sup>*EM*EMAIL LSR-83
PER*CN*IMPCON TE*TEL NOLSR-92*BN*PAGER SR-93
PER*AL* ALT IMPCON LSR-94*TE* TEL NO LSR-95*BN* PAGER LSR-96
N1*AN*AUTHNM<sup>LSR-37</sup>
N1*DG*DSGCONLSR-97
N3*STREET<sup>LSR-102</sup>
N4**STATE<sup>LSR-106</sup>*ZIP<sup>LSR-107</sup>
NX2*07*CITY<sup>LSR-105</sup>
NX2*32*FLOOR<sup>LSR-103</sup>
NX2*35*ROOM/MAIL STOPLSR-104
PER*DE**TE* TEL NOLSR-99*FX* FAX NOLSR-100*EM* EMAIL LSR-101
N1*X1*BILLNM<sup>EU-43</sup>
N2*SBILLNM<sup>EU-44</sup>
N4**STATE<sup>EU-49</sup>*ZIP<sup>EU-50</sup>
NX2*01*SANO<sup>EU-45b</sup>
NX2*02*SASN<sup>EU-45e</sup>
NX2*03*SASD<sup>EU-45d</sup>
NX2*07*CITY<sup>EU-48</sup>
\mathsf{NX2*32*}\textit{FLOOR}^{\mathsf{EU-46}}
NX2*35*ROOM/MAIL STOP<sup>EU-47</sup>
\mathsf{NX2*40*} \textbf{SASS}^{\mathsf{EU-45g}}
NX2*59*SAPR<sup>EU-45a</sup>
NX2*61*SASF<sup>EU-45c</sup>
NX2*62*SATH<sup>EU-45f</sup>
SI*TI*AF*AFTEU-44a
```

#### **End User Form (Location and Access Section)**

```
PO1*n*1*EA***ZZ* EU_SA [PO1 Loop may repeat]
PID*S**TI*ANV***SO-RSQ*ANV*
REF*IX* LOCNUM*
N9*L1*ACC*EU
MTX**ACC*EU
MTX**ACC*EU-S1
N1*IT*NAME*
N4**STATE*
STATE*
N4**STATE*
NX2*01*SANO*
N1*IT*NAMO*
NX2*01*SANO*
NX2*03*SASD*
NX2*03*SASD*
NX2*05*BOX*
NX2*06*ROUTE*
```

```
NX2*07*CITY<sup>EU-24</sup>
NX2*39*AHN<sup>EU-23a</sup>
NX2*40*SASS<sup>EU-16</sup>
NX2*59*SAPR<sup>EU-10</sup>
NX2*61*SASF<sup>EU-12</sup>
NX2*62*SATH<sup>EU-15</sup>
NX2*LD1<sup>EU-17*</sup>LV1<sup>EU-18</sup>
NX2*LD2<sup>EU-19*</sup>LV2<sup>EU-20</sup>
NX2*LD3<sup>EU-21*</sup>LV3<sup>EU-22</sup>
PER*CA*LCON<sup>EU-27*</sup>TE*TEL NO<sup>EU-28</sup>
SI*TI*AF*AFT<sup>EU-9</sup>
```

#### Frame Relay Resale Service (Details Section)

```
PO1*n*1*EA***ZZ* FR
SI*TI*CM*CKRFR-7
SI*TI*CN*ECCKT<sup>FR-8</sup>
SI*TI*TE*PSPEEDFR-19
SI*TI*FP*LMP<sup>FR-20</sup>
PID*X**TI*CFA*CFA<sup>FR-16</sup>
QTY*TO*NVC<sup>FR-18</sup>*<u>E</u>A
SLN*/W*n*A*/WJQFR-15*EA****EQ*/WJKFR-14
                                                           [SLN Loop repeats NVCFR-18 times]
SLN*VC*n*A*1*EA
SI*TI*SA*VCACTFR-26
SI*TI*DE*DLCIFR-27
SI*TI*DL* CIR<sup>FR-28</sup>
SI*TI*BC*Bc<sup>FR-29</sup>
SI*TI*BE*BeFR-30
SI*TI*ES*RECCKTFR-35
SI*TI*SE*RDLCIFR-37
N1*1A*LNVC
REF*IX* LNEXFR-25*LNEX
REF*CO*RPON<sup>FR-34</sup>*RPON
REF*1V*RORDFR-36*RORD
```

**Important Note:** If none of the above PO1 loops are applicable a "Dummy" PO1 loop is used in this format:

PO1\**DUMMY*\*1\*EA\*\*\*ZZ\**DD* 

CTT\*Number of PO1 Segments SE\*Number of Segments\*TRAN SET CONTROL #

#### 27.5.2 860 Supplemental Service Request (860RFR) – Version 4020

The 860 SUPP is identical to the 850 Frame Relay except for the following:

```
ST*860*TRAN SET CONTROL #
BCH*<u>SUP</u>LSR-25*SS*PONLSR-2**VERLSR-3*PO Date (See Trading Partner Access Information )
POC*n*RZ******ZZ*?? Where?? = "EU SA" or "FR"
```

Important Note: A "Dummy" POC loop is not required for 860 transactions

CTT\*Number of POC Segments SE\*Number of Segments\*TRAN SET CONTROL #

#### **27.6 DATA DICTIONARY**

27.6.1 850 Frame Relay (850FR)

### Functional Group ID= PO

#### Introduction:

The 850FR service request will be used by the Co-Provider to initiate a service request for Frame Relay Resale to Qwest

This implementation guideline references the following:

- 1. LSOG 5 and Qwest assigned fields
- 2. ANSI ASC X12 Version 4020
- 3. TCIF/SOSC Guidelines, ELMS 5

#### Notes:

This 850 Transaction includes the mappings for Local Service Request, End User and Frame Relay Resale Service.

#### **Heading:**

Updated: January 21, 2002

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des</u> .	Max.Use	Loop Notes and RepeatComments
M	0100	ST	Transaction Set Header	М	1	
M	0200	BEG	Beginning Segment for Purchase Order	M	1	
	0500	REF	Reference Identification	0	>1	
	0950	PAM	Period Amount	0	10	
			LOOP ID - SAC			25
	1200	SAC	Service, Promotion, Allowance, or Charge Information	0	1	
	1500	DTM	Date/Time Reference	0	10	
	1850	SI	Service Characteristic Identification	0	>1	
	1900	PID	Product/Item Description	0	200	
	2100	PWK	Paperwork	0	25	
			LOOP ID - N9			1000
	2950	N9	Reference Identification	0	1	
	3000	MTX	Text	0	>1	
			LOOP ID - N9			1000
	2950	N9	Reference Identification	0	1	
	3000	MTX	Text	0	>1	
			LOOP ID - N9			1000
	2950	N9	Reference Identification	0	1	
	3000	MTX	Text	0	>1	

		LOOP ID - N1			200
3100	N1	Name	0	1	
3600	PER	Administrative Communications Contact	0	>1	
		LOOP ID - N1			200
3100	N1	Name	0	1	
		LOOP ID - N1			200
3100	N1	Name	0	1	
3300	N3	Address Information	0	2	
3400	N4	Geographic Location	0	>1	
3450	NX2	Location ID Component	0	>1	
3600	PER	Administrative Communications Contact	0	>1	
		LOOP ID - N1			200
3100	N1	Name	0	1	
3200	N2	Additional Name Information	0	2	
3400	N4	Geographic Location	0	>1	
3450	NX2	Location ID Component	0	>1	
3650	SI	Service Characteristic Identification	0	>1	

### Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop Notes and RepeatComments
			LOOP ID - PO1			100000
M	0100	PO1	Baseline Item Data - End User (Location and Access Section)	М	1	n1
			LOOP ID - PID			1000
	0500	PID	Product/Item Description	0	1	
	1000	REF	Reference Identification	0	>1	
			LOOP ID - N9			1000
	3300	N9	Reference Identification	0	1	
	3400	MTX	Text	0	>1	
			LOOP ID - N1			200
	3500	N1	Name	0	1	
	3800	N4	Geographic Location	0	1	
	3850	NX2	Location ID Component	0	>1	
	4000	PER	Administrative Communications Contact	0	3	
	4050	SI	Service Characteristic Identification	0	>1	
			LOOP ID - PO1			100000
M	0100	PO1	Baseline Item Data - Frame Relay Resale Service (Details Section)	М	1	n2
	0180	SI	Service Characteristic Identification	Ο	>1	
			LOOP ID - PID			1000
	0500	PID	Product/Item Description	0	1	
			LOOP ID - QTY			>1
	2930	QTY	Quantity	0	1	

			LOOP ID - SLN			>1	
	4700	SLN	Subline Item Detail	0	1		
			LOOP ID - SLN			>1	
	4700	SLN	Subline Item Detail	0	1		
	4800	SI	Service Characteristic Identification	0	>1		
			LOOP ID - N1			10	
	5350	N1	Name	0	1		
	5800	REF	Reference Identification	0	12		
			LOOP ID - PO1			100000	
M	0100	PO1	Baseline Item Data - Dummy (DD)	М	1		n3

### **Summary:**

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des</u> .	Max.Use	Loop Notes and RepeatComments	
			LOOP ID - CTT			1	
	0100	CTT	Transaction Totals	0	1	n4	
M	0300	SE	Transaction Set Trailer	М	1		

#### **Transaction Set Notes**

- **1.** PO102 is required.
- **2.** PO102 is required.
- **3.** PO102 is required.
- 4. The number of line items (CTT01) is the accumulation of the number of PO1 segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (PO102) for each PO1 segment.

Segment: **ST** Transaction Set Header

Position: 0100

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).

2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Comments:

Notes: ST\*850\*TRAN SET CONTROL #

#### **Data Element Summary**

	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>	·		
M	ST01	143	Transaction	on Set Identifier Code	M	ID 3/3
			Code uniqu	uely identifying a Transaction Set		
			850	Purchase Order		
M	ST02	329	Transactio	on Set Control Number	M	AN 4/9
			Taller of the discount	and the language and the state of the control of the control of the language of the	41 4	

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

Segment: **BEG** Beginning Segment for Purchase Order

Position: 0200

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of the Purchase Order Transaction Set and

transmit identifying numbers and dates

Syntax Notes:

Semantic Notes: 1 B

Comments:

1 BEG05 is the date assigned by the purchaser to purchase order.

Notes: BEG\*00\*SS\*PON(LSR-2)\*\*PO Date (See Trading Partner Access Information)

#### **Data Element Summary** Ref. Data Des. **Element Name Attributes** BEG01 ID 2/2 М 353 **Transaction Set Purpose Code** М Code identifying purpose of transaction set Original М **BEG02** 92 **Purchase Order Type Code** ID 2/2 М Code specifying the type of Purchase Order Supply or Service Order М **BEG03** 324 **Purchase Order Number** М AN 1/22 Identifying number for Purchase Order assigned by the orderer/purchaser PON(LSR-2) = Purchase Order Number М **BEG05** 373 М **DT 8/8** Date expressed as CCYYMMDD

PO Date = Purchase Order Date (See Trading Partner Access

Information)

Segment: REF Reference Identification

Position: 0500

Loop:

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To specify identifying information

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

If either C04003 or C04004 is present, then the other is required. If either C04005 or C04006 is present, then the other is required.

Semantic Notes: Comments: 1 REF04 contains data relating to the value cited in REF02.

Motos: DE

Ref.

REF03

Updated: January 21, 2002

352

Description

content

Notes: REF\*11\*AN(LSR-7)\*AN

Data

REF\*11\*EAN(EU-40)\*EAN REF\*JB\*PROJECT(LSR-20) REF\*SU\*RTR(LSR-28)\*RTR REF\*CO\*RPON(LSR-51)\*RPON REF\*1V\*RORD(LSR-52)\*RORD REF\*12\*BAN1(LSR-61)\*BAN1

#### **Data Element Summary**

	IVEI.	Dala				
	Des.	<u>Element</u>	<u>Name</u>			
	<u>Attributes</u>					
М	REF01	128	Reference Identif	fication Qualifier	М	ID 2/3
			Code qualifying the	Reference Identification		
			11	Account Number		
				Number identifies a telecommunication	ns i	ndustry
				account		•
			12	Billing Account		
				Account number under which billing is	ren	dered
			1V	Related Vendor Order Number		
				A vendor's order number that is in add	dition	to a
				primary order number		
			CO	Customer Order Number		
			JB	Job (Project) Number		
			SU	Special Processing Code		
				Unique code identifying the special ha	andlir	ng
				requirements for the claim		
	REF02	127	Reference Identif	fication	X	AN 1/30
			Reference informat	tion as defined for a particular Transact	ion S	Set or as
				eference Identification Qualifier		
			AN(LSR-7) = Acco			
			,	sting Account Number		
				) = Project Identification		
				esponse Type Requested		
			,	Related Purchase Order Number		
				Related Order Number		
			BAN1(LSR-61) = E	Billing Account Number 1		

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

AN 1/80

Χ

"AN"		
"EAN"		
"RTR"		
"RPON"		
"RORD"		
"BAN1"		

Segment: PAM Period Amount

Position: 0950

Loop:

Level: Heading Usage: Optional Max Use: 10

**Purpose:** To indicate a quantity, and/or amount for an identified period

Syntax Notes: 1 If any of PAM01 PAM02 or PAM03 is present, then all are required.

2 At least one of PAM02 PAM05 or PAM14 is required.

3 If either PAM04 or PAM05 is present, then the other is required.4 If either PAM06 or PAM07 is present, then the other is required.

If PAM07 is present, then at least one of PAM08 or PAM09 is

required.

If PAM07 is present, then PAM06 is required.
If PAM08 is present, then PAM07 is required.
If PAM09 is present, then PAM07 is required.

**9** If PAM10 is present, then at least one of PAM11 or PAM12 is

required.

**10** If PAM11 is present, then PAM10 is required.

**11** If either PAM13 or PAM14 is present, then the other is required.

**Semantic Notes:** 1 PAM10, PAM11, or PAM12 are used when two dates are required.

2 PAM15 indicates whether the monetary amount identified in PAM05 is a net or gross value. A "Y" indicates amount is a gross value; an "N" indicates amount is a net value.

Comments:

Notes: PAM\*T5\*LOCQTY(LSR-5)\*EA

PAM\*48\*PG\_of\_(LSR-10)(1st 2 Bytes)\*EA PAM\*47\*PG\_of\_(LSR-10)(2nd 2 Bytes)\*EA

#### **Data Element Summary**

Ref.	Data		•				
Des.	<u>Element</u>	<u>Name</u>					
<u>Attributes</u>							
PAM01	673	<b>Quantity Qualifie</b>	r	X	ID 2/2		
		Code specifying th	e type of quantity				
		47	Primary Net Quantity				
		48	Secondary Net Quantity				
		T5	Total Number of Units				
PAM02	380	Quantity		X	R 1/15		
		Numeric value of q	uantity				
		LOCQTY(LSR-5) =	Location Quantity				
		First 2 bytes of PG	6_of_(LSR-10)				
		Second 2 bytes of	PG_of_(LSR-10)				
PAM03	C001	Composite Unit o	f Measure	X			
		To identify a composite unit of measure (See Figures Appendix for					
C00101	355	examples of use)	Measurement Code	м	ID 2/2		
500101	333						

Code specifying the units in which a value is being expressed, or

manner in which a measurement has been taken

EA Each

M

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 1200

Loop: SAC Optional

Level: Heading Usage: Optional

Max Use: 1

**Purpose:** To request or identify a service, promotion, allowance, or charge; to

specify the amount or percentage for the service, promotion, allowance,

or charge

**Syntax Notes:** 1 At least one of SAC02 or SAC03 is required.

If either SAC03 or SAC04 is present, then the other is required.
 If either SAC06 or SAC07 is present, then the other is required.

4 If either SAC09 or SAC10 is present, then the other is required.

**5** If SAC11 is present, then SAC10 is required.

6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.

7 If SAC14 is present, then SAC13 is required.

8 If SAC16 is present, then SAC15 is required.
Semantic Notes:
1 If SAC01 is "A" or "C", then at least one of SAC05.

: 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.

2 SAC05 is the total amount for the service, promotion, allowance, or charge.

If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.

SAC08 is the allowance or charge rate per unit.

**4** SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.

**5** SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.

**6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

7 SAC16 is used to identify the language being used in SAC15.

Comments:

1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction with SAC03 to further define SAC02.

