AUNDE MEXICO S.A. de C.V. IMPLEMENTATION FOR DELFOR MESSAGE VERSION D.97A

Revision History

Version Number	Date Updated	Description of change
1	July 27, 2010	Created Document
2	October 14, 2010	Changed QTY UOM

SEGMENT CLARIFICATION

UNH Message Header

A service segment starting and uniquely identifying a message. The message type code for the Delivery schedule message is DELFOR.

Note: Delivery schedule messages conforming to this document must contain the following data in segment UNH, composite S009:

Data element 0065 DELFOR

0052 D

0054 97A

0051 UN

BGM Beginning of Message

A segment for unique identification of the Delivery schedule message by means of its name and its number and its function (original, replacement, change).

DTM Date/Time/Period

The DTM segment shall be specified at least once to identify the Delivery schedule message date. This segment can be included to indicate the beginning and the end date of the schedule.

FTX Free Text

A segment with free text in coded or clear form to give further clarification when required. In computer to computer exchanges such text will normally require the receiver to process this segment manually.

Segment Group 2: NAD-SG3-SG4

A group of segments identifying parties by their names, addresses, locations, references and contacts relevant to the whole delivery schedule.

NAD Name and Address

A segment for identifying names and addresses and their functions relevant for the whole Delivery schedule. The principal parties for the Delivery schedule message shall be identified. The identification of the recipient of the goods must be given in the NAD segment in the detail section. It is recommended that where possible only the coded form of the party ID should be specified.

Segment Group 6: GIS-SG7-SG12

A group of segments providing details on delivery points and products and related information using one of both scheduling methods (as described in 1.3 Principles).

GIS General Indicator

A segment to indicate which method is used by the relevant processing indicator code.

Segment Group 7: NAD-LOC-FTX-SG8-SG9-SG10-SG11

A group of segments needed to identify a delivery point and its attached information when the delivery point method is used.

NAD Name and Address

A segment for identifying the consignee.

Segment Group 12: LIN-PIA-IMD-MEA-ALI-GIN-GIR-LOC-DTM-FTX-SG13-SG14-SG15-SG17-SG20-SG22

A group of segments providing details of the individual line items for both methods.

LIN Line Item

A segment identifying the details of the product or service to be delivered, e.g. product identification. All other segments in the detail section following the LIN segment refer to the line item.

PIA Additional Product Id

A segment providing additional product identification.

F2_97A (D.97A) 1 July 27, 2010

Segment Group 13: RFF-DTM

A group of segments giving references related to the line item and where necessary, their dates.

RFF Reference

A segment for identifying references to the line item, e.g. a contract and its appropriate line item, original message number, previous message number if different per line item.

Segment Group 15: QTY-DTM-SG16

A group of segments specifying product quantities and associated dates not related to schedules and where relevant, references.

OTY Quantity

A segment to specify pertinent quantities not related to schedule(s) e.g. cumulative quantity, last quantity considered.

DTM Date/Time/Period

A segment indicating the date/time/period details relating to the quantity.

Segment Group 16: RFF-DTM

A group of segments giving references related to the quantity and where necessary, their date.

RFF Reference

A segment for identifying reference to the quantity, e.g. despatch advice number.

DTM Date/Time/Period

Date/time/period of the reference.

Segment Group 17: SCC-SG18

A group of segments specifying the schedule information for the product identified in the LIN segment. With the delivery point driven method this segment group provides the schedule for the identified delivery point and product. With the product driven method this segment group can be used to summarize all schedules provided with the subsequent delivery point information given in segment group 22.

SCC Scheduling Conditions

A segment specifying the status of the schedule. Optionally a delivery pattern can be established, e.g. firm or proposed delivery pattern.

Segment Group 18: OTY-DTM-SG19

A group of segments specifying product quantities and associated dates.

QTY Quantity

A segment to specify scheduled quantities which may be related to schedule(s) and, or pattern established in the following DTM segment, e.g. delivery quantity for a specified date.

DTM Date/Time/Period

A segment indicating date/time/period details relating to the given quantity.

UNT Message Trailer

A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.

DELFOR Aunde Delivery Schedule Message

Introduction:

WARNING! This version of the DELFOR is not upward compatible with versions prior to D96B. DELFOR is a message which is sent from a party who is planning the use or consumption of products to a party who has to plan for the supply of the products. The message gives the requirements regarding details for short term delivery and/or medium to long scheduling for products. The scheduling can be used to authorize manufacturing and or the provision of materials. This is based on the terms and conditions defined in a purchase order or contract.

Notes:

Segment usage requirements are listed on the looping outline pages in the left column. These usage requirements are also noted at the top of each segment description page and denoted by 'Usage'.

Legend of Element Usage as noted in Left column of each Segment Page

- M Mandatory as per the EDIFACT 97.A standard
- >> Mandatory as per Aunde requirements
- R Recommended as per Aunde requirements
-
<blank> Optional, may be used at Aunde's discretion
- X Not used as per Aunde requirements

M	Pos. <u>No.</u> 0010	Seg. <u>ID</u> UNH	Name Message Header	Req. Des. M	Max.Use	Group <u>Repeat</u>	Notes and Comments
M	0020	BGM	Beginning of Message	M	1		
M	0030	DTM	Date/Time/Period	M	10		
Rec	0040	FTX	Free Text	C	5		
Not Used	0050		Segment Group 1: RFF-DTM	С		10	
Not Used	0060	RFF	Reference	M	1		
Not Used	0070	DTM	Date/Time/Period	C	1		
Must Use	0080		Segment Group 2: NAD-SG3-SG4	С		99	
M	0090	NAD	Name and Address	M	1		
Not Used	0100		Segment Group 3: RFF-DTM	С		10	
Not Used	0110	RFF	Reference	M	1		
Not Used	0120	DTM	Date/Time/Period	C	1		
Not Used	0130		Segment Group 4: CTA-COM	С		5	
Not Used	0140	CTA	Contact Information	M	1		
Not Used	0150	COM	Communication Contact	C	5		
Not Used	0160		Segment Group 5: TDT-DTM	С		10	
Not Used	0170	TDT	Details of Transport	M	1		
Not Used	0180	DTM	Date/Time/Period	C	5		
Must Use	0190		Segment Group 6: GIS-SG7-SG12	С		9999	
M	0200	GIS	General Indicator	M	1		
Must Use	0210		Segment Group 7: NAD-LOC-FTX-SG8-SG9-SG10-SG11	С		1	
M	0220	NAD	Name and Address	M	1		
Not Used	0230	LOC	Place/Location Identification	C	10		
Not Used	0240	FTX	Free Text	C	5		
Not Used	0250		Segment Group 8: RFF-DTM	С		10	
Not Used	0260	RFF	Reference	M	1		

