

EDI 211

Mandatory Fields



MANDATORY EDI211 FIELDS

Summary

Name/Description
Transaction Set Header
Beginning Segment for Motor Carrier Bill of Lading
Set Purpose
Date/Time / Ready & Closing Time
Bill of Lading Handling Requirements
Bill-to, Shipper & Consignee Company Name
Bill-to, Shipper & Consignee Company Civic Address
Bill-to, Shipper & Consignee Company Geographic Location
Shipper & Consignee Name & Phone number
Bill of Lading Line Item Number
Bill of Lading Line Item Detail
Transaction Set Trailer

211 MOTOR CARRIER BILL OF LADING

Preferred segment terminator is ~

Introduction

This document contains the format and establishes the data contents of the Motor Carrier Bill of Lading Transaction Set (211) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to allow shippers or other parties, responsible for contracting with a motor carrier, to provide a legal bill of lading for a shipment. It is not to be used to provide a motor carrier with data relative to a load tender, pick-up manifest, or appointment scheduling.

*Mandatory fields (highlighted in pink below) are required within your 211 Bill of Lading.

eading	g:						
	POS. NO.	SEG. ID	Name	REQ. DES.	Max.	Loop	Notes & Comments
	0100	ST	Transaction Set Header	M	Use	Repeat	ST*211*1772~
	0200	BOL	Beginning Segment for Motor Carrier Bill of Lading	M	1		BOL**DAYR**135648068**PP*L~
	0300	B2A	Set Purpose	M	1		B2A*00*LT~
	0400	MS3	Interline Information	0	12		BER 00 LIN
	0500	MS2	Equipment or Container Owner and Type	Ö	1		1
	0600	L11	Business Instructions and Reference Number	Ö	100		1
	0700	G62	Date/Time	M	1		READY AND CLOSING TIME
	0800	AT5	Bill of Lading Handling Requirements	M	6		AT5***LTT~
	0900	K1	Remarks	0	10		ATO LITE
	0000		LOOP ID - 0100		110	10	1
	1000	N1	Name	M	1	1.0	BT/SF/ST NAME
	1100	N2	Additional Name Information	0	1		B1701701 WAWL
	1200	N3	Address Information	M	2		BT/SF/ST BILL TO CIVIC ADDRES
	1300	N4	Geographic Location	M	1		BT/SF/ST BILL TO ADDRESS
	1400	G61	Contact	M	3		SHIPPER PHONE NUMBER
	1400	001	Oonidot	IVI			OTHER PROPERTY.
etail:							
	POS. NO.	SEG. ID	Name	REQ. DES.	Max. Use	Loop Repeat	Notes & Comments
	2.122	1.=.	LOOP ID - 0200			999	
	0100	AT1	Bill of Lading Line Item Number	M	1		AT1*2*334.240*L*1*PC~
	0200	L11	Business Instructions and Reference Number	0	50		_
	0300	AT3	Bill of Lading Rates and Charges	0	1		4
	0400	AT4	Bill of lading Description	0	99		_
		1.=-	LOOP ID - 0210			1	
	0500	AT2	Bill of Lading Line Item Detail	M	1		AT2*1*PLT*N*L*2000~
	0600	MAN	Marks and Numbers	0	999999		1
	0700	OID	Order Identification Detail	0	999999		
			LOOP ID - 0220				_
	0800	LX	Assigned Number	0	1		_
	0900	MAN	Marks and Numbers	0	999999		
	1000	OID	Order Identification Detail	0	1		1
		1	LOOP ID - 0230			2	1
	1100	N1	Name	M	3		1
	1200	N2	Additional Name Information	0	1		_
	1300	N3	Address Information	M	3		_
	1400	N4	Geographic Location	M	3		
	1500	G61	Contact	М	3		G61*EM*EMERGENCY RESPONSE#*TE*800-424- 9300*CCN15424~
	1600	L11	Business Instructions and Reference Number	0	50		
	1700	LH6	Hazardous Certification	0	6		
			LOOP ID - 0231			999	
	1800	LH1	Hazardous Identification Information	M	1		LH1*LB*4*UN3266*II~
	1900	LH2	Hazardous Classification Information	О	4		7
	2000	LH3	Hazardous Material Shipping Name	О	10		1
	2100	LH4	Canadian Dangerous Requirements	M	1		1
	2200	LFH	Freeform Hazardous Material Information	0	20	1	1

STANDARD EXAMPLE

ST*211*0015~

BOL*DAYR*PP*103700002369*20200630*170000~

B2A*00*LT~

L11*103700002369*BN~

G62*37*20200506*I*080000*LT~

G62*38*20200506*K*143000*LT~

AT5*LTT~

K1*ORD AAAA03771ST38607401 INTE*ON20200428 032513 PM ET 7~

K1*1ST38607401~

N1*BT*3RD PARTY ACCOUNT*93*FAP~

N3*123 MAIN ST~

N4*PORTLAND*OR*97208*US*SP*OR~

N1*SF*SERVICE CENTER*93*71~

N3*171 GRAND RIVER~

N4*POINTE-CLAIRE*QC*H9R1E9*CA*SP*QC~

G61*SF*Not Available*TE*514-111-3051~

N1*CN*SERVICE*93*71~

N3*171 PIKE RD~

N4*MONCTON*NB*E1A0A3*CA*SP*NB~

G61*CN*Not Available*TE*506-694-3151~

AT1*1~

L11*C100 GENERIC*IX~

L11*71 ST 3860740 1*PO~ L11*71 ST 3860740 1*RE~

L11*1037000023690102*SI~

AT4*C100GENERIC~

AT2*1*PCS*G*L*294****100.0~

SE*30*0015~

DANGEROUS GOODS EXAMPLE

ST*211*23633~

BOL*DAYR*PP*16593525*20210114~

B2A*00~

L11*16593525*ZZ*433657~

L11*C561362-AB*CR|

G62*37*20200506*I*080000*LT~

G62*38*20200506*K*143000*LT~

AT5*LTT~

AT5*DA~

N1*CN*COLLEGE~

N3*123 MAIN ST~

N4*SAULT STE MARIE*ON*P6B 4J3~

G61*SF*TIM*TE*705-111-3051~

N1*SF*CHEM~

N3*245 123 ROAD~

N4*BRAMPTON*ON*L6T1E6*CA~

N1*BT*TESTING~

N2*506 SOUTH ST~

N4*IRVING*TX*75015~

AT1*1~

AT4*UN3266 CORROSIVE LIQUID BASIC INORGANIC N.O.S.~ AT4* (SODIUM HYDROXIDE) 8 II CORROSIVE MATERIALS N~ AT4*OI O/T TOXIC IN IBC'S DRUMS OR BOXES NMFC 44155~

AT4* SUB 03~

AT2*4*BOX*G*L*112***Y*44155 SUB 03*085~

								004*FM*FMFD0FN0V/DF0D0N0F#*TF*000,404,0000*00N4F404
0								G61*EM*EMERGENCY RESPONSE#*TE*800-424-9300*CCN15424~
Summary:								LH1*LB*4*UN3266*II~
					N/	1		LH3*CORROSIVE LIQUID BASIC *D*NOS*Y~
	POS. NO.	SEG. ID	Name	REQ. DES.		Loop Repeat	Notes & Comments	LFH*TEC*SODIUM HYDROXIDE~
M	2400	SE	Transaction Set Trailer	M	1		SE*43*1772~	SE*26*23633~
Segment:		ST Tra	nsaction Set Header					
Position:	0100				1			
Loop:								
Level:			Heading					
Usage:			Mandatory	1				
Max Use:	+		To indicate the start of a transaction act and to assign a control number	4				
Purpose: Syntax Notes:	+		To indicate the start of a transaction set and to assign a control number	-				
Symax Notes.			1) The transaction set identifier (ST01) is used by the translation routines of the					
Semantic Notes:	.		interchange partners to select the appropriate transaction set definition					
Ocinantio Notes.	•		(e.g., 810 selects the Invoice Transaction Set).					
Comments:	+		(te.g., 610 selects the invoice Transaction Set).	1				
			Data Element Summary	1				
	Ref. Data	Data	•	DEO DEO	Max.	Loop	1	
	Attributes	Element	Name	REQ. DES.	Use	Repeat		
M	ST01	143	Transaction Set Identifier Code	М	ID 3/3			ST*211*1772~
			Code uniquely identifying a Transaction Set					
			211 Motor Carrier Bill of Lading					
M	ST02	329	Transaction Set Control Number	M	AN 4/9			ST*211*1772~
			Identifying control number that must be unique within the transaction set functional					
			group assigned by the originator for a transaction set					
-								
Segment:		BOL B	eginning Segment for Shipment Information Transaction					
Position:	0200							
Loop:								
Level:			Heading	1				
Usage:			Mandatory					
Max Use:			1 	1				
Purpose:			To transmit identifying numbers, dates, and other basic data related to the transaction					
			set	4				
Syntax Notes:			1) BOL01 is the Standard Carrier Alpha Code (SCAC) of the carrier that is to provide					
Semantic Notes:	:		transportation services.					
			2) BOL02 is the method of payment for the freight charges.					
			3) BOL03 is the identification number assigned by the shipper, usually the Bill of					
			Lading					
			number.					
			4) BOL04 is the date the carrier picked up the freight.					
			5) BOL05 is the actual time the carrier picked up the freight.					
			6) BOL06 is the number assigned by the carrier to the shipment, usually the PRO					
			number.]				
Comments:				_				
	D. (D.)	Det	Data Element Summary		1.4	ļ	1	
		Data Element	Name	REQ. DES.	Max. Use	Loop Repeat		
M	BOL01	140	Standard Carrier Alpha Code	M	ID 2/4	кереат		BOL*DAYR*PP*123456*20210414*1840*TOR1234567~
.*1	20201	1.15	Standard Carrier Alpha Code Standard Carrier Alpha Code		ID ZIT			DOL DATE 11 120-30 20210-11-10-10 101(120-001-
М	BOL02	146	Shipment Method of Payment	М	ID 2/2			BOL*DAYR*PP*123456*20210414*1840*TOR1234567~
			Code identifying payment terms for transportation charges					
			CC Collect (Shipment charges billed to Consignee)					
			PP Prepaid (Shipment charges billed to Shipper)					
			TP Third Party Pay (Shipment charges billed to another party not the Shipper or					
			Consignee)					
M	BOL03	145	Shipment Identification Number	M	AN 1/30			BOL*DAYR*PP*123456*20210414*1840*TOR1234567~