2 In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

**Notes:** SAC\*N\*\*TI\*EXP [If this segment appears then EXP(LSR-26) = "Y"]

SAC\*N\*\*TI\*EEH [If this segment appears then AENG(LSR-32) = "Y"] SAC\*N\*\*TI\*OAC [If this segment appears then ALBR(LSR-33) = "Y"]

SAC\*N\*\*TI\*VT\*\*\*\*\*\*\*\*VTA(LSR-80)

#### **Data Element Summary**

Ref. Data

Des. Element Name

<u>Attributes</u>

M SAC01 248 Allowance or Charge Indicator M ID 1/1

Code which indicates an allowance or charge for the service specified Ν No Allowance or Charge SAC03 559 **Agency Qualifier Code** X ID 2/2 Code identifying the agency assigning the code values Telecommunications Industry ΤI SAC04 1301 Agency Service, Promotion, Allowance, or Charge X AN 1/10 Code Agency maintained code identifying the service, promotion, allowance, or charge EEH **Engineering Charge EXP Expedited Service Charge** OAC Overtime Loading VT Variable Term Contract Pricing Plan SAC15 352 Description Χ AN 1/80 A free-form description to clarify the related data elements and their content VTA(LSR-80) = Variable Term Agreement

Segment: DTM Date/Time Reference

Position: 1500

Loop:

Level: Heading Usage: Optional Max Use: 10

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

**Syntax Notes:** 1 At least one of DTM02 DTM03 or DTM05 is required.

If DTM04 is present, then DTM03 is required.

**3** If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Ref.

Data

**Notes:** DTM\*097\*D/TSENT{CCYYMMDD}(LSR-12)\*D/TSENT{HHMM}(LSR-12)

DTM\*150\*DDD{CCYYMMDD}(LSR-14) DTM\*270\*DATED{CCYYMMDD}(LSR-36)

**Data Element Summary** 

Des. Element Name
Attributes

M DTM01 374 Date/Time Qualifier M ID 3/3

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

097 Transaction Creation150 Service Period Start

270 Date Filed

DTM02 373 Date X DT 8/8

Date expressed as CCYYMMDD D/TSENT(LSR-12) = Date Sent

DDD(LSR-14) = Desired Due Date DATED(LSR-36) = Date of Agency Authorization

DTM03 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = tenths

hundredths (00-99)

D/TSENT{HHMM}(LSR-12) = Time Sent

Segment: SI Service Characteristic Identification

Position: 1850

Loop:

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.

If either SI18 or SI19 is present, then the other is required.If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*RE\*REQTYP (LSR-23)

SI\*TI\*AA\*ACT (LSR-24) SI\*TI\*LS\*LSO (LSR-43) SI\*TI\*TY\*TOS (LSR-44) SI\*TI\*NC\*NC (LSR-46) SI\*TI\*NI\*NCI (LSR-48) SI\*TI\*NJ\*SEC NCI (LSR-50) SI\*TI\*IW\*IWO (EU-36) SI\*TI\*ZT\*TEST (LSR-22a)

#### **Data Element Summary**

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>			
	<u>Attributes</u>					
M	SI01	559	Agency Qualifier	Code	M	ID 2/2
			Code identifying th	e agency assigning the code values		
			TI	Telecommunications Industry		
M	SI02	1000	Service Characte	eristics Qualifier	M	AN 2/2
			Code from an inducharacteristics	stry code list qualifying the type of serv	rice	
			AA	Account Activity Code		
			IW	Inside Wire Options		
			LS	Local Serving Office		
			NC	Network Channel Code		
			NI	Network Channel Interface Code		
			NJ	Secondary Network Channel Interface	Coc	de
			RE	Requisition Type and Status		
			TY	Type of Service		
			ZT	Test		
M	SI03	234	Product/Service	ID	M	AN 1/48
			Idantifuina numbar	for a product or comics		

Identifying number for a product or service

ACT (LSR-24) = Activity

A=(DWS : N-New Installation)

D=(DWS : D-Disconnect of Entire Account)

M=(DWS : M-Inside Move) C=(DWS : C-Change)

V=(DWS : V- Conversion As Specified)
T=(DWS : T-Outside Move (T/F))
W=(DWS : W-Conversion As Is)

REQTYP (LSR-23) = Requisition Type and Status

LSO (LSR-43) = Local Service Office TOS (LSR-44) = Type of Service NC (LSR-46) = Network Channel Code

NCI (LSR-48) = Network Channel Interface Code

SEC NCI (LSR-50) = Secondary Network Channel Interface Code

IWO (EU-36) = Inside Wire Options

TEST (LSR-22a) = Test

Segment: PID Product/Item Description

Position: 1900

Loop:

Level: Heading Usage: Optional Max Use: 200

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

**Syntax Notes:** 1 If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required.
If PID07 is present, then PID03 is required.
If PID08 is present, then PID04 is required.

**5** If PID09 is present, then PID05 is required.

**Semantic Notes:** 1 Use PID03 to indicate the organization that publishes the code list

being referred to.

2 PID04 should be used for industry-specific product description

codes.

PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is

indeterminate.

4 PID09 is used to identify the language being used in PID05.

Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then

PID04 is used. If PID01 equals "X", then both PID04 and PID05 are

used.

2 Use PID06 when necessary to refer to the product surface or layer

being described in the segment.

3 PID07 specifies the individual code list of the agency specified in

PID03.

**Notes:** PID\*S\*\*TI\*AH\*\*\*SO-RSQ\*CHC(LSR-22)

PID\*S\*\*TI\*AO\*\*\*SO-RSQ\*AGAUTH(LSR-35)

PID\*S\*\*TI\*BI\*\*\*SO-RSQ\*FBI(EU-42)

PID\*S\*\*TI\*PENDING\*\*\*SO-RSQ\*PENDING ORDER(LSR-108b)

#### **Data Element Summary**

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>			
	<u>Attributes</u>					
M	PID01	349	Item Description	Туре	М	ID 1/1
			Code indicating th	e format of a description		
			S	Structured (From Industry Code List)		
	PID03	559	Agency Qualifier	Code	X	ID 2/2
			Code identifying th	ne agency assigning the code values		
			Π	Telecommunications Industry		
	PID04	751	<b>Product Descript</b>	ion Code	X	AN 1/12
				dustry code list which provides specific	data	about a
			product characteri	Coordinated Hot Cut		
			AH			
			AO	Agency Authorization Status		
			BI	Final Bill Information Indicator		
			PENDING	Pending Order		
	PID07	822	Source Subqual	ifier	0	AN 1/15
			A reference that indicates the table or text maintained by the Source			

Qualifier

SO-RSQ Service Order - Reseller Questions List

PID08 1073 Yes/No Condition or Response Code O ID 1/1

Code indicating a Yes or No condition or response

FBI(EU-42) = Final Bill Information Indicator

N=(DWS : E-Existing(Default))

Y=(DWS : D-Different)

CHC(LSR-22) = Coordinated Hot Cut

AGAUTH(LSR-35) = Agency Authorization Status PENDING ORDER(LSR-108b) = Pending Order

PWK Paperwork Segment:

Position: 2100

Loop:

Level: Heading Usage: Optional Max Use:

Purpose: To identify the type or transmission or both of paperwork or supporting

information

**Syntax Notes:** 

If either PWK05 or PWK06 is present, then the other is required.

**Semantic Notes:** 

Comments: PWK05 and PWK06 may be used to identify the addressee by a

code number.

2 PWK07 may be used to indicate special information to be shown on

the specified report.

3 PWK08 may be used to indicate action pertaining to a report.

Notes: PWK\*DW\*NS\*1\*DG\*91\*DRC(LSR-98)

			Data Element S	Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>			
	<u>Attributes</u>					
М	PWK01	755	Report Type Code	e	M	ID 2/2
			Code indicating the	e title or contents of a document, report	or s	supporting
			item	<b>5</b>		
			DW	Drawing(s)		
	PWK02	756	Report Transmiss	sion Code	0	ID 1/2
			Code defining timir are to be sent	ng, transmission method or format by w	/hich	reports
			NS	Not Specified		
				Indicates that a report will be transmit nonspecified medium	ed v	ria a
	PWK03	757	Report Copies No	eeded <sup>'</sup>	0	N0 1/2
			The number of cop	ies of a report that should be sent to th	e ad	ldressee
			1	Always One		
	PWK04	98	<b>Entity Identifier C</b>	ode	0	ID 2/3
			Code identifying ar an individual	n organizational entity, a physical locati	on, p	property or
			DG	Design Engineering		
				Identifies the design engineer or office engineer who will receive design spec		•
	PWK05	66	Identification Co	de Qualifier	X	ID 1/2
			Code designating to Identification Code 91	the system/method of code structure us (67) Assigned by Seller or Seller's Agent	ed f	or
	PWK06	67	Identification Cod	• •	Х	AN 2/80
	. •••••	O1			^	AN 2/00
			Code identifying a	party or other code		

DRC(LSR-98) = Design Routing Code

Segment: **N9** Reference Identification

Position: 2950

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use:

**Purpose:** To transmit identifying information as specified by the Reference

Identification Qualifier

**Syntax Notes:** 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: N9\*H7\*ORI\*EU\*\*\*\*2W>MANUAL IND(EU-63a)

#### **Data Element Summary**

	Ref.	Data	Data Elomont	- Cummary		
	Des.	<u>Element</u>	<u>Name</u>			
М	Attributes N901	128	Reference Ident	ification Qualifier	М	ID 2/3
			Code qualifying th	Code qualifying the Reference Identification		
			H7	Standard Clause		
	N902	127	Reference Ident	ification	X	AN 1/30
			Reference information in the Respective of the Respective of the Respective of the Respective of the Research	ction (	Set or as	
	N903	369	Free-form Descr	iption	X	AN 1/45
			Free-form descrip	tive text		
			"EU"			
	N907	C040	Reference Ident	ifier	0	
				more reference numbers or identificat leference Qualifier	on nu	mbers as
M	C04001	128	Reference Ident	ification Qualifier	М	ID 2/3
			Code qualifying th	e Reference Identification		
			2W	Change Order Authority		
M	C04002	127	Reference Ident	ification	М	AN 1/30
				ation as defined for a particular Transa Leference Identification Qualifier	ction (	Set or as
			MANUAL IND(EU	-63a) = Manual Indicator		

Segment: MTX Text

Position: 3000

Loop: N9 Optional

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify textual data

**Syntax Notes:** 1 If MTX01 is present, then MTX02 is required.

If MTX03 is present, then MTX02 is required.
If MTX05 is present, then MTX04 is required.

**Semantic Notes:** 1 MTX05 is the number of lines to advance before printing.

Comments: 1 If MTX04 is "AA - Advance the specific number of lines before print",

then MTX05 is required.

Notes: MTX\*\*REMARKS(EU-63)

**Data Element Summary** 

Ref. Data

Des. Element Name

**Attributes** 

MTX02 1551 Message Text X AN 1/4096

To transmit large volumes of message text

REMARKS(EU-63) = Remarks

Segment: **N9** Reference Identification

Position: 2950

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use:

**Purpose:** To transmit identifying information as specified by the Reference

Identification Qualifier

**Syntax Notes:** 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: N9\*H7\*ORI\*LSR\*\*\*\*2W>MANUAL IND(LSR-108a)

#### **Data Element Summary**

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>		
М	Attributes N901	128	Reference Identification Qualifier	М	ID 2/3
IVI	14901	120		IVI	10 2/3
			Code qualifying the Reference Identification		
			H7 Standard Clause		
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier ORI Order Instructions	tion S	Set or as
	N903	369	Free-form Description	X	AN 1/45
			Free-form descriptive text		
			"LSR"		
	N907	C040	Reference Identifier	0	
			To identify one or more reference numbers or identificatio specified by the Reference Qualifier	n nu	mbers as
М	C04001	128	Reference Identification Qualifier	М	ID 2/3
			Code qualifying the Reference Identification		
			2W Change Order Authority		
M	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	tion S	Set or as
			MANUAL IND(LSR-108a) = Manual Indicator		

Segment: MTX Text

Position: 3000

Loop: N9 Optional

Level: Heading Optional

Max Use: >1

Purpose: To specify textual data

**Syntax Notes:** 1 If MTX01 is present, then MTX02 is required.

If MTX03 is present, then MTX02 is required.If MTX05 is present, then MTX04 is required.

**Semantic Notes:** 1 MTX05 is the number of lines to advance before printing.

Comments: 1 If MTX04 is "AA - Advance the specific number of lines before print",

then MTX05 is required.

Notes: MTX\*\*REMARKS(LSR-108)

**Data Element Summary** 

Ref. Data

Des. Element Name

**Attributes** 

MTX02 1551 Message Text X AN 1/4096

To transmit large volumes of message text

REMARKS(LSR-108) = Remarks

Segment: **N9** Reference Identification

Position: 2950

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use:

**Purpose:** To transmit identifying information as specified by the Reference

Identification Qualifier

**Syntax Notes:** 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: N9\*H7\*ORI\*FR\*\*\*\*2W>MANUAL IND(FR-43a)

#### **Data Element Summary**

	Ref.	Data	<u>-</u>				
	Des.	<u>Element</u>	<u>Name</u>				
М	Attributes N901	128	Reference Identification Qualifier	М	ID 2/3		
			Code qualifying the Reference Identification				
			H7 Standard Clause				
	N902	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular Transac specified by the Reference Identification Qualifier ORI Order Instructions	ion S	Set or as		
	N903	369	Free-form Description	X	AN 1/45		
			Free-form descriptive text				
			"FR"				
	N907	C040	Reference Identifier	0			
			To identify one or more reference numbers or identification specified by the Reference Qualifier	n nui	mbers as		
M	C04001	128	Reference Identification Qualifier	M	ID 2/3		
			Code qualifying the Reference Identification				
			2W Change Order Authority				
M	C04002	127	Reference Identification	M	AN 1/30		
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier			
			MANUAL IND(FR-43a) = Manual Indicator				

Segment: MTX Text

Position: 3000

Loop: N9 Optional

Level: Heading Optional

Max Use: >1

Purpose: To specify textual data

**Syntax Notes:** 1 If MTX01 is present, then MTX02 is required.

If MTX03 is present, then MTX02 is required.If MTX05 is present, then MTX04 is required.

**Semantic Notes:** 1 MTX05 is the number of lines to advance before printing.

Comments: 1 If MTX04 is "AA - Advance the specific number of lines before print",

then MTX05 is required.

Notes: MTX\*\*REMARKS(FR-43)

**Data Element Summary** 

Ref. Data

Des. Element Name

**Attributes** 

MTX02 1551 Message Text X AN 1/4096

To transmit large volumes of message text

REMARKS(FR-43) = Remarks

Segment: N1 Name

Position: 3100

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.

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.

Notes: N1\*78\*CCNA(LSR-1)

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** М **Entity Identifier Code** N101 98 ID 2/3 Code identifying an organizational entity, a physical location, property or an individual 78 Service Requester N102 93 Name AN 1/60

Free-form name

CCNA(LSR-1) = Customer Carrier Name Abbreviation

Segment: PER Administrative Communications Contact

Position: 3600

Loop: N1 Optional

Level: Heading
Usage: Optional
Max Use: >1

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

Semantic Notes: Comments:

Notes: PER\*AG\*INIT(LSR-81)\*TE\*TEL NO(LSR-82)\*FX\*FAX NO(LSR-

84)\*EM\*EMAIL(LSR-83)

PER\*CN\*IMPCON(LSR-91)\*TE\*TEL NO(LSR-92)\*BN\*PAGER(LSR-93) PER\*AL\*ALT IMPCON(LSR-94)\*TE\*TEL NO(LSR-95)\*BN\*PAGER(LSR-96)

**Data Element Summary** 

Ref. Data

Des. Element Name

Attributes

M PER01 366 Contact Function Code M ID 2/2

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

named

AG Agent

AL Alternate Contact

Person to be contacted when the main contact is not

available

CN General Contact

PER02 93 Name O AN 1/60

Free-form name

INIT(LSR-81) = Initiator Identification

IMPCON(LSR-91) = Implementation Contact

ALT IMPCON(LSR-94) = Alternate Implementation Contact

PER03 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

TE Telephone

PER04 364 Communication Number X AN 1/256

Complete communications number including country or area code when

applicable

TEL NO(LSR-82) = Telephone Number TEL NO(LSR-92) = Telephone Number TEL NO(LSR-95) = Telephone Number

PER05 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

BN Beeper Number FX Facsimile

PER06 364 Communication Number X AN 1/256

Complete communications number including country or area code when

applicable

		FAX NO(LSR-84) = Facsimile Number PAGER(LSR-93) = Pager Number PAGER(LSR-96) = Pager Number		
PER07	365	Communication Number Qualifier	Χ	ID 2/2
		Code identifying the type of communication number		
		EM Electronic Mail		
PER08	364	Communication Number	X	AN 1/256
		Complete communications number including country or applicable	area	code when
		EMAIL(LSR-83) = Electronic Mail Address		

Segment: N1 Name

Position: 3100

Loop: N1 Optional

Level: Heading 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.