Not Used	0270	DTM	Date/Time/Period	С	1	
Not Used	0280		Segment Group 9: DOC-DTM	С		10
Not Used	0290	DOC	Document/Message Details	M	1	
Not Used	0300	DTM	Date/Time/Period	C	10	
Not Used	0310		Segment Group 10: CTA-COM	С		5
Not Used	0320	CTA	Contact Information	M	1	
Not Used	0330	COM	Communication Contact	C	5	
Not Used	0340		Segment Group 11: TDT-DTM	С		10
Not Used	0350	TDT	Details of Transport	M	1	
Not Used	0360	DTM	Date/Time/Period	C	5	
Must Use	0370		Segment Group 12: LIN-PIA-IMD-MEA-ALI-GIN-GIR-LOC-DTM-FTX-SG13-SG14-SG15-SG17-SG20-SG22	С		9999
M	0380	LIN	Line Item	M	1	
	0390	PIA	Additional Product Id	C	10	
Not Used	0400	IMD	Item Description	C	10	
Not Used	0410	MEA	Measurements	C	5	
Not Used	0420	ALI	Additional Information	C	5	
Not Used	0430	GIN	Goods Identity Number	C	999	
Not Used	0440	GIR	Related Identification Numbers	C	999	
Not Used	0450	LOC	Place/Location Identification	C	999	
Not Used	0460	DTM	Date/Time/Period	C	5	
Not Used	0470	FTX	Free Text	C	5	
Must Use	0480		Segment Group 13: RFF-DTM	С		10
M	0490	RFF	Reference	M	1	
Not Used	0500	DTM	Date/Time/Period	C	1	
Not Used	0510		Segment Group 14: TDT-DTM	С		10
Not Used	0520	TDT	Details of Transport	M	1	
Not Used	0530	DTM	Date/Time/Period	C	5	
Must Use	0540		Segment Group 15: QTY-DTM-SG16	С		10
M	0550	QTY	Quantity	M	1	
Must Use	0560	DTM	Date/Time/Period	C	2	
Must Use	0570		Segment Group 16: RFF-DTM	С		10
M	0580	RFF	Reference	M	1	
Must Use	0590	DTM	Date/Time/Period	C	1	
Must Use	0600		Segment Group 17: SCC-SG18	С		999
M	0610	SCC	Scheduling Conditions	M	1	
Must Use	0620		Segment Group 18: QTY-DTM-SG19	С		999
M	0630	QTY	Quantity	M	1	
	0640	DTM	Date/Time/Period	C	2	
Not Used	0650		Segment Group 19: RFF-DTM	С		10
Not Used	0660	RFF	Reference	M	1	
Not Used	0670	DTM	Date/Time/Period	C	1	
Not Used	0680		Segment Group 20: PAC-MEA-QTY-DTM-SG21	С		99
Not Used	0690	PAC	Package	M	1	
Not Used	0700	MEA	Measurements	C	10	
Not Used	0710	QTY	Quantity	C	5	
Not Used	0720	DTM	Date/Time/Period	C	5	
Not Used	0730		Segment Group 21: PCI-GIN	С		10

Not Used	0740	PCI	Package Identification	M	1		
Not Used	0750	GIN	Goods Identity Number	C	10		
Not Used	0760		Segment Group 22: NAD-LOC-FTX-SG23- SG24-SG25-SG27-SG30	С		999	
Not Used	0770	NAD	Name and Address	M	1		
Not Used	0780	LOC	Place/Location Identification	C	10		
Not Used	0790	FTX	Free Text	C	5		
Not Used	0800		Segment Group 23: DOC-DTM	С		10	
Not Used	0810	DOC	Document/Message Details	M	1		
Not Used	0820	DTM	Date/Time/Period	C	1		
Not Used	0830		Segment Group 24: CTA-COM	С		5	
Not Used	0840	CTA	Contact Information	M	1		
Not Used	0850	COM	Communication Contact	C	5		
Not Used	0860		Segment Group 25: QTY-DTM-SG26	С		10	
Not Used	0870	QTY	Quantity	M	1		
Not Used	0880	DTM	Date/Time/Period	C	2		
Not Used	0890		Segment Group 26: RFF-DTM	С		10	
Not Used	0900	RFF	Reference	M	1		
Not Used	0910	DTM	Date/Time/Period	C	1		
Not Used	0920		Segment Group 27: SCC-SG28	M		999	
Not Used	0930	SCC	Scheduling Conditions	M	1		
Not Used	0940		Segment Group 28: QTY-DTM-SG29	M		999	
Not Used	0950	QTY	Quantity	M	1		
Not Used	0960	DTM	Date/Time/Period	C	2		
Not Used	0970		Segment Group 29: RFF-DTM	С		10	
Not Used	0980	RFF	Reference	M	1		
Not Used	0990	DTM	Date/Time/Period	C	1		
Not Used	1000		Segment Group 30: TDT-DTM	С		10	
Not Used	1010	TDT	Details of Transport	M	1		
Not Used	1020	DTM	Date/Time/Period	C	5		
M	1030	UNT	Message Trailer	M	1		

Segment: UNH Message Header

Position: 0010

Group:

Level:

Usage: Mandatory

Max Use:

Purpose:

To head, identify and specify a message.