			Identification number assigned to the shipment by the shipper that uniquely identifies				
			the shipment from origin to ultimate destination and is not subject to modification; (Does not contain blanks or special characters)				
Λ	DOL 04	070	Dete	N.4	DT 0/0		BOL*DAYR*PP*123456* <mark>20210414</mark> *1840*TOR1234567~
	BOL04	373	Date Date expressed as CCYYMMDD where CC represents the first two digits of the	M	DT 8/8		BOL"DAYR"PP"123456"20210414"1840"10R1234567~
	DOL 05	007	calendar year		TN 4 4/0	4	
	BOL05	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD,	O	TM 4/8		
			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 = hundredths (00-99)				
	BOL06	127	Reference Identification	0	AN 1/30		
			Reference information as defined for a particular Transaction Set or as specified by the	9			
			Reference Identification Qualifier				
Soamont:		R2A S	et Purpose				
Segment:	0300	DZA S	et Pui pose		ļ		
Loop:	0300	-					
_evel:			Heading				
Usage:		1	Mandatory	1			
Max Use:			1]			
Purpose:			To allow for positive identification of transaction set purpose	_			
Syntax Notes:							
Semantic Notes:							
Comments:							
o i i i i i i i i i i i i i i i i i i i			Data Element Summary	7			
	Ref. Data	Data	Name	REQ. DES.	Max.	Loop	
	Attributes	Element			Use	Repeat	DO A tooti T
VI	B2A01	353	Transaction Set Purpose Code Code identifying purpose of transaction set	M	ID 2/2		B2A*00*LT~
			An EDI 997 is required for all EDI 204's. This also applies to EDI 204's that contain a				
			code of "Original - No Responses Necessary"				
			00 Original				
			01 Cancellation				
			04 Change				
			A change status indicates an update (change) from the original tender.				
			49 Original - No Response Necessary				
			Auto Accept - will be used when an EDI 990 is not required in response to the tender.				
			An EDI 997 is still required. Primarily to be used for Less-Than-Truckload carriers.				
	B2A02	346	Application Type	0	ID 2/2		
			Code identifying an application				
							1100100101171110071107
Segment:	0.405	MS3 In	terline Information		ļ		MS3*SCAC*O*BALTIMORE*O*MD~
	0400	-					
_oop: _evel:			Heading				
Usage:		+	Optional	†			
			12	1			
Max Use:			To identify the interline carrier and relevant data	7			
Purpose:			1) If MS305 is present, then MS303 is required.				
Max Use: Purpose: Syntax Notes: Semantic Notes:							
Purpose: Syntax Notes: Semantic Notes:			1) If MS305 is present, then MS303 is required.				
Purpose: Syntax Notes: Semantic Notes:			 If MS305 is present, then MS303 is required. MS301 is the Standard Carrier Alpha Code (SCAC) of the interline carrier. MS303 is the city where the interline was performed. 				
Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data	Data	 If MS305 is present, then MS303 is required. MS301 is the Standard Carrier Alpha Code (SCAC) of the interline carrier. MS303 is the city where the interline was performed. Data Element Summary	DEC DEC	Max.	Loop	
Purpose: Syntax Notes: Semantic Notes: Comments:	Attributes	Data Element	1) If MS305 is present, then MS303 is required. 1) MS301 is the Standard Carrier Alpha Code (SCAC) of the interline carrier. 2) MS303 is the city where the interline was performed. Data Element Summary Name	REQ. DES.	Use	Loop Repeat	
Purpose: Syntax Notes: Semantic Notes: Comments:		Data	 If MS305 is present, then MS303 is required. MS301 is the Standard Carrier Alpha Code (SCAC) of the interline carrier. MS303 is the city where the interline was performed. Data Element Summary	REQ. DES.		-	

	Lucasa	1400		la a	lin and	
,	MS302		3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	M	ID 1/2	
,	1	'	Code describing the relationship of a carrier to a specific shipment movement	1	i	
,	1	'	1 1st Carrier after Origin Carrier	1	(
,			O Origin Carrier (Air, Motor, or Ocean)			
,	MS303		City Name	IX	AN 2/30	
,	<u></u>		Free-form text for city name	1		
,	MS304		Transportation Method/Type Code	0	ID 1/2	
,	1		Code specifying the method or type of transportation for the shipment	1	(
,	1		MP Motor (Package Carrier)	1	(
,	MS305	156	State or Province Code	0	ID 2/2	
'	1		Code (Standard State/Province) as defined by appropriate government agency	1	·	
Segment:		MS2 F	quipment or Container Owner and Type			MS2*SCAC*123456*TF~
	0500		duising of Sometime - Surface - Surf		(WEZ 35/10 125/35 11
Loop:	0500	- '	1	1	(
Loop: Level:	1	,	Heading	1	(
			Optional	1	(
Usage: Max Use:		+'	Optional	1	(
/lax use:		 '	1	.4	(
Purpose:	1	'	To specify the owner, the identification number assigned by that owner, and the type of	1	1 I	
			equipment 1) The MS2 compant is used to provide the carrier with the trailer number of the trailer.	4	(
Set Notes:	1		1) The MS2 segment is used to provide the carrier with the trailer number of the trailer	1	(
	+		that has the shipment on it.	4	(
Syntax Notes:	1		1) If either MS201 or MS202 is present, then the other is required	1	·	
	+	 '	1) If MS204 is present, then MS202 is required.	4	·	
Semantic Notes:	1	'	1	1	·	
	1	'	AMOOO	1	(
Comments:	4		1) MS203 identifies the type for the equipment specified in MS202.	4	(
,			Data Element Summary	4	 	
		Data	Name		Max. Loop	
	Attributes	Element			Use Repeat	
,	MS201		Standard Carrier Alpha Code	1 ^X	ID 2/4	
,	MS202		Standard Carrier Alpha Code	+	AN 1/10	
,	MS202		Equipment Number		AN 1/10	
,	1		Sequencing or serial part of an equipment unit's identifying number (pure numeric form	1	1 I	
,	12222		for equipment number is preferred)			
,	MS203		Equipment Description Code	I ^O	AN 2/30	
,	1		Code identifying type of equipment used for shipment	1	(
,	1	,	RT Controlled Temperature Trailer (Reefer)	1	(
,	1		TF Trailer, Dry Freight	1	·	
<u> </u>		 ,	TL Trailer (not otherwise specified)			
	4			4		
					- '	
Segment:		L11 Bu	Isiness Instructions and Reference Number			L11*12794*PO~
Segment: Position:	0600	L11 Bu	siness Instructions and Reference Number			L11*12794*PO~
Position:	0600	L11 Bu	siness Instructions and Reference Number			L11*12794*PO~
	0600					L11*12794*PO~
Position: Loop: Level:	0600		Heading			L11*12794*PO~
Position: Loop: Level: Usage:	0600		Heading Optional			L11*12794*PO~
Position: Loop: Level: Usage: Max Use:	0600		Heading Optional 100			L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose:	0600		Heading Optional 100 To specify instructions in this business relationship or a reference number			L11*12794*PO~
Position: Loop: Level: Usage: Max Use:	0600		Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required.			L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:			Heading Optional 100 To specify instructions in this business relationship or a reference number			L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose:			Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required.			L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:			Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required.			L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:			Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required.			L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:		Data	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary		May I oon	L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data	Data	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary		Max. Loop	L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes	Data	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary Name	REQ. DES.	Use Repeat	L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes	Data Element	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary Name Reference Identification	X X		L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes	Data Element	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary Name Reference Identification Reference information as defined for a particular Transaction Set or as specified by the	X X	Use Repeat	L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes L1101	Data Element 127	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary Name Reference Identification Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	X	Use Repeat AN 1/30	L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes L1101	Data Element 127	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary Name Reference Identification Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Reference Identification Qualifier	X	Use Repeat	L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes L1101	Data Element 127	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary Name Reference Identification Reference Information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Reference Identification Qualifier Code qualifying the Reference Identification	X	Use Repeat AN 1/30	L11*12794*PO~
Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes L1101	Data Element 127	Heading Optional 100 To specify instructions in this business relationship or a reference number 1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required. Data Element Summary Name Reference Identification Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Reference Identification Qualifier	X	Use Repeat AN 1/30	L11*12794*PO~