**Notes:** N1\*AN\*AUTHNM(LSR-37)

**Data Element Summary** 

Ref. Data Element Name Des. **Attributes** М N101 98 **Entity Identifier Code** ID 2/3 Code identifying an organizational entity, a physical location, property or an individual ΑN Authorized From A geographic location designated as an authorized pick-up or origin point for a shipment N102 93 Name Χ AN 1/60

Free-form name

AUTHNM(LSR-37) = Authorization Name

Segment: N1 Name

Position: 3100

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.

Notes: N1\*DG\*DSGCON(LSR-97)

**Data Element Summary** 

Ref. Data **Element Name** Des. **Attributes** М N101 98 **Entity Identifier Code** ID 2/3 Code identifying an organizational entity, a physical location, property or an individual DG Design Engineering Identifies the design engineer or office of the design engineer who will receive design specifications N102 93 Name X AN 1/60

Free-form name

DSGCON(LSR-97) = Design/Engineering Contact

Segment: N3 Address Information

Position: 3300

**Loop:** N1 Optional

Level: Heading Optional

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: N3\*STREET(LSR-102)

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

M N301 166 Address Information M AN 1/55

Address information

STREET(LSR-102) = Street Address

Segment: N4 Geographic Location

Position: 3400

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: >1

**Purpose:** To specify the geographic place of the named party **Syntax Notes:** 1 Only one of N402 or N407 may be present.

If N406 is present, then N405 is required.
If N407 is present, then N404 is required.

**Semantic Notes:** 

Comments: 1 A combination of either N401 through N404, or N405 and N406 may

be adequate to specify a location.

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

Notes: N4\*\*STATE(LSR-106)\*ZIP(LSR-107)

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** N402 156 Χ ID 2/2 **State or Province Code** Code (Standard State/Province) as defined by appropriate government agency STATE(LSR-106) = State/Province ID 3/15 N403 116 **Postal Code** 

Code defining international postal zone code excluding punctuation and

blanks (zip code for United States)

ZIP(LSR-107) = ZIP/Postal Code

Segment: NX2 Location ID Component

Position: 3450

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To define types and values of a geographic location

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: NX2\*07\*CITY(LSR-105)

NX2\*32\*FLOOR(LSR-103)

NX2\*35\*ROOM/MAIL STOP(LSR-104)

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

M NX201 1106 Address Component Qualifier M ID 2/2

Code qualifying the type of address component

07 City Name

32 Floor

A particular floor or level of a building

35 Room

A walled room or partitioned area of a building

M NX202 166 Address Information M AN 1/55

Address information

CITY(LSR-105) = City FLOOR(LSR-103) = Floor

ROOM/MAIL STOP(LSR-104) = Room/Mail Stop

Segment: PER Administrative Communications Contact

Position: 3600

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

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

Semantic Notes: Comments:

Notes: PER\*DE\*\*TE\*TEL NO(LSR-99)\*FX\*FAX NO(LSR-100)\*EM\*EMAIL(LSR-101)

	Ref. <u>Des.</u> <u>Attributes</u>	Data <u>Element</u>	Name		
M	PER01	366	Contact Function Code	М	ID 2/2
			Code identifying the major duty or responsibility of the penamed  DE  Design Engineer	rson	or group
	PER03	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number TE Telephone		
	PER04	364	Communication Number	X	AN 1/256
			Complete communications number including country or a applicable	rea c	code when
			TEL NO (LSR-99) = Telephone Number		
	PER05	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
	DEDAG	004	FX Facsimile	v	ANI 4/050
	PER06	364	Communication Number	Х	AN 1/256
			Complete communications number including country or a applicable	rea c	code wnen
	PER07	365	FAX NO(LSR-100) = Facsimile Number  Communication Number Qualifier	X	ID 2/2
	PERUI	303		^	ID 2/2
			Code identifying the type of communication number EM Electronic Mail		
	PER08	364	Communication Number	X	AN 1/256
			Complete communications number including country or a applicable	rea d	code when
			EMAIL(LSR-101) = Electronic Mail Address		

Segment: N1 Name

Position: 3100

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.

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.

Notes: N1\*X1\*BILLNM(EU-43)

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** М **Entity Identifier Code** N101 98 ID 2/3 Code identifying an organizational entity, a physical location, property or an individual X1 Mail to An address to which a specified item is to be mailed N102 93 Name AN 1/60 Χ

Free-form name

BILLNM(EU-43) = Bill Name

Segment: N2 Additional Name Information

Position: 3200

**Loop:** N1 Optional

Level: Heading Usage: Optional

Max Use: 2

**Purpose:** To specify additional names

Syntax Notes: Semantic Notes:

Comments:

Notes: N2\*SBILLNM(EU-44)

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

M N201 93 Name M AN 1/60

Free-form name

SBILLNM(EU-44) = Secondary Bill Name

Segment: N4 Geographic Location

Position: 3400

Loop: N1 Optional

Level: Heading Optional

Max Use: >1

**Purpose:** To specify the geographic place of the named party

**Syntax Notes:** 1 Only one of N402 or N407 may be present.

If N406 is present, then N405 is required.If N407 is present, then N404 is required.

**Semantic Notes:** 

Comments: 1 A combination of either N401 through N404, or N405 and N406 may

be adequate to specify a location.

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

Notes: N4\*\*STATE(EU-49)\*ZIP(EU-50)

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** N402 156 Χ ID 2/2 **State or Province Code** Code (Standard State/Province) as defined by appropriate government agency STATE(EU-49) = State/Province ID 3/15 N403 116

Code defining international postal zone code excluding punctuation and

blanks (zip code for United States)

ZIP(EU-50) = ZIP/Postal Code

Segment: NX2 Location ID Component

Position: 3450

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To define types and values of a geographic location

Syntax Notes: Semantic Notes: Comments:

Ref.

Notes: NX2\*01\*SANO(EU-45b)

Data

NX2\*02\*SASN(EU-45e) NX2\*03\*SASD(EU-45d) NX2\*07\*CITY(EU-48) NX2\*32\*FLOOR(EU-46)

NX2\*35\*ROOM/MAIL STOP(EU-47)

NX2\*40\*SASS(EU-45g) NX2\*59\*SAPR(EU-45a) NX2\*61\*SASF(EU-45c) NX2\*62\*SATH(EU-45f)

### **Data Element Summary**

	Des.	<u>Element</u>	<u>Name</u>			
М	Attributes NX201	1106	Address Compor	nent Qualifier	М	ID 2/2
			Code qualifying the	e type of address component		
			01	Street Number		
			02	Street Name		
			03	Prefix Direction		
			07	City Name		
			32	Floor		
				A particular floor or level of a building		
			35	Room		
				A walled room or partitioned area of a	buil	ding
			40	Street Suffix		
			59	Street Number Low		
			61	Street Number Fraction		
			62	Street Name Suffix		
M	NX202	166	Address Informat	tion	M	AN 1/55

### Address information

SANO (EU-45b) = Service Address Number SASN (EU-45e) = Service Address Street Name

SASD (EU-45d) = Service Address Street Directional Prefix

CITY (EU-48) = City FLOOR (EU-46) = Floor

ROOM/MAIL STOP (EU-47) = Room/Mail Stop

SASS (EU-45g) = Service Address Street Directional Suffix

SAPR (EU-45a) = Service Address Number Prefix SASF (EU-45c) = Service Address Number Suffix SATH (EU-45f) = Service Address Street Type Segment: SI Service Characteristic Identification

Position: 3650

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.
If either SI18 or SI19 is present, then the other is required.

9 If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*AF\*AFT(EU-44a)

	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>		
M	SI01	559	Agency Qualifier Code	M	ID 2/2
			Code identifying the agency assigning the code values		
			TI Telecommunications Industry		
M	SI02	1000	Service Characteristics Qualifier	М	AN 2/2
			Code from an industry code list qualifying the type of serv characteristics	ice	
			AF Address Format Type		
M	SI03	234	Product/Service ID	M	AN 1/48
	Identifying number for a product or service				
			AFT(EU-44a) = Address Format Type		

Segment: PO1 Baseline Item Data - End User (Location and Access

Section)

Position: 0100

Loop: PO1 Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To specify basic and most frequently used line item data

Syntax Notes: 1 If PO103 is present, then PO102 is required.

2 If PO105 is present, then PO104 is required.

If either PO106 or PO107 is present, then the other is required.
If either PO108 or PO109 is present, then the other is required.
If either PO110 or PO111 is present, then the other is required.
If either PO112 or PO113 is present, then the other is required.
If either PO114 or PO115 is present, then the other is required.
If either PO116 or PO117 is present, then the other is required.
If either PO118 or PO119 is present, then the other is required.
If either PO120 or PO121 is present, then the other is required.

11 If either PO122 or PO123 is present, then the other is required.

12 If either PO124 or PO125 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 See the Data Element Dictionary for a complete list of IDs.

**2** PO101 is the line item identification.

3 PO106 through PO125 provide for ten different product/service IDs per each item. For example: Case, Color, Drawing No., U.P.C. No.,

ISBN No., Model No., or SKU.

Notes: PO1\*n\*1\*EA\*\*\*ZZ\*EU SA [PO1 Loop may repeat]

Ref.	Data			
Des.	<u>Element</u>	<u>Name</u>		
<b>Attributes</b>				
PO101	350	Assigned Identification	0	AN 1/20
		Alphanumeric characters assigned for differentiation with set	in a t	ransaction
		"n" = nth assigned ID within PO1 loop		
PO102	330	Quantity Ordered	X	R 1/15
		Quantity ordered		
		1 Always One		
PO103	355	Unit or Basis for Measurement Code	0	ID 2/2
		Code specifying the units in which a value is being expre manner in which a measurement has been taken EA Each	ssed,	or
PO106	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)  ZZ Mutually Defined	er use	ed in
PO107	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
		"EU_SA"		

Segment: PID Product/Item Description

Position: 0500

Loop: PID Optional

Level: Detail
Usage: Optional

Max Use: 1

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

**Syntax Notes:** 1 If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required.
If PID07 is present, then PID03 is required.
If PID08 is present, then PID04 is required.
If PID09 is present, then PID05 is required.

Semantic Notes: 1 Use PID03 to indicate the organization that publishes the code list

being referred to.

2 PID04 should be used for industry-specific product description

codes.

3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is

indeterminate.

4 PID09 is used to identify the language being used in PID05.

Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then

PID04 is used. If PID01 equals "X", then both PID04 and PID05 are  $\dot{}$ 

used.

2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.

3 PID07 specifies the individual code list of the agency specified in

PID03.

**Notes:** PID\*S\*\*TI\*ANV\*\*\*SO-RSQ\*ANV(EU-8a)

			- u.u - i.u.i.u.i.			
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>			
	<b>Attributes</b>					
M	PID01	349	Item Description	Туре	M	ID 1/1
			Code indicating th	e format of a description		
			S	Structured (From Industry Code List)		
	PID03	559	Agency Qualifier	r Code	X	ID 2/2
			Code identifying the	ne agency assigning the code values		
			ΤΙ	Telecommunications Industry		
	PID04	751	<b>Product Descript</b>	tion Code	X	AN 1/12
			product character		data	about a
			ANV	Address Not Validated Indicator		
	PID07	822	Source Subqual	ifier	0	AN 1/15
			A reference that in Qualifier	ndicates the table or text maintained by	the S	Source
			SO-RSQ	Service Order - Reseller Questions		
	PID08	1073	Yes/No Condition	n or Response Code	0	ID 1/1
			Code indicating a	Yes or No condition or response		
			ANV(EU-8a) = Ad	dress Not Validated Indicator		

Segment: REF Reference Identification

Position: 1000

**Loop:** PO1 Mandatory

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify identifying information

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

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: REF\*IX\*LOCNUM(EU-7)\*LOCNUM

	Ref. <u>Des.</u> Attributes	Data Element	Name		
M	REF01	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			IX Item Number		
	REF02	127	Reference Identification	Χ	AN 1/30
		Reference information as defined for a particular Transspecified by the Reference Identification Qualifier	action S	Set or as	
			LOCNUM(EU-7) = Location Number		
	REF03	352	Description	Χ	AN 1/80
			A free-form description to clarify the related data elements and their content		
			"LOCNUM"		

Segment: **N9** Reference Identification

Position: 3300

Loop: N9 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To transmit identifying information as specified by the Reference

Identification Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: N9\*L1\*ACC\*EU

	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	Name		
M	N901	128	Reference Identification Qualifier	М	ID 2/3
			Code qualifying the Reference Identification		
			L1 Letters or Notes		
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular T specified by the Reference Identification Qualifier ACC Access Information	ransaction S	Set or as
	N903	369	Free-form Description	X	AN 1/45
			Free-form descriptive text		
			"EU"		

Segment: MTX Text

Position: 3400

Loop: N9 Optional

Level: Detail
Usage: Optional

Max Use: >1

Purpose: To specify textual data

**Syntax Notes:** 1 If MTX01 is present, then MTX02 is required.

If MTX03 is present, then MTX02 is required.If MTX05 is present, then MTX04 is required.

**Semantic Notes:** 1 MTX05 is the number of lines to advance before printing.

Comments: 1 If MTX04 is "AA - Advance the specific number of lines before print",

then MTX05 is required.

Notes: MTX\*\*ACC(EU-30)

**Data Element Summary** 

Ref. Data

Des. Element Name

**Attributes** 

MTX02 1551 Message Text X AN 1/4096

To transmit large volumes of message text

ACC(EU-30) = Access Information

Segment: N1 Name

Position: 3500

Loop: N1 Optional

Level: Detail 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.

Notes: N1\*IT\*NAME(EU-8)

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** М N101 98 **Entity Identifier Code** ID 2/3 Code identifying an organizational entity, a physical location, property or an individual IT Installation on Site N102 93 Name AN 1/60

Free-form name

NAME(EU-8) = End User Name

Segment: N4 Geographic Location

Position: 3800

Loop: N1 Optional

Level: Detail
Usage: Optional

Max Use: 1

**Purpose:** To specify the geographic place of the named party

**Syntax Notes:** 1 Only one of N402 or N407 may be present.

If N406 is present, then N405 is required.
If N407 is present, then N404 is required.

**Semantic Notes:** 

Comments: 1 A combination of either N401 through N404, or N405 and N406 may

be adequate to specify a location.