Dependency Notes: Semantic Notes:

Comments:

Notes: UNH+DELFOR1+DELFOR:D:97A:UN'

				ment Summary		
	Data	Componen				
M	<u>Element</u> 0062	<u>Element</u>	Name MESSAGE REF	ERENCE NUMBER	Attr M	<u>ibutes</u> an14
			Unique message i	reference assigned by the sender.		
M	S009		MESSAGE IDE		M	
				he type, version etc. of the message being		nanged.
M		0065	Message type ide		M	an6
		0002		a type of message and assigned by its cont		
			DELFOR	Delivery schedule message		, ugene).
			DEEL OIL	A code to identify the delivery schedul	e meso	sage
M		0052	Message type ver	•	M	an3
			Version number of			
			D	Draft version/UN/EDIFACT Directory	,	
				Message approved and issued as a draf for directories published after March 1 March 1997). Message approved as a s (Valid for directories published after M	t mess 993 an tandar	nd prior to d message
M		0054	Message type rel	ease number	M	an3
			Release number v	within the current message type version num	mber (0052).
			97A	Release 1997 - A		
				Message approved and issued in the fir the UNTDID (United Nations Trade D Directory).		
M		0051	Controlling ager		M	an2
			Code identifying publication of the UN	the agency controlling the specification, message type. UN/ECE/TRADE/WP.4	ainten	ance and
				United Nations Economic UN Economic Europe (UN/ECE), Committee on the contrade (TRADE), Working Party on facilinternational trade procedures (WP.4).	develo _j ilitatio	pment of
		0057	Association assig	gned code	C	an6
				y the association responsible for the design		
	0070			pe concerned, which further identifies the		-
	0068			CESS REFERENCE	C	an35
			business case or f	g as a key to relate all subsequent transfers	or data	a to the same
	S010		STATUS OF TH		C	
	2010			e message is one in a sequence of transfers		ng to the
			same topic.			-
		0070		ge transfer number	0	n2
				by the sender indicating that the message sously sent message relating to the same top		ddition or

0073 First/last sequence message transfer indication

Indication used for the first and last message in a sequence of the same type of message relating to the same topic.

C a1

Refer to D.97A Data Element Dictionary for acceptable code values.

Segment: BGM Beginning of Message

Position: 0020

Group:

Level: 0

Usage: Mandatory

Max Use:

Purpose: To

To indicate the type and function of a message and to transmit the identifying number.

Dependency Notes: Semantic Notes:

Comments:

Notes: BGM+241:::SH+20021115-001+5'

	Data	Componen	data Element Summary		
	Element	Element	Name	Attr	<u>ributes</u>
M	C002		DOCUMENT/MESSAGE NAME	M	
			Identification of a type of document/message by code or name	ie. Co	ode preferred.
M		1001	Document/message name, coded	M	an3
			Document/message identifier expressed in code.		
			241 Delivery schedule		
			Usage of DELFOR-message.		
X		1131	Code list qualifier	\mathbf{C}	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.
\mathbf{X}		3055	Code list responsible agency, coded	\mathbf{C}	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.
R		1000	Document/message name	\mathbf{C}	an35
			Plain language identifier specifying the function of a docume	ent/m	essage.
			SH Planned Shipment Based (no calculation	n requ	iired by
	C107		receiver)		
>>	C106		DOCUMENT/MESSAGE IDENTIFICATION	C	
			Identification of a document/message by its number and ever or revision.	ntuall	y its version
>>		1004	Document/message number	C	an35
			Reference number assigned to the document/message by the	issue	r.
			Aunde Planning Schedule Release ID		
X		1056	Version	C	an9
			To specify the version number or name of an object.		
X		1060	Revision number	\mathbf{C}	an6
			To specify a revision number.		
>>	1225		MESSAGE FUNCTION, CODED	\mathbf{C}	an3
			Code indicating the function of the message.		
			5 Replace		
			Message replacing a previous message.		
X	4343		RESPONSE TYPE, CODED	\mathbf{C}	an3
			Code specifying the type of acknowledgment required or tran	nsmitt	ted.
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.

Segment: DTM Date/Time/Period

Position: 0030

Group:

Level:

Usage: Mandatory

Max Use: 10 Purpose: T

Purpose: To specify date, and/or time, or period.

Dependency Notes: Semantic Notes:

Comments:

Notes: DTM+137:020214:201'

	Data	Component	t			
	Element	Element	<u>Name</u>		Attr	<u>ibutes</u>
M	C507		DATE/TIME/PER	RIOD	M	
			Date and/or time, or	r period relevant to the specified date/time	e/perio	od type.
M		2005	Date/time/period q	_l ualifier	M	an3
			Code giving specifi	c meaning to a date, time or period.		
			137	Document/message date/time		
				(2006) Date/time when a document/mes This may include authentication.	sage	is issued.
>>		2380	Date/time/period		\mathbf{C}	an35
			The value of a date, representation.	, a date and time, a time or of a period in a	speci	ified
>>		2379	Date/time/period f	ormat qualifier	C	an3
			Specification of the	representation of a date, a date and time of	or of a	period.
			203	CCYYMMDDHHMM		
				Calendar date including time with minu Y=Year; M=Month; D=Day; H=Hour; I		•

Segment: FTX Free Text

Position: 0040

Group:

Level:

Usage: Conditional (Advised)

Max Use: 5

Purpose:

To provide free form or coded text information.

Dependency Notes: Semantic Notes: Comments:

Usage Notes:

Aunde may utilize this information, it's recommended that you utilize it.

Notes: Aunde may or may not send important information in this segment as it pertains to the

schedule itself. Aunde recommends you include this segment in your EDI mappings.

