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IEA Interchange Control Trailer 48

204 Motor Carrier Load Tender

Functional Group=SM

Purpose: This Draft Standard for Trial Use contains the format and establishes the data contents of the Motor Carrier Load Tender Transaction Set (204) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to allow shippers or other interested parties to offer (tender) a shipment to a full load (truckload) motor carrier including detailed scheduling, equipment requirements, commodities, and shipping instructions pertinent to a load tender. It is not to be used to provide a motor carrier with data relative to a Less-than-Truckload bill of lading, pick-up notification, or manifest.

Not Defined

Not Def	ned:						
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	ISA	Interchange Control Header	M	1			Must use
	GS	Functional Group Header	М	1			Must use
Heading	j:						
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
010	ST	Transaction Set Header	0	1			Must use
020	B2	Beginning Segment for Shipment Information Transaction	M	1			Must use
030	B2A	Set Purpose	M	1			Must use
080	L11	Business Instructions and Reference Number	0	50			Used
090	G62	Date/Time	0	1		N1/090	Used
100	MS3	Interline Information	0	1			Used
130	NTE	Note/Special Instruction	0	10			Used
LOOP ID	<u>- 0100</u>				<u>5</u>	N1/140L	
140	N1	Name	M	1		N1/140	Must use
160	N3	Address Information	0	2			Used
170	N4	Geographic Location	0	1			Used
190	G61	Contact	0	3			Used
LOOP ID	- 0200				<u>10</u>		
200	N7	Equipment Details	М	1			Must use
210	M7	Seal Numbers	0	2			Used

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
LOOP ID - 0300					<u>999</u>		7777
010	S5	Stop Off Details	М	1			Must use
020	L11	Business Instructions and Reference Number	0	50			Used
030	G62	Date/Time	0	2		N2/030	Used
065	NTE	Note/Special Instruction	0	20			Used
LOOP ID	<u>- 0310</u>				1		
070	N1	Name	М	1			Must use
090	N3	Address Information	0	2			Used

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
100	N4	Geographic Location	0	1			Used
120	G61	Contact	0	3			Used
LOOP ID - 0350					999	N2/150L	
150	OID	Order Identification Detail	М	1		N2/150	Must use
LOOP ID - 0360					<u>99</u>	N2/190L	
190	L5	Description, Marks and Numbers	M	1		N2/190	Must use
LOOP ID	- 036 <u>5</u>				<u>99</u>	N2/200L	
200	G61	Contact	М	1		N2/200	Must use
LOOP ID - 0370					<u>25</u>		
203	LH1	Hazardous Identification Information	M	1			Must use

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
010	L3	Total Weight and Charges	0	1			Used
020	SE	Transaction Set Trailer	M	1			Used

Not Defined:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
	GE	Functional Group Trailer	M	1			Must use
	IEA	Interchange Control Trailer	M	1			Must use

Notes:

- 1/090 Segment G62 in header is used to convey the must-respond-by date and time when responding to a 204 transaction.
- 1/140L Loop 0100 is used to convey name and address detail relative to bill-to, party controlling freight, or other shipment level name and address information. It is not used to convey ship from or ship to detail which should be handled within loop 0300 in table 2.
- 1/140 Loop 0100 is used to convey name and address detail relative to bill-to, party controlling freight, or other shipment level name and address information. It is not used to convey ship from or ship to detail which should be handled within loop 0300 in table 2.
- 2/030 Use G62 segment either in loop 0300 or loop 0350, but not both.
- 2/150L Use loop 0350 for conveying seller's order/invoice level detail or buyer's purchase order level detail. If not using order level detail, this loop should not be used.
- 2/150 Use loop 0350 for conveying seller's order/invoice level detail or buyer's purchase order level detail. If not using order level detail, this loop should not be used.
- 2/190L If sending order level detail within the 0350 loop, then use L5 and AT8 segments in loop 0360 to relay commodity detail. Otherwise, use L5 and AT8 segments within the 0320 loop to relay commodity detail. Use either loop 0320 or loop 0360, but not both.
- 2/190 If sending order level detail within the 0350 loop, then use L5 and AT8 segments in loop 0360 to relay commodity detail. Otherwise, use L5 and AT8 segments within the 0320 loop to relay commodity detail. Use either loop 0320 or loop 0360, but not both.
- 2/200L The G61 segment contains the person or company to be contacted by the carrier in case of emergency.
- 2/200 The G61 segment contains the person or company to be contacted by the carrier in case of emergency.

User Note 1:

This 204 spec is for outbound load tenders to Intermodal Dray Carriers.

Sample: Pick Up Order (IPU)

ST*204*92880001

B2**XXXX**38348119**PP

B2A*00 L11*IDL*SI L11*APCU*PID

L11*180.00*22*400-Line Haul

L11*45.00*22*405-Fuel Surcharge (IMDL)

G62*64*20070108*1*1707

MS3*APLS*B*UP MONTEBELLO*X*CA

NTE*EED*ProgramType: APCU

NTE*PMT*SEND INVOICES TO: C.H. ROBINSON INTERMODAL ATTN: DRAY PAYABLES

NTE*PMT*PO BOX 5580 CORALVILLE, IA 52241 FAX # (800) 316-8130

NTE*PMT*MUST HAVE SIGNED BOL WITH IN/OUT TIMES

N1*SH*C.H. ROBINSON INC.