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

Notes: N4\*\*STATE(EU-25)\*ZIP(EU-26)\*\*RJ\*CALA(EU-26a)

Ref.	Data			
Des.	<u>Element</u>	<u>Name</u>		
<u>Attributes</u>				
N402	156	State or Province Code	X	ID 2/2
		Code (Standard State/Province) as defined by appropriate agency	gov	ernment
		STATE(EU-25) = State/Province		
N403	116	Postal Code	0	ID 3/15
		Code defining international postal zone code excluding publanks (zip code for United States)	nctu	ation and
		ZIP(EU-26) = ZIP/Postal Code		
N405	309	Location Qualifier	Χ	ID 1/2
		Code identifying type of location		
		RJ Region		
N406	310	Location Identifier	0	AN 1/30
		Code which identifies a specific location		
		CALA(EU-26a) = Customer Address Location Area		

NX2 Location ID Component Segment:

Position: 3850

> Loop: N1 Optional

Level: Detail Optional Usage: Max Use: >1

Purpose: To define types and values of a geographic location

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

> Notes: NX2\*01\*SANO(EU-11)

> > NX2\*02\*SASN(EU-14) NX2\*03\*SASD(EU-13) NX2\*05\*BOX(EU-23c) NX2\*06\*ROUTE(EU-23b) NX2\*07\*CITY(EU-24) NX2\*39\*AHN(EU-23a) NX2\*40\*SASS(EU-16) NX2\*59\*SAPR(EU-10) NX2\*61\*SASF(EU-12) NX2\*62\*SATH(EU-15)

NX2\*LD1(EU-17)\*LV1(EU-18) NX2\*LD2(EU-19)\*LV2(EU-20) NX2\*LD3(EU-21)\*LV3(EU-22)

### **Data Element Summary**

Ref. Data Des. **Element Name Attributes** 

М NX201 1106 **Address Component Qualifier**  ID 2/2

Code qualifying the type of address component

LD1(EU-17) = Location Designator 1 13=(DWS: APT) 34=(DWS: LOT) 35=(DWS: RM) 36=(DWS: SLIP) 37=(DWS: UNIT) 14=(DWS: SUIT)

LD2(EU-19) = Location Designator 2

32=(DWS : FLR)

LD3(EU-21) = Location Designator 3

12=(DWS: BLDG) 63=(DWS: WNG) 30=(DWS: PIER)

01 Street Number 02 Street Name 03 Prefix Direction P.O. Box Number 05 06 Rural Route Number 07 City Name

12 **Building Name** 

		13	Apartment Number
		14	Suite Number
		30	Pier
			The pier at which a ship or boat is docked
		32	Floor
			A particular floor or level of a building
		34	Lot
			A particular lot or piece of land
		35	Room
			A walled room or partitioned area of a building
		36	Slip
			The slip or location on a pier at which a ship or boat
			is docked
		37	Unit
			A unit or separate structure
		39	Unstructured Property
		40	Street Suffix
		59	Street Number Low
		61	Street Number Fraction
		62	Street Name Suffix
		63	Secondary Unit Identifier
NX202	166	Address Informa	
		Address informat	
		` ,	Service Address Number
		, ,	Service Address Street Name Service Address Street Directional Prefix
		BOX(EU-23c) = E	
		ROUTE(EU-23b)	
		CITY(EU-24) = C	ity
		,	Assigned House Number
			Service Address Street Directional Suffix
			Service Address Number Prefix
			Service Address Number Suffix

SATH(EU-15) = Service Address Street Type

LV1(EU-18) = Location Value 1 LV2(EU-20) = Location Value 2 LV3(EU-22) = Location Value 3

М

Segment: PER Administrative Communications Contact

Position: 4000

Loop: N1 Optional

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.

If either PER05 or PER06 is present, then the other is required.
If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: PER\*CA\*LCON(EU-27)\*TE\*TEL NO(EU-28)

			Data Elomont Gammary		
	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		
	<u>Attributes</u>				
M	PER01	366	Contact Function Code	M	ID 2/2
			Code identifying the major duty or responsibility of the named	person	or group
			CA Customer Contact Granting Appoi	ntment	
	PER02	93	Name	0	AN 1/60
			Free-form name		
			LCON(EU-27) = Local Contact		
	PER03	365	Communication Number Qualifier	Х	ID 2/2
			Code identifying the type of communication number		
			TE Telephone		
	PER04	364	Communication Number	X	AN 1/256
			Complete communications number including country of applicable	or area d	code when
			TEL NO(EU-28) = Telephone Number		

Segment: SI Service Characteristic Identification

Position: 4050

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.
If either SI18 or SI19 is present, then the other is required.

9 If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*AF\*AFT(EU-9)

	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>		
M	SI01	559	Agency Qualifier Code	M	ID 2/2
			Code identifying the agency assigning the code values		
			TI Telecommunications Industry		
M	SI02	1000	Service Characteristics Qualifier	M	AN 2/2
			Code from an industry code list qualifying the type of serv characteristics	ice	
			AF Address Format Type		
M	SI03	234	Product/Service ID	M	AN 1/48
			Identifying number for a product or service		
			AFT(EU-9) = Address Format Type		

Segment: PO1 Baseline Item Data - Frame Relay Resale Service (Details

Section)

Position: 0100

**Loop:** PO1 Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To specify basic and most frequently used line item data

for Frame Relay Resale Form.

**Syntax Notes:** 1 If PO103 is present, then PO102 is required.

**2** If PO105 is present, then PO104 is required.

If either PO106 or PO107 is present, then the other is required.
If either PO108 or PO109 is present, then the other is required.
If either PO110 or PO111 is present, then the other is required.
If either PO112 or PO113 is present, then the other is required.
If either PO114 or PO115 is present, then the other is required.
If either PO116 or PO117 is present, then the other is required.
If either PO118 or PO119 is present, then the other is required.
If either PO120 or PO121 is present, then the other is required.
If either PO122 or PO123 is present, then the other is required.
If either PO124 or PO125 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 See the Data Element Dictionary for a complete list of IDs.

2 PO101 is the line item identification.

3 PO106 through PO125 provide for ten different product/service IDs per each item. For example: Case, Color, Drawing No., U.P.C. No.,

ISBN No., Model No., or SKU.

Notes: PO1\*n\*1\*EA\*\*\*ZZ\*FR

Ref.	Data			
Des.	<u>Element</u>	<u>Name</u>		
<u>Attributes</u>				
PO101	350	Assigned Identification	0	AN 1/20
		Alphanumeric characters assigned for differentiation with set	n a t	ransaction
		"n" = nth assigned ID within PO1 loop		
PO102	330	Quantity Ordered	X	R 1/15
		Quantity ordered		
		1 Always One		
PO103	355	Unit or Basis for Measurement Code	0	ID 2/2
		Code specifying the units in which a value is being expre manner in which a measurement has been taken EA Each	ssed,	or
PO106	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive number Product/Service ID (234)  ZZ Mutually Defined	r use	ed in
PO107	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
		"FR"		

Segment: SI Service Characteristic Identification

Position: 0180

Loop: PO1 Mandatory

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.

If either SI18 or SI19 is present, then the other is required.If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*CM\*CKR(FR-7)

SI\*TI\*CN\*ECCKT(FR-8) SI\*TI\*TE\*PSPEED(FR-19) SI\*TI\*FP\*LMP(FR-20)

### **Data Element Summary**

	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>	•		
M	SI01	559	Agency Qualif	ier Code	М	ID 2/2
			Code identifying	g the agency assigning the code values		
			TI	Telecommunications Industry		
M	SI02	1000	Service Chara	cteristics Qualifier	М	AN 2/2
			Code from an ir characteristics	ndustry code list qualifying the type of serv	/ice	
			CM	Local Service Providers Circuit Numb	er	
			CN	Circuit Number Identification Code		
			FP	Link Management Protocol		
			TE	Transmission Speed		
M	SI03	234	Product/Servi	ce ID	М	AN 1/48
			Identifying num	ber for a product or service		
			, ,	ustomer Circuit Reference - Exchange Company Circuit ID		

PSPEED(FR-19) = Port Speed

LMP(FR-20) = Link Management Protocol

Segment: PID Product/Item Description

Position: 0500

Loop: PID Optional

Level: Detail
Usage: Optional

Max Use: 1

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

**Syntax Notes:** 1 If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required.
If PID07 is present, then PID03 is required.
If PID08 is present, then PID04 is required.

5 If PID09 is present, then PID05 is required.

**Semantic Notes:** 1 Use PID03 to indicate the organization that publishes the code list

being referred to.

2 PID04 should be used for industry-specific product description

codes.

PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is

indeterminate.

4 PID09 is used to identify the language being used in PID05.

Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then

PID04 is used. If PID01 equals "X", then both PID04 and PID05 are

used.

2 Use PID06 when necessary to refer to the product surface or layer

being described in the segment.

3 PID07 specifies the individual code list of the agency specified in

PID03.

**Notes:** PID\*X\*\*TI\*CFA\*CFA(FR-16)

			Data Element Summary		
	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>		
М	PID01	349	Item Description Type	М	ID 1/1
			Code indicating the format of a description		
			X Semi-structured (Code and Text)		
	PID03	559	Agency Qualifier Code	X	ID 2/2
			Code identifying the agency assigning the code values		
			TI Telecommunications Industry		
	PID04	751	Product Description Code	X	AN 1/12
			A code from an industry code list which provides specific product characteristic CFA Connecting Facility Assignment	data	about a
	PID05	352	Description	Х	AN 1/80
		- • -	A free-form description to clarify the related data element content	ts and	d their
			CFA(FR-16) = Connecting Facility Assignment		

Segment: QTY Quantity

Position: 2930

**Loop:** QTY Optional

Level: Detail Usage: Optional

Max Use:

**Purpose:** To specify quantity information

**Syntax Notes:** 1 At least one of QTY02 or QTY04 is required.

Only one of QTY02 or QTY04 may be present.

**Semantic Notes:** 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: QTY\*TO\*NVC(FR-18)\*EA

	Ref. Des.	Data Element	Name		
	Attributes				
M	QTY01	673	Quantity Qualifier	M	ID 2/2
			Code specifying the type of quantity		
			TO Total		
	QTY02	380	Quantity	X	R 1/15
			Numeric value of quantity		
			NVC(FR-18) = Number of Virtual Connections		
	QTY03	C001	Composite Unit of Measure	0	
			To identify a composite unit of measure (See Figures Ap examples of use)	pend	ix for
M	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expression manner in which a measurement has been taken  EA Each	ssed,	or

Segment: SLN Subline Item Detail

Position: 4700

Loop: SLN Optional

Level: Detail Usage: Optional

Max Use: 1

Updated: January 21, 2002

**Purpose:** To specify product subline detail item data

**Syntax Notes:** 1 If either SLN04 or SLN05 is present, then the other is required.

2 If SLN07 is present, then SLN06 is required.3 If SLN08 is present, then SLN06 is required.

If either SLN09 or SLN10 is present, then the other is required.
If either SLN11 or SLN12 is present, then the other is required.
If either SLN13 or SLN14 is present, then the other is required.
If either SLN15 or SLN16 is present, then the other is required.
If either SLN17 or SLN18 is present, then the other is required.

9 If either SLN19 or SLN20 is present, then the other is required.
10 If either SLN21 or SLN22 is present, then the other is required.
11 If either SLN23 or SLN24 is present, then the other is required.

**12** If either SLN25 or SLN26 is present, then the other is required.

13 If either SLN27 or SLN28 is present, then the other is required.

**Semantic Notes:** 1 SLN01 is the identifying number for the subline item.

2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.

3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.

**4** SLN08 is a code indicating the relationship of the price or amount to the associated segment.

**Comments:** 1 See the Data Element Dictionary for a complete list of IDs.

2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1

to relate to baseline number 1.

3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes: SLN\*IW\*n\*A\*IWJQ(FR-15)\*EA\*\*\*\*EQ\*IWJK(FR-14)

	Ret.	Data			
	Des.	<b>Element</b>	<u>Name</u>		
	<u>Attributes</u>				
M	SLN01	350	Assigned Identification	M	AN 1/20
			Alphanumeric characters assigned for differentiation within set	n a t	ransaction
			"IW"		
	SLN02	350	Assigned Identification	0	AN 1/20
			Alphanumeric characters assigned for differentiation within set	n a t	ransaction
			"n" = nth assigned Id within SLN loop		
M	SLN03	662	Relationship Code	М	ID 1/1
			Code indicating the relationship between entities		
			A Add		
	SLN04	4 380	Quantity	X	R 1/15
			Numeric value of quantity		

			IWJQ(FR-15) = Inside Wire Jack Quantity				
	SLN05	C001	Composite Unit of Measure	X			
	000404		To identify a composite unit of measure (See Figures Apexamples of use)				
М	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2		
			Code specifying the units in which a value is being expre manner in which a measurement has been taken EA Each	ssed	l, or		
	SLN09	235	Product/Service ID Qualifier	X	ID 2/2		
			Code identifying the type/source of the descriptive number Product/Service ID (234)  EQ Equipment Type	er us	ed in		
	SLN10	234	Product/Service ID	X	AN 1/48		
			Identifying number for a product or service				
			IWJK(FR-14) = Inside Wire Jack Code				

Segment: SLN Subline Item Detail

Position: 4700

Loop: SLN Optional

Level: Detail Usage: Optional

Max Use:

**Purpose:** To specify product subline detail item data

**Syntax Notes:** 1 If either SLN04 or SLN05 is present, then the other is required.

2 If SLN07 is present, then SLN06 is required.3 If SLN08 is present, then SLN06 is required.

If either SLN09 or SLN10 is present, then the other is required.
If either SLN11 or SLN12 is present, then the other is required.
If either SLN13 or SLN14 is present, then the other is required.

7 If either SLN15 or SLN16 is present, then the other is required.
8 If either SLN17 or SLN18 is present, then the other is required.
9 If either SLN19 or SLN20 is present, then the other is required.
10 If either SLN21 or SLN22 is present, then the other is required.

11 If either SLN23 or SLN24 is present, then the other is required.12 If either SLN25 or SLN26 is present, then the other is required.

13 If either SLN27 or SLN28 is present, then the other is required.

**Semantic Notes:** 1 SLN01 is the identifying number for the subline item.

2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.

**3** SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.

**4** SLN08 is a code indicating the relationship of the price or amount to the associated segment.

**Comments:** 1 See the Data Element Dictionary for a complete list of IDs.

2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.

3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

**Notes:** SLN\*VC\*n\*A\*1\*EA [SLN Loop repeats NVC(FR-18) times]

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>		
	<u>Attributes</u>				
М	SLN01	350	Assigned Identification	М	AN 1/20
			Alphanumeric characters assigned for differentiation within set	n a t	ransaction
			"VC"		
	SLN02	350	Assigned Identification	0	AN 1/20
			Alphanumeric characters assigned for differentiation within set	n a tı	ransaction
			"n" = nth assigned Id within SLN loop		
M	SLN03	662	Relationship Code	М	ID 1/1
			Code indicating the relationship between entities		
			A Add		
	SLN04	04 380	Quantity	X	R 1/15
			Numeric value of quantity		

			1 Always One	
	SLN05	C001	Composite Unit of Measure	X
М	C00101	355	To identify a composite unit of measure (See examples of use) Unit or Basis for Measurement Code	Figures Appendix for  M ID 2/2
			Code specifying the units in which a value is be manner in which a measurement has been take EA Each	•

Segment: SI Service Characteristic Identification

Position: 4800

Loop: SLN Optional

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.
If either SI18 or SI19 is present, then the other is required.

If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*SA\*VCACT (FR-26)

SI\*TI\*DE\*DLCI (FR-27) SI\*TI\*DL\*CIR (FR-28) SI\*TI\*BC\*Bc (FR-29) SI\*TI\*BE\*Be (FR-30) SI\*TI\*ES\*RECCKT (FR-35) SI\*TI\*SE\*RDLCI (FR-37)

#### **Data Element Summary**

	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>	•		
M	SI01	559	Agency Qualifie	r Code	M	ID 2/2
			Code identifying the	ne agency assigning the code values		
			TI	Telecommunications Industry		
M	SI02	1000	Service Charact	eristics Qualifier	M	AN 2/2
			Code from an indecharacteristics	ustry code list qualifying the type of serv	ice	
			BC	Commited Burst Size		
			BE	Excess Burst Size		
			DE	Data Link Connection Identifer		
			DL	Delivered Line Speed		
			ES	Secondary/Terminating ECCKT ID		
			SA	Service Activity Code		
			SE	Secondary Data Link Connection Iden	tifier	
M	SI03	234	Product/Service	ID	M	AN 1/48
			Identifying numbe	r for a product or service		

Identifying number for a product or service

VCACT (FR-26) = VC Activity Indicator DLCI (FR-27) = Data Link Connection Identifier CIR (FR-28) = Committed Information Rate Bc (FR-29) = Committed Burst Size

Be (FR-30) = Excess Burst Size

RECCKT (FR-35) = Related Exchange Company Circuit ID

# RDLCI (FR-37) = Related Data Link Connection Identifier

Segment: N1 Name

Position: 5350

Loop: N1 Optional

Level: Detail 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

roviding 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.

