

Department of Defense

DoD Transportation Electronic Business (DTEB) Convention

ASC X12 Transaction Set 404 Rail Carrier Shipment Information (Version 005030)

VERSION 2

JULY 2014

20140715



Department of Defense

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ASC X12 Transaction Set 404 Rail Carrier Shipment Information (Version 005030)

VERSION 2

20140715 ii

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Section 1.0

INTRODUCTION

This implementation convention (IC) describes the standard or convention the Department of Defense will use to exchange Rail Carrier Shipment Information in support of the Defense Transportation Electronic Business (DTEB) program. The copyright on the ASC X12 standards is held by the Data Interchange Standards Association on behalf of ASC X12.

For further information about the DTEB program, contact the following:

United States Transportation Command TCJ6-S 508 Scott Drive Scott Air Force Base, IL 62225-7001

To view the current convention, go to

https://cris.transcom.mil/cris/dteb/ic/trans_ics.cfm

[Note: To access publication, you must have an ITS account.]

Who Needs to Use This Document?

Computer programmers use this document to identify the data requirements for populating an EDI transaction.

Why Use a Convention?

A convention defines the rules for populating an EDI transaction. Following a convention ensures that trading partners will encounter fewer data quality problems during development and maintenance of EDI systems.

Contents

Additional sections are included in this document.

- Section 2.0, Control Segments, identifies the specific data requirements for formatting the EDI interchange control segments that envelop all EDI transactions.
- Section 3.0, Standard Implementation Convention, lists the layout of the target transaction set by segment and data element. Identified along side each transaction set data element is the IC Element Matrix index number from Section 4.0.
- Section 4.0, IC Element Matrix, identifies the application data elements trading partners need to exchange. This section can be used to map an existing application database into the transaction set.
- Section 5.0, when present, contains an example of the EDI transactions.
- Section 6.0, Application Code Lists, when present, identifies the DoD codes that trading partners need to exchange. This section augments the matrix presented in Section 4.0.
- Other Sections contain examples of hard copy documents, examples of EDI transaction sets, segment looping logic tables, and other items that serve as references for software developers.

What's New In Version 2

Added in Version 2

DM Number DM Description

Approval Date

7/8/2014

At Section 6.0 Application Code Lists for index 36-01 -

Accessorial/Protective Service Code add the following X12

approved codes with DOD definitions:

Code == X12 Definition == DoD Definition

AAM == Additional Material == Materials (AAM)

BLK == Blocking and Bracing == Blocking, Bracing and Tie

Down Services for Vehicles and Military tractor tanks (BLK)

CRD == Crane at Destination == Crane at Destination (495)

CRO == Crane at Origin == Crane Operator at Origin (505)

DPD == Drayage at Port of Debarkation == Drayage at

Destination (DPD)

DPE == Drayage at Port of Embarkation == Drayage at Origin (DPE)

INL == Inspector Requested for Loading == Inspector Requested for Loading (SUP)

LDA == Carrier to Load == Loading by Transportation Service Provider (TSP)

LDL == Carrier to Unload == Unloading by Transportation Service Provider (TSP)

LFD == Linehaul from Port of Debarkation == Dedicated Switch Engine Crew at Destination (LFD)

LMD == Liner Terms at Port of Debarkation == Dedicated Switch Engine at Destination (LMD)

LME == Line Terms at Port of Embarkation == Dedicated Switch Engine at Origin (LME)

LTE == Linehaul to Port of Embarkation == Dedicated Switch Engine Crew at Origin (LTE)

PRD == Portable Ramps at Destination == Portable Ramps at Destination (RAM)

PRO == Portable Ramps at Origin == Portable Ramps at Origin (SUC)

RDH == Railhead Handling == Technical Assistance for Loading Rail Cars (RDH)

TER == Terminal Charge == TSP to Unblock, Unbrace and/or Untie (Rail)

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Added in Version 1

DM Number	DM Description	Approval Date
1113	At index 32-02, N102, DE 93, change DoD recommended attributes min/max from 1/30 to 1/35.	6/10/2013
1112	At indices 16-02, 20-02, 23-02, and 26-02, in the N102, DE 93, change element Min/Max from 1/30 (13/13 at index 26-02) to 1/35.	5/28/2013
1111	Index 40-05, L005, DE 187, change element Min/Max from $2/2$ to $1/2$.	5/28/2013
1110	At index 55-01, LE01, DE 447, change Min/Max from 1/6 to 1/4.	5/28/2013
1109	Index 36-01, H301, DE 152, change element Min/Max from 3/3 to 2/3.	5/28/2013
1108	Index 30 (N3 Segment) add N302, DE 166 at index 30-02 as Conditional, AN, 1/55, to allow for Additional Street Address. Add element condition note that reads: Use for additional street address information.	5/28/2013

Section 2.0

CONTROL SEGMENTS

Instruction

For detailed description of DoD data conventions for formatting Interchange Control and Functional Group segments for use among Defense Transportation Electronic Business (DTEB) trading partners refer to the DoD Transportation Electronic Business (DTEB) Convention, ASC X12 Control Segments (Version 004010), located at:

https://cris.transcom.mil/cris/dteb/ic/trans_ics.cfm

[Note: To access publication, you must have an ITS account.]

Commercial Trading Partners and DoD personnel that do not hold an ITS account may view the Convention at:

http://www.transcom.mil/dteb/

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Section 3.0

STANDARD IMPLEMENTATION CONVENTION

This section presents the DoD's convention for generating bills of lading using ASC X12 Transaction Set 404 Rail Carrier Shipment Information (Version 005030).

Symbols that appear in the Data Element Summary to the left of each segment reference designator (Ref. Des.) define implementation convention usage for the DoD. These designations may differ from X12 convention attributes appearing in the right-hand column of the Data Element Summary and should be interpreted as follows:

- [blank] Segment or data element may be used optionally
- M X12 standards designate mandatory use of segment or data element
- >> Segment or data element is mandatory for DTEB use
- X Segment or data element is not used.

NOTE: Whenever a segment occurs more than once, DoD's actual usage requirement may differ among the instances of segment usage. In all cases, the Data Element Summary will indicate the highest order DoD requirement. In other words, if one or several particular instances for a segment are OPTIONAL but another is MANDATORY, the Data Element Summary will indicate a MANDATORY requirement. A review of the IC layout in Section 4.0 will distinguish among the multiple instances and clarify the usage requirement for each instance.

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404 Rail Carrier Shipment Information

Functional Group ID=SR

Introduction:

This X12 Transaction Set contains the format and establishes the data contents of the Rail Carrier Shipment Information Transaction Set (404) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to transmit rail-carrier-specific bill of lading information to a railroad. It is the initial tender of a shipment between a consignor and a rail carrier and can be used as notification of equipment release and/or a legal bill of lading.

Heading:

M	Pos. No. 0100	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Not Used	0200	ZC1	Beginning Segment for Data Correction or Change	О	1		
Must Use	0300	BX	General Shipment Information	O	1		n1
	0400	BNX	Rail Shipment Information	О	1		
M	0500	M3	Release	M	1		
M	0600	N9	Extended Reference Information	M	30		
Not Used	0700	CM	Cargo Manifest	O	2		
Not Used	0800	M1	Insurance	O	1		
Must Use	0900	DTM	Date/Time Reference	O	5		
			LOOP ID - N7			500	
M	1000	N7	Equipment Details	M	1		
Not Used	1010	EM	Equipment Characteristics	О	1		
			LOOP ID - VC			36	
Not Used	1100	VC	Motor Vehicle Control	О	1		
			LOOP ID - N1			2	
Not Used	1120	N1	Party Identification	О	1		
Not Used	1140	N3	Party Location	O	2		
Not Used	1160	N4	Geographic Location	O	1		
Not Used	1180	Н3	Special Handling Instructions	O	1		
	1300	M7	Seal Numbers	О	5		_
Not Used	1400	N5	Equipment Ordered	О	1		
Not Used	1500	IC	Intermodal Chassis Equipment	O	1		
Not Used	1600	IM	Intermodal Movement Information	O	1		
Not Used	1700	M12	In-bond Identifying Information	O	2		
			LOOP ID - E1			2	
Not Used	1710	E1	Empty Car Disposition - Pended Destination Consignee	O	1		
Not Used	1720	E4	Empty Car Disposition - Pended Destination City	0	1		
Not Used	1730	E5	Empty Car Disposition - Pended Destination Route	0	13		
Not Used	1740	PI	Price Authority Identification	0	1		
Not Used	1750	GA	Canadian Grain Information	O	15		

			LOOP ID - REF			99
	1770	REF	Reference Information	0	1	,,
Not Used	1775	N9	Extended Reference Information	0	10	
1100 0000	1780	N10	Quantity and Description	0	15	
			LOOP ID - N1			5
Not Used	1790	N1	Party Identification	0	1	
Not Used	1800	N3	Party Location	0	1	
Not Used	1820	N4	Geographic Location	0	1	
	1850	NA	Cross-Reference Equipment	0	10	
M	1900	F9	Origin Station	M	10	
M	2000	D9	Destination Station	M	1	
141	2000	D)	LOOP ID - N1	141	1	15
M	2100	N1	Party Identification	M	1	13
Not Used	2150	N2	Additional Name Information	0	2	
Must Use	2200	N3	Party Location	0	2	
Must Use	2300	N4	Geographic Location	0	1	
Not Used	2350	REF	Reference Information	0	2	
110t Osca	2400	PER	Administrative Communications Contact	0	2	
Not Used	2520	BL	Billing Information	0	12	
1100 0000		22				12
NI . II I	1200	0.1	LOOP ID - S1	0	1	12
Not Used	4300	S1	Stop-off Name	0	1	
Not Used	4400	S2	Stop-off Address	0	2	
Not Used	4480	S9	Stop-off Station	0	1	
Not Used	4490	N1	Party Identification	0	1	
Not Used Not Used	4500 4510	N2 N3	Additional Name Information		1	
Not Used Not Used		N3 N4	Party Location	0	1	
Not Used	4520 4530	PER	Geographic Location Administrative Communications Contact	0	1	
M	4600	R2	Route Information	M	13	
Not Used	4800	R9	Route Code Identification	О	1	
			LOOP ID - E1			2
Not Used	4900	E1	Empty Car Disposition - Pended Destination Consignee	О	1	
Not Used	5000	E4	Empty Car Disposition - Pended Destination	О	1	
Not Used	5100	E5	City Empty Car Disposition - Pended Destination	O	13	
Not Used	5110	PI	Route Price Authority Identification	O	1	
110t Osca			·			
	5200	H3	Special Handling Instructions	0	20	
	5300	PS	Protective Service Instructions	0	5	25
М	5.400	IV	LOOP ID - LX Transaction Set Line Number	M	1	25
M M	5400	LX		M		
IVI	5500	L5	Description, Marks and Numbers LOOP ID - L0	IVI	15	25
Must Use	5700	LO		0	1	25
Not Used	5700 5750	MEA	Line Item - Quantity and Weight Measurements			
Not Used Not Used	5750 5800	MEA L1	Rate and Charges	0 0	3 10	
1101 0300	2000	ы	LOOP ID - PI	<u> </u>	10	30
Must Use	5900	PI	Price Authority Identification	0	1	30
Not Used	5920	CD	Shipment Conditions	0	10	
NOI USEU	3920	CD	Simplificant Conditions	<u> </u>	10	