G61*CN*EDDY SHAHEEN*TE*6305771700*AFT HRS 6306053654

G61*CN*EDDY SHAHEEN*FX*6305770178

G61*CN*EDDY SHAHEEN*EM*273-WEST@CHROBINSON.COM

N1*SF*The Clorox Sales Co

N3*1113 Maryland Avenue*C/O Rockline Ind

N4*Sheboygan*WI*53081 N1*RO*UP Global 1 N3*1425 S. Western Ave.

N4*Chicago*IL*60608

N7**APCU537395*42960*G*******CN****0053*****0*0

S5*1*DR L11*3*FSN

NTE*WHI*SATELLITE RAMP FOR UP OVERFLOW TRAFFIC FROM ARMOURDALE, COUNCIL

BLUFFS, DENVER,

NTE*WHI*DUPO AND SALT LAKE CITY.

N1*RD*UP MONTEBELLO*93*W2008449

N3*329 VAN NORMAN ROAD N4*Montebello*CA*90640*USA

G61*CN*GENERAL CONTACT NUMBER*TE*5629497279

S5*2*UL

L11*1*FSN

NTE*SPH*LIVE LOAD!! No Touch

NTE*SPH*Must Schedule Delivery

NTE*WHI*For Outbounds Ext 222 Jennifer

NTE*WHI*IF you are not CHR ATLANTA. DO NOT CALL this receiver. PLEASE!!!

NTE*WHI*MUST DELIVER ON TIME>>>>CARRIER WILL BE FINED \$250 FOR MISSED DELIVERY

APPTS>>>

NTE*WHI*External LocationNum: SEON13
NTE*WHI*Name: SERVICECRAFT

NTE*WHI*Address: 5600 E FRANCIS STREET

NTE*WHI*Address:

NTE*WHI*City/St/Zip: ONTARIO, CA 91761

NTE*WHI*(909) 390-3566

N1*ST*Servicecraft*93*00913803300BZ

N3*5600 E Francis St N4*Ontario*CA*91761*USA G61*CN*Carl*TE*8886044294 OID**1001332094****L*42960

L5*1*MISC

L3*42960*G*1*FR*22500*4500*4500*405***4200

SE*53*92880001

Sample Delivery Order (IDL):

ST*204*92890001

B2**XXXX**38367927**PP

B2A*00

L11*IDL*SI

L11*APCU*PID

L11*160.00*22*400-Line Haul

L11*40.00*22*405-Fuel Surcharge (IMDL)

G62*64*20070108*1*1730

MS3*APLS*B*UP City of Industry*X*CA

NTE*EED*ProgramType: APCU

NTE*PMT*SEND INVOICES TO: C.H. ROBINSON INTERMODAL ATTN: DRAY PAYABLES

NTE*PMT*PO BOX 5580 CORALVILLE, IA 52241 FAX # (800) 316-8130

NTE*PMT*MUST HAVE SIGNED BOL WITH IN/OUT TIMES

N1*SH*C.H. ROBINSON INC.

G61*CN*EDDY SHAHEEN*TE*6305771700*AFT HRS 6306053654

G61*CN*EDDY SHAHEEN*FX*6305770178

G61*CN*EDDY SHAHEEN*EM*273-WEST@CHROBINSON.COM

N1*SF*Green Bay Packaging

N3*3250 S Ridge Road

N4*Green Bay*WI*54304

N1*RO*UP Global 1

N3*1425 S. Western Ave.

N4*Chicago*IL*60608

N7**PACU894544*43500*G********CN****0053*****0*0

S5*1*DR

L11*3*FSN

NTE*WHI*clerks desk at up-coind 626 935 7502

NTE*WHI*additional # 626 935 7501

NTE*WHI*john palamino...csx safety and claims representative on site at the ramp. 626 9

NTE*WHI*35 7501

N1*RD*UP City of Industry*93*W643702

N3*650 Stimson Ave.

N4*City Of Industry*CA*91745*USA

G61*CN*NT*TE*6269357502

S5*2*UL

L11*1*FSN

NTE*SPH*LIVE LOAD!! No Touch

NTE*SPH*Must Schedule Delivery

N1*ST*Green Bay Packaging*93*01

N3*10727 7th Street, Suite A*LA Coated Products Division

N4*Rancho Cucamonga*CA*91730*USA

G61*CN*Luis*TE*9094663501

OID**PO UNAVAILABLE****L*43500

L5*1*paper product

L3*43500*G*1*FR*20000*4000*4000*405***0

SE*46*92890001

ISA Interchange Control Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 16

User Option (Usage): Must use

Purpose: To start and identify an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
ISA01	I01	Authorization Information Qualifier	М	ID	2/2	Must use			
		Description: Code to identify the type of informal All valid standard codes are used.	mation i	n the Aut	horization Info	rmation			
ISA02	102	Authorization Information	М	AN	10/10	Must use			
		Description: Information used for additional identification or authorization of the intercha sender or the data in the interchange; the type of information is set by the Authorization Information Qualifier (I01)							
ISA03	103	Security Information Qualifier	М	ID	2/2	Must use			
		Description: Code to identify the type of informal All valid standard codes are used.	mation i	n the Sec	curity Informati	ion			
ISA04	104	Security Information	М	AN	10/10	Must use			
Description: This is used for identifying the security information about the interchange sender or the data in the interchange; the type of information is set by the Security Information Qualifier (I03)									
ISA05	105	Interchange ID Qualifier	М	ID	2/2	Must use			
		Description: Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified							
		CodeName02SCAC (Standard Carrier Alpha Code)							
ISA06	106	Interchange Sender ID	М	AN	15/15	Must use			
		Description: Identification code published by the sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element User Note 1:							
		Test = RBINTEST / Production = RBIN							
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Must use			
		Description: Qualifier to designate the system the sender or receiver ID element being qualificable valid standard codes are used.		d of code	structure use	d to designate			
ISA08	107	Interchange Receiver ID	М	AN	15/15	Must use			
		Description: Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them							
ISA09	108	Interchange Date	М	DT	6/6	Must use			