Notes: N1\*1A\*LNVC

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** М 98 **Entity Identifier Code** ID 2/3 N101 Code identifying an organizational entity, a physical location, property or an individual 1A Subgroup N102 93 Name AN 1/60

Free-form name

"LNVC"

Segment: REF Reference Identification

Position: 5800

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: 12

**Purpose:** To specify identifying information

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

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: REF\*IX\*LNEX(FR-25)\*LNEX

REF\*CO\*RPON(FR-34)\*RPON REF\*1V\*RORD(FR-36)\*RORD

**Data Element Summary** 

Ref. Data
<u>Des.</u> <u>Element</u> <u>Name</u>
<u>Attributes</u>

M REF01 128 Reference Identification Qualifier M ID 2/3

Code qualifying the Reference Identification

1V Related Vendor Order Number

A vendor's order number that is in addition to a

primary order number

CO Customer Order Number

IX Item Number

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 LNEX(FR-25) = Line Number Extension Number RPON(FR-34) = Related Purchase Order Number

RORD(FR-36) = Related Order Number

REF03 352 Description X AN 1/80

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

content

"LNEX"
"RPON"
"RORD"

Segment: PO1 Baseline Item Data - Dummy (DD)

Position: 0100

**Loop:** PO1 Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

**Purpose:** To specify basic and most frequently used line item data

Syntax Notes: 1 If PO103 is present, then PO102 is required.

2 If PO105 is present, then PO104 is required.

If either PO106 or PO107 is present, then the other is required.
If either PO108 or PO109 is present, then the other is required.
If either PO110 or PO111 is present, then the other is required.
If either PO112 or PO113 is present, then the other is required.
If either PO114 or PO115 is present, then the other is required.
If either PO116 or PO117 is present, then the other is required.
If either PO118 or PO119 is present, then the other is required.
If either PO120 or PO121 is present, then the other is required.
If either PO122 or PO123 is present, then the other is required.
If either PO124 or PO125 is present, then the other is required.

**Semantic Notes:** 

Comments:

1 See the Data Element Dictionary for a complete list of IDs.

**2** PO101 is the line item identification.

3 PO106 through PO125 provide for ten different product/service IDs per each item. For example: Case, Color, Drawing No., U.P.C. No.,

ISBN No., Model No., or SKU.

Notes: PO1\*DUMMY\*1\*EA\*\*\*ZZ\*DD

"DD"

Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>		
PO101	350	Assigned Identification	0	AN 1/20
		Alphanumeric characters assigned for differentiation within set	n a tı	ransaction
		"DUMMY"		
PO102	330	Quantity Ordered	X	R 1/15
		Quantity ordered		
		1 Always One		
PO103	355	Unit or Basis for Measurement Code	0	ID 2/2
		Code specifying the units in which a value is being expression manner in which a measurement has been taken EA Each	sed,	or
PO106	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive numbe Product/Service ID (234)  ZZ Mutually Defined	r use	ed in
PO107	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		

Segment: CTT Transaction Totals

Position: 0100

Loop: CTT Optional

Level: Summary Usage: Optional

Max Use: 1

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

Notes: CTT\*Number of PO1 Segments

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

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

Total number of line items in the transaction set

Segment: **SE** Transaction Set Trailer

Position: 0300

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

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

Notes: SE\*Number of Segments\*TRAN SET CONTROL #

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

# Functional Group ID=**PC**

#### Introduction:

The 860FR will be used by the Co-Provider to change or cancel a previously submitted 850FR service request.

This implementation guideline references the following:

- 1. LSOG 5 and Qwest assigned fields
- 2. ANSI ASC X12 Version 4020

Updated: January 21, 2002

3. TCIF/SOSC Guidelines, ELMS 5

#### Notes:

This 860 Transaction includes the mappings for Local Service Request, End User and Frame Relay Resale Service.

## Heading:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des</u> .	Max.Use	Loop Notes and RepeatComments
M	0100	ST	Transaction Set Header	М	1	
M	0200	BCH	Beginning Segment for Purchase Order Change	M	1	
	0500	REF	Reference Identification	Ο	>1	
	0950	PAM	Period Amount	0	10	
			LOOP ID - SAC			25
	1200	SAC	Service, Promotion, Allowance, or Charge Information	0	1	
	1500	DTM	Date/Time Reference	0	10	
	1850	SI	Service Characteristic Identification	0	>1	
	1900	PID	Product/Item Description	0	200	
	2100	PWK	Paperwork	0	25	
			LOOP ID - N9			1000
	2850	N9	Reference Identification	0	1	
	2900	MTX	Text	0	>1	
			LOOP ID - N9			1000
	2850	N9	Reference Identification	0	1	
	2900	MTX	Text	0	>1	
			LOOP ID - N9			1000
	2850	N9	Reference Identification	0	1	
	2900	MTX	Text	0	>1	
			LOOP ID - N1			200
	3000	N1	Name	0	1	
	3500	PER	Administrative Communications Contact	Ο	>1	
			LOOP ID - N1			200

3000	N1	Name	0	1	
		LOOP ID - N1			200
3000	N1	Name	0	1	
3200	N3	Address Information	0	2	
3300	N4	Geographic Location	0	>1	
3350	NX2	Location ID Component	0	>1	
3500	PER	Administrative Communications Contact	0	>1	
			-		
		LOOP ID - N1			200
3000	N1	LOOP ID - N1 Name	0	1	200
	N1 N2		0	1 2	200
3000		Name		1 2 >1	200
3000 3100	N2	Name Additional Name Information	0	_	200

## Detail:

Updated: January 21, 2002

Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des</u> .	Max.Use	Loop Notes and RepeatComments
		LOOP ID - POC			>1
0100	POC	Line Item Change- End User Form (Location and Access Section)	0	1	
		LOOP ID - PID			1000
0500	PID	Product/Item Description	0	1	
1000	REF	Reference Identification	Ο	>1	
		LOOP ID - N9			1000
3200	N9	Reference Identification	0	1	
3260	MTX	Text	Ο	>1	
		LOOP ID - N1			200
3400	N1	Name	0	1	
3700	N4	Geographic Location	Ο	1	
3750	NX2	Location ID Component	Ο	>1	
3900	PER	Administrative Communications Contact	0	3	
3950	SI	Service Characteristic Identification	0	>1	
		LOOP ID - POC			>1
0100	POC	Line Item Change- Frame Relay Resale	0	1	
0180	SI	Service (Details Section) Service Characteristic Identification	0	>1	
0.00	O.	LOOP ID - PID			1000
0500	PID	Product/Item Description	0	1	1000
0000					
		LOOP ID - QTY			>1
2930	QTY	Quantity	0	1	
		LOOP ID - SLN			>1
4600	SLN	Subline Item Detail	0	1	
		LOOP ID - SLN			>1
4600	SLN	Subline Item Detail	0	1	
4700	SI	Service Characteristic Identification	0	>1	

		LOOP ID - N1		10				
5360	N1	Name	0	1				
5700	REF	Reference Identification	0	12				

# **Summary:**

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des</u> .	Max.Use	Loop Notes and RepeatComments	
			LOOP ID - CTT			1	
	0100	CTT	Transaction Totals	0	1	n1	
М	0300	SE	Transaction Set Trailer	М	1		

## **Transaction Set Notes**

1. Number of line items (CTT01) is the accumulation of the number of POC segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (POC03) for each POC segment.

Segment: **ST** Transaction Set Header

Position: 0100

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).

2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Comments:

Notes: ST\*860\*TRAN SET CONTROL #

			<b>-</b> 414 -10	······································		
	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>			
			_			
M	ST01	143	Transactio	n Set Identifier Code	M	ID 3/3
			Code uniqu	ely identifying a Transaction Set		
			860	Purchase Order Change Request	- Buyer	Initiated
M	ST02	329	Transactio	n Set Control Number	M	AN 4/9
				control number that must be unique within roup assigned by the originator for a trans		

Segment: BCH Beginning Segment for Purchase Order Change

Position: 0200

Loop:

Level: Heading Usage: Mandatory

Max Use:

**Purpose:** To indicate the beginning of the Purchase Order Change Transaction Set

and transmit identifying numbers and dates

Syntax Notes:

**Semantic Notes:** 1 BCH06 is the date assigned by the purchaser to purchase order.

**2** BCH09 is the seller's order number.

**3** BCH10 is the date assigned by the sender to the acknowledgment.

4 BCH11 is the date of the purchase order change request.

Comments:

Notes: BCH\*SUP(LSR-25)\*SS\*PON(LSR-2)\*\*VER(LSR-3)\*PO Date (See Trading

Partner Access Information)

	Ref.	Data	Juliu Ilomont Gummary		
	Des.	<b>Element</b>	<u>Name</u>		
	<u>Attributes</u>				
M	BCH01	353	Transaction Set Purpose Code	M	ID 2/2
			Code identifying purpose of transaction set		
			SUP(LSR-25) = Supplement Type 01 = (DWS : 1 - Cancel) 04 = (DWS : 2 - DDD Change) 05 = (DWS : 3 - Other)		
M	BCH02	92	Purchase Order Type Code	М	ID 2/2
			Code specifying the type of Purchase Order		
			SS Supply or Service Order		
M	BCH03	324	Purchase Order Number	M	AN 1/22
			Identifying number for Purchase Order assigned by the orderer/purchaser		
			PON(LSR-2) = Purchase Order Number		
	BCH05	327	Change Order Sequence Number	0	AN 1/8
			Number assigned by the orderer identifying a specific charevision to a previously transmitted transaction set	nge	or
			VER(LSR-3) = Version Identification		
М	BCH06	373	Date	М	DT 8/8
			Date expressed as CCYYMMDD		
			PO Date = Purchase Order Date (See Trading Partner Ad Information)	cess	3

Segment: REF Reference Identification

Position: 0500

Loop:

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To specify identifying information

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

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

Comments:

REF03

Updated: January 21, 2002

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Notes: REF\*11\*AN(LSR-7)\*AN

REF\*11\*EAN(EU-40)\*EAN REF\*JB\*PROJECT(LSR-20) REF\*SU\*RTR(LSR-28)\*RTR REF\*CO\*RPON(LSR-51)\*RPON REF\*1V\*RORD(LSR-52)\*RORD REF\*12\*BAN1(LSR-61)\*BAN1

#### **Data Element Summary**

	Ref.	Data	Name			
	<u>Des.</u> Attributes	<u>Element</u>	<u>name</u>			
M	REF01	128	Reference Identi	fication Qualifier	M	ID 2/3
			Code qualifying the	e Reference Identification		
			11	Account Number		
				Number identifies a telecommunicati	ons ir	ndustry
			12	account Billing Account		
				Account number under which billing i	s ren	dered
			1V	Related Vendor Order Number		
			00	A vendor's order number that is in ad primary order number	dition	to a
			CO	Customer Order Number		
			JB	Job (Project) Number		
			SU	Special Processing Code		
				Unique code identifying the special h requirements for the claim	andlir	ng
	REF02	127	Reference Identi	fication	X	AN 1/30
				tion as defined for a particular Transac	tion S	Set or as
				eference Identification Qualifier		
			AN(LSR-7) = According	ount Number isting Account Number		
				b) = Project Identification		
				esponse Type Requested		
				Related Purchase Order Number		
				Related Order Number		

BAN1(LSR-61) = Billing Account Number 1

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

Description

AN 1/80

Χ

"AN"		
"EAN"		
"RTR"		
"RPON"		
"RORD"		
"BAN1"		

Segment: PAM Period Amount

Position: 0950

Loop:

Level: Heading Usage: Optional Max Use: 10

**Purpose:** To indicate a quantity, and/or amount for an identified period

Syntax Notes: 1 If any of PAM01 PAM02 or PAM03 is present, then all are required.

2 At least one of PAM02 PAM05 or PAM14 is required.

3 If either PAM04 or PAM05 is present, then the other is required.
4 If either PAM06 or PAM07 is present, then the other is required.
5 If PAM07 is present, then at least one of PAM08 or PAM09 is

required.

If PAM07 is present, then PAM06 is required.
If PAM08 is present, then PAM07 is required.
If PAM09 is present, then PAM07 is required.

9 If PAM10 is present, then at least one of PAM11 or PAM12 is

required.

**10** If PAM11 is present, then PAM10 is required.

11 If either PAM13 or PAM14 is present, then the other is required.

**Semantic Notes:** 1 PAM10, PAM11, or PAM12 are used when two dates are required.

2 PAM15 indicates whether the monetary amount identified in PAM05 is a net or gross value. A "Y" indicates amount is a gross value; an

"N" indicates amount is a net value.

Comments:

**Notes:** PAM\*T5\*LOCQTY(LSR-5)\*EA

PAM\*48\*PG\_of\_(LSR-10)(1st 2 Bytes)\*EA PAM\*47\*PG\_of\_(LSR-10)(2nd 2 Bytes)\*EA

## **Data Element Summary**

Ref.	Data					
Des.	<b>Element</b>	<u>Name</u>				
<u>Attributes</u>						
PAM01	673	<b>Quantity Quali</b>	fier	X	ID 2/2	
		Code specifying	the type of quantity			
		47	Primary Net Quantity			
		48	Secondary Net Quantity			
		T5	Total Number of Units			
PAM02	380	Quantity		X	R 1/15	
		Numeric value o	of quantity			
		•	) = Location Quantity PG_of_(LSR-10)			
		Second 2 bytes	of PG of (LSR-10)			

PAM03 C001 Composite Unit of Measure X

To identify a composite unit of measure (See Figures Appendix for

examples of use)

M 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

Segment: SAC Service, Promotion, Allowance, or Charge Information

Position: 1200

Loop: SAC Optional

Level: Heading Optional

Max Use: 1

**Purpose:** To request or identify a service, promotion, allowance, or charge; to

specify the amount or percentage for the service, promotion, allowance,

or charge

**Syntax Notes:** 1 At least one of SAC02 or SAC03 is required.

2 If either SAC03 or SAC04 is present, then the other is required.

3 If either SAC06 or SAC07 is present, then the other is required.4 If either SAC09 or SAC10 is present, then the other is required.

5 If SAC11 is present, then SAC10 is required.

**6** If SAC13 is present, then at least one of SAC02 or SAC04 is required.

7 If SAC14 is present, then SAC13 is required.

8 If SAC16 is present, then SAC15 is required.

1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.

2 SAC05 is the total amount for the service, promotion, allowance, or charge

If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.

SAC08 is the allowance or charge rate per unit.

**4** SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.

**5** SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.

**6** SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

**7** SAC16 is used to identify the language being used in SAC15.

Comments:

**Semantic Notes:** 

1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction with SAC03 to further define SAC02.

In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

Notes: SAC\*N\*\*TI\*EXP [If this segment appears then EXP(LSR-26) = "Y"]

SAC\*N\*\*TI\*EEH [If this segment appears then AENG(LSR-32) = "Y"] SAC\*N\*\*TI\*OAC [If this segment appears then ALBR(LSR-33) = "Y"]

SAC\*N\*\*TI\*VT\*\*\*\*\*\*\*\*VTA(LSR-80)

#### **Data Element Summary**

Ref. Data

Des. Element Name

<u>Attributes</u>

M SAC01 248 Allowance or Charge Indicator M ID 1/1

Code which indicates an allowance or charge for the service specified Ν No Allowance or Charge SAC03 559 **Agency Qualifier Code** X ID 2/2 Code identifying the agency assigning the code values Telecommunications Industry ΤI SAC04 1301 Agency Service, Promotion, Allowance, or Charge X AN 1/10 Code Agency maintained code identifying the service, promotion, allowance, or charge EEH **Engineering Charge** EXP **Expedited Service Charge** OAC Overtime Loading VT Variable Term Contract Pricing Plan SAC15 352 Description Χ AN 1/80 A free-form description to clarify the related data elements and their content VTA(LSR-80) = Variable Term Agreement

Segment: DTM Date/Time Reference

Position: 1500

Loop:

Level: Heading Usage: Optional Max Use: 10

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

**Syntax Notes:** 1 At least one of DTM02 DTM03 or DTM05 is required.

If DTM04 is present, then DTM03 is required.

**3** If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes: Comments:

Ref.