FTX+AAI+++FREE TEXT FIELD'

	Data	Componen	t		
	Element	Element	<u>Name</u>	Attr	<u>ibutes</u>
M	4451		TEXT SUBJECT QUALIFIER	M	an3
			Code specifying subject of a free text.		
			AAI General information		
X	4453		TEXT FUNCTION, CODED	\mathbf{C}	an3
			Code specifying how to handle the text.		
			Refer to D.97A Data Element Dictionary for acceptable code	value	es.
X	C107		TEXT REFERENCE	\mathbf{C}	
			Coded reference to a standard text and its source.		
X		4441	Free text identification	\mathbf{C}	an17
			Free text in coded form.		
X		1131	Code list qualifier	\mathbf{C}	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	value	es.
X		3055	Code list responsible agency, coded	\mathbf{C}	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	value	es.
>>	C108		TEXT LITERAL	\mathbf{C}	
			Free text; one to five lines.		
M		4440	Free text	\mathbf{M}	an70
			Free text field available to the message sender for informatio	n.	
X		4440	Free text	\mathbf{C}	an70
			Free text field available to the message sender for informatio	n.	
X		4440	Free text	\mathbf{C}	an70
			Free text field available to the message sender for informatio	n.	
X		4440	Free text	\mathbf{C}	an70
			Free text field available to the message sender for informatio	n.	
X		4440	Free text	\mathbf{C}	an70
			Free text field available to the message sender for informatio	n.	
X	3453		LANGUAGE, CODED	\mathbf{C}	an3
			Code of language (ISO 639-1988).		

NAD Segment Group 2: Name and Address Group:

0080 **Position:**

Group:

Level:

Conditional (Required)

Usage: Max Use:

Purpose: Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0090	NAD	Name and Address	M	1	

Segment: NAD Name and Address

Position: 0090 (Trigger Segment)

Group: Segment Group 2 (Name and Address) Conditional (Required)

Level: 1

Usage: Mandatory

Max Use:

Purpose: To specify the name/address and their related function, either by CO82 only and/or

unstructured by CO58 or structured by CO80 thru 3207.

Dependency Notes: Semantic Notes:

Comments:

Notes: NAD+SU+SUPPLIERDUNS::16'

	5 . (a	Data Element Summary		
	Data	Componen		A 44-	-1h4oo
M	<u>Element</u> 3035	Element	PARTY QUALIFIER	Atu M	ributes an3
141	3033		Code giving specific meaning to a party.	141	an5
			SU Supplier		
				1	
			(3280) Party which manufactures or ot possession of goods, and consigns or n available in trade.		
>>	C082		PARTY IDENTIFICATION DETAILS	C	
			Identification of a transaction party by code.		
M		3039	Party id. identification	M	an35
			Code identifying a party involved in a transaction.		
			This will be the supplier DUNS Number		
X		1131	Code list qualifier	C	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable cod	e valu	es.
>>		3055	Code list responsible agency, coded	\mathbf{C}	an3
			Code identifying the agency responsible for a code list.		
			DUNS (Dun & Bradstreet)		
X	C058		NAME AND ADDRESS	C	
			Unstructured name and address: one to five lines.		
X		3124	Name and address line	C	an35
			Free form name and address description.		
X		3124	Name and address line	\mathbf{C}	an35
			Free form name and address description.		
X		3124	Name and address line	\mathbf{C}	an35
			Free form name and address description.		
X		3124	Name and address line	\mathbf{C}	an35
			Free form name and address description.		
X		3124	Name and address line	C	an35
			Free form name and address description.		
X	C080		PARTY NAME	C	
			Identification of a transaction party by name, one to five line be formatted.	es. Pai	ty name may
X		3036	Party name	C	an35
			Name of a party involved in a transaction.		
X		3036	Party name	C	an35
			Name of a party involved in a transaction.		
X		3036	Party name	C	an35

			Name of a party involved in a transaction.		
X		3036	Party name	\mathbf{C}	an35
			Name of a party involved in a transaction.		
X		3036	Party name	\mathbf{C}	an35
			Name of a party involved in a transaction.		
X		3045	Party name format, coded	C	an3
			Specification of the representation of a party name.		
			Refer to D.97A Data Element Dictionary for acceptable code	value	es.
X	C059		STREET	\mathbf{C}	
			Street address and/or PO Box number in a structured address lines.	: one	to three
X		3042	Street and number/p.o. box	C	an35
			Street and number in plain language, or Post Office Box No.		
X		3042	Street and number/p.o. box	C	an35
			Street and number in plain language, or Post Office Box No.		
X		3042	Street and number/p.o. box	\mathbf{C}	an35
			Street and number in plain language, or Post Office Box No.		
X		3042	Street and number/p.o. box	C	an35
			Street and number in plain language, or Post Office Box No.		
X	3164		CITY NAME	C	an35
			Name of a city (a town, a village) for addressing purposes.		
X	3229		COUNTRY SUB-ENTITY IDENTIFICATION	C	an9
			Identification of the name of sub-entities (state, province) def	ined	by
v	2251		appropriate governmental agencies. POSTCODE IDENTIFICATION	C	a 0
X	3251			C	an9
v	2207		COLINERY CODED	C	a 2
X	3207		COUNTRY, CODED	C	an3
			Identification of the name of a country or other geographical in ISO 3166.	entity	y as specified

GIS Segment Group 6: General Indicator Group:

Position:

Group:

Level:

Conditional (Required) 9999 Usage:

Max Use:

Purpose:

Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0200	GIS	General Indicator	M	1	
	0210		Segment Group 7: Name and Address	C		1
	0370		Segment Group 12: Line Item	C		9999

Segment: GIS General Indicator

Position: 0200 (Trigger Segment)

Group: Segment Group 6 (General Indicator) Conditional (Required)

Level: 1

Usage: Mandatory

Max Use:

Purpose: To transmit a processing indicator.