Not Used	6000	X1	Export License	О	6	
			LOOP ID - T1			64
Not Used	6100	T1	Transit Inbound Origin	О	1	
Not Used	6200	T2	Transit Inbound Lading	О	30	
Not Used	6300	Т3	Transit Inbound Route	О	12	
Not Used	6400	T6	Transit Inbound Rates	O	1	
Not Used	6500	T8	Free-form Transit Data	О	99	
Not Used	6600	L3	Total Weight and Charges	0	1	
	6700	LS	Loop Header	O	1	
			LOOP ID - LH1			1000
	6800	LH1	Hazardous Identification Information	O	1	
	6900	LH2	Hazardous Classification Information	O	4	n2
	7000	LH3	Hazardous Material Shipping Name Information	О	10	
	7100	LFH	Free-form Hazardous Material Information	О	20	
Not Used	7200	LEP	EPA Required Data	О	3	
	7300	LH4	Canadian Dangerous Requirements	О	4	
	7400	LHT	Transborder Hazardous Requirements	О	3	
	7500	LHR	Hazardous Material Identifying Reference	O	5	
	7550	PER	Numbers Administrative Communications Contact	O	5	
			LOOP ID - N1			10
Not Used	7560	N1	Party Identification	0	1	
Not Used	7570	N3	Party Location	O	2	
Not Used	7580	N4	Geographic Location	O	1	
Not Used	7590	PER	Administrative Communications Contact	О	2	
	7600	LE	Loop Trailer	О	1	
	7700	PER	Administrative Communications Contact	O	5	
Not Used	7800	LH2	Hazardous Classification Information	O	6	n3
Not Used	7900	LHR	Hazardous Material Identifying Reference Numbers	О	1	
	8000	LH6	Hazardous Certification	О	5	
Not Used	8100	XH	Pro Forma - B13 Information	О	1	
Not Used	8200	X7	Customs Information	О	10	
M	8400	SE	Transaction Set Trailer	M	1	

Transaction Set Notes

- **1.** BX05 contains the Standard Carrier Alpha Code (SCAC) of the original roadhaul carrier receiving the shipment.
- **2.** If the hazardous endorsement (LH204) is "NONE", then use of LH204 is mandatory. However, the receiver must consider it to be blanks when printing a paper document.
- **3.** If the hazardous endorsement (LH204) is "NONE", then use of LH204 is mandatory. However, the receiver must consider it to be blanks when printing a paper document.

 ${
m ST}$ Transaction Set Header **Segment:**

Position: 0100

Loop:

Level: Heading Mandatory Usage:

Max Use:

Purpose:

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

Syntax Notes: Semantic Notes:

- The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

Comments:

Business Rules: Variable Name: STST

> **Notes:** [1] ST SEGMENT - Rail Carrier Information Header

			Data Element Summary		
	Ref.	Data	NT.	A 44	•1
	Des.	<u>Element</u>	Name		ributes
M	ST01	143	Transaction Set Identifier Code Code uniquely identifying a Transaction Set		1 ID 3/3
			[1-01] Transaction Set Identifier Code		
			404 Rail Carrier Shipment Information		
			[1-01] Rail Carrier Shipment Information		
M	ST02	329	Transaction Set Control Number M	[:	1 AN 4/9
			Identifying control number that must be unique within the transa	ction s	set
			functional group assigned by the originator for a transaction set		
			[1-02] Transaction Set Control Number		
			The application and structure of the control number must be agree	ed upo	on
			between trading partners. (For example, some applications use a	ll nine	digits
			where the first five might indicate a group control number and the	e last	four
			represent the sequence of the transaction set within the functional	l grou	p. Also,
			the entire nine digit field may simply represent the sequence of t set generated by a trading partner.)	he tran	saction
X	ST03	1705	Implementation Convention Reference	,	1 AN 1/35
			Reference assigned to identify Implementation Convention		

 ${f BX}$ General Shipment Information **Segment:**

0300 **Position:**

Loop:

Level:

Heading Optional (Must Use) Usage:

Max Use:

To transmit identification numbers and other basic shipment data **Purpose:**

Syntax Notes: Semantic Notes:

Comments:

[2] BX SEGMENT - General Shipment Information **Notes:**

			D	ata Element Summary			
	Ref.	Data					
M	<u>Des.</u> BX01	Element 252	Name Transport	ion Cot Durmaga Coda	$\mathbf{M}^{\frac{A}{2}}$	\ttrib	outes ID 2/2
M	DAUI	353		ion Set Purpose Code atifying purpose of transaction set	IVI	1	ID 2/2
				ansaction Set Purpose Code			
				not accept code value '04' indicating 'Change' after li	ft.		
			00	Original			
				[2-01] Original			
M	BX02	91		tation Method/Type Code	M		ID 1/2
				cifying the method or type of transportation for the s	hipme	ent	
				ansportation Method/Type Code		11	•,•
				value 'X' when Primary Equipment Description Cod ains code value 'CN' or code value 'TL'.	ie, N/	11, p	osition
			R	Rail			
				[2-02] Rail			
			X	Intermodal (Piggyback)			
				[2-02] Intermodal (Piggyback)			
M	BX03	146	Shipment	t Method of Payment	M	1	ID 2/2
			Code iden	ntifying payment terms for transportation charges			
			[2-03] Shi	ipment Method of Payment			
			PP	Prepaid (by Seller)			
				[2-03] Prepaid (by Seller)			
X	BX04	145		t Identification Number	0		AN 1/30
				tion number assigned to the shipment by the shipper			
				the shipment from origin to ultimate destination and ion; (Does not contain blanks or special characters)	1 18 110	it subj	ject to
>>	BX05	140		Carrier Alpha Code	O	1	ID 2/4
			Standard (Carrier Alpha Code			
				ındard Carrier Alpha Code			
				C of origin carrier. SCAC should be validated against			
>>	BX06	188	Weight U	eight Transportation Association (NMFTA) SCAC respectively.	O		ID 1/1
	D 2100	100	0	cifying the weight unit	O	•	10 1/1
			[2-06] We	eight Unit Code			
			This elem	ent qualifies all weights in the transaction set.			
			L	Pounds			
				[2-06] Pounds			
>>	BX07	147		t Qualifier	O har ab		ID 1/1
				ning relationship of this shipment with respect to oth the carrier at the same time	ner sn	ірше	nts
				ipment Qualifier			
			В	Bill of Lading for Individual Shipment			
				[2-07] Bill of Lading for Individual Ship	ment		

			Е	Empty Equipment Billing (Non-Revenue) [2-07] Empty Equipment Billing (Non-Revenue)
X	BX08	226	not in effect)	oplicability of section seven option (if not transmitted assume
v	DV00	105		Data Element Dictionary for acceptable code values.
X	BX09	195	Code specifying ty	ode O 1 ID 1/1 //pe of capacity load
				Data Element Dictionary for acceptable code values.
X	BX10	160	Status Report Re	• •
			Code used by the swhen the shipment	shipper to specify that an automatic status report is requested
	BX11	501		entation Handling Code O 1 ID 2/2
	DAII	301		thod of handling for documentation
				ocumentation Handling Code
				DITION: Required for all shipments to/from Canada. Proforma Entered/B13 Not Required
				U.S. Customs Proforma information is included in this transmission and Canadian Customs B13 information is not required
				[2-11] Proforma Entered/B13 Not Required
			14	Proforma and B13 Entered
				[2-11] Proforma and B13 Entered
			15	Proforma Entered and B13 with Car
			4.5	[2-11] Proforma Entered and B13 with Car
			16	Proforma Entered and B13 by Summary Reporting
				[2-11] Proforma Entered and B13 by Summary Reporting
			17	Proforma Entered with B13 with Broker Port of Exit
				[2-11] Proforma Entered with B13 with Broker Port of Exit
			20	Proforma with Car/B13 Not Required
				U.S. Customs Proforma information is on paper moving with the car and Canadian Customs B13 information is not required
			24	[2-11] Proforma with Car/B13 Not Required Proforma with Car and B13 Entered
			24	[2-11] Proforma with Car and B13 Entered
			25	Proforma and B13 with Car
				[2-11] Proforma and B13 with Car
			26	Proforma with Car and B13 by Summary Reporting
				[2-11] Proforma with Car and B13 by Summary Reporting
			27	Proforma with Car and B13 with Broker Port of Exit
				[2-11] Proforma with Car and B13 with Broker Port of Exit
			30	Proforma with Broker Port of Exit/B13 Not Required
				U.S. Customs Proforma information is on paper with the Broker at the Port of Exit and Canadian Customs B13 information is not required
				[2-11] Proforma with Broker Port of Exit/B13 Not
			34	Required Proforma with Broker Port of Exit and B13 Entered
			J.	[2-11] Proforma with Broker Port of Exit and B13 Entered

			35	Proforma with Broker Port of Exit and E	313 with	ı Car
				[2-11] Proforma with Broker Port of Exi Car	t and B	13 with
			36	Proforma with Broker Port of Exit B13 l Reporting	oy Sumi	mary
				[2-11] Proforma with Broker Port of Exi Summary Reporting	t B13 b	У
			37	Proforma and B13 with Broker Port of E	Exit	
				[2-11] Proforma and B13 with Broker Po	ort of E	xit
			40	Customs Cleared		
				[2-11] Customs Cleared		
			90	Customs A 4 +		
				[2-11] Customs A 4 +		
X	BX12	199	information from th waybill documents confidential contrac	nipper to request that the carrier inhibit ori e invoice transaction sets and/or rate and and transaction sets when shipment moves	charges s under	from
	BX13	714	Goods and Service	s Tax Reason Code	O	1 ID 1/1
			Code required to ide	entify the reason for a 0% rated goods and	service	s tax
			ELEMENT CONDI	ervices Tax Reason Code ITION: Required for all shipments to/fron bound shipments and code value '2' for ou		a. Use
			1	Inbound Goods and Services Tax Declar	ration	
				[2-13] Inbound Goods and Services Tax	Declara	ation
			2	Outbound Goods and Services Tax Decl	aration	
				[2-13] Outbound Goods and Services Ta	ıx Decla	aration
X	BX14	346	Application Type Code identifying an		0	1 ID 2/2
			Refer to 005030 Da	ta Element Dictionary for acceptable code	values.	