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
		Description: Date of the interchange						
ISA10	109	Interchange Time	М	TM	4/4	Must use		
		Description: Time of the interchange						
ISA11	I10	Interchange Control Standards Identifier	М	ID	1/1	Must use		
		Description: Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailer All valid standard codes are used.						
ISA12	l11	Interchange Control Version Number	М	ID	5/5	Must use		
		Description: Code specifying the version num	nber of t	he interc	hange control s	segments		
		 Code Name 00400 Standard Issued as ANSI X12.5-1997 00401 Draft Standards for Trial Use Approved for Publication by ASC X12 Procedures Review Board through October 1997 00402 Draft Standards for Trial Use Approved for Publication by ASC X12 Procedures Review Board through October 1998 						
ISA13	l12	Interchange Control Number	М	N0	9/9	Must use		
		Description: A control number assigned by the	ne interc	hange se	ender			
ISA14	I13	Acknowledgment Requested	М	ID	1/1	Must use		
		Description: Code sent by the sender to requ All valid standard codes are used.	ıest an i	nterchan	ge acknowledg	ment (TA1)		
ISA15	l14	Usage Indicator	М	ID	1/1	Must use		
		Description: Code to indicate whether data e production or information All valid standard codes are used.	nclosed	by this ir	nterchange env	relope is test,		
ISA16	l15	Component Element Separator	М		1/1	Must use		
		Description: Type is not applicable; the compa data element; this field provides the delimite						

Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator

GS Functional Group Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 8

User Option (Usage): Must use

Purpose: To indicate the beginning of a functional group and to provide control information

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>				
GS01	479	Functional Identifier Code	М	ID	2/2	Must use				
		Description: Code identifying a group of application related transaction sets								
		Code Name								
		SM Motor Carrier Load Tender (204)								
GS02	142	Application Sender's Code	М	AN	2/15	Must use				
		Description: Code identifying party sending tr partners	ansmiss	sion; cod	es agreed to b	y trading				
		User Note 1:								
		Test = RBINTEST / Production = RBIN								
GS03	124	Application Receiver's Code	М	AN	2/15	Must use				
		Description: Code identifying party receiving transmission; codes agreed to by trading partners								
GS04	373	Date	М	DT	8/8	Must use				
		Description: Date expressed as CCYYMMDD)							
GS05	337	Time	М	TM	4/8	Must use				
		Description: Time expressed in 24-hour clock HHMMSSD, or HHMMSSDD, where H = hours seconds (00-59) and DD = decimal seconds; denths (0-9) and DD = hundredths (00-99)	(00-23), M = mi	nutes (00-59),	S = integer				
GS06	28	Group Control Number	М	N0	1/9	Must use				
		Description: Assigned number originated and maintained by the sender								
GS07	455	Responsible Agency Code	М	ID	1/2	Must use				
		Description: Code identifying the issuer of the Data Element 480	e standa	ard; this c	ode is used in	conjunction with				
		All valid standard codes are used.								
GS08	480	Version / Release / Industry Identifier Code	M	AN	1/12	Must use				
		Description: Code indicating the version rele	ase sul	hrelease	and industry i	dentifier of the				

Description: Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed

Code Name

004010 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997

Semantics:

- 1. GS04 is the group date.
- 2. GS05 is the group time.
- 3. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

Comments:

1. A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

ST Transaction Set Header

Pos: 010 Max: 1 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the start of a transaction set and to assign a control number

Element Summary:

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Used
		Description: Code uniquely identifying a Tra All valid standard codes are used.	insaction	Set		
ST02	329	Transaction Set Control Number	М	AN	4/9	Used
		Description: Identifying control number that	must be	unique w	ithin the transa	ction set

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

Semantics:

1. The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

B2 Beginning Segment for **Shipment Information Transaction**

Pos: 020 Max: 1 **Heading - Mandatory** Loop: N/A Elements: 3

User Option (Usage): Must use

Purpose: To transmit basic data relating to shipment information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
B202	140	Standard Carrier Alpha Code	М	ID	2/4	Must use			
		Description: Standard Carrier Alpha Code							
		User Note 1: Assigned Carriers SCAC							
B204	145	Shipment Identification Number	М	AN	1/30	Must use			
		Description: 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)							
User Note 1: C.H. Robinson Load Number									
	C.H. Robinson requires the load number to be sent back on the 990 & all 214 documents.								
		990: Load number sent in the B102 eleme	ent						
		214: Load number sent in the L1101 with an AG qualifer.							
		Example: L11*49555116*AG							
B206	146	Shipment Method of Payment	М	ID	2/2	Must use			
		Description: Code identifying payment terms	for trans	sportation	n charges				

Code Name CC Collect PP Prepaid (by Seller) TP Third Party Pay

Semantics:

- 1. B202 contains the Standard Carrier Alpha Code (SCAC) of the carrier that will receive the bill of lading.
- 2. If B211 is used, B206 will indicate the party or parties responsible for payment of the transportation terms identified in B211.

Comments:

- 1. B202 is mandatory for transaction set 204.
- 2. B209 is mandatory for rail transactions.