Dependency Notes: Semantic Notes:

Comments:

Notes: GIS+37'

	Data	Componen	t			
	Element	Element	<u>Name</u>			<u>ibutes</u>
M	C529		PROCESSING IN	DICATOR	M	
			Type of process ind	ication.		
M		7365	Processing indicate	or, coded	M	an3
			Identifies the value	to be attributed to indicators required by t	the pr	ocessing
			system.			
			37	Complete information		
				Processing of information to note that co	omple	ete data
				details (not just changes) are transmitted	1.	
X		1131	Code list qualifier		C	an3
			Identification of a co	ode list.		
			Refer to D.97A Data	a Element Dictionary for acceptable code	value	es.
X		3055	Code list responsib	le agency, coded	\mathbf{C}	an3
			Code identifying the	e agency responsible for a code list.		
			Refer to D.97A Data	a Element Dictionary for acceptable code	value	es.
X		7187	Process type identi	fication	\mathbf{C}	an17
				rocess or subprocess.		
			1	a Element Dictionary for acceptable code	value	26
			Reier to D. J/A Data	i Element Dictionally for acceptable code	varuc	

 ${f NAD}$ Segment Group 7: Name and Address Group:

Position:

Group: Level: Segment Group 6 (General Indicator) Conditional (Required)

Usage: Conditional (Required)

Max Use:

Purpose:

Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.			Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0220	NAD	Name and Address	M	1	

Segment: NAD Name and Address

Position: 0220 (Trigger Segment)

Group: Segment Group 7 (Name and Address) Conditional (Required)

Level: 2

Usage: Mandatory

Max Use: 2

Purpose: To specify the name/address and their related function, either by CO82 only and/or

unstructured by CO58 or structured by CO80 thru 3207.

Comments:

Notes: NAD+ST+AUNDEDUNS::16++AUNDE MEXICO S.A. DE C.V.+ LOTE 1

MANZANA C:PARQUE IND. SAN MIGUEL+ SANTA ANA XALMIMILULCO,

HUEJOTZINGO +PUEBLA+74160+MX'

	Doto	Commonon	Data Element Summary		
	Data <u>Element</u>	Componen Element	u <u>Name</u>	Attı	ributes
M	3035		PARTY QUALIFIER	M	an3
			Code giving specific meaning to a party.		
			ST Ship to		
			Identification of the party to where go	ods wi	ll be or have
			been shipped. CN Consignee		
			CN Consignee Identification of the party to receive	goods	
>>	C082		PARTY IDENTIFICATION DETAILS	C	
			Identification of a transaction party by code.		
M		3039	Party id. identification	M	an35
			Code identifying a party involved in a transaction.		
			This will be the Faurecia Ship-to location DUNS number		
X		1131	Code list qualifier	C	an3
Λ		1131	Identification of a code list.	C	an3
			Refer to D.97A Data Element Dictionary for acceptable co	de valu	es
>>		3055	Code list responsible agency, coded	C C	an3
		3033	Code identifying the agency responsible for a code list.	C	an 5
			16 DUNS (Dun & Bradstreet)		
X	C058		NAME AND ADDRESS	C	
			Unstructured name and address: one to five lines.		
X		3124	Name and address line	M	an35
			Free form name and address description.		
X		3124	Name and address line	C	an35
			Free form name and address description.		
X		3124	Name and address line	C	an35
			Free form name and address description.		
X		3124	Name and address line	C	an35
			Free form name and address description.		
X		3124	Name and address line	C	an35
			Free form name and address description.		
R	C080		PARTY NAME	C	
			Identification of a transaction party by name, one to five li	nes. Pai	rty name may
M		3036	be formatted. Party name	M	an35
141		3030	Name of a party involved in a transaction.	IVI	an33
X		3036	Party name	C	an35
41		2020	Name of a party involved in a transaction.	C	
X		3036	Party name	C	an35
			Name of a party involved in a transaction.	-	-
E2 07 A (D 07 A)		17	Ţ1.	27 2010

X		3036	Party name	C	an35
			Name of a party involved in a transaction.		
X		3036	Party name	\mathbf{C}	an35
			Name of a party involved in a transaction.		
X		3045	Party name format, coded	\mathbf{C}	an3
			Specification of the representation of a party name.		
			Refer to D.97A Data Element Dictionary for acceptable code	value	es.
R	C059		STREET	\mathbf{C}	
			Street address and/or PO Box number in a structured address lines.	: one	to three
M		3042	Street and number/p.o. box	\mathbf{M}	an35
			Street and number in plain language, or Post Office Box No.		
X		3042	Street and number/p.o. box	\mathbf{C}	an35
			Street and number in plain language, or Post Office Box No.		
X		3042	Street and number/p.o. box	\mathbf{C}	an35
			Street and number in plain language, or Post Office Box No.		
X		3042	Street and number/p.o. box	\mathbf{C}	an35
			Street and number in plain language, or Post Office Box No.		
R	3164		CITY NAME	\mathbf{C}	an35
			Name of a city (a town, a village) for addressing purposes.		
R	3229		COUNTRY SUB-ENTITY IDENTIFICATION	\mathbf{C}	an9
			Identification of the name of sub-entities (state, province) def	ined	by
•	22.54		appropriate governmental agencies.	~	
R	3251		POSTCODE IDENTIFICATION	C	an9
•	220=		Code defining postal zones or addresses.	~	
R	3207		COUNTRY, CODED	C	an3
			Identification of the name of a country or other geographical in ISO 3166.	entity	y as specified

LIN Segment Group 12: Line Item Group:

Position:

Segment Group 6 (General Indicator) 2 Group: Level: Conditional (Required)

Usage: Conditional (Required)

Max Use: 9999

Purpose:

Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0380	LIN	Line Item	M	1	
	0390	PIA	Additional Product Id	C	10	
	0480		Segment Group 13: Reference	C		10
	0540		Segment Group 15: Quantity	C		10
	0600		Segment Group 17: Scheduling Conditions	C		999

Segment: LIN Line Item
Position: 0380 (Trigger Segment)

Group: Segment Group 12 (Line Item) Conditional (Required)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: To identify a line item and configuration.