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Segment: BNX Rail Shipment Information

Position: 0400

Loop:

Level: Heading Usage: Optional

Max Use: 1

Purpose: To transmit rail-specific shipment data

Syntax Notes: Semantic Notes:

Comments:

Notes: [3] BNX SEGMENT - Rail Shipment Information

SEGMENT CONDITION: BNX segment is mandatory for loaded revenue shipments.

	Ref.	Data		•		
	Des.	Element	<u>Name</u>		<u>At</u> 1	<u>tributes</u>
>>	BNX01	460	Shipment Weight (Code	O	1 ID 1/1
			Code indicating the	way by which weights are obtained for a	particula	ar
			shipment			
			[3-01] Shipment We	eight Code		
			A	Shipper's Weight Agreement		
				[3-01] Shipper's Weight Agreement		
X	BNX02	129	Referenced Pattern	1 Identifier	O	1 AN 1/13
			Identification of a re	epetitive pattern that is to be used as a basi	s for cre	eating a
			shipment record or a	a new pattern; or identification of a pattern	ı requiri	ng
			change or deletion			
>>	BNX03	11	Billing Code		O	1 ID 1/1
			Code indicating type	e of Bill		
			[3-03] Billing Code			
			S	Single Shipment Billing		
				[3-03] Single Shipment Billing		
X	BNX04	223	Repetitive Pattern	Number	O	1 N0 5/5
			RWC number comp	osed of a four-digit number with a fifth di	git bein	g a
			modulus 10 check d	igit		

Segment: M3 Release

Position: 0500

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate that the equipment is or is not to be released

Syntax Notes: 1 At least one of M302 or M303 is required.

If M304 is present, then M303 is required.

Semantic Notes:

1 If M301 contains code value "S" or "R", then M302 is the date of release. If M301 contains code value "U", then M302 is the estimated date of release.

2 M304 reflects the time zone which the time reflects.

Comments:

Notes: [4] M3 SEGMENT - Date/Time of 404 Creation and Release Code

Use this segment to indicate whether the equipment is or is not to be released.

			Dai	a Element Summary
	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
\mathbf{M}	M301	132	Release Co	de M 1 ID 1/1
			Code signif	ying whether or not the shipment information transaction set
				tructions for pickup and movement of the shipment; (This code
				neans for the shipper to transmit billing data along with the
			-	nstructions, transmit billing data ahead of the movement
				or follow movement instructions with complete billing data at a
			later date)	,
			[4-01] Relea	ase Code
			R	Released with Billing Data
				[4-01] Released with Billing Data
>>	M302	373	Date	X 1 DT 8/8
			Date expres	sed as CCYYMMDD where CC represents the first two digits of
			the calendar	1
				404 Prepared
				late that the 404 transaction is generated.
>>	M303	337	Time	X 1 TM 4/8
			Time expres	ssed in 24-hour clock time as follows: HHMM, or HHMMSS, or
			HHMMSSE	O, 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)	
			[4-03] Time	404 Prepared
			This is the t	ime that the 404 transaction is generated.
>>	M304	623	Time Code	O 1 ID 2/2
			Code identif	fying the time. In accordance with International Standards
			Organizatio	n standard 8601, time can be specified by a + or - and an indication
			in hours in 1	relation to Universal Time Coordinate (UTC) time; since + is a
			restricted ch	aracter, + and - are substituted by P and M in the codes that follow
			[4-04] Time	
			ET	Eastern Time
				[4-04] Eastern Time

N9 Extended Reference Information **Segment: Position:** 0600

Loop:

Level: Heading Mandatory Usage: Max Use:

Purpose:

To transmit identifying information as specified by the Reference Identification Qualifier

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

- If N906 is present, then N905 is required.
- 3 If either C04003 or C04004 is present, then the other is required. 4 If either C04005 or C04006 is present, then the other is required.
- **Semantic Notes:** 1 N906 reflects the time zone which the time reflects.
 - N907 contains data relating to the value cited in N902.

Comments:

Notes: [5] N9 SEGMENT - Bill of Lading Prepared Date

Data from GS202, position 110, 'Date Bill of Lading/Shipping Instruction Prepared Date'

of 858R IC.

Data Element Summary

			Data	Element Summary				
	Ref.	Data						
	Des.	Element	<u>Name</u>		_	Attrib		
M	N901	128		lentification Qualifier	M	1	ID 2/3	
				ing the Reference Identification				
			[5-01] B/L Q	ualifier				
			BM	Bill of Lading Number				
				[5-01] Bill of Lading Number				
>>	N902	127	Reference Id		X	1	AN 1/80	
			Reference inf	formation as defined for a particular Transactio	n Set o	r as		
				the Reference Identification Qualifier				
			[5-02] Bill of	Lading Number				
				lading number here.				
X	N903	369	Free-form D	-	X	1	AN 1/45	
			Free-form de	scriptive text				
>>	N904	373	Date		O		DT 8/8	
				ed as CCYYMMDD where CC represents the f	ärst two	digi	ts of	
			the calendar year					
				Lading Prepared Date				
	N1005	225		te the shipper creates the bill of lading.	37	1	TEN # 4/0	
>>	N905	337	Time	and in 24 hours aloals time as follows: IIIIMM	X		TM 4/8	
				sed in 24-hour clock time as follows: HHMM, of or HHMMSSDD, where H = hours (00-23), M			o, or	
				integer seconds (00-59) and $DD = decimal seconds$			1	
				expressed as follows: $D = \text{tenths } (0-9)$ and $DD = \text{tenthal sectors}$				
			(00-99)	inpressed as follows. B tenths (0)) and BB	nanar	Cating		
			[5-05] Time					
			-	me that the 404 transaction is generated.				
>>	N906	623	Time Code	· ·	O	1	ID 2/2	
				ying the time. In accordance with International				
				standard 8601, time can be specified by a + or				
				elation to Universal Time Coordinate (UTC) time				
				aracter, + and - are substituted by P and M in the	e codes	that	follow	
			[5-06] Time (
			ET	Eastern Time				
				[5-06] Eastern Time				
X	N907	C040	Reference Id	lentifier	О	1		
			To identify o	ne or more reference numbers or identification	numbe	rs as		

To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier

X	C04001	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 005030 Data Element Dictionary for acceptable cod	e values.	
X	C04002	127	Reference Identification	M	AN 1/80
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set or as	
X	C04003	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 005030 Data Element Dictionary for acceptable cod	e values.	
X	C04004	127	Reference Identification	X	AN 1/80
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set or as	
X	C04005	128	Reference Identification Qualifier	X	ID 2/3
			Code qualifying the Reference Identification		
			Refer to 005030 Data Element Dictionary for acceptable cod	e values.	
X	C04006	127	Reference Identification	X	AN 1/80
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set or as	

Segment: DTM Date/Time Reference

Position: 0900

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: 5

Purpose: To specify pertinent dates and times

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

2 If DTM04 is present, then DTM03 is required.

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

Semantic Notes: Comments:

Notes:

[6] DTM SEGMENT - Desired/Required Delivery

[7] DTM SEGMENT - Carrier's Pickup

SEGMENT CONDITION: Use when date rail carriers are to pick up rail cars applies.

	D 6	D 4	Data Elei	nent Summary		
	Ref.	Data	3 .7			
3.5	Des.	Element	Name			tributes
\mathbf{M}	DTM01	374	Date/Time Qualif		M	1 ID 3/3
				pe of date or time, or both date and time		
				quired Delivery Date Qualifier		
				ckup Date Qualifier		
				only code value '86' from shippers. Conver		value '86'
				201 segment, position 110, to code value '1	96'	
			002	Delivery Requested		
				[6-01] Delivery Requested		
				Use '002' to denote Required Delivery D	ate	
			017	Estimated Delivery		
				[6-01] Estimated Delivery		
				Use '017' to denote Deliver on this Date		
			196	Start		
				[7-01] Start		
				Use '196' to denote Actual Pickup Date		
>>	DTM02	373	Date		X	1 DT 8/8
			•	CCYYMMDD where CC represents the fire	st two	ligits of
			the calendar year			
				quired Delivery Date		
			[7-02] Carrier's Pio		1	1.4. *.
				l carriers are to pick up rail cars. Note: The		ate is
X	DTM03	337	Time	up date and not the date the 404 was genera	X	1 TM 4/8
Λ	DIMOS	331		24-hour clock time as follows: HHMM, or		
				HMMSSDD, where $H = hours (00-23)$, $M = hours (00-23)$		
				er seconds (00-59) and DD = decimal seconds		
				sed as follows: $D = tenths (0-9)$ and $DD =$		
			(00-99)	, ,		
X	DTM04	623	Time Code		O	1 ID 2/2
			Code identifying t	he time. In accordance with International S	tandard	S
			Organization stand	lard 8601, time can be specified by a + or -	and an	indication
				n to Universal Time Coordinate (UTC) time		
			restricted characte	r, + and - are substituted by P and M in the	codes t	hat follow
			Refer to 005030 D	ata Element Dictionary for acceptable code	values	•
X	DTM05	1250	Date Time Period	l Format Qualifier	X	1 ID 2/3
			Code indicating th	e date format, time format, or date and time	forma	t
			Refer to 005030 D	ata Element Dictionary for acceptable code	values	
X	DTM06	1251	Date Time Period	* *	X	1 AN 1/35
				te, a time, or range of dates, times or dates	and tim	es
			*			

Segment: N7 Equipment Details

Position: 1000

Loop: N7 Mandatory

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To identify the equipment

Syntax Notes:
1 If either N703 or N704 is present, then the other is required.
2 If either N705 or N716 is present, then the other is required.

3 If either N708 or N709 is present, then the other is required.

Semantic Notes: 1 N712 is the owner of the equipment.

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.

Notes: [8] N7 SEGMENT - Primary Equipment Details Use this loop to describe the equipment in/on which the commodity is carried. See development notes for examples of this loop. If shipment is intermodal, N7 segment refers to trailer/container; not the rail car.