	İ	I	PO Purchase Order Number	I	I		1	
	L1103	352	Description	Х	AN 1/80			
			A free-form description to clarify the related data elements and their content					
Segment:		G62 Da	ate/Time				SHIPPER & CONSIGNEE READY AND	
	0700				1		CLOSING	
-oop:	0700	1						
_evel:			Heading					
Jsage:			Mandatory	1				
Max Use:			1					
Purpose:			To specify pertinent dates and times					
Syntax Notes:			1) At least one of G6201 or G6203 is required.					
			2) If either G6201 or G6202 is present, then the other is required.					
			3) If either G6203 or G6204 is present, then the other is required.	4				
Semantic Notes:								
Comments:								
Notes:								
			Data Element Summary					
		Data	Name	REQ. DES.	Max.	Loop		
		Element			use	Repeat		
/I	G6201	432	Date Qualifier	M	ID 2/2			G62*37*20200506*I*143000*LT~
Λ			Code specifying type of date 37 Ship Not Before Date	N/I				G62*37*20200506*I*080000*LT~
VI			Shipment ready date	IVI				902 37 20200300 1 000000 L1~
И			38 Ship Not Later Than Date	М				G62*38*20200506*K*143000*LT~
			Shipper closing date / or pickup no later then date					
Л	G6202	373	Date	М	DT 8/8			G62*54* <mark>20200507</mark> *L*070000*LT~
			Date expressed as CCYYMMDD					
Л	G6203	176	Time Qualifier	M	ID 1/2			
4			Code specifying the reported time	N.4				000+07+00000F00+1+4 40000+1 T
Л			I Earliest Requested Pick Up Time Shipment ready time	IM				G62*37*20200506* *143000*LT~
Λ			K Latest Requested Pick Up Time	M				G62*38*20200506* K *143000*LT~
VI			Shipper closing time / or pickup no later then time	IVI				002 30 20200300 K 143000 E1~
			X Scheduled Delivery Time					
			No appointment is required					
			Z Requested Delivery Time					
_			Appointment is required, carrier will call for appointment					
M	G6204	337	Time Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD,	M	TM 4/8			G62*37*20200506*I*143000*LT~
			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 D = hundredths (00-99)					
Л	G6205	623	Time Code	М	ID 2/2			G62*37*20200506*I*143000*LT~
			Code identifying the time. In accordance with International Standards Organization					
			standard 8601, time can be specified by a + or - and an indication in hours in relation					
			to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are					
			substituted by P and M in the codes that follow					
			Note- LT refers to the local time of the stop. AT Alaska Time					
			CT Central Time					
			ET Eastern Time					
			LT Local Time					
			MT Mountain Time					
			PT Pacific Time					
Segment:		AT5 Bi	II of Lading Handling Requirements					
	0800				7			
Loop:								
Level:			Heading					
Jsage:	l	Ī	Mandatory	Ī	1	1		

··	T	<u> </u>		_	ı	Ĺ	_
Max Use:			6				
Purpose:			To identify Bill of Lading handling and service requirements	_			
Syntax Notes:			1) Only one of AT501 or AT503 may be present. 2) Only one of AT502 or AT503 may be present.				
Semantic Notes:				1			
Comments: Notes:							
Notes.			Data Element Summary				
	Ref. Data	Data	•		Max.	Loop	
		Element	Name	REQ. DES.		Repeat	
	AT501		Special Handling Code	М	ID 2/3		AT5*LTT~
			Code specifying special transportation handling instructions				
			LTT Less Than Truckload (LTL or EG Service)				
			RES Residential Delivery (Residential or Homeway Service)				
			TLS Truckload				
			DA Dangerous				
			MRF Refrigerated				
			OTC Temperature Control PSC Protective Service - Cold				
	AT502		Special Services Code	Y	ID 2/10	}	AT5*LTT*ID~
	A 1 302		ID Inside Delivery	^	ווע און און		AIS LIT ID~
	AT503		Special Handling Description	X	AN 2/30	†	AT5*TLS**FLATBED~
	, 11000		Free-form additional description of special handling instructions to appear on printed		, 1 2/30		ATO TEO TEATDED
			bill if special handling code is not adequate				
Segment:		K1 Ren	narks				
Position:	0900	IXI KCI			4		
Loop:	0900	†					
Level:			Heading				
Usage:			Optional				
Max Use:			10				
Purpose:			To transmit information in a free-form format, if necessary, for comment or special instruction	1			
Syntax Notes:			Instruction	-			
Semantic Notes:							
Comments:			1) Use of the K1 for free-form information requires manual intervention to process the information being conveyed.				
Notes:		1		1			
			Data Element Summary				
		Data	Name	REQ. DES.	Max.	Loop	
	Attributes	Element		REQ. DES.	USe	Repeat	
	K101	61	Free-Form Message	M	AN 1/30		
			A free-form description to clarify the related data elements and their content				
Segment:		N1 Nan	ne				BT/SF/ST SEGMENTS NEEDED
	1000						
Loop:			0100 Mandatory	_			
Level:		1	Heading	4			
Usage: Max Use:		1	Mandatory	4			
		1	To identify a party by type of organization, name, and sade	-			
		1	To identify a party by type of organization, name, and code	+			
Purpose:					I	1	
			1) At least one of N102 or N103 is required. 2) If either N103 or N104 is present, then the other is required				
Purpose: Syntax Notes:			2) If either N103 or N104 is present, then the other is required.	-			
Purpose:							
Purpose: Syntax Notes:			2) If either N103 or N104 is present, then the other is required.	_			
Purpose: Syntax Notes: Semantic Notes:			If either N103 or N104 is present, then the other is required. This segment, used alone, provides the most efficient method of				
Purpose: Syntax Notes:			If either N103 or N104 is present, then the other is required. This segment, used alone, provides the most efficient method of providingorganizational identification. To obtain this efficiency the "ID Code" (N104)				
Purpose: Syntax Notes: Semantic Notes:			If either N103 or N104 is present, then the other is required. This segment, used alone, provides the most efficient method of	_			

			Data Element Summary	7	ĺ			
	Ref. Data	Data		DEC DEC	Max.	Loop	1	
		Element	Name		Use	Repeat		
M	N101	98	Entity Identifier Code	М	ID 2/3			N1*BT*BILLTO COMPANY NAME*93*AAA~
			Code identifying an organizational entity, a physical location, property or an individual					
			BT Bill-to-Party					
			SF Ship From					
			ST Ship to					
M	N102	93	Name	M	AN 1/60			N1*BT*BILLTO COMPANY NAME*93*AAA~
	N1400	00	Free-form name		ID 4/0			ALCONTO DE LA COMPANIVANA DE COMPANIVA DE COMPANIV
M	N103	66	Identification Code Qualifier	M	ID 1/2			N1*BT*BILLTO COMPANY NAME*93*AAA~
			Code designating the system/method of code structure used for Identification Code					
			(67)					
N /	N104	67	93 Code assigned by the organization originating the transaction set Identification Code	M	AN 2/80			N1*BT*BILLTO COMPANY NAME*93*AAA~
IVI	11104	01	Code identifying a party or other code	IVI	AIN 2/00			NT BT BILLTO COMPANT NAME 93 AAA~
			Code identifying a party of other code					
Cocusa audu		NO Ad	dition Name Information					NOTE DEDARTMENT STORE
Segment:		NZ AQ	dition Name Information		Ī			N2*BIG DEPARTMENT STORE~
	1100	4						
Loop:			0100 Mandatory	4				
Level:			Heading	4				
Usage:		1	Optional	4				
Max Use:			To appoint additional names	4				
Purpose:			To specify additional names	4				
Syntax Notes:								
Semantic Notes:	:							
Comments:								
Notes:			Data Element Summary	4				
	Ref. Data	Data			Max.	Loop	1	
	Attributes	Element	Name		Use	Repeat		
	N201	93	Name		AN 1/60	Repeat	1	
			Free-form name		" " " " " " " " " " " " " " " " " " "			
	N202	93		0	AN 1/60		1	
			Free-form name					
Segment:		N3 Ad	dress Information				BT/SF/ST SEGMENTS NEEDED	
	1100	No Ad					BITOLITOT GEOMETITO NEEDED	
Loop:	1100	+	0100 Mandatory					
Level:		+	Heading	†				
Usage:			Mandatory	†				
Max Use:		+	2	1				
Purpose:		†	To specify the location of the named party	1				
Syntax Notes:		†		1				
_								
Semantic Notes:	1							
Comments:								
Notes:								
		<u> </u>	Data Element Summary	<u></u>	<u> </u>	<u>L</u>		
	Ref. Data	Data	Name	REQ. DES.	Max.	Loop		
		Element	INGILIC	NEW. DES.	Use	Repeat		
M	N301	166	Address Information	M	AN 1/55			N3*123 MAIN~
1			Address information				1	
	N302	166	Address Information	0	AN 1/55			
			Address information					
			May contain address notes (i.e. suite number, dock number).					
Segment:		N4 Ge	ographic Location				BT/SF/ST SEGMENTS NEEDED	
	1200]			
Loop:			0100 Mandatory					
•	•	•		•	•	•		