Data

**Notes:** DTM\*097\*D/TSENT{CCYYMMDD}(LSR-12)\*D/TSENT{HHMM}(LSR-12)

DTM\*150\*DDD{CCYYMMDD}(LSR-14) DTM\*270\*DATED{CCYYMMDD}(LSR-36)

**Data Element Summary** 

Des. Element Name
Attributes

M DTM01 374 Date/Time Qualifier M ID 3/3

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

097 Transaction Creation150 Service Period Start

270 Date Filed

DTM02 373 Date X DT 8/8

Date expressed as CCYYMMDD D/TSENT(LSR-12) = Date Sent DDD(LSR-14) = Desired Due Date

DATED(LSR-36) = Date of Agency Authorization

DTM03 337 Time X TM 4/8

Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = tenths

hundredths (00-99)

D/TSENT{HHMM}(LSR-12) = Time Sent

Segment: SI Service Characteristic Identification

Position: 1850

Loop:

Level: Heading
Usage: Optional
Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.

If either SI16 or SI17 is present, then the other is required.
If either SI18 or SI19 is present, then the other is required.
If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*RE\*REQTYP (LSR-23)

SI\*TI\*AA\*ACT (LSR-24) SI\*TI\*LS\*LSO (LSR-43) SI\*TI\*TY\*TOS (LSR-44) SI\*TI\*NC\*NC (LSR-46) SI\*TI\*NI\*NCI (LSR-48) SI\*TI\*NJ\*SEC NCI (LSR-50) SI\*TI\*IW\*IWO (EU-36) SI\*TI\*ZT\*TEST (LSR-22a)

## **Data Element Summary**

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>			
	<u>Attributes</u>					
M	SI01	559	Agency Qualifier	Code	M	ID 2/2
			Code identifying th	e agency assigning the code values		
			TI	Telecommunications Industry		
M	SI02	1000	Service Characte	ristics Qualifier	M	AN 2/2
			Code from an induction characteristics	stry code list qualifying the type of serv	rice	
			AA	Account Activity Code		
			IW	Inside Wire Options		
			LS	Local Serving Office		
			NC	Network Channel Code		
			NI	Network Channel Interface Code		
			NJ	Secondary Network Channel Interface	Coc	de
			RE	Requisition Type and Status		
			TY	Type of Service		
			ZT	Test		
M	SI03	234	Product/Service	ID	M	AN 1/48
			Identifying number	for a product or convice		

Identifying number for a product or service

ACT (LSR-24) = Activity

A=(DWS : N-New Installation)

D=(DWS : D-Disconnect of Entire Account)

M=(DWS : M-Inside Move) C=(DWS : C-Change)

V=(DWS : V- Conversion As Specified)
T=(DWS : T-Outside Move (T/F))
W=(DWS : W-Conversion As Is)

REQTYP (LSR-23) = Requisition Type and Status

LSO (LSR-43) = Local Service Office TOS (LSR-44) = Type of Service

NC (LSR-46) = Network Channel Code

NCI (LSR-48) = Network Channel Interface Code

SEC NCI (LSR-50) = Secondary Network Channel Interface Code

IWO (EU-36) = Inside Wire Options

TEST (LSR-22a) = Test

PID Product/Item Description Segment:

1900 Position:

Loop:

Comments:

Level: Heading Optional Usage: Max Use: 200

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

**Syntax Notes:** If PID04 is present, then PID03 is required. 1

At least one of PID04 or PID05 is required. 3 If PID07 is present, then PID03 is required. If PID08 is present, then PID04 is required. If PID09 is present, then PID05 is required.

**Semantic Notes:** Use PID03 to indicate the organization that publishes the code list

being referred to.

2 PID04 should be used for industry-specific product description codes.

3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is

indeterminate.

PID09 is used to identify the language being used in PID05.

If PID01 equals "F", then PID05 is used. If PID01 equals "S", then

PID04 is used. If PID01 equals "X", then both PID04 and PID05 are

2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.

PID07 specifies the individual code list of the agency specified in

PID03.

PID\*S\*\*TI\*AH\*\*\*SO-RSQ\*CHC(LSR-22) Notes:

PID\*S\*\*TI\*AO\*\*\*SO-RSQ\*AGAUTH(LSR-35)

PID\*S\*\*TI\*BI\*\*\*SO-RSQ\*FBI(EU-42)

PID\*S\*\*TI\*PENDING\*\*\*SO-RSQ\*PENDING ORDER(LSR-108b)

#### **Data Element Summary**

	Ref. <u>Des.</u> <u>Attributes</u>	Data <u>Element</u>	Name	· · · · · · · · · · · · · · · · · · ·		
M	PID01	349	Item Description	Туре	M	ID 1/1
			Code indicating th	e format of a description		
			S	Structured (From Industry Code List)		
	PID03	559	<b>Agency Qualifie</b>	r Code	X	ID 2/2
			Code identifying t	he agency assigning the code values		
			ΤI	Telecommunications Industry		
	PID04	751	<b>Product Descrip</b>	tion Code	X	AN 1/12
			A code from an ir product character	dustry code list which provides specific istic	data	about a
			AH	Coordinated Hot Cut		
			AO	Agency Authorization Status		
			BI	Final Bill Information Indicator		
			PENDING	Pending Order		
	PID07	822	Source Subqua	ifier	0	AN 1/15

A reference that indicates the table or text maintained by the Source

Qualifier

SO-RSQ Service Order - Reseller Questions List

PID08 1073 Yes/No Condition or Response Code O ID 1/1

Code indicating a Yes or No condition or response

FBI(EU-42) = Final Bill Information Indicator

N=(DWS : E-Existing(Default))

Y=(DWS : D-Different)

CHC(LSR-22) = Coordinated Hot Cut

AGAUTH(LSR-35) = Agency Authorization Status PENDING ORDER(LSR-108b) = Pending Order

PWK Paperwork Segment:

Position: 2100

Loop:

Level: Heading Usage: Optional Max Use:

Purpose: To identify the type or transmission or both of paperwork or supporting

information

**Syntax Notes:** 

If either PWK05 or PWK06 is present, then the other is required.

**Semantic Notes:** 

Comments: PWK05 and PWK06 may be used to identify the addressee by a

code number.

2 PWK07 may be used to indicate special information to be shown on

the specified report.

3 PWK08 may be used to indicate action pertaining to a report.

Notes: PWK\*DW\*NS\*1\*DG\*91\*DRC(LSR-98)

			Data Element	Summary		
	Ref.	Data				
	<u>Des.</u> Attributes	<u>Element</u>	<u>Name</u>			
М	PWK01	755	Report Type Cod	e	М	ID 2/2
				e title or contents of a document, repor	t or s	supporting
			item	•		•
			DW	Drawing(s)		
	PWK02	756	Report Transmiss	sion Code	0	ID 1/2
			Code defining timinare to be sent	ng, transmission method or format by v	/hich	reports
			NS	Not Specified		
				Indicates that a report will be transmit	ted v	ria a
				nonspecified medium		
	PWK03	757	Report Copies N		0	N0 1/2
			The number of cop	ies of a report that should be sent to the	ie ad	ldressee
			1	Always One		
	PWK04	98	Entity Identifier C	Code	0	ID 2/3
			Code identifying an individual	n organizational entity, a physical locat	on, p	oroperty or
			DG	Design Engineering		
				Identifies the design engineer or office engineer who will receive design spec		
	PWK05	66	<b>Identification Co</b>		X	ID 1/2
			Code designating Identification Code	the system/method of code structure us (67)	sed f	or
			91	Assigned by Seller or Seller's Agent		
	PWK06	67	Identification Co	de	X	AN 2/80
			Code identifying a	party or other code		
			DRC(LSR-98) = De	esign Routing Code		

Segment: **N9** Reference Identification

Position: 2850

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use: 1

**Purpose:** To transmit identifying information as specified by the Reference

Identification Qualifier

**Syntax Notes:** 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: N9\*H7\*ORI\*EU\*\*\*\*2W>MANUAL IND(EU-63a)

	Ref.	Data	<u></u>		
	Des.	<u>Element</u>	<u>Name</u>		
М	Attributes N901	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			H7 Standard Clause		
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier ORI Order Instructions	ion S	Set or as
	N903	369	Free-form Description	X	AN 1/45
			Free-form descriptive text		
			"EU"		
	N907	C040	Reference Identifier	0	
			To identify one or more reference numbers or identification specified by the Reference Qualifier	n nur	mbers as
M	C04001	128	Reference Identification Qualifier	М	ID 2/3
			Code qualifying the Reference Identification		
			2W Change Order Authority		
M	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion S	Set or as
			MANUAL IND(EU-63a) = Manual Indicator		

Segment: MTX Text

Position: 2900

Loop: N9 Optional

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify textual data

**Syntax Notes:** 1 If MTX01 is present, then MTX02 is required.

If MTX03 is present, then MTX02 is required.If MTX05 is present, then MTX04 is required.

**Semantic Notes:** 1 MTX05 is the number of lines to advance before printing.

Comments: 1 If MTX04 is "AA - Advance the specific number of lines before print",

then MTX05 is required.

Notes: MTX\*\*REMARKS(EU-63)

**Data Element Summary** 

Ref. Data

Des. Element Name

**Attributes** 

MTX02 1551 Message Text X AN 1/4096

To transmit large volumes of message text

REMARKS(EU-63) = Remarks

Segment: **N9** Reference Identification

Position: 2850

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use:

**Purpose:** To transmit identifying information as specified by the Reference

Identification Qualifier

**Syntax Notes:** 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: N9\*H7\*ORI\*LSR\*\*\*\*2W>MANUAL IND(LSR-108a)

	Ref.	Data	Data Elomont	Cammary		
	Des.	Element	<u>Name</u>			
	<u>Attributes</u>					
M	N901	128	Reference Ident	ification Qualifier	М	ID 2/3
			Code qualifying the	ne Reference Identification		
			H7	Standard Clause		
	N902	127	Reference Ident	ification	X	AN 1/30
				ation as defined for a particular Transa deference Identification Qualifier Order Instructions	ction (	Set or as
	N903	369	Free-form Descr	iption	X	AN 1/45
			Free-form descrip	tive text		
			"LSR"			
	N907	C040	Reference Ident	ifier	0	
м	C04001	128	specified by the F	more reference numbers or identificati deference Qualifier ification Qualifier	on nu <b>M</b>	mbers as
	004001	120		ne Reference Identification		10 2/0
			2W	Change Order Authority		
M	C04002	127	Reference Ident	,	М	AN 1/30
			specified by the F	ation as defined for a particular Transa deference Identification Qualifier	ction \$	Set or as
			MANUAL IND(LS	R-108a) = Manual Indicator		

Segment: MTX Text

Position: 2900

Loop: N9 Optional

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify textual data

**Syntax Notes:** 1 If MTX01 is present, then MTX02 is required.

If MTX03 is present, then MTX02 is required.If MTX05 is present, then MTX04 is required.

**Semantic Notes:** 1 MTX05 is the number of lines to advance before printing.

Comments: 1 If MTX04 is "AA - Advance the specific number of lines before print",

then MTX05 is required.

Notes: MTX\*\*REMARKS(LSR-108)

**Data Element Summary** 

Ref. Data

Des. Element Name

**Attributes** 

MTX02 1551 Message Text X AN 1/4096

To transmit large volumes of message text

REMARKS(LSR-108) = Remarks

Segment: **N9** Reference Identification

Position: 2850

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use:

**Purpose:** To transmit identifying information as specified by the Reference

Identification Qualifier

**Syntax Notes:** 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: N9\*H7\*ORI\*FR\*\*\*\*2W>MANUAL IND(FR-43a)

	Ref.	Data			
	<u>Des.</u> Attributes	<u>Element</u>	<u>Name</u>		
M	N901	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			H7 Standard Clause		
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier ORI Order Instructions	ion S	Set or as
	N903	369	Free-form Description	X	AN 1/45
			Free-form descriptive text		
			"FR"		
	N907	C040	Reference Identifier	0	
			To identify one or more reference numbers or identification specified by the Reference Qualifier	n nu	mbers as
M	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			2W Change Order Authority		
M	C04002	127	Reference Identification	M	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier	ion S	Set or as
			MANUAL IND(FR-43a) = Manual Indicator		

Segment: MTX Text

Position: 2900

Loop: N9 Optional

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify textual data

**Syntax Notes:** 1 If MTX01 is present, then MTX02 is required.

If MTX03 is present, then MTX02 is required.
If MTX05 is present, then MTX04 is required.

**Semantic Notes:** 1 MTX05 is the number of lines to advance before printing.

Comments: 1 If MTX04 is "AA - Advance the specific number of lines before print",

then MTX05 is required.

Notes: MTX\*\*REMARKS(FR-43)

**Data Element Summary** 

Ref. Data

Des. Element Name

**Attributes** 

MTX02 1551 Message Text X AN 1/4096

To transmit large volumes of message text

REMARKS(FR-43) = Remarks

Segment: N1 Name

Position: 3000

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.

Notes: N1\*78\*CCNA(LSR-1)

**Data Element Summary** 

Ref. Data **Element Name** Des. **Attributes** М N101 98 **Entity Identifier Code** ID 2/3 Code identifying an organizational entity, a physical location, property or an individual 78 Service Requester N102 93 Name AN 1/60

Free-form name

CCNA(LSR-1) = Customer Carrier Name Abbreviation

Segment: PER Administrative Communications Contact

Position: 3500

Loop: N1 Optional

Level: Heading
Usage: Optional
Max Use: >1

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

Semantic Notes: Comments:

Notes: PER\*AG\*INIT(LSR-81)\*TE\*TEL NO(LSR-82)\*FX\*FAX NO(LSR-

84)\*EM\*EMAIL(LSR-83)

PER\*CN\*IMPCON(LSR-91)\*TE\*TEL NO(LSR-92)\*BN\*PAGER(LSR-93) PER\*AL\*ALT IMPCON(LSR-94)\*TE\*TEL NO(LSR-95)\*BN\*PAGER(LSR-96)

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

M PER01 366 Contact Function Code M ID 2/2

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

named

AG Agent

AL Alternate Contact

Person to be contacted when the main contact is not

available

CN General Contact

PER02 93 Name O AN 1/60

Free-form name

INIT(LSR-81) = Initiator Identification

IMPCON(LSR-91) = Implementation Contact

ALT IMPCON(LSR-94) = Alternate Implementation Contact

PER03 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

TE Telephone

PER04 364 Communication Number X AN 1/256

Complete communications number including country or area code when

applicable

TEL NO(LSR-82) = Telephone Number TEL NO(LSR-92) = Telephone Number TEL NO(LSR-95) = Telephone Number

PER05 365 Communication Number Qualifier X ID 2/2

Code identifying the type of communication number

BN Beeper Number FX Facsimile

PER06 364 Communication Number X AN 1/256

Complete communications number including country or area code when

applicable

		FAX NO(LSR-84) = Facsimile Number PAGER(LSR-93) = Pager Number PAGER(LSR-96) = Pager Number		
PER07	365	Communication Number Qualifier	X	ID 2/2
		Code identifying the type of communication number		
		EM Electronic Mail		
PER08	364	Communication Number	X	AN 1/256
		Complete communications number including country or applicable EMAIL(LSR-83) = Electronic Mail Address	area (	code when

Segment: N1 Name

Position: 3000

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.

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.

**Notes:** N1\*AN\*AUTHNM(LSR-37)

**Data Element Summary** 

Ref. Data **Element Name** Des. **Attributes** М N101 98 **Entity Identifier Code** ID 2/3 Code identifying an organizational entity, a physical location, property or an individual ΑN Authorized From A geographic location designated as an authorized pick-up or origin point for a shipment N102 93 Name Χ AN 1/60

Free-form name

AUTHNM(LSR-37) = Authorization Name

Segment: N1 Name

Position: 3000

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.

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.

Notes: N1\*DG\*DSGCON(LSR-97)

**Data Element Summary** 

Ref. Data Element Name Des. **Attributes** М N101 98 **Entity Identifier Code** ID 2/3 Code identifying an organizational entity, a physical location, property or an individual DG Design Engineering Identifies the design engineer or office of the design engineer who will receive design specifications N102 93 Name Χ AN 1/60

Free-form name

DSGCON(LSR-97) = Design/Engineering Contact

Segment: N3 Address Information

Position: 3200

**Loop:** N1 Optional

Level: Heading Optional

Max Use: 2

**Purpose:** To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

IIIIIEIIIS.