			Data Element Summary			
	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>At</u>		outes
>>	N701	206	Equipment Initial	O	1	AN 1/4
			Prefix or alphabetic part of an equipment unit's identifying nu	mber		
			[8-01] Primary Equipment Initial			
M	N702	207	Equipment Number	M	1	AN 1/15
			Sequencing or serial part of an equipment unit's identifying nu	umber (pur	e
			numeric form for equipment number is preferred)			
			[8-02] Primary Equipment Number			
>>	N703	81	Weight	X	1	R 1/10
			Numeric value of weight			
			[8-03] Weight			
			This is the net weight of entire shipment. If conveyance (railc			or
			container) contains multiple line items, this is the total of all l			_
			including dunnage weight. For idler cars, enter value zero (0).			3
			should match the sum of the weight values in all elements L00 transaction.)	<i>J</i> 4 101 ti	IIIS	
>>	N704	187	Weight Qualifier	X	1	ID 1/2
	11704	107	Code defining the type of weight	21	•	10 1/2
			[8-04] Weight Qualifier			
			N Actual Net Weight			
			[8-04] Actual Net Weight			
			Use 'N' to denote Net Weight			
X	N705	167	Tare Weight	X	1	N0 3/8
			Weight of the equipment			
X	N706	232	Weight Allowance	O	1	N0 2/6
			Allowance made for increased weight due to such factors as s	now		
X	N707	205	Dunnage	O		N0 1/6
			Weight of material used to protect lading (even bracings, false			
X	N708	183	Volume	X	1	R 1/8
			Value of volumetric measure			
X	N709	184	Volume Unit Qualifier	X	1	ID 1/1
			Code identifying the volume unit			
			Refer to 005030 Data Element Dictionary for acceptable code	values		
X	N710	102	Ownership Code	O		ID 1/1
			Code indicating the relationship of equipment to carrier or ow	nership	of	
			equipment			
			Refer to 005030 Data Element Dictionary for acceptable code	values		

>>	N711	40	Equipment Description Code Code identifying type of equipment used for shipment	0	1	ID 2/2
			[8-11] Primary Equipment Description Code			
			Code identifying type of equipment used for shipment.			
			CN Container			
			[8-11] Container ID Idler Car			
			[8-11] Idler Car			
			RR Rail Car			
			[8-11] Rail Car			
			TL Trailer (not otherwise specified)			
			[8-11] Trailer (not otherwise specified)			
X	N712	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	0	1	ID 2/4
X	N713	319	Temperature Control	O	1	AN 3/6
			Free-form abbreviation of temperature range or flash-point to	emperati	ıre	
X	N714	219	Position	0		AN 1/3
	N1#4#		Relative position of shipment in car, trailer, or container (mu	•		
	N715	567	Equipment Length	0		N0 4/5
			Length (in feet and inches) of equipment ordered or used to (The format is FFFII where FFF is feet and II is inches; the r through 11)			
			[8-15] Primary Equipment Length			
			ELEMENT CONDITION: Outside length; required for inter			
X	N716	571	Tare Qualifier Code Code identifying the type of tare	X	1	ID 1/1
			Refer to 005030 Data Element Dictionary for acceptable code	a waluac	,	
X	N717	188	Weight Unit Code	O Varues		ID 1/1
11	11/1/	100	Code specifying the weight unit	O	•	10 1/1
			Refer to 005030 Data Element Dictionary for acceptable cod	e values	.	
X	N718	761	Equipment Number Check Digit	O		N0 1/1
			Number which designates the check digit applied to a piece	of equip	mer	nt
X	N719	56	Type of Service Code Code specifying extent of transportation service requested	0		ID 2/2
			Refer to 005030 Data Element Dictionary for acceptable cod	e values		
X	N720	65	Height	0		R 1/8
			Vertical dimension of an object measured when the object is	in the u	prig	ght
X	N721	189	position Width	0	1	R 1/8
	1112	102	Shorter measurement of the two horizontal dimensions meas object in the upright position			
X	N722	24	Equipment Type	\mathbf{o}	1	ID 4/4
			Code identifying equipment type			
X	N723	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	0	1	ID 2/4
X	N724	301	Car Type Code	0		ID 1/4
			Code specifying type of rail car or intermodal equipment typ characteristics	e and its	ge	neral

Segment: M7 Seal Numbers

Position: 1300

Loop: N7 Mandatory

Level: Heading Usage: Optional Max Use: 5

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

Syntax Notes: Semantic Notes:

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

Notes: [9] M7 SEGMENT - Seal Numbers

SEGMENT CONDITION: Include if seals are applied to the primary equipment.

J	Ref.	Data	·			
Ī	Des.	Element	<u>Name</u>	At	trib	<u>utes</u>
M N	M701	225	Seal Number	M	1	AN 2/15
			Unique number on seal used to close a shipment			
			[9-01] Seal Number			
			Carry additional seal numbers in M702, M703, and M704.			
N	M702	225	Seal Number	O	1	AN 2/15
			Unique number on seal used to close a shipment			
			[9-02] Seal Number			
			ELEMENT CONDITION: Use for additional seal numbers.			
N	M703	225	Seal Number	O	1	AN 2/15
			Unique number on seal used to close a shipment			
			[9-03] Seal Number			
			ELEMENT CONDITION: Use for additional seal numbers.			
N	M704	225	Seal Number	O	1	AN 2/15
			Unique number on seal used to close a shipment			
			[9-04] Seal Number			
			ELEMENT CONDITION: Use for additional seal numbers.			
X N	M705	98	Entity Identifier Code	O		ID 2/3
			Code identifying an organizational entity, a physical location, individual	propert	y 01	r an
			Refer to 005030 Data Element Dictionary for acceptable code	values.		

Segment: **REF** Reference Information

Position: 1770

Loop: REF Optional

Level: Heading Usage: Optional Max Use: 1

Purpose: To specify identifying information

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

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

Semantic Notes: Comments:

1 REF04 contains data relating to the value cited in REF02.

Notes: [10] REF SEGMENT - Intermodal/International Shipments

LOOP CONDITION: REF loop is required for intermodal/International shipments.

	D.C	D-4-	Data	Element Summary		
	Ref.	Data	NT			44
M	<u>Des.</u> REF01	Element 128	Name Reference Ide	entification Qualifier		ttributes 1 ID 2/3
M	KEFUI	128		entification Qualifier ag the Reference Identification	M	1 110 2/3
				ence Identification Qualifier		
				OB' is used, N10 segment is required.		
			OB	Ocean Bill of Lading		
				[10-01] Ocean Bill of Lading		
			PN	Permit Number		
				[10-01] Permit Number		
			ZZ	Mutually Defined		
				[10-01] Mutually Defined		
				Use 'ZZ' to denote Certificate of Transp	portation	n Number
>>	REF02	127	Reference Ide		X	1 AN 1/80
				ormation as defined for a particular Transactio	n Set or	as
				ne Reference Identification Qualifier ence Identification		
X 7	DEEGA	252		ence identification	77	1 4311/00
X	REF03	352	Description A free-form de	escription to clarify the related data elements a	X and their	1 AN 1/80
X	REF04	C040	Reference Ide	•	0	1
				e or more reference numbers or identification	number	
			specified by th	e Reference Qualifier		
X	C04001	128		entification Qualifier	M	ID 2/3
			Code qualifyir	ng the Reference Identification		
			Refer to 00503	30 Data Element Dictionary for acceptable coo	le value	s.
X	C04002	127	Reference Ide	entification	\mathbf{M}	AN 1/80
				ormation as defined for a particular Transactio	n Set or	as
X 7	C0 4002	100		e Reference Identification Qualifier	3 7	ID 4/2
X	C04003	128		entification Qualifier	X	ID 2/3
				ng the Reference Identification		
				30 Data Element Dictionary for acceptable coo		
X	C04004	127	Reference Ide		X	AN 1/80
				ormation as defined for a particular Transactio	n Set or	as
X	C04005	128	•	ne Reference Identification Qualifier entification Qualifier	X	ID 2/3
Λ	C04005	120		ng the Reference Identification	А	ID 2/3
				30 Data Element Dictionary for acceptable cod	de velue	c
X	C04006	127	Reference Ide	• • •	X	AN 1/80
Λ	C04000	14/				
				ormation as defined for a particular Transaction Reference Identification Qualifier	n set or	as
			specifica by th	ic reference facilitieanon Quanner		

Segment: N10 Quantity and Description

Position: 1780

Loop: REF Optional

Level: Heading Usage: Optional Max Use: 15

Purpose: To indicate line item quantity, description, marks and numbers, commodity code, weight,

and customs value

Syntax Notes: 1 If either N1004 or N1005 is present, then the other is required.

- 2 If either N1007 or N1008 is present, then the other is required.
- 3 If N1013 is present, then N1006 is required.

Semantic Notes: 1 If N1013 is not used, the default currency of N1006 is USD (US Dollar).

- N1009 is the U.S. Customs bar code number for line release.
 N1011 is the country of the manufacturer of the goods.
- N1012 is the country of the final destination of the goods.
 N1013 is the currency of the value of N1006.

Comments:

Notes: [11] N10 SEGMENT - Quantity and Description

SEGMENT CONDITION: Use to convey Customs-related information if shipper is manifesting the shipment(s) directly with US Customs. N10 segment required if REF02 = 'OB'.

Ref.	Data	AT.	A 4		
<u>Des.</u> N1001	Element 380	Name Quantity	O Att		outes R 1/15
111001	300	Numeric value of quantity	O	_	K 1/13
		[11-01] Quantity			
N1002	369	Free-form Description	0	1	AN 1/45
111002	507	Free-form description	O	•	1111 1/40
		[11-02] Free-form Description			
N1003	87	Marks and Numbers	0	1	AN 1/48
112000	0.	Marks and numbers used to identify a shipment or parts of a s	_		121 (2) 10
		[11-03] Marks and Numbers	r		
N1004	23	Commodity Code Qualifier	X	1	ID 1/1
		Code identifying the commodity coding system used for Com	modity	Co	de
		[11-04] Commodity Code Qualifier			
		ELEMENT CONDITION: Required if N1005 is used.			
		J Harmonized System-Based Schedule B			
		Classification of exported merchandise			
		[11-04] Harmonized System-Based School	edule B		
N1005	22	Commodity Code	X	1	AN 1/30
		Code describing a commodity or group of commodities			
		[11-05] Commodity Code			
N1006	602	Customs Shipment Value	X	1	AN 2/8
		Customs value in whole dollars			
		[11-06] Customs Shipment Value			
N1007	188	Weight Unit Code	X	1	ID 1/1
		Code specifying the weight unit			
		[11-07] Weight Unit Code			
		ELEMENT CONDITION: Required if N1008 is used. E Metric Ton			
		[11-07] Metric Ton			
		G Grams			
		[11-07] Grams			
		[II 0/] Glamb			

		K	Kilograms		
			[11-07] Kilograms		
		L	Pounds		
			[11-07] Pounds		
		M	Measurement Ton		
			[11-07] Measurement Ton		
		O	Ounces		
			[11-07] Ounces		
		S	Short Ton		
			[11-07] Short Ton		
		T	Long Ton		
			[11-07] Long Ton		
N1008	81	Weight		X	1 R 1/10
		Numeric value of	of weight		
		[11-08] Weight	-		
N1009	127	Reference Iden	tification	O	1 AN 1/
		Reference inform	nation as defined for a particular Transaction	n Set or	as
			Reference Identification Qualifier		
			ce Identification		
N1010	599	Manifest Unit (Code	O	1 ID 1/3
		Code defining th	ne smallest package unit for the bill of ladin	g	
		[11-10] Manifes	t Unit Code		
N1011	26	Country Code		О	1 ID 2/3
		Code identifying	g the country		
		[11-11] Country	Code		
		Country of origi			
			e for Representation of Names of Countries,	-	
			, and Codes (GENC), is represented in the N ligence (NSG) GENC Registry and mirrored		System for
			scom.mil/dteb/files/refdata/V_CTRY_DOD		odes for
			of Currencies and Funds, ISO 4217, is available		
		National Standar	rds Institute.		
N1012	26	Country Code		O	1 ID 2/3
		Code identifying	g the country		
		[11-12] Country			
		•	destination of the goods.	C 1	
			for Representation of Names of Countries, and Codes (GENC), is represented in the N		
			ligence (NSG) GENC Registry and mirrored		System for
			scom.mil/dteb/files/refdata/V_CTRY_DOD		odes for
			of Currencies and Funds, ISO 4217, is available		
		National Standar			
N1013	100	Currency Code		O	1 ID 3/3
			ISO) for country in whose currency the cha	rges are	specified
		[11-13] Currenc		<u> </u>	
			ord Codes (CENC) is represented in the N	-	
			, and Codes (GENC), is represented in the N ligence (NSG) GENC Registry and mirrored		System for
			scom.mil/dteb/files/refdata/V_CTRY_DOD		odes for
			of Currencies and Funds, ISO 4217, is available		
		National Standar			

National Standards Institute.