				_		_	
Level:			Heading				
Usage:			Mandatory				
Max Use:			1				
Purpose:			To specify the geographic place of the named party	_			
Syntax Notes:			1) If N406 is present, then N405 is required.	_			
Semantic Notes:							
Comments:			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:							
			Data Element Summary				
		Data Element	Name	REQ. DES.	Max. Use	Loop Repeat	
	N401		City Name	М	AN 2/30	repeat	N4*NASHVILLE*TN*37214*USA~
141	11101		Free-form text for city name		7 1 2,00		THE TOTAL CONTROL OF THE CONTROL OF
M	N402	156		М	ID 2/2		N4*NASHVILLE*TN*37214*USA~
			Code (Standard State/Province) as defined by appropriate government agency		1.2 _,_		THE WASHINGTON OF THE SECTION
M	N403	116		М	ID 3/15		N4*NASHVILLE*TN*37214*USA~
			Code defining international postal zone code excluding punctuation and blanks		5, 10		
	NI404	00	(zip code for United States)	N.4	ID 0/0		
М	N404	26	country cour	M	ID 2/3		N4*NASHVILLE*TN*37214*USA~
			Code identifying the country				
Segment:		G61 C	ontact				SHIPPER PHONE NUMBER
	1300						
Loop:	1000	1	0100 Mandatory				
Level:			Heading				
Usage:			Mandatory	1			
Max Use:			1	1			
Purpose:			To identify a person or office to whom communications should be directed	1			
Syntax Notes:			1) If either G6103 or G6104 is present, then the other is required.	1			
Semantic Notes:							
Comments:			1) G6103 qualifies G6104.	1			
Notes:			D / El / O	-			
	00404	000	Data Element Summary	D 4	ID 0/0		COATOLISOUUDDED CONTACT MANETTETOAC ACA COCC
M	G6101	366	Contact Function Code	IVI	ID 2/2		G61*SH*SHIPPER CONTACT NAME*TE*819-124-6699~
			Code identifying the major duty or responsibility of the person or group named				
			SH Shipper Contact				
			DC Delivery Contact				
			1D Third-party Administrator (TPA) Contact				
	00400	00	HM Hazardous Material Contact		A N L 4 /CO		<u>-</u>
	G6102	93	Name Free-form name	0	AN 1/60		
М	G6103	365	Communication Number Qualifier	M	ID 2/2		G61*SH*SHIPPER CONTACT NAME*TE*819-124-6699~
			Code identifying the type of communication number				
			TE Telephone				
М	G6104	364	Communication Number	M	AN 1/80		G61*SH*SHIPPER CONTACT NAME*TE*819-124-6699~
			Complete communications number including area code				
Sogmont		AT1_D	II of Laing Line Item Number				
Segment: Position:	0100	AIIDI	II OF Laing Line Item Mulliber		4		
Loop:	0100	1	0200 Mandatory				
Level:			Detail	†			
Usage:			Mandatory	1			
Max Use:			1	1			
Purpose:			To reference a Bill of Lading line number	†			
Syntax Notes:			1) If either LH602 or LH603 is present, then the other is required.	1			
			7 in States En 1882 of En 1886 to procent, their the other is required.	1			
Semantic Notes:							
Comments:	I		I		I		

Notes:	Attributes	Data Element	1) The AT1 segment provides the line number for all of the related items included. It may include reference numbers, rates and charges, descriptions, and or line item details. Any data included within a single loop is related to the other data included in that loop. Any reference numbers included in a loop with line item details are related to that line item only. Any reference numbers included in its own line item are related to the entire shipment and can not be broken out by line item detail. Data Element Summary Name	REQ. DES.	Max. Use	Loop Repeat		NT4*4
IVI	AT101		Lading Line Item Number Sequential line number for a lading item	IVI	NU 1/3		A	AT1*1~
							_	
Segment:		L11 Bu	siness Instructions and Reference Number				L	.11*123456*BM~
Position:	0200				7			
Loop:			0200					
Level:			Detail					
Usage:			Optional	_				
Max Use: Purpose:			To specify instructions in this business relationship or a reference number	_				
Syntax Notes:			1) At least one of L1101 or L1103 is required. 2) If either L1101 or L1102 is present, then the other is required.	-				
Semantic Notes:			z) in outlet E 1101 of E 1102 to present, then the other is required.	1				
Comments:								
Notes:								
1101001			Data Element Summary	_				
	Ref. Data	Data	Name	REQ. DES.	Max.	Loop		
		Element		REQ. DES.	Use	Repeat		
	L1101		Reference Identification Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	X	AN 1/30			
	L1102		Reference Identification Qualifier	X	ID 2/3	-		
	21102		Code qualifying the Reference Identification		10 2/0			
			BM Bill of Lading Number					
			CR Customer Reference Number PO Purchase Order Number					
	L1103	1	Description	Х	AN 1/80			
			A free-form description to clarify the related data elements and their content					
		A-TO						
Segment:		AI3 B	II of Lading Rates and Charges					AT3*12317~
Position:	0300	-	0200					
Loop: Level:			0200 Detail	1				
Usage:			Optional	1				
Max Use:		1	6	1				
Purpose:			To specify Bill of Lading rates and charges					
			1) Care should be taken when using the AT3 segment to provide the carrier with a pre-					
			rated Bill of Lading. Rates and charges included on the Bill of Lading are subject to					
Set Notes:			audit. Accessorial charges usually can not be determined before the shipment has been					
			delivered, therefore use of this segment may not negate the requirement for					
			transaction set 210, Freight Invoice and Details.					
			2) The AT3 segment provides a means of transmitting freight charges and the basis for					
Syntax Notes:			those charges. The amount of the charge appears in AT301.	1				
Semantic Notes:								
Comments:								
Notes:			Data Flomont Summary	1				
I	I	I	Data Element Summary	J	I	I		

I	Ref. Data	Data	T		Max.	Loon	
	Attributes	Element	Name		Use	Loop Repeat	
	AT301	58	Charge For a line item: freight or special charge; for the total invoice: the total charges expressed in the standard monetary denomination for the currency specified		N2 1/12		
Segment:		AT4 B	ill of Lading Description				AT4*IRON AND STEEL ARTICLES~
Position:	0400						
Loop:			0200				
Level:			Heading Optional	4			
Usage: Max Use:			99	+			
Purpose:			To specify the lading description	1			
Set Notes:			1) Segment AT4 provides a means for the shipper to provide a text description of the line item. The National Motor Freight Classification and the freight class shall be included in the AT2 segment if applicable.				
Syntax Notes:			initiaded in the 7112 segment in applicable.	1			
Semantic Notes:							
Comments: Notes:							
110103.			Data Element Summary	1			
		Data	Name		Мах.	Loop	
	Attributes AT401	Element 79	Lading Description		Use AN 1/50	Repeat	
	A1401	19	Description of an item as required for rating and billing purposes	IVI	AN 1/50		
Segment:		AT2 B	ill of Lading Line Item Detail				
Position:	0500						
Loop: Level:			0210 Mandatory Detail	4			
Levei: Usage:			Detail Mandatory	-			
Max Use:			1				
Purpose:			To specify Bill of Lading quantity, weight, commodity classification and other details.				
Set Notes:			1) The AT2 segment is used to provide the carrier with the appropriate data to rate the shipment. It is included per line item when the line item includes an item of freight.				
Syntax Notes:			1) If either AT201 or AT202 is present, then the other is required. 2) If either AT206 or AT207 is present, then the other is required.				
Semantic Notes:			1) AT201 is the number of carrier handling units for the line item.				
			 2) AT202 is the packaging form of the lading quantity in AT201. 3) AT203 and AT204 qualify AT205. 4) AT206 is used only if AT202 contains the codes PLT, SKD, or SLP. 5) AT206 is the total number of pieces contained on the pallets, skids or slip sheets identified in AT201. 6) AT207 is the packaging form of the units contained on pallets, skids, or slip sheets. 				
			7) AT208 indicates if the carrier is required to verify the number of cartons on the pallet, slip sheet, or skid. A "Y" indicates that the carrier is required to verify the number of cartons. An "N" indicates that the carrier is not required to verify the number of cartons. If AT208 is not present in the segment a code of "N" is assumed.				
			8) AT209 is the National Motor Freight Classification Number.				
			9) AT211 is used to indicate a master handling unit line item. A "Y" indicates the line item is a master handling unit describing lading quantity, packaging form code, and weight. The commodity code, freight class, and weight would be contained in additiona line tems. An "N" indicates that the line is a sub line item of a master handling unit line item. Lading quantity and package type are not used for sub line items. AT211 is used only when describing master handling unit and sub line items.				