Dependency Notes: Semantic Notes:

Comments:

Notes: LIN+++ITEMNUM1:IN'

	Data Element	Componen Element	t Name	A 44-	ilhutaa
X	Element 1082	Element	LINE ITEM NUMBER	C	<u>ributes</u> an6
			Serial number designating each separate item within a series	of art	icles.
X	1229		ACTION REQUEST/NOTIFICATION, CODED	C	an3
			Code specifying the action to be taken or already taken.		
			Refer to D.97A Data Element Dictionary for acceptable code	value	es.
>>	C212		ITEM NUMBER IDENTIFICATION	\mathbf{C}	
			Goods identification for a specified source.		
>>		7140	Item number	\mathbf{C}	an35
			A number allocated to a group or item.		
>>		7143	Item number type, coded	C	an3
			Identification of the type of item number.		
			IN Buyer's item number		
X		1131	Code list qualifier	\mathbf{C}	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	value	es.
X		3055	Code list responsible agency, coded	C	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code		es.
X	C829		SUB-LINE INFORMATION	C	
			To provide an indication that a segment or segment group is sub-line or sub-line item information and to optionally enablidentified.		
X		5495	Sub-line indicator, coded	C	an3
			Indication that the segment and/or segment group is used for information.		
			Refer to D.97A Data Element Dictionary for acceptable code		es.
X		1082	Line item number	C	an6
			Serial number designating each separate item within a series		
X	1222		CONFIGURATION LEVEL	C	n2
			Number indicating the level of an object which is in a hierard	-	
X	7083		CONFIGURATION, CODED	C	an3
			Code indicating the status of the sub-line item in the configu		
			Refer to D.97A Data Element Dictionary for acceptable code	: value	es.

Segment: PIA Additional Product Id

Position: 0390

Group: Segment Group 12 (Line Item) Conditional (Required)

Level: 3

Usage: Conditional (Optional)

Max Use: 10

Purpose: To specify additional or substitutional item identification codes.

Dependency Notes: Semantic Notes: Comments:

Usage Notes: Aunde may or maynot require this information

Notes: PIA+1+ENGCHNGE:EC'

	Data	Componen		A 44-	
M	<u>Element</u> 4347	<u>Element</u>	Name PRODUCT ID. FUNCTION QUALIFIER	Atti M	ributes an3
			Indication of the function of the product code.		
			1 Additional identification		
			Information which specifies and quali identifications.	fies pr	oduct
M	C212		ITEM NUMBER IDENTIFICATION	\mathbf{M}	
			Goods identification for a specified source.		
		7140	Item number	\mathbf{C}	an35
			A number allocated to a group or item.		
		7143	Item number type, coded	C	an3
			Identification of the type of item number.		
			EC Engineering change level		
			Reference number indicating that a ch been applied to an article's specification		r revision has
X		1131	Code list qualifier	C	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable cod	le valu	es.
X		3055	Code list responsible agency, coded	C	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable cod	le valu	es.
X	C212		ITEM NUMBER IDENTIFICATION	C	
			Goods identification for a specified source.		
X		7140	Item number	C	an35
			A number allocated to a group or item.		
X		7143	Item number type, coded	C	an3
			Identification of the type of item number.		
			Refer to D.97A Data Element Dictionary for acceptable cod		
X		1131	Code list qualifier	C	an3
			Identification of a code list.	_	
			Refer to D.97A Data Element Dictionary for acceptable coo		es.
X		3055	Code list responsible agency, coded	C	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable cod		es.
X	C212		ITEM NUMBER IDENTIFICATION	C	
* **		=4.46	Goods identification for a specified source.	~	a=
X		7140	Item number	C	an35
			A number allocated to a group or item.		

X		7143	Item number type, coded	C	an3
			Identification of the type of item number.		
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.
X		1131	Code list qualifier	C	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.
\mathbf{X}		3055	Code list responsible agency, coded	\mathbf{C}	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.
\mathbf{X}	C212		ITEM NUMBER IDENTIFICATION	\mathbf{C}	
			Goods identification for a specified source.		
\mathbf{X}		7140	Item number	C	an35
			A number allocated to a group or item.		
\mathbf{X}		7143	Item number type, coded	\mathbf{C}	an3
			Identification of the type of item number.		
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.
X		1131	Code list qualifier	C	an3
			Identification of a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.
X		3055	Code list responsible agency, coded	C	an3
			Code identifying the agency responsible for a code list.		
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.
X	C212		ITEM NUMBER IDENTIFICATION	C	
			Goods identification for a specified source.		
X		7140	Item number	C	an35
			A number allocated to a group or item.		
X		7143	Item number type, coded	C	an3
12		, 1 10	Identification of the type of item number.	Ü	ume
			Refer to D.97A Data Element Dictionary for acceptable code	value	es
X		1131	Code list qualifier	C	an3
A		1131	Identification of a code list.	C	a11J
			Refer to D.97A Data Element Dictionary for acceptable code	valu	20
X		3055	Code list responsible agency, coded	C	an3
А		3033		C	ans
			Code identifying the agency responsible for a code list.	1	
			Refer to D.97A Data Element Dictionary for acceptable code	valu	es.

RFF Segment Group 13: Reference Group:

Position:

Group: Level: Segment Group 12 (Line Item) Conditional (Required)

Usage: Conditional (Required)

Max Use: 10

Purpose:

Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0490	RFF	Reference	M	1	

Segment: RFF Reference
Position: 0490 (Trigger Segment)

Group: Segment Group 13 (Reference) Conditional (Required)

Level: 3

Usage: Mandatory

Max Use:

Purpose: To specify a reference.

Dependency Notes: Semantic Notes:

Comments:

Notes: RFF+ON:PONUM:2'

	Data	Component	t			
M	Element C506	Element	Name DEFEDENCE			<u>ibutes</u>
IVI	C500		REFERENCE	c	M	
			Identification of a ref	terence.		
M		1153	Reference qualifier		M	an3
			Code giving specific	meaning to a reference segment or a refe	erence	e number.
			ON	Order number (purchase)		
				[1022] Reference number assigned by the order.	ne buy	yer to an
>>		1154	Reference number		\mathbf{C}	an35
				er the nature and function of which can be tall 1153 Reference qualifier.	e qual	lified by an
>>		1156	Line number		\mathbf{C}	an6
			Number of the line in number. PO Line Number	n the document/message referenced in 11	54 R	eference
X		4000	Reference version n	umhar	C	an35
A		7000			C	a1133
			10 uniquely identify	a reference by its revision number.		