B2A Set Purpose

Pos: 030 Max: 1 Heading - Mandatory Loop: N/A Elements: 1

User Option (Usage): Must use

Purpose: To allow for positive identification of transaction set purpose

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
B2A01	353	Transaction Set Purpose Code	M	ID	2/2	Must use

Description: Code identifying purpose of transaction set

<u>Code</u>	<u>Name</u>
00	Original
01	Cancellation
04	Change

L11 Business Instructions and Reference Number

Pos: 080 Max: 50 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To specify instructions in this business relationship or a reference number

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Na	<u>me</u>	Req	<u>Type</u>	Min/Max	<u>Usage</u>
L1101	127	Reference I	dentification	Χ	AN	1/30	Used
		-	Reference information as define ence Identification Qualifier	d for a p	articular	Transaction S	et or as specified
L1102	128	Reference I	dentification Qualifier	Χ	ID	2/3	Used
		Description	: Code qualifying the Reference I	dentifica	tion		
		Code Nam	<u>e</u>				
		22 Spec	ial Charge or Allowance Code				
		EQ Equip	oment Number				
		LU Loca	tion Number				
		SI Shipp	per's Identifying Number for Shipn	nent (SII	D)		
		PID Prog	ram Identification Number				
		RSN Rese	rvation Number				

Syntax Rules:

- 1. P0102 If either L1101 or L1102 is present, then the other is required.
- 2. R0103 At least one of L1101 or L1103 is required.

User Note 1:

C.H. Robinson requires the reference number with the SI qualifier to be sent back on the 990 & all 214's.

990: N9 segment, Example: N9*SI*IPU

214: L11 Segment, Example: L11*IPU*SI

L11's with a '22' Qualifier represent rates for individual charges.

G62 Date/Time

Pos: 090 Max: 1 Heading - Optional Loop: N/A Elements: 4

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
G6201	432	Date Qualifier	Χ	ID	2/2	Used
		Description: Code specifying type of date				
		Code Name				
		64 Must Respond By				
G6202	373	Date	Χ	DT	8/8	Used
		Description: Date expressed as CCYYMMDD)			
G6203	176	Time Qualifier	Χ	ID	1/2	Used
		Description: Code specifying the reported time	е			
		Code Name				
		1 Must Respond By				
G6204	337	Time	Χ	TM	4/8	Used

Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Syntax Rules:

- 1. P0102 If either G6201 or G6202 is present, then the other is required.
- 2. P0304 If either G6203 or G6204 is present, then the other is required.
- 3. R0103 At least one of G6201 or G6203 is required.

User Note 1:

Expire Date & Time

MS3 Interline Information

Pos: 100 Max: 1 Heading - Optional Loop: N/A Elements: 5

User Option (Usage): Used

Purpose: To identify the interline carrier and relevant data

Element Summary:

Ref MS301	<u>ld</u> 140	Element Name Standard Carrier Alpha Code	<u>Req</u> M	Type ID	Min/Max 2/4	<u>Usage</u> Used
WOOOT	140	Description: Standard Carrier Alpha Code User Note 1: Rail Carrier SCAC	101	iiD	2,4	0300
MS302	133	Routing Sequence Code	М	ID	1/2	Used
		Description: Code describing the relationship	of a car	rier to a	specific shipme	ent movement
		CodeNameBOrigin/Delivery Carrier (Any Mode)				
MS303	19	City Name	Х	AN	2/30	Used
		Description: Free-form text for city name User Note 1: Ramp Name				
MS304	91	Transportation Method/Type Code	0	ID	1/2	Used
		Description: Code specifying the method or ty Code Name X Intermodal (Piggyback)	pe of tr	ansporta	tion for the ship	oment
MS305	156	State or Province Code	Х	ID	2/2	Used
		Description: Code (Standard State/Province)	as defir	ed by ap	propriate gove	rnment agency
		User Note 1: Ramp State				

Syntax Rules:

1. C0503 - If MS305 is present, then MS303 is required.

Semantics:

- 1. MS301 is the Standard Carrier Alpha Code (SCAC) of the interline carrier.
- 2. MS303 is the city where the interline was performed.

NTE Note/Special Instruction

Pos: 130 Max: 10 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To transmit information in a free-form format, if necessary, for comment or special instruction

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
NTE01	363	Note Reference Code	0	ID	3/3	Used
		Description: Code identifying the functional a	area or p	urpose fo	or which the no	ote applies
		Code Name				
		EED Equipment Description				
		OTH Other Instructions				
		PMT Payment				

Description M AN 1/80 Used

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

Comments:

NTE02

352

 The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Loop 0100

Pos: 140 Repeat: 5
Optional

Loop: 0100 Elements: N/A

User Option (Usage): Used

Purpose: To identify a party by type of organization, name, and code

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
140	N1	Name	M	1		Must use
160	N3	Address Information	0	2		Used
170	N4	Geographic Location	0	1		Used
190	G61	Contact	0	3		Used

N1 Name

Pos: 140 Max: 1 Heading - Mandatory Loop: 0100 Elements: 4

User Option (Usage): Must use

Purpose: To identify a party by type of organization, name, and code

Element Summary:

<u>Ref</u> N101	<u>ld</u> 98	Element Name Entity Identifier Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Used
		Description: Code identifying an organization individual	nal entity	, a physic	cal location, pro	perty or an
		CodeNameCNConsigneeRDDestination Intermodal RampROOriginal Intermodal RampSFShip FromSHShipper				
N102	93	Name	X	AN	1/60	Used
		Description: Free-form name				
N103	66	Identification Code Qualifier	Χ	ID	1/2	Used
		Description: Code designating the system/mode (67)	ethod of	code str	ucture used for	Identification
		Code Name93 Code assigned by the organization original	ginating	the trans	action set	
N104	67	Identification Code	Χ	AN	2/80	Used
		Description: Code identifying a party or other	r code			

Syntax Rules:

- 1. P0304 If either N103 or N104 is present, then the other is required.
- 2. R0203 At least one of N102 or N103 is required.