Comments:						
Notes:			Data Element Summary			
	Ref. Data	Data			Max. Loop	
	Attributes	Element	Name	REQ. DES.	Use Repeat	
M	AT201	80	Lading Quantity	M	N0 1/7	AT2*1*PLT*N*L*2000*30*CTN*N*12621701~
	1		Number of units (pieces) of the lading commodity		ID 0/0	
M	AT202	211	Packaging Form Code	M	ID 3/3	AT2*1*PLT*N*L*2000*30*CTN*N*12621701~
			Code for packaging form of the lading quantity CTN Carton			
			PCS Pieces			
			PLT Pallet			
			SKD Skid			
M	AT203	81	Weight Qualifier	М	ID 1/2	AT2*1*PLT*N*L*2000*30*CTN*N*12621701~
			Code defining the type of weight			
			N Actual Net Weight			
M	AT204	188	T Tare Weight Weight Unit Code	M	ID 1/1	ΛΤ2*4*DL Τ*Ν*L*2000*20*CTN!*N!*42C24704
IVI	A1204	100	Code specifying the weight unit	IVI	ולו לוו	AT2*1*PLT*N*L*2000*30*CTN*N*12621701~
			K Kilograms			
			L Pounds			
M	AT205	81	Weight	M	R 1/10	AT2*1*PLT*N*L*2000*30*CTN*N*12621701~
			Numeric value of units shipped in manufacturer's shipping units for a line item or			
			transaction set			
	AT206	80	Lading Quantity	X	N0 1/7	
	AT207	211	Number of units (pieces) of the lading commodity Packaging Form Code	V	ID 3/3	
	A1207	211	Code for packaging form of the lading quantity	^	ID 3/3	
			CTN Carton			
			PCS Pieces			
	AT208	1073	Yes/No Condition or Response Code	0	ID 1/1	
			Code indicating a Yes or No condition or response			
			N No			
	A T 0 0 0	00	Y Yes		A N I 4 /00	
	AT209	22	Commodity Code Code describing a commodity or group of commodities	0	AN 1/30	
	AT210	59	Freight Class Code	0	AN 2/5	
	711210		Code indicating generalized classification that applies to one or more items in the		7117 270	
			shipment, i.e., class 70, 77.5, etc.			
	AT211	1073	Yes/No Condition or Response Code	0	ID 1/1	
			Code indicating a Yes or No condition or response			
	AT212	148	Lading Value	0	R 2/9	
			Value of shipment for export, expressed in the standard monetary denomination for the	9		
			currency specified			
Soamont		MANLE	Marks and Numbers			MANI* A A*004224EC700007CE422**CD*422EC74EC
Segment:	0600	WAN	warks and numbers			MAN*AA*00123456789098765432**CP*123567456~
	0600	-	0210			
Loop: Level:	+		Detail	+		
Usage:	†		Optional	†		
Max Use:			999999	1		
Purpose:			To indicate identifying marks and numbers for shipping containers]		
Set Notes:			1) The MAN segment provides the marks and numbers associated with the line item			
			identified in the AT2 segment.	4		
Syntax Notes:			1) If either MAN04 or MAN05 is present, then the other is required.			
			2) If MAN06 is present, then MAN05 is required.1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and	4		
Semantic Notes:	:		numbers assigned to the same physical container.	1		
			2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a			
			sequential range and MAN03 is the ending number of that range.			
			3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a			
1	1	1	sequential range, and MAN06 is the ending number of that range.			

Comments:			1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained.			
Notes:						
	Ref. Dete	Dete	Data Element Summary		May Lass	-
	Ref. Data Attributes	Data Element	Name	REQ. DES.	Max. Loop	
	MAN01	88	Marks and Numbers Qualifier	M	Use Repeat	'
	IVIZINOT		Code specifying the application or source of Marks and Numbers (87)	l'V'	10 1/2	
			AA SSCC-18			
			CP Carrier-Assigned Package ID Number			
	MAN02	87	Marks and Numbers	M	AN 1/48	
		1	Marks and numbers used to identify a shipment or parts of a shipment			
	MAN03	87	Marks and Numbers	0	AN 1/48	
	144115		Marks and numbers used to identify a shipment or parts of a shipment		15.4/9	
	MAN04	88	Marks and Numbers Qualifier	X	ID 1/2	
			Code specifying the application or source of Marks and Numbers (87) AA SSCC-18			
			CP Carrier-Assigned Package ID Number			
	MAN05	87	Marks and Numbers	X	AN 1/48	
	100	"	Marks and numbers used to identify a shipment or parts of a shipment		7 11 17 10	
	MAN06	87	Marks and Numbers	0	AN 1/48	
			Marks and numbers used to identify a shipment or parts of a shipment			
Segment:		OID Or	der Identification Detail			OID**12345*12*PCS*134*L*1800~
Position:	0700					
-oop:			0210			
_evel:			Detail]		
Jsage:			Optional			
Max Use:			1	4		
Purpose:			To specify order identification detail	4		
Syntax Notes:			1) At least one of OID01 or OID02 is required. 2) If OID03 is present, then OID02 is required.			
			3) If either OID04 or OID05 is present, then the other is required.			
			4) If either OID06 or OID07 is present, then the other is required.			
			5) If either OID08 or OID09 is present, then the other is required.			
Namantia Nataa				1		
Semantic Notes	·		1) OID01 is the seller's order identification number.			
			2) OID03 is the number assigned by the consignee to further define the purchase order	•		
			number.	_		
Comments:						
Notes:			Data Element Summary			
	Ref. Data	Data			Max. Loop	⊣
	Attributes	Element	Name	REQ. DES.	Use Repeat	
	OID01	127	Reference Identification		AN 1/30	
			Reference information as defined for a particular Transaction Set or as specified by the			
	OUT 5.5	100:	Reference Identification Qualifier		111111111111111111111111111111111111111	
	OID02	324	Purchase Order Number	l _x	AN 1/22	
	OIDOO	407	Identifying number for Purchase Order assigned by the orderer/purchaser		A N 4 /00	
	OID03	127	Reference Identification		AN 1/30	
	i e		Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	1		
			rkererence inentincation culaimet	1	15.0/2	
	OID04	211		V	ו פופ רווו	
	OID04	211	Packaging Form Code	Х	ID 3/3	
	OID04	211	Packaging Form Code Code for packaging form of the lading quantity	X	ID 3/3	
	OID04	211	Packaging Form Code Code for packaging form of the lading quantity CTN Carton	X	ID 3/3	
	OID04	211	Packaging Form Code Code for packaging form of the lading quantity		ID 3/3 R 1/15	

1	Lornas	Lion	hurrian va i	lv.	lın 474	ı	_	
	OID06	188	Weight Unit Code	X	ID 1/1			
			Code specifying the weight unit					
			K Kilograms L Pounds					
	OID07	81	Weight	Y	R 1/10	-		
	OID07	01	Numeric value of weight	^	17 10			
	OID08	184	Volume Unit Qualifier	X	ID 1/1	1		
	0.000	104	Code identifying the volume unit					
Segment:		ΙΧΔος	signed Number					LX*1~
	0000							
Position:	0800		0220					
Loop: Level:			Detail	+				
Usage:			Optional	†				
Max Use:			1	1				
Purpose:			To reference a line number in a transaction set	1				
i ui pooo.			1) Loop 0220 shall only be used when the marks and numbers or the purchase order	1				
Set Notes:			detail can not be associated with the specific Bill of Lading line item details included in					
			the AT2 segments transmitted with this Bill of Lading.					
Syntax Notes:				1				
Semantic Notes:								
Semantic Notes:								
Comments:								
Notes:								
			Data Element Summary					
		Data	Name	REQ. DES.		Loop		
		Element		112	Use	Repeat		
	LX01	554	Assigned Number	М	N0 1/6			
			Number assigned for differentiation within a transaction set					
Caamaanti		MANIN	Marks and Numbers					MAN*AA*00123456789098765432**CP*123567456~
Segment:		WAIN	narks and Numbers					WAIN AA 00120400100402 OI 120001400-
Position:	0900							WAN 74 00125450705050705452 OI 1255074504
Position: Loop:	0900		0220					W/NV /VX 00125450705050705452 OI 1255074504
Position: Loop: Level:	0900		0220 Detail	_				W/NV /VX 00125450705050705452 OT 1255074504
Position: Loop: Level: Usage:	0900		0220 Detail Optional					W/NV /VV 00125450705050705452
Position: Loop: Level: Usage: Max Use:	0900		0220 Detail Optional 999999	-				W/NV 7/N 00125450705050705452 OI 1255074504
Position: Loop: Level: Usage:	0900		0220 Detail Optional 999999 To indicate identifying marks and numbers for shipping containers	-				W/NV 7VV 00125450705050705452 OT 125507450*
Position: Loop: Level: Usage: Max Use:	0900		0220 Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item					W/NV 7VV 00125450705050705452 OT 125507450*
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes:	0900		0220 Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment.	-				W/NV 7/N 00125450705050705452
Position: Loop: Level: Usage: Max Use: Purpose:	0900		Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required.	-				W/NV 7/V 00125450705050705452 O1 125507450*
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required.					WAIN AN 00120400103030103432 OI 1200014304
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 may be used to identify two different marks and					WAIN AN 0012040010000100402 OI 1200014004
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container.					WAIN AN 0012040010000100402 OI 1200014004
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a					WAIN AN 0012040010000100402 OI 1200014004
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container.					WAIN AN 0012040010000100402 OI 1200014004
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range.					WAIN AN 0012040010000100402 OI 1200014004
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a					WAIN AN 0012040010000100402 OI 1200014004
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for					WHIT AN 00123400103030103432 OI 123301430-
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is					10/114 707 00125450105050105452 O1 125501450-
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06.					
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers.					
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID					NATION 1254501 650501 650501 65050 150501 1505001 150501 150501 150501 150501 150501 150501 150501 150501 1505001 1505001 1505001 1505001 150500000000
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes: Comments:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers.					NATION 125450105050105452 OF 125501450
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained.					
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes: Comments:			Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID		May			MAIN 747 00125450105050765452 OT 125507450*
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes: Comments:	Ref. Data	Data	Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained.	REQ. DES.		Loop		MAIN 70 00125450105050765452 OT 1255074504
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes	Data	Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained. Data Element Summary Name	-	Use	Loop Repeat		
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes: Comments:	Ref. Data	Data	Detail Optional 99999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained. Data Element Summary Name Marks and Numbers Qualifier	-				
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes	Data	Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained. Data Element Summary Name Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)	-	Use			W/N 7 7 1 00 12 3 4 5 0 1 12 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 4 5 0 1 1 2 3 5 0 1 1
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes	Data	Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained. Data Element Summary Name Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87) AA SSCC-18	-	Use			W/N 7 7 1 00 12 0 4 0 1 12 0 0 1 12 0 0 1 1 1 1 1 1 1 1 1 1
Position: Loop: Level: Usage: Max Use: Purpose: Set Notes: Syntax Notes: Semantic Notes: Comments:	Ref. Data Attributes MAN01	Data Element 88	Detail Optional 999999 To indicate identifying marks and numbers for shipping containers 1) The MAN segment provides the marks and numbers associated with the line item identified in the AT2 segment. 1) If either MAN04 or MAN05 is present, then the other is required. 2) If MAN06 is present, then MAN05 is required. 1) MAN01/MAN02 and MAN04/MAN05 may be used to identify two different marks and numbers assigned to the same physical container. 2) When both MAN02 and MAN03 are used, MAN02 is the starting number of a sequential range and MAN03 is the ending number of that range. 3) When both MAN05 and MAN06 are used, MAN05 is the starting number of a sequential range, and MAN06 is the ending number of that range. 1) When MAN01 contains code "UC" (U.P.C. Shipping Container Code) and MAN05/MAN06 contain a range of ID numbers, MAN03 is not used. The reason for this is that the U.P.C. Shipping Container code is the same on every carton that is represented in the range in MAN05/MAN06. 2) MAN03 and/or MAN06 are only used when sending a range(s) of ID numbers. 3) When both MAN02/MAN03 and MAN05/MAN06 are used to send ranges of ID numbers, the integrity of the two ID numbers must be maintained. Data Element Summary Name Marks and Numbers Qualifier Code specifying the application or source of Marks and Numbers (87)	-	Use	Repeat		