Notes: N3\*STREET(LSR-102)

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

M N301 166 Address Information M AN 1/55

Address information

STREET(LSR-102) = Street Address

Segment: N4 Geographic Location

Position: 3300

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: >1

Purpose: To specify the geographic place of the named party

Syntax Notes:1 Only one of N402 or N407 may be present.2 If N406 is present, then N405 is required.

3 If N407 is present, then N404 is required.

**Semantic Notes:** 

Comments: 1 A combination of either N401 through N404, or N405 and N406 may

be adequate to specify a location.

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

Notes: N4\*\*STATE(LSR-106)\*ZIP(LSR-107)

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** N402 156 Χ ID 2/2 **State or Province Code** Code (Standard State/Province) as defined by appropriate government agency STATE(LSR-106) = State/Province ID 3/15 N403 116 **Postal Code** 

Code defining international postal zone code excluding punctuation and

blanks (zip code for United States)

ZIP(LSR-107) = ZIP/Postal Code

Segment: NX2 Location ID Component

Position: 3350

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To define types and values of a geographic location

Syntax Notes: Semantic Notes:

Comments:

Notes: NX2\*07\*CITY(LSR-105)

NX2\*32\*FLOOR(LSR-103)

NX2\*35\*ROOM/MAIL STOP(LSR-104)

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

M NX201 1106 Address Component Qualifier M ID 2/2

Code qualifying the type of address component

07 City Name

32 Floor

A particular floor or level of a building

35 Room

A walled room or partitioned area of a building

M NX202 166 Address Information M AN 1/55

Address information

CITY(LSR-105) = City FLOOR(LSR-103) = Floor

ROOM/MAIL STOP(LSR-104) = Room/Mail Stop

Segment: PER Administrative Communications Contact

Position: 3500

Loop: N1 Optional

Level: Heading
Usage: Optional
Max Use: >1

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

Semantic Notes: Comments:

Notes: PER\*DE\*\*TE\*TEL NO(LSR-99)\*FX\*FAX NO(LSR-100)\*EM\*EMAIL(LSR-101)

			Data Liement Summary		
	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>		
М	PER01	366	Contact Function Code	М	ID 2/2
			Code identifying the major duty or responsibility of the personamed  DE Design Engineer	son (	or group
	PER03	365	Communication Number Qualifier	Χ	ID 2/2
			Code identifying the type of communication number TE Telephone		
	PER04	364	Communication Number	X	AN 1/256
			Complete communications number including country or are applicable	эа с	ode when
			TEL NO (LSR-99) = Telephone Number		
	PER05	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number		
			FX Facsimile		
	PER06	364	Communication Number	X	AN 1/256
			Complete communications number including country or an applicable	∍а с	ode when
			FAX NO(LSR-100) = Facsimile Number		
	PER07	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number EM Electronic Mail		
	PER08	364	Communication Number	Χ	AN 1/256
			Complete communications number including country or are applicable	эа с	ode when
			EMAIL(LSR-101) = Electronic Mail Address		

Segment: N1 Name

Position: 3000

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.

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.

Notes: N1\*X1\*BILLNM(EU-43)

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** М N101 98 **Entity Identifier Code** ID 2/3 Code identifying an organizational entity, a physical location, property or an individual X1 Mail to An address to which a specified item is to be mailed N102 93 Name Χ AN 1/60

Free-form name

BILLNM(EU-43) = Bill Name

Segment: N2 Additional Name Information

Position: 3100

**Loop:** N1 Optional

Level: Heading Usage: Optional

Max Use: 2

**Purpose:** To specify additional names

Syntax Notes: Semantic Notes:

Comments:

Notes: N2\*SBILLNM(EU-44)

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

M N201 93 Name M AN 1/60

Free-form name

SBILLNM(EU-44) = Secondary Bill Name

Segment: N4 Geographic Location

Position: 3300

Loop: N1 Optional

Level: Heading Optional

Max Use: >1

N403

116

Purpose: To specify the geographic place of the named party

Syntax Notes:1 Only one of N402 or N407 may be present.2 If N406 is present, then N405 is required.

If N407 is present, then N404 is required.

**Semantic Notes:** 

Comments: 1 A combination of either N401 through N404, or N405 and N406 may

be adequate to specify a location.

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

Notes: N4\*\*STATE(EU-49)\*ZIP(EU-50)

**Data Element Summary** 

Ref. Data
Des. Element Name

Attributes
N402 156 State or Province Code X ID 2/2

Code (Standard State/Province) as defined by appropriate government agency
STATE(EU-49) = State/Province

Postal Code
O ID 3/15
Code defining international postal zone code excluding punctuation and

blanks (zip code for United States)

ZIP(EU-50) = ZIP/Postal Code

Segment: NX2 Location ID Component

Position: 3350

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To define types and values of a geographic location

Syntax Notes: Semantic Notes: Comments:

Notes: N

Ref.

NX2\*01\*SANO(EU-45b) NX2\*02\*SASN(EU-45e) NX2\*03\*SASD(EU-45d) NX2\*07\*CITY(EU-48) NX2\*32\*FLOOR(EU-46)

NX2\*35\*ROOM/MAIL STOP(EU-47)

NX2\*40\*SASS(EU-45g) NX2\*59\*SAPR(EU-45a) NX2\*61\*SASF(EU-45c) NX2\*62\*SATH(EU-45f)

Data

### **Data Element Summary**

	Des.	<u>Element</u>	<u>Name</u>			
М	Attributes NX201	1106	Address Compor	oont Qualifier	М	ID 2/2
141	IVAZUI	1100	•		141	10 2/2
				e type of address component		
			01	Street Number		
			02	Street Name		
			03	Prefix Direction		
			07	City Name		
			32	Floor		
				A particular floor or level of a building		
			35	Room		
				A walled room or partitioned area of a	a buil	ding
			40	Street Suffix		
			59	Street Number Low		
			61	Street Number Fraction		
			62	Street Name Suffix		
M	NX202	166	Address Informat	tion	M	AN 1/55

## Address information

SANO (EU-45b) = Service Address Number SASN (EU-45e) = Service Address Street Name

SASD (EU-45d) = Service Address Street Directional Prefix

CITY (EU-48) = City FLOOR (EU-46) = Floor

ROOM/MAIL STOP (EU-47) = Room/Mail Stop

SASS (EU-45g) = Service Address Street Directional Suffix

SAPR (EU-45a) = Service Address Number Prefix SASF (EU-45c) = Service Address Number Suffix SATH (EU-45f) = Service Address Street Type Segment: SI Service Characteristic Identification

Position: 3550

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.

If either SI18 or SI19 is present, then the other is required.
If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*AF\*AFT(EU-44a)

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		
	<b>Attributes</b>				
M	SI01	559	Agency Qualifier Code	M	ID 2/2
			Code identifying the agency assigning the code values		
			TI Telecommunications Industry		
M	SI02	1000	Service Characteristics Qualifier	M	AN 2/2
			Code from an industry code list qualifying the type of ser characteristics	vice	
			AF Address Format Type		
M	SI03	234	Product/Service ID	M	AN 1/48
			Identifying number for a product or service		
			AFT(EU-44a) = Address Format Type		

Segment: POC Line Item Change- End User Form (Location and Access

Section)

Position: 0100

Loop: POC Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To specify changes to a line item

Syntax Notes: 1 If POC03 is present, then both POC04 and POC05 are required.

2 If POC07 is present, then POC06 is required.

If either POC08 or POC09 is present, then the other is required.
If either POC10 or POC11 is present, then the other is required.
If either POC12 or POC13 is present, then the other is required.
If either POC14 or POC15 is present, then the other is required.
If either POC16 or POC17 is present, then the other is required.
If either POC18 or POC19 is present, then the other is required.
If either POC20 or POC21 is present, then the other is required.
If either POC22 or POC23 is present, then the other is required.

11 If either POC24 or POC25 is present, then the other is required.

12 If either POC26 or POC27 is present, then the other is required.

POC01 is the purchase order line item identification.

Semantic Notes: Comments:

Notes: POC\*n\*RZ\*\*\*\*\*\*ZZ\*EU SA [POC Loop may repeat]

	Ref.	Data			
	<u>Des.</u> Attributes	<u>Element</u>	<u>Name</u>		
	POC01	350	Assigned Identification	0	AN 1/20
	. 0001		Alphanumeric characters assigned for differentiation within set	•	
			"n" = nth assigned ID within POC loop		
M	POC02	670	Change or Response Type Code	M	ID 2/2
			Code specifying the type of change to the line item		
			RZ Replace All Values		
			Receiver should replace the corresport the original purchase order with the vain the Purchase Order Change Transa	alues	contained
	POC08	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)  ZZ Mutually Defined	r use	ed in
	POC09	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
			"EU_SA"		

Segment: PID Product/Item Description

Position: 0500

Loop: PID Optional

Level: Detail Usage: Optional

Max Use:

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

**Syntax Notes:** 1 If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required.
If PID07 is present, then PID03 is required.
If PID08 is present, then PID04 is required.
If PID09 is present, then PID05 is required.

Semantic Notes: 1 Use PID03 to indicate the organization that publishes the code list

being referred to.

2 PID04 should be used for industry-specific product description

codes.

PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.

PID09 is used to identify the language being used in PID05.

Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then

PID04 is used. If PID01 equals "X", then both PID04 and PID05 are

used.

2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.

3 PID07 specifies the individual code list of the agency specified in

PID03.

**Notes:** PID\*S\*\*TI\*ANV\*\*\*SO-RSQ\*ANV(EU-8a)

			Data Lionioni	- a		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>			
	<b>Attributes</b>					
M	PID01	349	<b>Item Description</b>	Туре	M	ID 1/1
			Code indicating the	e format of a description		
			S	Structured (From Industry Code List)		
	PID03	559	<b>Agency Qualifier</b>	Code	X	ID 2/2
			Code identifying th	e agency assigning the code values		
			TI	Telecommunications Industry		
	PID04	751	<b>Product Descripti</b>	ion Code	X	AN 1/12
			A code from an inc product characteris ANV	dustry code list which provides specific stic  Address Not Validated Indicator	data	about a
	PID07	822	Source Subquali		0	AN 1/15
	1 1007	OLL	•		•	
			Qualifier	dicates the table or text maintained by	uie .	Source
			SO-RSQ	Service Order - Reseller Questions		
	PID08	1073		or Response Code	0	ID 1/1
	Code indicating a Yes or No condition or response			-		
				dress Not Validated Indicator		
	PID08	1073	Yes/No Condition Code indicating a `	or Response Code Yes or No condition or response	0	ID 1/1

Segment: REF Reference Identification

Position: 1000

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify identifying information

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

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes: REF\*IX\*LOCNUM(EU-7)\*LOCNUM

			Data Lioinioni Gan			
	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>			
1	Attributes REF01	128	Reference Identifica	tion Qualifier	M	ID 2/3
			Code qualifying the Re	eference Identification		
			IX Ite	m Number		
	REF02	127	Reference Identifica	tion	X	AN 1/30
				as defined for a particular Transact ence Identification Qualifier	ion S	Set or as
			LOCNUM(EU-7) = Loc	ation Number		
	REF03	352	Description		Х	AN 1/80
			content	n to clarify the related data elements	s and	d their
			"LOCNUM"			

Segment: **N9** Reference Identification

Position: 3200

Loop: N9 Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To transmit identifying information as specified by the Reference

Identification Qualifier

**Syntax Notes:** 1 At least one of N902 or N903 is required.

2 If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Notes: N9\*L1\*ACC\*EU

**Data Element Summary** 

	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>		
M	N901	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification L1 Letters or Notes		
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transact specified by the Reference Identification Qualifier ACC Access Information	tion (	Set or as
	N903	369	Free-form Description	X	AN 1/45
			Free-form descriptive text		

"EU"

Segment: MTX Text

Position: 3260

Loop: N9 Optional

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify textual data

**Syntax Notes:** 1 If MTX01 is present, then MTX02 is required.

If MTX03 is present, then MTX02 is required.If MTX05 is present, then MTX04 is required.

**Semantic Notes:** 1 MTX05 is the number of lines to advance before printing.

Comments: 1 If MTX04 is "AA - Advance the specific number of lines before print",

then MTX05 is required.

Notes: MTX\*\*ACC(EU-30)

**Data Element Summary** 

Ref. Data

Des. Element Name

**Attributes** 

MTX02 1551 Message Text X AN 1/4096

To transmit large volumes of message text

ACC(EU-30) = Access Information

Segment: N1 Name

Position: 3400

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.

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.

Notes: N1\*IT\*NAME(EU-8)

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** М **Entity Identifier Code** ID 2/3 N101 98 Code identifying an organizational entity, a physical location, property or an individual IT Installation on Site N102 93 Name AN 1/60

Free-form name

NAME(EU-8) = End User Name

Segment: N4 Geographic Location

Position: 3700

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax Notes:1 Only one of N402 or N407 may be present.2 If N406 is present, then N405 is required.

3 If N407 is present, then N404 is required.

**Semantic Notes:** 

Comments: 1 A combination of either N401 through N404, or N405 and N406 may

be adequate to specify a location.

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

Notes: N4\*\*STATE(EU-25)\*ZIP(EU-26)\*\*RJ\*CALA(EU-26a)

Ret.	Data			
Des.	<b>Element</b>	<u>Name</u>		
Attributes				
N402	156	State or Province Code	X	ID 2/2
		Code (Standard State/Province) as defined by appropriate agency	gov	ernment
		STATE(EU-25) = State/Province		
N403	116	Postal Code	0	ID 3/15
		Code defining international postal zone code excluding publanks (zip code for United States)	ınctu	ation and
		ZIP(EU-26) = ZIP/Postal Code		
N405	309	Location Qualifier	X	ID 1/2
		Code identifying type of location		
		RJ Region		
N406	310	Location Identifier	0	AN 1/30
		Code which identifies a specific location		
		CALA(EU-26a) = Customer Address Location Area		

NX2 Location ID Component Segment:

Position: 3750

> Loop: N1 Optional

Level: Detail Optional Usage: Max Use: >1

Purpose: To define types and values of a geographic location

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

> Notes: NX2\*01\*SANO(EU-11)

NX2\*02\*SASN(EU-14) NX2\*03\*SASD(EU-13) NX2\*05\*BOX(EU-23c) NX2\*06\*ROUTE(EU-23b) NX2\*07\*CITY(EU-24) NX2\*39\*AHN(EU-23a) NX2\*40\*SASS(EU-16) NX2\*59\*SAPR(EU-10) NX2\*61\*SASF(EU-12) NX2\*62\*SATH(EU-15) NX2\*LD1(EU-17)\*LV1(EU-18)

NX2\*LD2(EU-19)\*LV2(EU-20) NX2\*LD3(EU-21)\*LV3(EU-22)

#### **Data Element Summary**

Ref. Data Des. **Element Name Attributes** 

М NX201 1106 **Address Component Qualifier**  ID 2/2

Code qualifying the type of address component

LD1(EU-17) = Location Designator 1 13=(DWS: APT) 34=(DWS: LOT) 35=(DWS: RM) 36=(DWS: SLIP) 37=(DWS: UNIT) 14=(DWS: SUIT)

LD2(EU-19) = Location Designator 2

32=(DWS : FLR)

LD3(EU-21) = Location Designator 3

12=(DWS: BLDG) 63=(DWS: WNG) 30=(DWS: PIER)

01 Street Number 02 Street Name 03 Prefix Direction 05 P.O. Box Number 06 Rural Route Number 07 City Name

12 **Building Name** 

		13	Apartment Number
		14	Suite Number
		30	Pier
			The pier at which a ship or boat is docked
		32	Floor
			A particular floor or level of a building
		34	Lot
			A particular lot or piece of land
		35	Room
			A walled room or partitioned area of a building
		36	Slip
			The slip or location on a pier at which a ship or boat
		<b>~</b>	is docked
		37	Unit
		00	A unit or separate structure
		39	Unstructured Property
		40	Street Suffix
		59	Street Number Low
		61	Street Number Fraction
		62	Street Name Suffix
NYOOO	400	63	Secondary Unit Identifier
NX202	166	Address Inform	
		Address information	
		,	Service Address Number Service Address Street Name
			Service Address Street Directional Prefix
		BOX(EU-23c) = I	
		ROUTE(EU-23b)	
		CITY(EU-24) = C	
			Assigned House Number Service Address Street Directional Suffix
			Service Address Number Prefix
			Service Address Number Suffix
			Convice Address Ctreet Type

SATH(EU-15) = Service Address Street Type

LV1(EU-18) = Location Value 1 LV2(EU-20) = Location Value 2 LV3(EU-22) = Location Value 3

М

Segment: PER Administrative Communications Contact

Position: 3900

Loop: N1 Optional

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.