Comments:

- This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

N3 Address Information

Pos: 160 Max: 2 Heading - Optional Loop: 0100 Elements: 2

User Option (Usage): Used

Purpose: To specify the location of the named party

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/55	Used
		Description: Address information				
N302	166	Address Information	0	AN	1/55	Used
		Description: Address information				

N4 Geographic Location

Pos: 170 Max: 1 Heading - Optional Loop: 0100 Elements: 4

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	0	ID	2/2	Used
		Description: Code (Standard State/Province)	as defir	ned by ap	propriate gove	rnment agency
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international post (zip code for United States)	al zone	code exc	luding punctuat	tion and blanks
N404	26	Country Code	0	ID	2/3	Used
		Description: Code identifying the country				

Syntax Rules:

1. C0605 - If N406 is present, then N405 is required.

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.

G61 Contact

Pos: 190 Max: 3 Heading - Optional Loop: 0100 Elements: 4

User Option (Usage): Used

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

Element Summary:

<u>Ref</u> G6101	<u>ld</u> 366	Element Name Contact Function Code	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Used
		Description: Code identifying the major duty	or respo	nsibility o	f the person or	group named
		Code Name CN General Contact				
G6102	93	Name	М	AN	1/60	Used
		Description: Free-form name				
G6103	365	Communication Number Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type of com	municat	ion numb	er	
		CodeNameFXFacsimileTETelephone				
G6104	364	Communication Number	Χ	AN	1/80	Used
		Description: Complete communications number applicable	oer inclu	ding cour	ntry or area cod	e when

Syntax Rules:

1. P0304 - If either G6103 or G6104 is present, then the other is required.

Comments:

1. G6103 qualifies G6104.

User Note 1:

C.H. Robinson Contact

Loop 0200

08/13/07

Pos: 200 Repeat: 10

Optional

Loop: 0200 Elements: N/A

User Option (Usage): Used

Purpose: To identify the equipment

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
200	N7	Equipment Details	M	1		Must use
210	M7	Seal Numbers	0	2		Used

N7 Equipment Details

Pos: 200 Max: 1 Heading - Mandatory Loop: 0200 Elements: 4

User Option (Usage): Must use **Purpose:** To identify the equipment

Element Summary:

	. •	iiai y i						
Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
N702	207	Equipment Number	М	AN	1/10	Used		
	Description: Sequencing or serial part of an equipment unit's identifying number (pur numeric form for equipment number is preferred)							
User Note 1: If C.H. Robinson does not have the equipment number, ZZZZ v passed in the N702.								
N711	40	Equipment Description Code	0	ID	2/2	Used		
	Description: Code identifying type of equipment used for shipment							
		Code Name						
		CN Container						
		CZ Refrigerated Container						
		TL Trailer (not otherwise specified)						
N713	319	Temperature Control	0	AN	3/6	Used		
		Description: Free-form abbreviation of temper	rature r	ange or fl	ash-point temp	erature		
N715	567	Equipment Length	0	N0	4/5	Used		
		Description: Length (in feet and inches) of ed (The format is FFFII where FFF is feet and II is				•		

Syntax Rules:

- 1. P0304 If either N703 or N704 is present, then the other is required.
- 2. P0516 If either N705 or N716 is present, then the other is required.
- 3. P0809 If either N708 or N709 is present, then the other is required.

Semantics:

- 1. N712 is the owner of the equipment.
- 2. N723 is the operator or carrier of the rights of the equipment.

Comments:

- 1. N701 is mandatory for rail transactions.
- 2. N720 and N721 are expressed in inches.

M7 Seal Numbers

Pos: 210 Max: 2 Heading - Optional Loop: 0200 Elements: 1

User Option (Usage): Used

Purpose: To record seal numbers used and the organization that applied the seals

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
M701	225	Seal Number	M	AN	2/15	Used

Description: Unique number on seal used to close a shipment

Comments:

1. M705 indicates the name of the organization which applied the seal(s).

Loop 0300

Pos: 010 Repeat: 999 Mandatory

Loop: 0300 Elements: N/A

User Option (Usage): Used

Purpose: To specify stop-off detail reference numbers and stop reason

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
010	S5	Stop Off Details	М	1		Must use
020	L11	Business Instructions and Reference Number	0	50		Used
030	G62	Date/Time	0	2		Used
065	NTE	Note/Special Instruction	0	20		Used
070		Loop 0310	0		1	Used
150		Loop 0350	0		999	Used

S5 Stop Off Details

Pos: 010 Max: 1
Detail - Mandatory
Loop: 0300 Elements: 2

User Option (Usage): Must use

Purpose: To specify stop-off detail reference numbers and stop reason

Element Summary:

		•	_	_					
<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>			
S501	165	Stop Sequence Number	М	N0	1/3	Used			
		Description: Identifying number for the specific stop and the sequence in which the stop is to be performed							
		User Note 1 : S501 is NOT the C.H. Robinson Stop Number.							
		See L11 segment with the FSN Qualifier.							
S502	163	Stop Reason Code	М	ID	2/2	Used			
		Description: Code specifying the reason for the stop							
		User Note 1: RT = Drop Trailer @ Pick-up Location							
		DT = Drop Trailer @ Delivery Location							
		ZZ - Used on Cancel 204's							

Code Name

DR Deramp and Ramp for Subsequent Loading

DT Drop Trailer

LD Load

RT Retrieval of Trailer

UL Unload

Syntax Rules:

- 1. P0304 If either S503 or S504 is present, then the other is required.
- 2. P0506 If either S505 or S506 is present, then the other is required.
- 3. P0708 If either S507 or S508 is present, then the other is required.