QTY Segment Group 15: Quantity Group:

Position:

Group: Level: Segment Group 12 (Line Item) Conditional (Required)

Usage: Conditional (Required)

Max Use: 10

Purpose:

Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.		R	leq.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	<u>D</u>	es.	<u>Use</u>	Repeat
M	0550	QTY	Quantity	\mathbf{N}	1	1	
Must Use	0560	DTM	Date/Time/Period	C	3	2	
	0570		Segment Group 16: Reference	C			10

Segment: QTY Quantity
Position: 0550 (Trigger Segment)

Group: Segment Group 15 (Quantity) Conditional (Required)

Level: 3

Usage: Mandatory

Max Use:

Purpose: To specify a pertinent quantity.

Dependency Notes: Semantic Notes:

Comments:

Notes: QTY+48:1000:C62'

QTY+70:21000:C62' QTY+79:22000:C62'

	Data	Componen	t			
	Element	Element	<u>Name</u>		Attr	<u>ibutes</u>
M	C186		QUANTITY DE	TAILS	M	
			Quantity informat	tion in a transaction, qualified when relevan	ıt.	
M		6063	Quantity qualifie	er	\mathbf{M}	an3
			Code giving speci	ific meaning to a quantity.		
			48	Received quantity		
				The quantity which has been received.		
			70	Cumulative quantity received		
				Cumulative quantity of all deliveries of received by the buyer.	this a	rticle
			79	Previous cumulative quantity		
				Cumulative quantity prior the actual or	der.	
M		6060	Quantity		\mathbf{M}	n15
			Numeric value of	a quantity.		
>>		6411	Measure unit qua	alifier	C	an3
				unit of measurement in which weight (mass ther quantity is expressed. Units	s), cap	acity, length,
			KGM	Kilogram(s)		

Segment: DTM Date/Time/Period

Position: 0560

Group: Segment Group 15 (Quantity) Conditional (Required)

Level: 4

Usage: Conditional (Required)

Max Use: 2

Purpose: To specify date, and/or time, or period.

Dependency Notes: Semantic Notes:

Comments:

Usage Notes: Must Use As per Aunde Requirements.

Notes: DTM+52:020214:102'

DTM+310:020214:102'

M	Data Element C507	Component <u>Element</u>	t <u>Name</u> DATE/TIME/PER	IOD	Attr M	<u>ibutes</u>
			Date and/or time, or	period relevant to the specified date/time	/perio	od type.
M		2005	Date/time/period q	ualifier	\mathbf{M}	an3
			Code giving specific	c meaning to a date, time or period.		
			52	Cumulative quantity end date		
				Last Date for accumulation of delivery of	_l uanti	ties.
			310	Received date/time		
				Date/time of receipt.		
>>		2380	Date/time/period		\mathbf{C}	an35
			The value of a date, representation.	a date and time, a time or of a period in a	speci	ified
>>		2379	Date/time/period fo	ormat qualifier	\mathbf{C}	an3
			Specification of the	representation of a date, a date and time of	or of a	period.
			102	CCYYMMDD		
				Calendar date: $C = Century$; $Y = Year$; Day.	M =	Month; D =

RFF Segment Group 16: Reference Group:

Position:

Group: Level: Segment Group 15 (Quantity) Conditional (Required)

Usage: Conditional (Required)

Max Use: 10

Purpose:

Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0580	RFF	Reference	M	1	
Must Use	0590	DTM	Date/Time/Period	C	1	

Segment: RFF Reference
Position: 0580 (Trigger Segment)

Group: Segment Group 16 (Reference) Conditional (Required)

Level: 4

Usage: Mandatory

Max Use:

Purpose: To specify a reference.

Dependency Notes: Semantic Notes:

Comments:

Notes: RFF+SI:SHIPPERNUM'

	Data	Componen	t	
	Element	Element	<u>Name</u>	<u>Attributes</u>
M	C506		REFERENCE	\mathbf{M}
			Identification of a reference.	
M		1153	Reference qualifier	M an3
			Code giving specific meaning to a reference segm	ent or a reference number.
			Last Shipment/BOL number received by Aunde.	
			SI SID (Shipper's identifying no	umber for shipment)
			Description to be provided.	
		1154	Reference number	C an35
			Identification number the nature and function of ventry in data element 1153 Reference qualifier.	which can be qualified by an
X		1156	Line number	C an6
			Number of the line in the document/message refer number.	enced in 1154 Reference
X		4000	Reference version number	C an35
			To uniquely identify a reference by its revision nu	mber.

Segment: DTM Date/Time/Period

Position: 0590

Group: Segment Group 16 (Reference) Conditional (Required)

Level: 5

Usage: Conditional (Required)

Max Use: 1

Purpose: To specify date, and/or time, or period.

Dependency Notes: Semantic Notes:

Comments: Usage Notes:

Must Use As per Aunde Requirements.

Notes: DTM+35:020214:102'

	Data	Componen	t			
	Element	Element	<u>Name</u>		Attr	<u>ibutes</u>
M	C507		DATE/TIME/PER	RIOD	\mathbf{M}	
			Date and/or time, or	r period relevant to the specified date/time	e/peri	od type.
M		2005	Date/time/period q	_l ualifier	M	an3
			Code giving specifi	c meaning to a date, time or period.		
			35	Delivery date/time, actual		
				Date/time on which goods or consignm	ent ar	e delivered at
				their destination.		
				Date and/or time the last shipment was	receiv	ed by
				Aunde.		
>>		2380	Date/time/period		C	an35
			The value of a date, representation.	a date and time, a time or of a period in a	ı spec	ified
>>		2379	Date/time/period f	ormat qualifier	\mathbf{C}	an3
			Specification of the	representation of a date, a date and time	or of a	a period.
			102	CCYYMMDD		
				Calendar date: $C = Century$; $Y = Year$ Day.	; M =	Month; D =

 ${f SCC}$ Segment Group 17: Scheduling Conditions Group:

Position:

Group: Level: Segment Group 12 (Line Item) Conditional (Required)

Usage: Conditional (Required)

Max Use: 999

Purpose:

Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0610	SCC	Scheduling Conditions	M	1	
	0620		Segment Group 18: Quantity	C		999

Segment: SCC Scheduling Conditions

Position: 0610 (Trigger Segment)

Group: Segment Group 17 (Scheduling Conditions) Conditional (Required)

Level: 3

Usage: Mandatory

Max Use:

Purpose: To specify scheduling conditions.