Segment: NA Cross-Reference Equipment

Position: 1850

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose:

To cross-reference additional equipment to a primary piece of equipment

Syntax Notes: 1 If NA01 is present, then NA02 is required.

Semantic Notes: 1 NA07 is the owner's Standard Carrier Alpha Code (SCAC) code.

2 NA11 indicates the equipment damage status. A "Y" indicates equipment is damaged; an "N" indicates equipment is not damaged.

3 NA12 is the check digit for the equipment number in NA04.

Comments: 1 NA03 contains the equipment initial of an associated shipment and is required by

rail. If unknown, use NONZ for van or NONU for container. NA04 contains the equipment number of an associated shipment.

3 NA09 is the Standard Carrier Alpha Code (SCAC) code of the operator of the

equipment.

Notes: [12] NA SEGMENT - Cross-Reference Equipment (Secondary)

SEGMENT CONDITION: Used to identify equipment in addition to the primary equipment. Flat car from TOFC/COFC. If shipment is intermodal, NA segment refers to

the rail car, not a trailer/container. [13] NA SEGMENT - Container

SEGMENT CONDITION: Segment required when shipment employs a container.

Des. Element Name	A		
	A		<u>outes</u>
X NA01 128 Reference Identification Qualifier	O	1	ID 2/3
Code qualifying the Reference Identification			
Refer to 005030 Data Element Dictionary for acceptable c			
X NA02 127 Reference Identification	X		AN 1/80
Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ion Set or	as	
M NA03 206 Equipment Initial	M	1	AN 1/4
Prefix or alphabetic part of an equipment unit's identifying	number		
[12-03] Secondary Equipment Initial			
[13-03] Container Initials			
Put in initials.			
M NA04 207 Equipment Number	M		AN 1/15
Sequencing or serial part of an equipment unit's identifying numeric form for equipment number is preferred)	g number	(pur	e
[12-04] Secondary Equipment Number			
[13-04] Container Serial Number			
>> NA05 231 Cross Reference Type Code	О	1	ID 1/1
Code defining relationship of equipment to equipment cross	ss-referen	ced	
[12-05] Cross Reference Type Code			
[13-05] Cross Reference Type Code			
F Conveying Flat Car			
[12-05] Conveying Flat Car			
T Trailer			
[13-05] Trailer			
X NA06 219 Position	0		AN 1/3
Relative position of shipment in car, trailer, or container (r	nutually o	lefin	ed)
X NA07 140 Standard Carrier Alpha Code Standard Carrier Alpha Code	0	1	ID 2/4

X	NA08	567	Equipment Length	O	1	N0 4/5
			Length (in feet and inches) of equipment ordered or used to to (The format is FFFII where FFF is feet and II is inches; the rathrough 11)			
X	NA09	140	Standard Carrier Alpha Code Standard Carrier Alpha Code	0	1	ID 2/4
X	NA10	845	Chassis Type Code identifying type of chassis	0	1	ID 2/2
			Refer to 005030 Data Element Dictionary for acceptable code	e values	S.	
X	NA11	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	0	1	ID 1/1
			Refer to 005030 Data Element Dictionary for acceptable code	e values	S.	
X	NA12	761	Equipment Number Check Digit Number which designates the check digit applied to a piece of	O of equip	1 men	N0 1/1 t

Segment: F9 Origin Station

Position: 1900

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To identify the rail origin of the shipment

Syntax Notes: Semantic Notes:

s: 1 F902 is the origin station for movement.

- **2** F904 is the country code for the city named in the F902.
- 3 F905 is the freight station accounting code of the origin junction settlement carrier.
- 4 F908 is the Standard Point Location Code (SPLC) for the city named in the F902.
- 5 F909 is the postal code for the city named in the F902.
- **6** F910 is the Standard Point Location Code (SPLC) for the city named in the F906.
- 7 F911 is the postal code for the city named in the F906.
- **8** F912 is the country code for the city named in the F906.

Comments:

1 F905 is the freight station accounting code of the city named in F906.

Notes: [14] F9 SEGMENT - Origin Station

If F9 data is provided from the rail carrier's tender submitted via Tender Entry on the Web (TEOW) (e.g., 602 GY), F902 and F903 will map directly to the 404. If not, the N1~SF, city and state, will be mapped to F902 and F903. Mandatory for Rail.

	Ref.	Data	•			
	Des.	Element	<u>Name</u>	<u>Attı</u>	rib	<u>utes</u>
X	F901	573	Freight Station Accounting Code	O	_	ID 1/5
			Code (Freight Station Accounting) (AAR Managed Code for I	Location	s)	
M	F902	19		M	1	AN 2/30
			Free-form text for city name			
			[14-02] City Name			
M	F903	156	State or Province Code	M	1	ID 2/2
			Code (Standard State/Province) as defined by appropriate government of the control of the contro	ernment	ag	ency
			[14-03] State or Province Code			
			Also use for province if shipment is Canadian.			
X	F904	26	Country Code	O	1	ID 2/3
			Code identifying the country			
X	F905	573	Freight Station Accounting Code			ID 1/5
			Code (Freight Station Accounting) (AAR Managed Code for I			
X	F906	19	City Name	O	1	AN 2/30
			Free-form text for city name			
X	F907	156	State or Province Code			ID 2/2
	T 000		Code (Standard State/Province) as defined by appropriate gove		_	-
	F908	154	Standard Point Location Code			ID 6/9
			Code (Standard Point Location) defined by National Motor Fr			
			Association (NMFTA) or the Canadian Transportation Agency		po	oint
			development group as the official code assigned to a city or por ratemaking purposes) within a city	mit (for		
			[14-08] Standard Point Location Code			
			Official code assigned to a city or point (for rate making purpo	oses) wit	hir	ı a
			city.			
X	F909	116	Postal Code	_		ID 3/15
			Code defining international postal zone code excluding punctu	ation an	d t	olanks
			(zip code for United States)		_	
X	F910	154	Standard Point Location Code			ID 6/9
			Code (Standard Point Location) defined by National Motor Fr			
			Association (NMFTA) or the Canadian Transportation Agency development group as the official code assigned to a city or po		þΟ	riilt
			ratemaking purposes) within a city	ınıt (101		
			rate material purposes, within a city			

X	F911	116	Postal Code	О	1 ID 3/15
			Code defining international postal zone code exclu-	ding punctuation	and blanks
			(zip code for United States)		
X	F912	26	Country Code	O	1 ID 2/3
			Code identifying the country		

Segment: **D9** Destination Station

Position: 2000

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

To identify the rail destination of the shipment

Syntax Notes: Semantic Notes:

- 1 D902 is the destination station of movement.
- 2 D904 is the country code for the city named in the D902.
- **3** D905 is the freight station accounting code of the destination junction settlement carrier.
- 4 D908 is the Standard Point Location Code (SPLC) for the city named in the D902.
- 5 D909 is the postal code for the city names in the D902.
- 6 D910 is the Standard Point Location Code (SPLC) for the city named in the D906.
- 7 D911 is the postal code for the city named in the D906.
- **8** D912 is the country code for the city named in the D906.

Comments: Notes:

1 D905 is the freight station accounting code of the city name in D906.[15] D9 SEGMENT - Destination Station

If D9 data is provided from the rail carrier's tender submitted via Tender Entry on the Web (TEOW) (e.g., 602 GY), D902 and D903 will map directly to the 404. If not, the N1~ST, city and state, will be mapped to D902 and D903. Mandatory for Rail.

			Data Element Summary		
	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>A</u>	ttributes
\mathbf{X}	D901	573	Freight Station Accounting Code	O	1 ID 1/5
			Code (Freight Station Accounting) (AAR Managed Code for	Locati	ons)
\mathbf{M}	D902	19	City Name	\mathbf{M}	1 AN 2/30
			Free-form text for city name		
			[15-02] City Name		
M	D903	156	State or Province Code	M	1 ID 2/2
			Code (Standard State/Province) as defined by appropriate go	vernme	ent agency
			[15-03] State or Province Code		
			Also use for province if shipment is Canadian.		
X	D904	26	Country Code	O	1 ID 2/3
			Code identifying the country		
X	D905	573	Freight Station Accounting Code	O	1 ID 1/5
			Code (Freight Station Accounting) (AAR Managed Code for	Locati	ons)
X	D906	19	City Name	O	1 AN 2/30
			Free-form text for city name		
X	D907	156	State or Province Code	O	1 ID 2/2
			Code (Standard State/Province) as defined by appropriate go	vernme	ent agency
	D908	154	Standard Point Location Code	0	1 ID 6/9
			Code (Standard Point Location) defined by National Motor F		
			Association (NMFTA) or the Canadian Transportation Agend		
			development group as the official code assigned to a city or p	point (fo	or
			ratemaking purposes) within a city		
			[15-08] Standard Point Location Code		
X	D909	116	Postal Code	O	1 ID 3/15
			Code defining international postal zone code excluding punc	tuation	and blanks
			(zip code for United States)	_	
X	D910	154	Standard Point Location Code	0	1 ID 6/9
			Code (Standard Point Location) defined by National Motor F		
			Association (NMFTA) or the Canadian Transportation Agen	• '	· •
			development group as the official code assigned to a city or p	oint (fo	or
			ratemaking purposes) within a city		

X	D911	116	Postal Code	О	1 ID 3/15
			Code defining international postal zone code excluding	punctuation	and blanks
			(zip code for United States)		
X	D912	26	Country Code	O	1 ID 2/3
			Code identifying the country		

Segment: N1 Party Identification

Position: 2100

Loop: N1 Mandatory

Level: Heading Usage: Mandatory

Max Use: 1

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

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

Notes:

[16] N1 SEGMENT - Destination (C1) Use segment to convey carrier's delivery location information.