If either PER05 or PER06 is present, then the other is required.
If either PER07 or PER08 is present, then the other is required.

Semantic Notes: Comments:

Comments

Notes: PER\*CA\*LCON(EU-27)\*TE\*TEL NO(EU-28)

			Data Elomont Gamma,		
	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		
	<u>Attributes</u>				
M	PER01	366	Contact Function Code	М	ID 2/2
			Code identifying the major duty or responsibility of the named	person	or group
			CA Customer Contact Granting Appoir	tment	
	PER02	93	Name	0	AN 1/60
			Free-form name		
			LCON(EU-27) = Local Contact		
	PER03	365	Communication Number Qualifier	Х	ID 2/2
			Code identifying the type of communication number		
			TE Telephone		
	PER04	364	Communication Number	X	AN 1/256
			Complete communications number including country o applicable	r area d	code when
			TEL NO(EU-28) = Telephone Number		

Segment: SI Service Characteristic Identification

Position: 3950

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.

If either SI18 or SI19 is present, then the other is required.
If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*AF\*AFT(EU-9)

	Ref. <u>Des.</u> Attributes	Data <u>Element</u>	<u>Name</u>		
M	SI01	559	Agency Qualifier Code	M	ID 2/2
			Code identifying the agency assigning the code values		
			TI Telecommunications Industry		
M	SI02	1000	Service Characteristics Qualifier	M	AN 2/2
			Code from an industry code list qualifying the type of serv characteristics	ice	
			AF Address Format Type		
M	SI03	234	Product/Service ID	M	AN 1/48
			Identifying number for a product or service		
			AFT(EU-9) = Address Format Type		

Segment: POC Line Item Change-Frame Relay Resale Service (Details

Section)

Position: 0100

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify changes to a line item

Syntax Notes: 1 If POC03 is present, then both POC04 and POC05 are required.

2 If POC07 is present, then POC06 is required.

If either POC08 or POC09 is present, then the other is required.
If either POC10 or POC11 is present, then the other is required.
If either POC12 or POC13 is present, then the other is required.
If either POC14 or POC15 is present, then the other is required.
If either POC16 or POC17 is present, then the other is required.
If either POC18 or POC19 is present, then the other is required.
If either POC20 or POC21 is present, then the other is required.
If either POC22 or POC23 is present, then the other is required.

11 If either POC24 or POC25 is present, then the other is required.

12 If either POC26 or POC27 is present, then the other is required.

POC01 is the purchase order line item identification.

Semantic Notes: Comments:

Notes: POC\*n\*RZ\*\*\*\*\*ZZ\*FR

	Ref.	Data			
	Des.	<u>Element</u>	<u>Name</u>		
	<u>Attributes</u>				
	POC01	350	Assigned Identification	0	AN 1/20
			Alphanumeric characters assigned for differentiation withi set	n a tr	ransaction
			"n" = nth assigned ID within POC loop		
M	POC02	670	Change or Response Type Code	M	ID 2/2
			Code specifying the type of change to the line item		
			RZ Replace All Values		
			Receiver should replace the correspor the original purchase order with the va in the Purchase Order Change Transa	alues	contained
	POC08	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)  ZZ Mutually Defined	r use	ed in
	POC09	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
			"FR"		

Segment: SI Service Characteristic Identification

Position: 0180

Loop: POC Optional

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.

If either SI18 or SI19 is present, then the other is required.

If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*CM\*CKR(FR-7)

SI\*TI\*CN\*ECCKT(FR-8) SI\*TI\*TE\*PSPEED(FR-19) SI\*TI\*FP\*LMP(FR-20)

	Ref.	Data		-		
	Des.	<b>Element</b>	<u>Name</u>			
	<b>Attributes</b>					
M	SI01	559	<b>Agency Qualifier</b>	Code	М	ID 2/2
			Code identifying th	e agency assigning the code values		
			TI	Telecommunications Industry		
M	SI02	1000	Service Characte	ristics Qualifier	M	AN 2/2
			Code from an indu characteristics	stry code list qualifying the type of serv	rice	
			CM	Local Service Providers Circuit Number	er	
			CN	Circuit Number Identification Code		
			FP	Link Management Protocol		
			TE	Transmission Speed		
M	SI03	234	Product/Service	ID	M	AN 1/48
			Identifying number	for a product or service		
			ECCKT(FR-8) = EXPSPEED(FR-19) =	omer Circuit Reference kchange Company Circuit ID = Port Speed k Management Protocol		

Segment: PID Product/Item Description

Position: 0500

Loop: PID Optional

Level: Detail
Usage: Optional

Max Use: 1

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

**Syntax Notes:** 1 If PID04 is present, then PID03 is required.

At least one of PID04 or PID05 is required.
If PID07 is present, then PID03 is required.
If PID08 is present, then PID04 is required.

5 If PID09 is present, then PID05 is required.

**Semantic Notes:** 1 Use PID03 to indicate the organization that publishes the code list

being referred to.

2 PID04 should be used for industry-specific product description

codes.

PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is

indeterminate.

4 PID09 is used to identify the language being used in PID05.

Comments: 1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then

PID04 is used. If PID01 equals "X", then both PID04 and PID05 are

used.

2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.

3 PID07 specifies the individual code list of the agency specified in

PID03.

**Notes:** PID\*X\*\*TI\*CFA\*CFA(FR-16)

			Data Element Summary		
	Ref. Des.	Data <u>Element</u>	<u>Name</u>		
	<u>Attributes</u>				
M	PID01	349	Item Description Type	M	ID 1/1
			Code indicating the format of a description		
			X Semi-structured (Code and Text)		
	PID03	559	Agency Qualifier Code	X	ID 2/2
			Code identifying the agency assigning the code values		
			TI Telecommunications Industry		
	PID04	751	Product Description Code	X	AN 1/12
			A code from an industry code list which provides specific product characteristic	; data	about a
			CFA Connecting Facility Assignment		
	PID05	352	Description	X	AN 1/80
			A free-form description to clarify the related data elemen content	ts and	d their
			CFA(FR-16) = Connecting Facility Assignment		

Segment: QTY Quantity

Position: 2930

**Loop:** QTY Optional

Level: Detail
Usage: Optional

Max Use:

**Purpose:** To specify quantity information

**Syntax Notes:** 1 At least one of QTY02 or QTY04 is required.

2 Only one of QTY02 or QTY04 may be present.

**Semantic Notes:** 1 QTY04 is used when the quantity is non-numeric.

Comments:

Notes: QTY\*TO\*NVC(FR-18)\*EA

	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		
	<u>Attributes</u>				
M	QTY01	673	Quantity Qualifier	M	ID 2/2
			Code specifying the type of quantity		
			TO Total		
	QTY02	380	Quantity	X	R 1/15
			Numeric value of quantity		
			NVC(FR-18) = Number of Virtual Connections		
	QTY03	C001	Composite Unit of Measure	0	
			To identify a composite unit of measure (See Figures Ap examples of use)	pendi	x for
M	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expression manner in which a measurement has been taken  EA Each	ssed,	or

Segment: SLN Subline Item Detail

Position: 4600

Loop: SLN Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To specify product subline detail item data

**Syntax Notes:** 1 If either SLN04 or SLN05 is present, then the other is required.

2 If SLN07 is present, then SLN06 is required.3 If SLN08 is present, then SLN06 is required.

If either SLN09 or SLN10 is present, then the other is required.
 If either SLN11 or SLN12 is present, then the other is required.
 If either SLN13 or SLN14 is present, then the other is required.

7 If either SLN15 or SLN16 is present, then the other is required.
8 If either SLN17 or SLN18 is present, then the other is required.
9 If either SLN19 or SLN20 is present, then the other is required.
10 If either SLN21 or SLN22 is present, then the other is required.

11 If either SLN23 or SLN24 is present, then the other is required.12 If either SLN25 or SLN26 is present, then the other is required.

13 If either SLN27 or SLN28 is present, then the other is required.

**Semantic Notes:** 1 SLN01 is the identifying number for the subline item.

2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.

3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.

4 SLN08 is a code indicating the relationship of the price or amount to the associated segment.

**Comments:** 1 See the Data Element Dictionary for a complete list of IDs.

2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1

to relate to baseline number 1.

3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes: SLN\*IW\*n\*A\*IWJQ(FR-15)\*EA\*\*\*\*EQ\*IWJK(FR-14)

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>		
	<u>Attributes</u>				
M	SLN01	350	Assigned Identification	М	AN 1/20
			Alphanumeric characters assigned for differentiation within set	n a t	ransaction
			"IW"		
	SLN02	350	Assigned Identification	0	AN 1/20
			Alphanumeric characters assigned for differentiation within set	n a t	ransaction
			"n" = nth assigned Id within SLN loop		
M	SLN03	662	Relationship Code	М	ID 1/1
			Code indicating the relationship between entities		
			A Add		
	SLN04	LN04 380	Quantity	X	R 1/15
			Numeric value of quantity		

			IWJQ(FR-15) = Inside Wire Jack Quantity		
	SLN05	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures Apexamples of use)		
M	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expre manner in which a measurement has been taken EA Each	ssed	l, or
	SLN09	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)  EQ Equipment Type	er us	ed in
	SLN10	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
			IWJK(FR-14) = Inside Wire Jack Code		

Segment: SLN Subline Item Detail

Position: 4600

Loop: SLN Optional

Level: Detail Usage: Optional

Max Use: 1

**Purpose:** To specify product subline detail item data

**Syntax Notes:** 1 If either SLN04 or SLN05 is present, then the other is required.

2 If SLN07 is present, then SLN06 is required.3 If SLN08 is present, then SLN06 is required.

If either SLN09 or SLN10 is present, then the other is required.
 If either SLN11 or SLN12 is present, then the other is required.

6 If either SLN13 or SLN14 is present, then the other is required.

If either SLN15 or SLN16 is present, then the other is required.
 If either SLN17 or SLN18 is present, then the other is required.

If either SLN19 or SLN20 is present, then the other is required.
 If either SLN21 or SLN22 is present, then the other is required.

11 If either SLN23 or SLN24 is present, then the other is required.12 If either SLN25 or SLN26 is present, then the other is required.

13 If either SLN27 or SLN28 is present, then the other is required.

**Semantic Notes:** 1 SLN01 is the identifying number for the subline item.

2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.

3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.

**4** SLN08 is a code indicating the relationship of the price or amount to the associated segment.

**Comments:** 1 See the Data Element Dictionary for a complete list of IDs.

2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1

to relate to baseline number 1.

3 SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

**Notes:** SLN\*VC\*n\*A\*1\*EA [SLN Loop repeats NVC(FR-18) times]

	Ref.	Data					
	<u>Des.</u> Attributes	<u>Element</u>	<u>Name</u>				
М	SLN01	350	Assigned Identification	M	AN 1/20		
			Alphanumeric characters assigned for differentiation within a transaction set				
			"VC"				
	SLN02	350	Assigned Identification	0	AN 1/20		
			Alphanumeric characters assigned for differentiation within set	n a t	ransaction		
			"n" = nth assigned Id within SLN loop				
M	SLN03	662	Relationship Code	M	ID 1/1		
			Code indicating the relationship between entities				
			A Add				
	SLN04	380	Quantity	X	R 1/15		
			Numeric value of quantity				

			1 Always One	
	SLN05	C001	Composite Unit of Measure	X
M	C00101	355	To identify a composite unit of measure (examples of use) Unit or Basis for Measurement Code	See Figures Appendix for  M ID 2/2
			Code specifying the units in which a value manner in which a measurement has bee EA Each	•

Segment: SI Service Characteristic Identification

Position: 4700

Loop: SLN Optional

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify service characteristic data

**Syntax Notes:** 1 If either SI04 or SI05 is present, then the other is required.

If either SI06 or SI07 is present, then the other is required.
If either SI08 or SI09 is present, then the other is required.
If either SI10 or SI11 is present, then the other is required.
If either SI12 or SI13 is present, then the other is required.
If either SI14 or SI15 is present, then the other is required.
If either SI16 or SI17 is present, then the other is required.
If either SI18 or SI19 is present, then the other is required.

If either SI20 or SI21 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 Sl01 defines the source for each of the service characteristics

qualifiers.

Notes: SI\*TI\*SA\*VCACT (FR-26)

SI\*TI\*DE\*DLCI (FR-27) SI\*TI\*DL\*CIR (FR-28) SI\*TI\*BC\*Bc (FR-29) SI\*TI\*BE\*Be (FR-30) SI\*TI\*ES\*RECCKT (FR-35) SI\*TI\*SE\*RDLCI (FR-37)

#### **Data Element Summary**

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>			
	<u>Attributes</u>					
M	SI01	559	<b>Agency Qualifier</b>	Code	М	ID 2/2
			Code identifying th	ne agency assigning the code values		
			ΤΙ	Telecommunications Industry		
M	SI02	1000	Service Characte	eristics Qualifier	М	AN 2/2
			Code from an indu	stry code list qualifying the type of serv	ice	
			characteristics			
			BC	Commited Burst Size		
			BE	Excess Burst Size		
			DE	Data Link Connection Identifer		
			DL	Delivered Line Speed		
			ES	Secondary/Terminating ECCKT ID		
			SA	Service Activity Code		
			SE	Secondary Data Link Connection Iden	tifier	
M	SI03	234	Product/Service	ID	М	AN 1/48
			Identifying number	for a product or convice		

Identifying number for a product or service

VCACT (FR-26) = VC Activity Indicator DLCI (FR-27) = Data Link Connection Identifier CIR (FR-28) = Committed Information Rate Bc (FR-29) = Committed Burst Size

Be (FR-30) = Excess Burst Size

RECCKT (FR-35) = Related Exchange Company Circuit ID

# RDLCI (FR-37) = Related Data Link Connection ID

Segment: N1 Name

Position: 5360

Loop: N1 Optional

Level: Detail 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.

Notes: N1\*1A\*LNVC

**Data Element Summary** 

Ref. Data Des. **Element Name Attributes** М **Entity Identifier Code** ID 2/3 N101 98 Code identifying an organizational entity, a physical location, property or an individual 1A Subgroup N102 93 Name AN 1/60

Free-form name

"LNVC"

Segment: REF Reference Identification

Position: 5700

Loop: N1 Optional

Level: Detail
Usage: Optional
Max Use: 12

**Purpose:** To specify identifying information

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

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

Comments:

Ref.

Notes: REF\*IX\*LNEX(FR-25)\*LNEX

REF\*CO\*RPON(FR-34)\*RPON REF\*1V\*RORD(FR-36)\*RORD

**Data Element Summary** 

<u>Des. Element Name</u> <u>Attributes</u>

Data

M REF01 128 Reference Identification Qualifier M ID 2/3

Code qualifying the Reference Identification

1V Related Vendor Order Number

A vendor's order number that is in addition to a

primary order number

CO Customer Order Number

IX Item Number

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 LNEX(FR-25) = Line Number Extension Number RPON(FR-34) = Related Purchase Order Number

RORD(FR-36) = Related Order Number

REF03 352 Description X AN 1/80

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

content

"LNEX"
"RPON"
"RORD"

Segment: CTT Transaction Totals

Position: 0100

Loop: CTT Optional

Level: Summary Usage: Optional

Max Use: 1

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

Notes: CTT\*Number of POC Segments

**Data Element Summary** 

Ref. Data

Des. Element Name

<u>Attributes</u>

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

Total number of line items in the transaction set

Segment: **SE** Transaction Set Trailer

Position: 0300

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.

Notes: SE\*Number of Segments\*TRAN SET CONTROL #

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