		1	Marks and numbers used to identify a shipment or parts of a shipment		ĺ	
	MAN03	87	Marks and Numbers	О	AN 1/48	
			Marks and numbers used to identify a shipment or parts of a shipment		" " " " "	
	MAN04	88	Marks and Numbers Qualifier	X	ID 1/2	
			Code specifying the application or source of Marks and Numbers (87)			
			AA SSCC-18			
			CP Carrier-Assigned Package ID Number			
	MAN05	87	Marks and Numbers	X	AN 1/48	
	WIXINGS	07	Marks and numbers used to identify a shipment or parts of a shipment	^	/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	MAN06	87	Marks and Numbers	0	AN 1/48	
	IVIAINOO	07	Marks and numbers used to identify a shipment or parts of a shipment		AN 1/40	
			I wants and numbers used to identify a shipment of parts of a shipment			
SISSO SIL			der Identification Detail			
egment:	1000	וט טוט	der identification Detail		,	
sition:	1000	_				
op:			0220	_		
/el:			Detail	4		
age:			Optional	1		
x Use:			1	1		
rpose:			To specify order identification detail	1		
ntax Notes:			1) At least one of OID01 or OID02 is required.			
			2) If OID03 is present, then OID02 is required.			
			3) If either OID04 or OID05 is present, then the other is required.			
			4) If either OID06 or OID07 is present, then the other is required.			
			5) If either OID08 or OID09 is present, then the other is required.			
				1		
mantic Notes:	1		1) OID01 is the seller's order identification number.			
			2) OID03 is the number assigned by the consignee to further define the purchase orde			
			number.			
mments:			Trumbon.	1		
tes:						
C 3.			Data Element Summary			
	Ref. Data	Data	•		Max.	Loop
		Element	Name	REQ. DES.	Use	Repeat
	OID01	127	Reference Identification	x	AN 1/30	ιτοροαι
	OIDOI	121	Reference information as defined for a particular Transaction Set or as specified by the	.]^	1/10	
			Reference Identification Qualifier	·		
	OID02	324	Purchase Order Number	V	AN 1/22	
	OIDUZ	324		 ^	AN 1/22	
	OIDOS	107	Identifying number for Purchase Order assigned by the orderer/purchaser	<u> </u>	A N L 4 /O.O.	
	OID03	127	Reference Identification	ال	AN 1/30	
			Reference information as defined for a particular Transaction Set or as specified by the	· [
	OID a t	0.1.1	Reference Identification Qualifier	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ID 0/6	
	OID04	211	Packaging Form Code	I ^X	ID 3/3	
			Code for packaging form of the lading quantity			
		1	CTN Carton	1		I
			PCS Pieces			
	OID05	380		X	R 1/15	
	OID05	380	PCS Pieces	X	R 1/15	
		380 188	PCS Pieces Quantity Numeric value of quantity	X	R 1/15	
	OID05		PCS Pieces Quantity Numeric value of quantity Weight Unit Code	X		
			PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit	X		
			PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms	X		
	OID06	188	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds	X	ID 1/1	
			PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight	X X		
	OID06	188	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight	X	ID 1/1	
	OID06	188	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight Volume Unit Qualifier	X X X	ID 1/1	
	OID06	188	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight	X X X	ID 1/1	
	OID06	188 81 184	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight Volume Unit Qualifier Code identifying the volume unit	X X X	ID 1/1	
	OID06	188	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight Volume Unit Qualifier Code identifying the volume unit	X X X	ID 1/1	
egment:	OID06	188 81 184	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight Volume Unit Qualifier Code identifying the volume unit	X X X	ID 1/1	
egment:	OID06 OID07 OID08	188 81 184	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight Volume Unit Qualifier Code identifying the volume unit	X X X	ID 1/1	
egment: sition: op:	OID06 OID07 OID08	188 81 184	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight Volume Unit Qualifier Code identifying the volume unit	X X X	ID 1/1	
egment: sition: op: vel:	OID06 OID07 OID08	188 81 184	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight Volume Unit Qualifier Code identifying the volume unit Te 0230 Mandatory Detail	X X X	ID 1/1	
egment: sition: op:	OID06 OID07 OID08	188 81 184	PCS Pieces Quantity Numeric value of quantity Weight Unit Code Code specifying the weight unit K Kilograms L Pounds Weight Numeric value of weight Volume Unit Qualifier Code identifying the volume unit	X X X	ID 1/1	

Syntax Notes:			1) At least one of N102 or N103 is required.	1	1	1	
			2) If either N103 or N104 is present, then the other is required.	1			
Semantic Notes:				1			
Semantic Notes:							
			1) This segment, used alone, provides the most efficient method of providing				
Comments:			organizational identification. To obtain this efficiency the "ID Code" (N104) must				
			provide a key to the table maintained by the transaction processing party.				
Nicker			2) N105 and N106 further define the type of entity in N101.	4			
Notes:			Data Element Summary	4			
	Ref. Data	Data	•		Max.	Loop	-
		Element	Name		Use	Repeat	
	N101	98	Entity Identifier Code		ID 2/3	repeat	
			Code identifying an organizational entity, a physical location, property or an individual				
			BT Bill-to-Party				
			SF Ship From				
			ST Ship to				
	N102	93	Name	М	AN 1/60	1	
	NIAOO	66	Free-form name	l v	ID 4/0	4	
	N103	66	Identification Code Qualifier	^	ID 1/2		
			Code designating the system/method of code structure used for Identification Code (67)				
			93 Code assigned by the organization originating the transaction set				
	N104	67	Identification Code	Х	AN 2/80	1	
			Code identifying a party or other code				
Segment:		N2 Add	ditional Name Information				
Position:	1200				1		
Loop:	1200	1	0230 Mandatory				
Level:			Detail	1			
Usage:			Optional	1			
Max Use:			1				
Purpose:			To specify additional names or those longer than 35 characters in length]			
Syntax Notes:							
Semantic Notes:							
Comments:			Data Element Summary	4			
	Ref. Data	Data	•		Max.	Loop	-
		Element	Name		Use	Repeat	
	N201	93	Name	0	AN 1/60	repeat	-
			Free-form name				
	N202	93	Name	0	AN 1/60	1	
			Free-form name				
Segment:		N ₃ Add	dress Information				
Position:	1300				1		
Loop:			0230 Mandatory]			
Level:			Detail				
Usage:			Mandatory	4			
Max Use:			To an ariffully a location of the property location	4			
Purpose:			To specify the location of the named party	-			
Syntax Notes:							
Semantic Notes:							
Comments:							
			Data Element Summary	1			
	Ref. Data	Data	1	DEC DEC	Max.	Loop	
	Attributes	Element		REQ. DES.	Use	Repeat	
	N301	166	Address Information	M	AN 1/55		
		1.55	Address information		 	ļ	
1	N302	166	Address Information	0	AN 1/55		