Semantics:

1. S509 is the stop reason description.

L11 Business Instructions and Reference Number

Pos: 020 Max: 50 Detail - Optional Loop: 0300 Elements: 2

User Option (Usage): Used

Purpose: To specify instructions in this business relationship or a reference number

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
L1101	127	Reference Identification	Χ	AN	1/30	Used
		Description: Reference information as define by the Reference Identification Qualifier	d for a p	articular	Transaction	Set or as specified
L1102	128	Reference Identification Qualifier	X	ID	2/3	Used
		Description: Code qualifying the Reference Identification				
		Code Name				
		DO Delivery Order Number				
		PU Previous Bill of Lading Number				
		FSN Assigned Sequence Number				

Syntax Rules:

- 1. P0102 If either L1101 or L1102 is present, then the other is required.
- 2. R0103 At least one of L1101 or L1103 is required.

User Note 1:

C.H. Robinson requires the reference number with the FSN qualifier to be sent back on all 214's.

G62 Date/Time

Pos: 030 Max: 2 Detail - Optional Loop: 0300 Elements: 4

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u> G6201	<u>ld</u> 432	Element Name Date Qualifier	Req X	Type ID	Min/Max 2/2	<u>Usage</u> Used
		Description: Code specifying type of date				
		 Code Name Requested Ship Date/Pick-up Date Ship Not Later Than Date Deliver No Later Than Date Requested Delivery Date 				
G6202	373	Date	Χ	DT	8/8	Used
		Description: Date expressed as CCYYMMDD)			
G6203	176	Time Qualifier	Χ	ID	1/2	Used
		Description: Code specifying the reported time	е			
00004	007	 Code Name Pickup Requested Scheduled Time Delivery Requested Scheduled Time 	V	T14	4/0	Usad
G6204	337	Time	X	TM	4/8	Used

Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

Syntax Rules:

- 1. P0102 If either G6201 or G6202 is present, then the other is required.
- 2. P0304 If either G6203 or G6204 is present, then the other is required.
- 3. R0103 At least one of G6201 or G6203 is required.

User Note 1:

If appointment dates are not available, an NTE segement will be sent indicating to schedule the appointment.

NTE Note/Special Instruction

Pos: 065 Max: 20 Detail - Optional Loop: 0300 Elements: 2

User Option (Usage): Used

Purpose: To transmit information in a free-form format, if necessary, for comment or special instruction

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
NTE01	363	Note Reference Code	0	ID	3/3	Used
		Description: Code identifying the functional a	rea or p	urpose fo	or which the no	ote applies
		Code Name				
		EED Equipment Description				
		SPH Special Handling				
		WHI Warehouse Instruction				
NTE02	352	Description	М	AN	1/80	Used

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

Comments:

 The NTE segment permits free-form information/data which, under ANSI X12 standard implementations, is not machine processable. The use of the NTE segment should therefore be avoided, if at all possible, in an automated environment.

Loop 0310

Pos: 070 Repeat: 1 Optional

Loop: 0310 Elements: N/A

User Option (Usage): Used

Purpose: To identify a party by type of organization, name, and code

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
070	N1	Name	M	1		Must use
090	N3	Address Information	Ο	2		Used
100	N4	Geographic Location	0	1		Used
120	G61	Contact	0	3		Used

N1 Name

Pos: 070 Max: 1 Detail - Mandatory Loop: 0310 Elements: 4

User Option (Usage): Must use

Purpose: To identify a party by type of organization, name, and code

Element Summary:

<u>Ref</u> N101	<u>ld</u> 98	Element Name Entity Identifier Code	Req M	Type ID	Min/Max 2/3	<u>Usage</u> Used
		Description: Code identifying an organization individual	al entity	, a physic	cal location, pro	operty or an
		CodeNameRDDestination Intermodal RampROOriginal Intermodal RampSFShip FromSTShip To				
N102	93	Name	Х	AN	1/60	Used
		Description: Free-form name				
N103	66	Identification Code Qualifier	Χ	ID	1/2	Used
		Description: Code designating the system/me Code (67)	ethod of	code stru	ucture used for	Identification
		Code Name93 Code assigned by the organization original	jinating t	the transa	action set	
N104	67	Identification Code	Х	AN	2/80	Used
		Description: Code identifying a party or other	code			

Syntax Rules:

- 1. P0304 If either N103 or N104 is present, then the other is required.
- 2. R0203 At least one of N102 or N103 is required.

Comments:

- This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

N3 Address Information

Pos: 090 Max: 2 Detail - Optional Loop: 0310 Elements: 2

User Option (Usage): Used

Purpose: To specify the location of the named party

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/55	Used
		Description: Address information				
N302	166	Address Information	0	AN	1/55	Used
		Description: Address information				

N4 Geographic Location

Pos: 100 Max: 1 Detail - Optional Loop: 0310 Elements: 6

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	0	ID	2/2	Used
		Description: Code (Standard State/Province)	as defir	ned by ap	propriate gover	nment agency
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international posta (zip code for United States)	al zone	code exc	luding punctuat	ion and blanks
N404	26	Country Code	0	ID	2/3	Used
		Description: Code identifying the country				
N405	309	Location Qualifier	Х	ID	1/2	Used
		Description: Code identifying type of location All valid standard codes are used.				
N406	310	Location Identifier	Χ	AN	1/30	Used
		Description: Code which identifies a specific	location			

Syntax Rules:

1. C0605 - If N406 is present, then N405 is required.

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.