Dependency Notes: Semantic Notes:

Comments:

Notes: SCC+1++D:ZZZ'

SCC+2' SCC+3' SCC+4++D:ZZZ'

				ient Summary		
	Data	Componen				
	<u>Element</u>	Element	Name			<u>ibutes</u>
M	4017			N STATUS INDICATOR, CODED	M	an3
			Code indicating the	e level of commitment of schedule inform	ation.	
			1	Firm		
				Indicates that the scheduling information commitment.	n is a	firm
			2	Commitment for manufacturing and ma	ıterial	
				Authorizes the supplier to start the man goods.	ufactu	ring of
			3	Commitment for material		
				Authorizes the manufacturer to order manufacturing specified goods.	ateria	l required for
			4	Planning/forecast		
X	4493		DELIVERY REQ	UIREMENTS, CODED	\mathbf{C}	an3
			Indication of gener	al instruction for delivery.		
			Refer to D.97A Da	ta Element Dictionary for acceptable code	· value	es.
>>	C329		PATTERN DESC	RIPTION	\mathbf{C}	
			Shipment, delivery	or production interval pattern and timing		
>>		2013	Frequency, coded		\mathbf{C}	an3
			Code specifying in schedule.	terval grouping of the delivery, production	n, etc.	of the
			D	Discrete		
				Flexible frequency according to planning	ıg pro	cess.
			M	Monthly (calendar months)		
				Code defining a forecast by calendar me	onth(s	s).
			W	Weekly		
				Code defining a forecast for weekly into	ervals.	
		2015	Despatch pattern,	coded	\mathbf{C}	an3
			Code specifying th	e days/periods for routine shipments or de	liveri	es.
			ZZZ	Mutually defined		
				Despatch pattern according to bilateral a	agreer	nent.
X		2017	Despatch pattern		C	an3
			Code specifying th data element 2015	e detailed times for routine shipments or of Despatch pattern, coded. ta Element Dictionary for acceptable code		
			1.0.01 to D.7/11 Du		,	

Group: QTY Segment Group 18: Quantity

Position: 0620

Group: Segment Group 17 (Scheduling Conditions) Conditional (Required)

Level: 4

Usage: Conditional (Required)

Max Use: 999

Purpose:

Usage Notes: Must Use As per Aunde Requirements.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0630	QTY	Quantity	M	1	
	0640	DTM	Date/Time/Period	C	2	

QTY Quantity 0630 (Trigger Segment) Segment Group 18 (Quantity) **Segment: Position:**

Group: Conditional (Required)

Level:

Usage: Mandatory

Max Use:

To specify a pertinent quantity. **Purpose:**

Dependency Notes: Semantic Notes:

Comments:

Notes: QTY+1:3043:C62' QTY+3:22000:C62'

	Data	Componen	t			
	Element	Element	<u>Name</u>		Attr	<u>ibutes</u>
M	C186		QUANTIT	TY DETAILS	\mathbf{M}	
			Quantity in	nformation in a transaction, qualified when relevan	t.	
M		6063	Quantity of	qualifier	M	an3
			Code givin	g specific meaning to a quantity.		
			1	Discrete quantity		
			3	Cumulative quantity		
M		6060	Quantity		M	n15
			Numeric v	alue of a quantity.		
>>		6411	Measure u	ınit qualifier	\mathbf{C}	an3
				of the unit of measurement in which weight (mass) ne or other quantity is expressed.), cap	acity, length,
			C62	Units		
			LBR	Pounds		

Segment: DTM Date/Time/Period

Position: 0640

Group: Segment Group 18 (Quantity) Conditional (Required)

Level: 5

Usage: Conditional (Optional)

Max Use: 2

Purpose: To specify date, and/or time, or period.

Dependency Notes: Semantic Notes: Comments:

Usage Notes: Aunde may or maynot require this information

Notes: DTM+10:020214:102' DTM+51:020101:102' DTM+52:020214:102'

	Data	Componen	t			
M	Element C507	Element	Name	IOD		<u>ibutes</u>
M	C507		DATE/TIME/PER		M	
			Date and/or time, or	period relevant to the specified date/time	e/perio	od type.
M		2005	Date/time/period q	ualifier	M	an3
			Code giving specific	c meaning to a date, time or period.		
			10	Shipment date/time, requested		
				Date on which goods should be shipped the supplier.	or de	spatched by
			51	Cumulative quantity start date		
				First Date for accumulation of delivery	quant	ities.
			52	Cumulative quantity end date		
				Last Date for accumulation of delivery	quanti	ties.
>>		2380	Date/time/period		\mathbf{C}	an35
			The value of a date, representation.	a date and time, a time or of a period in a	speci	ified
>>		2379	Date/time/period fo	ormat qualifier	\mathbf{C}	an3
			Specification of the	representation of a date, a date and time of	or of a	period.
			102	CCYYMMDD		
				Calendar date: $C = Century$; $Y = Year$ Day.	; M =	Month; D =

 $Segment: \quad UNT \; \text{Message Trailer}$

Position: 1030

Group:

Level: 0

Usage: Mandatory

Max Use:

Purpose: To end and check the completeness of a message.

Dependency Notes: Semantic Notes:

Comments:

Notes: UNT+18+DELFOR1'

	Data	Componen				
	Element	Element	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>	
M	0074		NUMBER OF SEGMENTS IN A MESSAGE	M	n6	
			Control count of number of segments in a message.			
\mathbf{M}	0062		MESSAGE REFERENCE NUMBER	\mathbf{M}	an14	
			Unique message reference assigned by the sender			