			Address information					
			May contain address notes (i.e. suite number, dock number).					
Segment:		N4 Ged	ographic Location					
	1400				1			
-oop:			0230 Mandatory					
.evel:			Detail	1				
Jsage:			Mandatory	1				
lax Use:			1					
urpose:			To specify the geographic place of the named party					
Syntax Notes:			1) If N406 is present, then N405 is required.					
Semantic Notes:								
Comments:			1) A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.					
lataa.			2) N402 is required only if city name (N401) is in the U.S. or Canada.	_				
lotes:			Data Element Summary	-				
	Ref. Data	Data	Data Element Summary		Max.	Loon	1	
		Element	Name	REQ. DES.		Loop Repeat		
	N401		City Name		AN 2/30	repeat	1	
	11701	10	Free-form text for city name	IVI	/31N Z/3U			
	N402	156	State or Province Code	М	ID 2/2		1	
	. 1 102	100	Code (Standard State/Province) as defined by appropriate government agency				1	
	N403	116	Postal Code	М	ID 3/15		1	
		1	Code defining international postal zone code excluding punctuation and blanks		3, .0		1	
			(zip code for United States)					
	N404	26	Country Code	М	ID 2/3			
			Code identifying the country				1	
Segment:		G61 Cc	ontact					
	1500							
.oop:	1300		0230					
evel:			Detail	1				
Isage:			Optional	1				
flax Use:			3	1				
Purpose:			To identify a person or office to whom communications should be directed	_				
Syntax Notes:			1) If either G6103 or G6104 is present, then the other is required.	1				
Semantic Notes:			- ,					
Comments:			1) G6103 qualifies G6104.					
Notes:			1) OOTOO quaiiiles OOTO4.	1				
			Data Element Summary	1				
	Ref. Data	Data	-		Max.	Loop	1	
	Attributes	Element	Name	REQ. DES.		Repeat		
	G6101		Contact Function Code		ID 2/2		1	
			Code identifying the major duty or responsibility of the person or group named					
			SH Shipper Contact					
			DC Delivery Contact					
			1D Third-party Administrator (TPA) Contact					
			HM Hazardous Material Contact					
	G6102	93	Name	0	AN 1/60			
			Free-form name					
	G6103	365	Communication Number Qualifier	0	ID 2/2			
			Code identifying the type of communication number					
			TE Telephone					
	G6104	364	Communication Number	0	AN 1/80			
			Complete telephone communications number including area code					
								1.4.44.00 4F0H IN
Seament: _		L11_Bu	siness Instructions and Reference Number					L11^123456^HN~
Segment:	1600	L11 Bu	siness Instructions and Reference Number		ļ			L11*123456*HN~

Level:			Detail	7		1	
Usage:			Optional	1			
Max Use:			5	1			
Purpose:			To specify instructions in this business relationship or a reference number	1			
Syntax Notes:			1) At least one of L1101 or L1103 is required.	1			
			2) If either L1101 or L1102 is present, then the other is required.				
Semantic Notes:							
Comments:				4			
	D (D (1	Data Element Summary		1		
		Data	Name	REQ. DES.	мах.	Loop	
	Attributes	Element	Deference Identification	V	USE	Repeat	
	L1101	127	Reference Identification	. ^	AN 1/30		
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier	[*]			
	L1102	128	Reference Identification Qualifier	Y	ID 2/3		
	L1102	120	Code qualifying the Reference Identification	^	10 2/3		
			HN Hazardous Certification Number				
			HO Shipper's Hazardous Number				
			The samples of the same transfer				
Segment:		I He H	azardous Certification				LH6*JOHN DOE*1*VERBIAGE~
	1700				4		ENG SOTING DOL 1 VERDIAGE
Loop:	1700	1	0230				
Level:			Heading	1			
Usage:			Optional	-			
Max Use:			6	1			
			To specify the name of the person certifying that the shipment complies with the	-			
Purpose:			regulations and/or the actual certification				
Syntax Notes:			1) If either LH602 or LH603 is present, then the other is required.	1			
Semantic Notes:				1			
Comments:							
Notes:			Data Element Summary				
	Ref. Data Attributes	Data Element	Name	REQ. DES.	Max. Use	Loop Repeat	
	LH601	93	Name	0	AN 1/60		
			Free-form name				
			To contain an emergency contact name and phone number.				
	LH602	272	Hazardous Certification Code	X	ID 1/1		
			Code indicating the form of the hazardous certification				
			1 Abbreviated Hazardous Certification				
	LH603	273	2 Long Form of Hazardous Certification Hazardous Certification Declaration	Y	AN 1/25	1	
	LI 1003	213	Hazardous Certification Declaration Hazardous material certification verbiage as required by Title 49 of Code of Federal	^	\text{\rm 1/23}		
			Regulations				
	LH604	273	Hazardous Certification Declaration	0	AN 1/25	1	
			Hazardous material certification verbiage as required by Title 49 of Code of Federal				
			Regulations				
Segment:		LH ₁ H	lazardous Identification Information				LH1*LB*2150*NA1956~
	1800				1		
Loop:	<u></u>	<u></u>	231				
Level:			Detail]			
Usage:			Mandatory	1			
Max Use:			1	_			
Purpose:			To identify a person or office to whom communications should be directed	4			
Syntax Notes:							
Semantic Notes:							
Comments:			1) LH101 and LH102 are used to convey the number and type of packages for bulk and nonbulk movements.				

			2) LH106 and LH107 are used to convey the quantity or volume and unit of measure					
			for nonbulk shipments only.					
			3) In LH109, a value of "R" or "P" requires that the receiver generate the words					
			"residue: last contained" prior to the shipping name in accordance with regulations.					
otes:				1				
	Ref. Data	Data	Data Element Summary		Max. Loop	4		
	Attributes	Element	Name	REQ. DES.	Max. Loop Use Repeat			
	LH101	355	Unit or Basis for Measurement Code	М	ID 2/2			
			Code specifying the units in which a value is being expressed, or manner in which a					
			measurement has been taken					
			LT Liter KG Kilogram					
	LH102	80	Lading Quantity	M	N0 1/7			
			Number of units (pieces) of the lading commodity	"				
	LH103	277	UN/NA Identification Code	М	ID 6/6			
			Code identifying the hazardous material identification number as required by Title 49 of	:				
			the code of Federal Regulations; UN/NA stands for United Nations/North America					
	LH104	200	Hazardous Materials Page	0	AN 1/6			
	LITTU4	200	The United Nations page number as required for the international transport of	ľ				
			hazardous materials					
	LH105	22	Commodity Code	0	AN 1/30			
	111400	055	Code describing a commodity or group of commodities		ID 0/0			
	LH106	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a	О	ID 2/2			
			measurement has been taken					
			LT Liter					
			KG Kilogram					
	LH107	380	Quantity	0	R 1/15			
	LH109	665	Numeric value of quantity Residue Indicator Code		ID 1/1			
	LITTUS	003	Code indicating that the material being described is that which remains in a packaging		וו טון			
			(including a tank car) after it has been unloaded					
			P Residue Last Contained Description (Packages)					
	LH110	254	Packing Group Code	M	ID 1/3			
	LH111	1375	Code indicating degree of danger in terms of Roman number I, II or III Interim Hazardous Material Regulatory Number	0	AN 1/5			
		13/3	Identifies the current regulatory version number used for hazardous materials		AN 1/5			
			shipments					
Segment:		LH2 H	azardous Classification Information				LH2*POISON*P~	
osition:	1900]			
oop:			0231	1				
evel:			Detail	-				
sage: ax Use:			Optional	-				
urpose:			To specify the hazardous notation and endorsement information	1				
yntax Notes:			1) If either LH206 or LH207 is present, then the other is required.	1				
			2) If either LH208 or LH209 is present, then the other is required.					
			3) If either LH210 or LH211 is present, then the other is required.	1				
			4) If either LH212 or LH213 is present, then the other is required.	4				
emantic Notes:			1) LH206 and LH207 indicate the flashpoint temperature.					
			2) LH208 and LH209 indicate the control temperature.					
			3) LH210 and LH211 indicate the emergency temperature.4) LH212 and LH213 indicate the net explosive weight.	1				
omments:			THE TE AND ELIZIO INGIDATO THE CONPICTIVE WOIGHT.	1				
otes:								
0.00.			Data Element Summary	•				