[20] N1 SEGMENT - Origin (SF) Use segment to convey carrier's pickup location information.

[23] N1 SEGMENT - Consignee (CN) Use segment to identify the installation transportation office responsible for the shipment at the final destination.

[26] N1 SEGMENT - Shipper (SH) Use segment to convey installation transportation office responsible for the shipment at origin information.

[29] N1 SEGMENT - Bill Charges To (PF) Provide the full address in the N3 and N4 segments to accommodate trading partners that cannot identify activities by

DoDAAC/CAGE/MAPAC.

[32] N1 SEGMENT - Customs Broker (CB)

LOOP CONDITION: Required for all shipments to/from Canada.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	N101	98	Entity Identifier Code	\overline{M} 1 ID 2/3

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

[16-01] Destination Name (C1) Qualifier

This qualifier identifies name and address information of the carrier's delivery location. Government will convert code value 'ST' to code value 'C1'.

[20-01] Origin Name (SF) Qualifier

This qualifier identifies the name and address information of the carrier's pickup location.

[23-01] Consignee (CN) Name Qualifier

This qualifier identifies the installation transportation office responsible for the shipment at the final destination.

[26-01] Shipper (SH) Qualifier

This qualifier identifies the installation transportation office responsible for the shipment at origin.

[29-01] Bill Charges To (PF) Qualifier

Government will convert code value 'PO' to code value 'PF'.

[32-01] Customs Broker Identifier (CB) Qualifier

C1	In Care Of Party no. 1				
	[16-01] In Care Of Party no. 1				
CB	Customs Broker				
	[32-01] Customs Broker				
CN	Consignee				
	[23-01] Consignee				
PF	Party to Receive Freight Bill				
	[29-01] Party to Receive Freight Bill				

X 1 AN 1/60
nt is to/from a US Government
nt is to/from a US Government
X 1 ID 1/2
e structure used for Identification
or acceptable code values.
•
X 1 AN 2/80
O 1 ID 2/2
0 1 10 2/2
r acceptable code values.
O 1 ID 2/3 physical location, property or an
or acceptable code values.

Segment: N3 Party Location

Position: 2200

Loop: N1 Mandatory

Level: Heading

Usage: Optional (Must Use)

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Notes: [17] N3 SEGMENT - Destination (C1)

SEGMENT CONDITION: Use when destination address information applies.

[21] N3 SEGMENT - Origin (SF)

SEGMENT CONDITION: Use when pick-up street address information applies.

[24] N3 SEGMENT - Consignee (CN)

SEGMENT CONDITION: Use when street address for installation transportation office

responsible for the shipment at the final destination applies.

[27] N3 SEGMENT - Shipper (SH)

SEGMENT CONDITION: Use when street address for installation transportation office

responsible for the shipment at origin applies.
[30] N3 SEGMENT - Bill Charges To (PF)
[33] N3 SEGMENT - Customs Broker (CB)

SEGMENT CONDITION: Required for all shipments to/from Canada.

M	Ref. <u>Des.</u> N301	Data <u>Element</u> 166	Name Address Information Address information	M Atı		outes AN 1/55
			[17-01] Street (C1) [21-01] Street (SF) [24-01] Street (CN) [27-01] Street (SH) [30-01] Street Address (PF) [33-01] Street Address (CB)			
	N302	166		O	1	AN 1/55
			Address information [17-02] Street (C1) ELEMENT CONDITION: Use for additional street address inf [21-02] Street (SF) ELEMENT CONDITION: Use for additional street address inf [24-02] Street (CN) ELEMENT CONDITION: Use for additional street address inf [27-02] Additional Street (SH) [30-02] Additional Street Address (PF) ELEMENT CONDITION: Use for additional street address inf [33-02] Street Address (CB) ELEMENT CONDITION: Use for additional street address inf	ormati ormati ormati	on.	

N4 Geographic Location **Position:** 2300 Loop: N1 Mandatory Level: Heading Usage: Optional (Must Use) Max Use: **Purpose:** To specify the geographic place of the named party Only one of N402 or N407 may be present. **Syntax Notes:** If N406 is present, then N405 is required. 3 If N407 is present, then N404 is required. **Semantic Notes: Comments:** A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location. [18] N4 SEGMENT - Destination (C1) **Notes:** [22] N4 SEGMENT - Origin (SF) [25] N4 SEGMENT - Consignee (CN) SEGMENT CONDITION: Use when city, state, and ZIP code, or country code for installation transportation office responsible for the shipment at the final destination applies. [28] N4 SEGMENT - Shipper (SH) SEGMENT CONDITION: Use when city, state, and ZIP code, or country code for installation transportation office responsible for the shipment at origin applies. [31] N4 SEGMENT - Bill Charges To (PF) [34] N4 SEGMENT - Customs Broker (CB) SEGMENT CONDITION: Required for all shipments to/from Canada. **Data Element Summary** Ref. Data <u>Name</u> Des. Element Attributes 1 AN 2/30 19 City Name N401 >> Free-form text for city name [18-01] City (C1) [22-01] City (SF) [25-01] City (CN) [28-01] City (SH) [31-01] City (PF) [34-01] City (CB) N402 **State or Province Code** 156 1 ID 2/2 >> Code (Standard State/Province) as defined by appropriate government agency [18-02] Province or State Code (C1) If shipment is Canadian, use for province. [22-02] Province or State (SF) If shipment is Canadian, use for province. [25-02] State (CN) Also use for province if shipment is Canadian. [28-02] State Code (SH) Also use for province if shipment is Canadian. [31-02] State Code (PF) [34-02] State or Province Code (CB) N403 116 **Postal Code** $\mathbf{0}$ 1 ID 3/15 >> Code defining international postal zone code excluding punctuation and blanks (zip code for United States) [18-03] ZIP/Postal Code (C1)

Segment:

[22-03] ZIP/Postal Code (SF) [25-03] ZIP/Postal Code (CN) [28-03] ZIP/Postal Code (SH) [31-03] ZIP/Postal Code (PF) [34-03] ZIP/Postal Code (CB)

N404 26 Country Code

X 1 ID 2/3

Code identifying the country

[18-04] Country Code (C1)

ELEMENT CONDITION: If destination is OCONUS, ISO country code is required.

SOURCE: Code for Representation of Names of Countries, Geopolitical Entities, Names, and Codes (GENC), is represented in the National System for Geospatial Intelligence (NSG) GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refdata/V_CTRY_DOD.htm. Codes for Representation of Currencies and Funds, ISO 4217, is available from American National Standards Institute.

[22-04] Country Code (SF)

ELEMENT CONDITION: If origin is OCONUS, ISO country code is required. SOURCE: Code for Representation of Names of Countries, Geopolitical Entities, Names, and Codes (GENC), is represented in the National System for Geospatial Intelligence (NSG) GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refdata/V_CTRY_DOD.htm. Codes for Representation of Currencies and Funds, ISO 4217, is available from American National Standards Institute.

[25-04] Country Code (CN)

ELEMENT CONDITION: If consignee is OCONUS, country code is required. SOURCE: Code for Representation of Names of Countries, Geopolitical Entities, Names, and Codes (GENC), is represented in the National System for Geospatial Intelligence (NSG) GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refdata/V_CTRY_DOD.htm. Codes for Representation of Currencies and Funds, ISO 4217, is available from American National Standards Institute.

[28-04] Country Code (SH)

SOURCE: Code for Representation of Names of Countries, Geopolitical Entities, Names, and Codes (GENC), is represented in the National System for Geospatial Intelligence (NSG) GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refdata/V_CTRY_DOD.htm. Codes for Representation of Currencies and Funds, ISO 4217, is available from American National Standards Institute.

[34-04] Country Code (CB)

SOURCE: Code for Representation of Names of Countries, Geopolitical Entities, Names, and Codes (GENC), is represented in the National System for Geospatial Intelligence (NSG) GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refdata/V_CTRY_DOD.htm. Codes for Representation of Currencies and Funds, ISO 4217, is available from American National Standards Institute.

>> N405 309 L

Location Qualifier

X 1 ID 1/2

Code identifying type of location

[18-05] Destination SPLC (C1) Qualifier [22-05] Shipping Point SPLC (SF) Qualifier [34-05] Destination SPLC (CB) Qualifier

CS Canadian SPLC

[18-05] Canadian SPLC [22-05] Canadian SPLC

SL U.S. SPLC

[18-05] U.S. SPLC [22-05] U.S. SPLC [34-05] U.S. SPLC

>>	N406	310	Location Identifier Code which identifies a specific location	0	1 AN 1/30
			[18-06] Destination SPLC (C1)		
			Nine-digit SPLC is required for costing.		
			[22-06] Shipping Point SPLC (SF)		
			Nine-digit SPLC is required for costing.		
			[34-06] Destination SPLC (CB)		
X	N407	1715	Country Subdivision Code Code identifying the country subdivision	X	1 ID 1/3

Segment: PER Administrative Communications Contact

Position: 2400

Loop: N1 Mandatory

Level: Heading Usage: Optional Max Use: 2

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

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

 $2\quad \ \ \,$ If either PER05 or PER06 is present, then the other is required.

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

Semantic Notes: Comments:

Notes: [19] PER SEGMENT - Destination (C1)

SEGMENT CONDITION: Use for Canadian shipments - no phone extensions are

allowed - the number must be a direct line.

	Ref.	Data	·			
	Des.	Element	<u>Name</u>	Att	rib	<u>utes</u>
M	PER01	366	Contact Function Code	M	_	ID 2/2
			Code identifying the major duty or responsibility of the perso	n or gro	up r	named
			[19-01] Contact Function Code			
			NT Notification Contact			
			[19-01] Notification Contact			
>>	PER02	93	Name Free-form name	О	1	AN 1/60
			[19-02] Contact Name			
			If none provided, enter value 'TRANSPORTATION OFFICE	R'.		
>>	PER03	365	Communication Number Qualifier	X	1	ID 2/2
			Code identifying the type of communication number			
			[19-03] Telephone Number Qualifier			
			TE Telephone			
			[19-03] Telephone			
>>	PER04	364	Communication Number	X		AN 1/256
			Complete communications number including country or area applicable	code wh	en	
			[19-04] Telephone Number			
X	PER05	365	Communication Number Qualifier Code identifying the type of communication number	X	1	ID 2/2
			Refer to 005030 Data Element Dictionary for acceptable code	values.		
X	PER06	364	Communication Number	X	1	AN 1/256
			Complete communications number including country or area applicable	code wh	en	
X	PER07	365	Communication Number Qualifier	X	1	ID 2/2
			Code identifying the type of communication number			
			Refer to 005030 Data Element Dictionary for acceptable code	values.		
X	PER08	364	Communication Number	X		AN 1/256
			Complete communications number including country or area applicable	code wh	en	
X	PER09	443	Contact Inquiry Reference	O		AN 1/20
			Additional reference number or description to clarify a contact	t numbe	r	

Segment: R2 Route Information

Position: 4600

Loop:

Level: Heading Usage: Mandatory

Max Use: 13

Purpose: To specify carrier and routing sequences and details
Syntax Notes: 1 If R208 is present, then R207 is required.