G61 Contact

Pos: 120 Max: 3
Detail - Optional
Loop: 0310 Elements: 4

User Option (Usage): Used

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

Element Summary:

<u>Ref</u> G6101	<u>ld</u> 366	Element Name Contact Function Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Used
		Description: Code identifying the major duty of				
		CodeNameCNGeneral Contact				
G6102	93	Name	М	AN	1/60	Used
		Description: Free-form name				
G6103	365	Communication Number Qualifier	Х	ID	2/2	Used
		Description: Code identifying the type of com	municat	tion numb	per	
		CodeNameTETelephone				
G6104	364	Communication Number	Х	AN	1/80	Used
		Description: Complete communications numb applicable	oer inclu	iding cou	ntry or area coo	de when

Syntax Rules:

1. P0304 - If either G6103 or G6104 is present, then the other is required.

Comments:

1. G6103 qualifies G6104.

08/13/07

Pos: 150 Repeat: 999

Optional

Loop: 0350 Elements: N/A

User Option (Usage): Used

Purpose: To specify order identification detail

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
150	OID	Order Identification Detail	M	1		Must use
190		Loop 0360	0		99	Used

OID Order Identification Detail

Pos: 150 Max: 1 Detail - Mandatory Loop: 0350 Elements: 6

User Option (Usage): Must use

Purpose: To specify order identification detail

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
OID02	324	Purchase Order Number	Χ	AN	1/22	Used			
		Description: Identifying number for Purchase Order assigned by the orderer/purchaser							
		User Note 1:							
		"PO UNAVAILABLE" will be sent if PO is i	not kno	wn at tin	ne of shipmei	nt.			
OID03	127	Reference Identification	Χ	AN	1/30	Used			
		Description: Reference information as defined by the Reference Identification Qualifier	d for a p	articular i	Transaction Se	et or as specified			
OID04	355	Unit or Basis for Measurement Code	Χ	ID	2/2	Used			

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

User Note 1: ZZ - Other

Code Name 2W Bin BA Bale BD Bundle BG Bag ВО Bottle ВХ Box CA Case CP Crate CT Carton DR Drum JR Jar PΑ Pail PC Piece PΚ Package PLPallet/Unit Load RE Reel RLRoll S9 Slip Sheet SJ Sack SV Skid TE Tote TY Tray YD Yard **Z**5 Lug

Mutually Defined

ZZ

OID05	380	Quantity	Χ	R	1/15	Used
		Description: Numeric value of quantity				
OID06	188	Weight Unit Code	Χ	ID	1/1	Used
		Description: Code specifying the weight unit				
		Code Name L Pounds				
OID07	81	Weight	Χ	R	1/10	Used

Description: Numeric value of weight

Syntax Rules:

- 1. C0302 If OID03 is present, then OID02 is required.
- 2. P0405 If either OID04 or OID05 is present, then the other is required.
- 3. P0607 If either OID06 or OID07 is present, then the other is required.
- 4. P0809 If either OID08 or OID09 is present, then the other is required.
- 5. R0102 At least one of OID01 or OID02 is required.

Semantics:

- 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.

Loop 0360

Pos: 190 Repeat: 99

Optional

Loop: 0360 Elements: N/A

User Option (Usage): Used

Purpose: To specify the line item in terms of description, quantity, packaging, and marks and numbers

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
190	L5	Description, Marks and Numbers	M	1		Must use
200		Loop 0365	0		99	Used

L5 Description, Marks and Numbers

Pos: 190 Max: 1 Detail - Mandatory Loop: 0360 Elements: 2

User Option (Usage): Must use

Purpose: To specify the line item in terms of description, quantity, packaging, and marks and numbers

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	
L501	213	Lading Line Item Number	0	N0	1/3	Used	
		Description: Sequential line number for a lad	ling item				
L502	79	Lading Description	0	AN	1/50	Used	
		Description: Description of an item as required for rating and billing purposes					

Syntax Rules:

- 1. C0706 If L507 is present, then L506 is required.
- 2. P0304 If either L503 or L504 is present, then the other is required.
- 3. P0809 If either L508 or L509 is present, then the other is required.

Comments:

1. L502 may be used to send quantity information as part of the product description.

Loop 0365

Pos: 200 Repeat: 99

Optional

Loop: 0365 Elements: N/A

User Option (Usage): Used

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	Repeat	<u>Usage</u>
200	G61	Contact	M	1		Must use
203		Loop 0370	0		25	Used

G61 Contact

Pos: 200 Max: 1 Detail - Mandatory Loop: 0365 Elements: 4

User Option (Usage): Must use

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

Element Summary:

<u>Ref</u> G6101	<u>ld</u> 366	Element Name Contact Function Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Used
		Description: Code identifying the major duty of				
		CodeNameHMHazardous Material Contact				
G6102	93	Name	М	AN	1/60	Used
		Description: Free-form name				
G6103	365	Communication Number Qualifier	Χ	ID	2/2	Used
		Description: Code identifying the type of com	municat	tion numb	per	
		CodeNameTETelephone				
G6104	364	Communication Number	Χ	AN	1/80	Used
		Description: Complete communications numb applicable	oer inclu	iding cou	ntry or area coo	de when

Syntax Rules:

1. P0304 - If either G6103 or G6104 is present, then the other is required.

Comments:

1. G6103 qualifies G6104.

Loop 0370

Pos: 203 Repeat: 25

Optional

Loop: 0370 Elements: N/A

User Option (Usage): Used

Purpose: To specify the hazardous commodity identification reference number and quantity

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
203	LH1	Hazardous Identification Information	М	1		Must use

LH1 Hazardous Identification Information

Pos: 203 Max: 1 Detail - Mandatory Loop: 0370 Elements: 4

User Option (Usage): Must use

Purpose: To specify the hazardous commodity identification reference number and quantity

Element Summary:

LH102

LH103

80

277

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
LH101	355	Unit or Basis for Measurement Code	М	ID	2/2	Used

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

User Note 1: ZZ - Other

	<u>Code</u>	Name				
	2W	Bin				
	BA	Bale				
	BC	Bucket				
	BD	Bundle				
	BG	Bag				
	ВО	Bottle				
	ВХ	Box				
	CA	Case				
	CP	Crate				
	CT	Carton				
	DR	Drum				
	JR	Jar				
	PA	Pail				
	PC	Piece				
	PK	Package				
	PL	Pallet/Unit Load				
	RE	Reel				
	RL	Roll				
	S9	Slip Sheet				
	SJ	Sack				
	SV	Skid				
	TE	Tote				
	TY	Tray				
	YD	Yard				
	Z5	Lug				
	ZZ	Mutually Defined				
	Lading	g Quantity	M	N0	1/7	Used
	Descri	iption: Number of units (pieces) of the lad	ing com	modity		
•	UN/NA	Aldentification Code	0	ID	6/6	Used

Description: Code identifying the hazardous material identification number as required by

Ref	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>			
LH105	22	Commodity Code	0	AN	1/30	Used			
		Description: Code describing a commodity or group of commodities							
		User Note 1:							
		Hazardous Materials Description							

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.

L3 Total Weight and Charges

Pos: 010 Max: 1 Summary - Optional Loop: N/A Elements: 9

User Option (Usage): Used

Purpose: To specify the total shipment in terms of weight, volume, rates, charges, advances, and prepaid amounts applicable to one or more line items

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>		
L301	81	Weight	Х	R	1/10	Used		
		Description: Numeric value of weight						
L302	187	Weight Qualifier	Х	ID	1/2	Used		
		Description: Code defining the type of weigh	nt					
		Code Name G Gross Weight						
L303	60	Freight Rate	Χ	R	1/9	Used		
		Description: Rate that applies to the specific commodity						
L304	122	Rate/Value Qualifier	Χ	ID	2/2	Used		
Description: Code qualifying how to extend charges or interpret value								
		Code Name FR Flat Rate						
L305	58	Charge	0	N2	1/12	Used		
		Description: For a line item: freight or special expressed in the standard monetary denominuary User Note 1: L305 = Total Charges include	ation for	the curre	ency specified	_		
1 206	101		o O	N2	1/9			
L306	191	Advances				Used		
		Description: Incidental charges occurring du considered to be freight charges (examples - icing) expressed in the standard monetary de	stop cha	arges, div	ersion and reco	onsignment,		
		User Note 1: L306 Total accessorial charge	ges. Ind	cludes ai	ll charges oth	er than freight.		
		Examples: Fuel, Labor, Unloading, Deter	ntion, E	TC.				
L307	117	Prepaid Amount	0	N2	1/9	Used		
		Description: Money paid at point of origin (use monetary denomination for the currency specified User Note 1: <i>The amount in the L307 is the currency specified to the cur</i>	ified		expressed in t	he standard		
L308	150	Special Charge or Allowance Code	0	ID	3/3	Used		
L000	150	Description: Code identifying type of special				Oseu		
			charge	oi allowa	iic e			
		Code Name						

Code Name

405 Fuel Surcharge

L311 80 Lading Quantity O N0 1/7 Used

Description: Number of units (pieces) of the lading commodity

Syntax Rules:

- 1. C1201 If L312 is present, then L301 is required.
- 2. P0102 If either L301 or L302 is present, then the other is required.
- 3. P0304 If either L303 or L304 is present, then the other is required.
- 4. P0910 If either L309 or L310 is present, then the other is required.
- 5. P1415 If either L314 or L315 is present, then the other is required.

Semantics:

1. L305 is the total charges.

SE Transaction Set Trailer

Pos: 020 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Used

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)

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
SE01	96	Number of Included Segments	М	N0	1/10	Used
		Description: Total number of segments incluses segments	ded in a	transacti	on set including	ST and SE
SE02	329	Transaction Set Control Number	М	AN	4/9	Used
		Description: Identifying control number that r functional group assigned by the originator for				ction set

Comments:

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

GE Functional Group Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the end of a functional group and to provide control information

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
GE01	97	Number of Transaction Sets Included	M	N0	1/6	Must use		
		Description: Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element						
GE02	28	Group Control Number	М	N0	1/9	Must use		
		Description: Assigned number originated and maintained by the sender						

Description: Assigned number originated and maintained by the sender

Semantics:

1. The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.

Comments:

1. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

IEA Interchange Control Trailer

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To define the end of an interchange of zero or more functional groups and interchange-related control segments

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
IEA01	I16	Number of Included Functional Groups	М	N0	1/5	Must use		
		Description: A count of the number of function	nal grou	ıps includ	led in an interd	hange		
IEA02	l12	Interchange Control Number	М	N0	9/9	Must use		
		Description: A control number assigned by the interchange sender						