П	Dof Dota	Data	T		Mex	1.005
		Data Element	Name	REQ. DES.	Max. Use	Loop Repeat
	LH201		Hazardous Classification	0	ID 1/30	Tropodi
			Code specifying type of date			1
	LH202	983	Hazardous Class Qualifier	0	ID 1/1	1
			Code qualifying hazardous class			1
			P Primary			
-	1.1.1202	040	S Secondary	0	ID 44/40	
	LH203	218	Hazardous Placard Notation	O	ID 14/40	
			The placard notation corresponding to the hazard class of the hazardous commodity			
	LH204	222	Hazardous Endorsement	0	ID 4/25	7
			The placard endorsement that is to be shown on the shipping papers for the hazardous			
			commodity			
	LH205	759	Reportable Quantity Code	0	ID 2/2	
			Code to identify presence of hazardous substance			
ļ.	1.1.1000	055	RQ Reportable Quantity	N/	ID 0/0	4
	LH206	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or manner in which a	×	ID 2/2	
			measurement has been taken			
			FA Fahrenheit			
ļ	LH207	408	Temperature	Х	R 1/4	┪
			Temperature			
Ī	LH208	355	Unit or Basis for Measurement Code	X	ID 2/2	1
			Code specifying the units in which a value is being expressed, or manner in which a			
-	1.1.1000	400	measurement has been taken	V	D 4/4	_
	LH209	408	Temperature	X	R 1/4	
}	LH210	355	Temperature Unit or Basis for Measurement Code	X	ID 2/2	\dashv
	LHZ IU	333	Code specifying the units in which a value is being expressed, or manner in which a	^	10 2/2	
			Imeasurement has been taken			
	LH211	408	Temperature	Х	R 1/4	7
			Temperature			
	LH212	188	Weight Unit Code	Х	ID 1/1	
			Code specifying the weight unit			
	LH213	267	Net Explosive Quantity	X	N0 1/6	
			Net weight of the explosive quantity of the hazardous commodity			
		1 1 10 11				
egment:		LH3 H	azardous Material Shipping Name		ļ	
	2000	-				
op:			0231	_		
/el:			Heading	1		1
age: x Use:			Optional	-		1
			To specify the hazardous material shipping name and additional descriptive	1		1
rpose:			requirements			1
ntax Notes:			1) If either LH301 or LH302 is present, then the other is required.	†		1
			1) If LH304 is "Y", then this is an Association of American Railroads Operations and	1		1
emantic Notes:			Transportation Bulletin 55 commodity. If "N", it is not an Association of American			1
			Railroads Operations and Transportation Bulletin 55 commodity.			
omments:						1
otes:						
Ļ	Def Def		Data Element Summary		NA c ==	1
		Data	Name		Max.	Loop
		Element			Use AN 1/30	Repeat
	LUSUI	224	Hazardous Material Shipping Name The proper shipping name of the hazardous commodity as specified by Title 49 Code	IVI	AN 1/30	1
			of Federal Regulations, or the shipping name of the dangerous good as defined in the			1
			Canadian Transportation of Dangerous Goods Act and Regulations, or the			1
			international regulations as promulgated by the United Nations			1
ŀ	LH302	984	Hazardous Material Shipping Name Qualifier	Х	ID 1/1	1
		Ī	Qualifier indicating the source (regulatory) of the proper shipping name			

1	ĺ	ĺ	D Domestic (United States) Shipping Name		Ī	I	
			I International Shipping Name				
	LH303	985	Hazardous Indicator Code	0	ID 3/3		
			Code indicating the type of regulatory requirements that apply to a description; N.O.S.				
			stands for Not Otherwise Specified				
			NOS N.O.S. Regulatory Requirements Apply				
	LH304	1073	Yes/No Condition or Response Code	0	ID 1/1		
			N No				
			Y Yes				
Commont			Sanadian Danasanana Baminananta				1114*4.00*04.40700.407
Segment:	0.4.0.0	LH4 C	anadian Dangerous Requirements				LH4*123*6142736407~
Position:	2100	4	0004				
Loop: Level:			0231 Detail	_			
Usage:	+		Optional	+			
Max Use:			1	+			
			To specify additional Transport Canada requirements covering transportation of	-			
Purpose:	1		dangerous goods in Canada				
Syntax Notes:	†	1	1) If either LH401 or LH402 is present, then the other is required.	†			
			2) If either LH401 or LH402 is present, then the other is required.				
Semantic Notes:			1) LH411 is an additional telephone number.	7			
				_			
Comments:	1		1) LH402 is used for the emergency response plan telephone number.				
			2) LH404 is for the first subsidiary classification.				
			3) LH405 is for the second subsidiary classification.				
			4) LH406 is for the third subsidiary classification.	4			
	Ref. Data	Data	Data Element Summary		Max.	Loop	
	Attributes	Element	Name	REQ. DES	. Use	Repeat	
	LH401	238	Emergency Response Plan Number	Χ	AN 1/12	repour	
			The identity number of a specific hazardous emergency response plan that is assigned				
			by the Director General of Canada				
	LH402	364	Communication Number	X	AN 1/256		
			Complete communications number including country or area code when applicable				
	LH403	254	Packing Group Code		ID 1/3	-	
	LI 1403	234	Code indicating degree of danger in terms of Roman number I, II or III		1/3		
	LH404	230	Subsidiary Classification	0	ID 1/3		
			Code indicating the classification of dangerous goods, other than the primary				
			classification, that is associated with a number or a set of numbers				
	LH405	230	Subsidiary Classification	0	ID 1/3	1	
			Code indicating the classification of dangerous goods, other than the primary				
			classification, that is associated with a number or a set of numbers				
	LH406	230	Subsidiary Classification	0	ID 1/3		
	1		Code indicating the classification of dangerous goods, other than the primary				
	11140=	1071	classification, that is associated with a number or a set of numbers		ID 4/5	1	
	LH407	271	Subsidiary Risk Indicator	0	ID 1/2		
	LH408	267	Code identifying the type of subsidiary risk Net Explosive Quantity	Y	N0 1/6	1	
	LI1400	201	Net explosive quantity Net weight of the explosive quantity of the hazardous commodity	^	מ/ו טוון		
	LH409	805	Canadian Hazardous Notation	0	AN 1/256	-	
			Notation required by Canadian regulatory agencies				
Segment:		I FH F	reeform Hazardous Material Information				LFH*POI*MONO
Position:	2200				=		
Loop:	2200	†	0231				
Level:	†		Detail	†			
Usage:			Optional	7			
Max Use:	1	1	20	1			
	1		To uniquely identify the variable information required by government regulation	1			
Purpose:	<u> </u>	<u> </u>	covering the transportation of hazardous material shipments				
Syntax Notes:	1	1	1) If either LFH05 or LFH06 is present, then the other is required.		I	Ī	

Semantic Notes	:		1) LFH06 indicates activity of the radioactive material.			
			2) LFH07 indicates transport index of the radioactive material.			
Comments:			27 El Flor indicates transport index of the radioactive material.			
lotes:			Data Element Summary			
	Ref. Data	Data	•	DEO DEC	Max.	Loop
	Attributes	Element	Name	REQ. DES.	Use	Repeat
	LFH01		Hazardous Material Shipment Information Qualifier	М	ID 3/3	
			Qualifier indicating the type of information being passed so that a receiver may format a description of hazardous commodity movements that meets regulatory requirements			
			ADI Additional Descriptive Information Not Required by Regulation but Desired to Accompany the Movement by the Shipper INH Inhalation Hazard			
			LQY "Limited Quantity" Declaration TEC Technical or Chemical Group Name TNM Trade Name			
	LFH02	809	Hazardous Material Shipment Information Specific information required by law for hazardous material shipments	М	AN 1/30	-
	LFH03	809	Hazardous Material Shipment Information Specific information required by law for hazardous material shipments	0	AN 1/30	1
	LFH04	1023	Hazard Zone Code Code specifying the Department of Transportation assigned zone designating the Inhalation Toxicity Hazard Zone A Hazard Zone A B Hazard Zone B C Hazard Zone C	О	ID 1/1	
	LFH05		D Hazard Zone D Unit or Basis for Measurement Code	Y	ID 2/2	
	Li i ios		Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken	X	10 2/2	
	LFH06	380	Quantity Numeric value of quantity	X	R 1/15	
	LFH07	380	Quantity Numeric value of quantity	0	R 1/15	
Segment:	2200	L11 Bu	siness Instructions and Reference Number		-	
Position: Loop:	2300		0231			
_evel:			Detail			
Jsage:			Optional			
Max Use: Purpose:			To specify instructions in this business relationship or a reference number			
Syntax Notes:			1) At least one of L1101 or L1103 is required.	_		
			2) If either L1101 or L1102 is present, then the other is required.	_		
Semantic Notes: Comments:	:					
Comments.			Data Element Summary			
		Data	Name	REQ. DES.	Мах.	Loop
	Attributes L1101	Element	Reference Identification	X	Use AN 1/30	Repeat
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier		AN 1/30	
	L1102		Reference Identification Qualifier Code qualifying the Reference Identification	Х	ID 2/3	
Segment:	0.455	SE Ira	nsaction Set Trailer			
Position:	2400	4				
Loop: Level:			Summary			
Usage:			Mandatory	1		

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.				
			Data Element Summary				
	Ref. Data	Data	Nome	DEO DES	Max.	Loop	
	Attributes	Element	Name	REQ. DES.	Use	Repeat	
M	SE01	96	Number of Included Segments	M	N0 1/10		SE*43*1772~
			Total number of segments included in a transaction set including ST and SE segments				
M	SE02	329	Transaction Set Control Number	M	AN 4/49		SE*43*1772~
			Identifying control number that must be unique within the transaction set				
			functional group assigned by the originator for a transaction set				