Semantic Notes: 1 R203 is the station or city name at which carriers interchange shipments.

2 R210 is the billing date.

Comments:

Notes: [35] R2 SEGMENT - Route Via

Data Element Summary

			Data E	dement Summary			
	Ref.	Data	•				
M	<u>Des.</u>	Element 140	Name	Son Alaba Cada	M At		outes TD 2/4
M	R201	140	Standard Carrie Standard Carrie		IVI	1	ID 2/4
				rd Carrier Alpha Code - Via (Routing)			
				ine and destination carrier(s) in sequence after of	origin (carr	ier
				ier should be included in an interline list.	, II gill		
M	R202	133	Routing Seque		M		ID 1/2
				g the relationship of a carrier to a specific shipn	nent m	ove	ment
			[35-02] Via (Ro	outing) SCAC Qualifier			
			1	1st Carrier after Origin Carrier			
				[35-02] 1st Carrier after Origin Carrier			
			2	2nd Carrier after Origin Carrier			
				[35-02] 2nd Carrier after Origin Carrier			
			3	3rd Carrier after Origin Carrier			
				[35-02] 3rd Carrier after Origin Carrier			
			4	4th Carrier after Origin Carrier			
				[35-02] 4th Carrier after Origin Carrier			
			5	5th Carrier after Origin Carrier			
				[35-02] 5th Carrier after Origin Carrier			
			A	Origin Carrier, Agent's Routing (Rail)			
				[35-02] Origin Carrier, Agent's Routing (Rail)		
			D	DELY (Delivery Switch Carrier)			
				[35-02] DELY (Delivery Switch Carrier)			
			I	Origin Switch Carrier			
				[35-02] Origin Switch Carrier			
			R	Origin Carrier, Rule 11 Shipment			
				[35-02] Origin Carrier, Rule 11 Shipment	t		
			S	Origin Carrier, Shipper's Routing (Rail)			
				[35-02] Origin Carrier, Shipper's Routing			
			W	Use 'S' to denote Origin Carrier, Shipper's	s Routi	ing	
			V	Intermediate Switch Carrier			
	D404	40	C'A N	[35-02] Intermediate Switch Carrier		4	4 NI 0/00
	R203	19	City Name		O	1	AN 2/30

Free-form text for city name

[35-03] Interchange Location

Interchange is where the carrier in R201 passes the shipment forward to the next carrier. The interchange locations should follow Rule 260. ELEMENT CONDITION: Use for all R2s except for the final R2.

X	R204	154	Standard Point Location Code Code (Standard Point Location) defined by National Motor F Association (NMFTA) or the Canadian Transportation Agen development group as the official code assigned to a city or p ratemaking purposes) within a city	cy (CT	Гагіі А) р	
	R205	177	Intermodal Service Code	O	1	ID 1/2
			Code identifying the Intermodal Service Plan [35-05] Intermodal Service Code ELEMENT CONDITION: Use for intermodal shipments. If N711 = 'CN' or 'TL', then R205 is required.	BX02 =	= 'X'	and
X	R206	91	Transportation Method/Type Code Code specifying the method or type of transportation for the	O shinmer		ID 1/2
			Refer to 005030 Data Element Dictionary for acceptable cod	-		
X	R207	296	Intermediate Switch Carrier Code defining a road which neither originates nor terminates provides a switching service between two roadhaul rail carrie for rail switch carrier)		pme	
X	R208	296	Intermediate Switch Carrier Code defining a road which neither originates nor terminates provides a switching service between two roadhaul rail carrie for rail switch carrier)		pme	
X	R209	76	Invoice Number Identifying number assigned by issuer	0	1	AN 1/22
X	R210	373	Date Date expressed as CCYYMMDD where CC represents the fithe calendar year	O rst two		DT 8/8 ts of
X	R211	369	Free-form Description Free-form descriptive text	0	1	AN 1/45
X	R212	56	Type of Service Code Code specifying extent of transportation service requested	0		ID 2/2
X	R213	742	Refer to 005030 Data Element Dictionary for acceptable cod Route Description Point to point routing description	e values O		AN 1/35

Segment: H3 Special Handling Instructions

Position: 5200

Loop:

Level: Heading Usage: Optional Max Use: 20

Purpose:

To specify special handling instructions in coded or free-form format 1 Only one of H301 or H302 may be present.

Syntax Notes: Semantic Notes:

:

Comments:
Notes: [36] H3 SEGMENT - Accessorial/Protective Service

SEGMENT CONDITION: Use when Accessorial/Protective Service applies.

	Ref.	Data	2 444 210111414 5 411111111111			
	Des.	Element	Name	Attı	rib	<u>utes</u>
>>	H301	152	Special Limitaring Code	K	1	ID 2/3
			Code specifying special transportation handling instructions			
			[36-01] Accessorial/Protective Service Code			
			Use if shipper orders accessorial services from the carrier. Orde			nal
			services with this data element. To order accessorial services, the industry requires the use of the H3 segment.	e carri	E1	
			SOURCE: Reference Section 6.0 of this IC for code values usin	g appl	ical	ble
			Accessorial Services for Rail Shipments table. Common code			
			associated with multiple definitions prevents documentation of	the ent	ire	
			sub-set.			
			Sample Values: 405,AGS	.1		
	****	4.50	Refer to 005030 Data Element Dictionary for acceptable code v		_	1370/0/
X	H302	153	Special Handling Description Free-form additional description of special handling instructions	_	_	AN 2/30
			printed bill if special handling code is not adequate	s to app	Jea	1 OII
X	H303	241)	1	ID 1/4
			Code specifying perishable protective service- rail carriers only			
			Refer to 005030 Data Element Dictionary for acceptable code v	alues.		
X	H304	242)	1	ID 1/7
			Code specifying vent instructions			
			Refer to 005030 Data Element Dictionary for acceptable code v	alues.		
X	H305	257	Tariff Application Code)	1	ID 1/1
			Code indicating to which traffic a tariff applies			
			Refer to 005030 Data Element Dictionary for acceptable code v	alues.		

	Segment:	PS P	rotective Service Ins	tructions			
	Position:	5300	otective service his	ti uctions			
	Loop:	3300					
	Level:	Heading					
	Usage:	Optional					
	Max Use:	5					
	Purpose:	To specif	fy mechanical protecti	ive service and ventilation instructions			
	Syntax Notes:	1 If PS	S03 is present, then at	least one of PS04 or PS14 is required.			
		2 If PS	S04 is present, then PS	S03 is required.			
			S14 is present, then PS				
	Semantic Notes:			ature in PS04 and PS14.			
				wable temperature condition for shipmen			
				on of the heater. A "Y" indicates the heater	er is		
				ndicates the heater is in the body. r not the commodity is a food product. A	"V" ind	iontos t	tho
				uct; an "N" indicates it is a non-food product. A		icaies i	ше
				t of doorway space for the full width of t		"Y"	
				ce is not less than 30 inches for the full v			: an
			indicates it is less that		,10011 01 0	,	,
		6 PS14	4 is the set temperatur	e at service origin.			
	Comments:	1 PS0:	5 through PS08 are us	ed to specify the station to which the ten	nperature	applie	es.
				red over PS07 and PS08.			
			9 is the weight of bod	-			
	Notes:			Refrigerated Temperature Control			
				e only for Heater/refrigerator service, i.e	., use this	s segm	ent
		wnen H3	01 contains HRS (He	eater/Refrigerator Service).			
			Data Flama	ent Summary			
	Ref.	Data	Data Eleme	ant Summar y			
		11919					
		Data Element	Name		Aft	tribute	es
M	Des.	Element	Name Protective Service	Rule Code	M At	tribute 1 ID	
M			Protective Service	Rule Code rican Railroads (AAR) Protective Service	M	1 ID	3/9
M	Des.	Element	Protective Service		M	1 ID	3/9
M	Des.	Element	Association of Amer shipment [37-01] Rail Service	rican Railroads (AAR) Protective Service Rule Code	M e that app	1 ID plies to	3/9
M	Des.	Element	Association of Amer shipment [37-01] Rail Service SOURCE: Reference	rican Railroads (AAR) Protective Service Rule Code e Section 6.0 of this IC for code values u	M e that app	1 ID plies to	3/9
M	Des.	Element	Association of Americanshipment [37-01] Rail Service SOURCE: Reference Rail Service Rule Co	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated associated in the code values associated associat	M e that app	1 ID plies to	3/9
M	Des.	Element	Association of Americanshipment [37-01] Rail Service SOURCE: Reference Rail Service Rule Codefinitions prevents	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set.	M e that app	1 ID plies to	3/9
	<u>Des.</u> PS01	Element 746	Association of Americanshipment [37-01] Rail Service SOURCE: Reference Rail Service Rule Codefinitions prevents Sample Values: 226	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515	M e that applications applicated with	1 ID plies to licable multip	3/9 oble
M M	Des.	Element	Association of Amershipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code	M e that applications applicated with	1 ID plies to	3/9 oble
	<u>Des.</u> PS01	Element 746	Association of American Source: Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers or	M e that applications applicated with	1 ID plies to licable multip	3/9 oble
	<u>Des.</u> PS01	Element 746	Association of Amershipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. 5.515 Code ishable protective service- rail carriers on ervice Code	M e that applications applicated with	1 ID plies to licable multip	3/9 oble
	<u>Des.</u> PS01	Element 746	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers or ervice Code ,515	M appointed with	1 ID plies to licable multip	3/9 oble
	<u>Des.</u> PS01	Element 746	Association of Amershipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers on ervice Code ,515 Standard Mechanical Protective Service	M asing appointed with Maly	1 ID	3/9 oble
	<u>Des.</u> PS01	Element 746	Association of Amershipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers on ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective	M sing apputed with M nly	1 ID	3/9) 3/9 ble ble 1/4
	<u>Des.</u> PS01	Element 746	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers or ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective leasurement Code	M sing apputed with M aly Service X	1 ID polies to policable multip 1 ID	3/9) 3/9 ble ble 1/4
	<u>Des.</u> PS01	Element 746	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers or ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective Icasurement Code units in which a value is being expressed	M sing apputed with M aly Service X	1 ID polies to policable multip 1 ID	3/9) 3/9 ble ble 1/4
	<u>Des.</u> PS01	Element 746	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the which a measurement	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers on ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective Ieasurement Code units in which a value is being expressed thas been taken	M sing apputed with M aly Service X	1 ID polies to policable multip 1 ID	3/9) 3/9 ble ble 1/4
	<u>Des.</u> PS01	Element 746	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the which a measurement [37-03] Temperature	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers on ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective leasurement Code units in which a value is being expressed thas been taken e Qualifier	M sing apputed with M aly Service X	1 ID polies to policable multip 1 ID	3/9) 3/9 ble ble 1/4
	<u>Des.</u> PS01	Element 746	Association of Amerishipment [37-01] Rail Service SOURCE: Reference Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the which a measurement [37-03] Temperature ELEMENT CONDI	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers on ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective Leasurement Code units in which a value is being expressed that been taken e Qualifier TION: Required if PS04 is used.	M sing apputed with M aly Service X	1 ID polies to policable multip 1 ID	3/9) 3/9 ble ble 1/4
	<u>Des.</u> PS01	Element 746	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the which a measurement [37-03] Temperature	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers on ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective Leasurement Code units in which a value is being expressed that been taken e Qualifier TION: Required if PS04 is used.	M sing apputed with M aly Service X	1 ID polies to policable multip 1 ID	3/9) 3/9 ble ble 1/4
	<u>Des.</u> PS01	Element 746	Association of Amershipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the which a measurement [37-03] Temperature ELEMENT CONDI Sample Values: 226	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers or ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective [assurement Code units in which a value is being expressed that has been taken e Qualifier TION: Required if PS04 is used. ,515 Fahrenheit	M sing apputed with M aly Service X	1 ID polies to policable multip 1 ID	3/9) 3/9 ble ble 1/4
	PS02 PS03	Element 746 241 355	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the which a measurement [37-03] Temperature ELEMENT CONDI Sample Values: 226 FA	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers on ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective Leasurement Code units in which a value is being expressed that been taken e Qualifier TION: Required if PS04 is used. ,515	M e that applications applicated with M e Service X d, or man	1 ID polies to licable multip 1 ID nner in) 3/9 ble) 1/4
	<u>Des.</u> PS01	Element 746	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the which a measurement [37-03] Temperature ELEMENT CONDI Sample Values: 226 FA Temperature	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers or ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective [assurement Code units in which a value is being expressed that has been taken e Qualifier TION: Required if PS04 is used. ,515 Fahrenheit	M sing apputed with M aly Service X	1 ID polies to policable multip 1 ID) 3/9 ble) 1/4
	PS02 PS03	Element 746 241 355	Association of Amerishipment [37-01] Rail Service SOURCE: Referenc Rail Service Rule Codefinitions prevents Sample Values: 226 Protective Service Code specifying per [37-02] Protective S Sample Values: 226 M Unit or Basis for M Code specifying the which a measurement [37-03] Temperature ELEMENT CONDI Sample Values: 226 FA	Rule Code e Section 6.0 of this IC for code values upode table. Common code values associated documentation of the entire sub-set. ,515 Code ishable protective service- rail carriers or ervice Code ,515 Standard Mechanical Protective Service [37-02] Standard Mechanical Protective Ieasurement Code units in which a value is being expressed that has been taken e Qualifier TION: Required if PS04 is used. ,515 Fahrenheit [37-03] Fahrenheit	M e that applications applicated with M e Service X d, or man	1 ID polies to licable multip 1 ID nner in) 3/9 ble) 1/4

o

1 ID 2/4

Sample Values: 226,515 Standard Carrier Alpha Code

Standard Carrier Alpha Code

 \mathbf{X}

PS05

140

X	PS06	573	Freight Station Accounting Code	O		ID 1/5
			Code (Freight Station Accounting) (AAR Managed Code for	Locatio	ns)	
X	PS07	19	City Name Free-form text for city name	0	1	AN 2/30
X	PS08	156	State or Province Code Code (Standard State/Province) as defined by appropriate go	O vernmer		ID 2/2 gency
X	PS09	81	Weight Numeric value of weight	0	1	R 1/10
X	PS10	745	Pre-Cooled (Rule 710) Code Code indicating whether or not the shipment was precooled particles and Protective Service Rule 710 Refer to 005030 Data Element Dictionary for acceptable code		ciat	ID 1/1 tion of
X	PS11	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	O		ID 1/1
			Refer to 005030 Data Element Dictionary for acceptable cod	e values		
X	PS12	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	0	1	ID 1/1
			Refer to 005030 Data Element Dictionary for acceptable cod	e values		
X	PS13	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response	O	1	ID 1/1
			Refer to 005030 Data Element Dictionary for acceptable cod	e values		
X	PS14	408	Temperature Temperature	X	1	R 1/4

Segment: LX Transaction Set Line Number

Position: 5400

Loop: LX Mandatory

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To reference a line number in a transaction set

Syntax Notes: Semantic Notes:

Comments:

Notes: [38] LX SEGMENT - Assigned Number

Data Element Summary

Ref. Data

Number assigned for differentiation within a transaction set

[38-01] Assigned Number

No leading zeros.

Segment: L5 Description, Marks and Numbers

Position: 5500

Loop: LX Mandatory

Level: Heading Usage: Mandatory

Max Use: 15

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

numbers

Syntax Notes: 1 If either L503 or L504 is present, then the other is required.

2 If L507 is present, then L506 is required.

3 If either L508 or L509 is present, then the other is required.

Semantic Notes:

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

Notes: [39] L5 SEGMENT - Descriptions, Marks, and Numbers

			Data Element Summary			
	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>Attril</u>	<u>outes</u>
>>	L501	213	Lading Line Item Number	O	1	N0 1/3
			Sequential line number for a lading item			
			[39-01] Lading Line Item Number			
			This number matches L001. No leading zeros.			
>>	L502	79	Lading Description	O	1	AN 1/50
			Description of an item as required for rating and billing purpe	oses		
			[39-02] Lading Description			
			Clear text description of the line item. No generalized commo	odity	descri	ptions
			are allowed. Can not use the verbiage "F.A.K." or "Freight A	ll Ki	nd" as	the
			description of the line item. Any other description is acceptable			
			HAZMAT, L502 shall contain corresponding mixed hazardo	us ve	rbiage	
			Required for cross-border shipments.			
>>	L503	22	Commodity Code	X	1	AN 1/30
			Code describing a commodity or group of commodities			
			[39-03] Standard Transportation Commodity Code (STCC)			
			For cross-border shipments, do not use '4611115'. For 'Freight			
			4611115 STCC code. If shipment is HAZMAT, field must co			
			HMRC number. For intermodal traffic, must contain mixed h	azar	dous S	ICC
	L504	23	495 series HMRC number. Commodity Code Qualifier	X	1	ID 1/1
>>	L304	23	Code identifying the commodity coding system used for Con			-
			[39-04] STCC Qualifier	шос	піу Со	uc
			Use code value 'L' when shipping empty.			
			L Last Contained Contents STCC			
			[39-04] Last Contained Contents STCC			
					OTCO)	
			T Standard Transportation Commodity Co			
			[39-04] Standard Transportation Comm	odity	Code	
T 7	T 505	102	(STCC)		1	4 NI 0/F
X	L505	103	Packaging Code	0	_	AN 3/5
			Code identifying the type of packaging; Part 1: Packaging For Packaging Material; if the Data Element is used, then Part 1 is			anirod
			Refer to 005030 Data Element Dictionary for acceptable code			quireu
v	T 506	07	Marks and Numbers	X		A NT 1/40
X	L506	87	Marks and numbers used to identify a shipment or parts of a			AN 1/48
•	T 505	00	• • •	-		ID 1/2
X	L507	88	Marks and Numbers Qualifier	0		ID 1/2
			Code specifying the application or source of Marks and Num			
			Refer to 005030 Data Element Dictionary for acceptable code			
X	L508	23	Commodity Code Qualifier	X		ID 1/1
			Code identifying the commodity coding system used for Con		•	de
			Refer to 005030 Data Element Dictionary for acceptable code	e val	ues.	
4044 MEDGIONI	2 (005020)		29		_	0140715

X	L509	22	Commodity Code Code describing a commodity or group of commodities	X	1	l	AN 1/30
X	L510	595	Compartment ID Code Code identifying the compartment in a compartmentalized tar	O nk car	1	l	ID 1/1
			Refer to 005030 Data Element Dictionary for acceptable code	e values.			

Segment: L0 Line Item - Quantity and Weight

Position: 5700

Loop: LO Optional (Must Use)

Level: Heading

Usage: Optional (Must Use)

Max Use: 1

Notes:

Purpose: To specify quantity, weight, volume, and type of service for a line item including

applicable "quantity/rate-as" data

Syntax Notes: 1 If either L002 or L003 is present, then the other is required.

- 2 If either L004 or L005 is present, then the other is required.
- 3 If either L006 or L007 is present, then the other is required.
- 4 If either L008 or L009 is present, then the other is required.
- 5 If L011 is present, then L004 is required.
- 6 If either L013 or L015 is present, then the other is required.

Semantic Notes: 1 L008 is the number of handling units of the line item tendered.

L008 is the number of handling units of the line item tendered to the carrier.
L013 can only be used if the code in L009 is PLT, SKD, or SLP.

3 L015 designates whether the carrier will be required to verify the number of units contained on a pallet, slip sheet or skid. Code "Y" indicates that the carrier will be required to verify. Code "N" indicates that the carrier will not be required to verify.

Comments: 1 L013 is used to convey the total number of boxes, cartons, or pieces contained on a pallet, skid, or slip sheet for the line item.

[40] L0 SEGMENT - Line Item (Quantity and Weight) Sum the lading quantities and weights together for a single commodity with identical packaging types. If a commodity is shipped in multiple packaging types, begin a new L0-Line Item (Quantity and Weight) loop to account for each different packaging type.

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>A</u>	<u>ttrik</u>	outes
>>	L001	213	Lading Line Item Number	O	1	N0 1/3
			Sequential line number for a lading item			
			[40-01] Lading Line Item Number			
			Enter sequential line number for a lading item (no leading zer	os). U	se	
			sequential numbers to identify separate lading items (e.g., '1'	for firs	t lad	ing
			item, '2' for second, etc.). This number matches the value con	tained	in La	ading
			Line Item Number, segment L501, position 550.			

L002 220 Billed/Rated-as Quantity

X 1 R 1/11

Basis for rating (miles, value, volume, etc.); Note: Weight may be defined by either data element 220 or 81

[40-02] Billed/Rated-as Quantity

A commodity is a single type of product or material. Transportation of a commodity is usually billed/rated by units of freight weight. A line item on a transportation bill describes a single commodity. The quantity of a line item commodity is described here in the L0 segment in the LX - Assigned Number Loop. One L0 segment occurs for each type pack under the line item. There may be many line items, i.e., L0-Line Item (Quantity and Weight) loops for the same commodity. Two rules must be followed when constructing an L0 segment: 1) If the billed/rated quantity is the weight expressed in pounds, it appears here. Freight weight is the weight that line haul rate is based upon and may include skid, pallet, and dunnage weights, carried in separate MEA segments. The L004, L005, and L011 elements are not used. 2) If the billed/rated quantity is the weight expressed in gallons in the case of tank car shipments or is expressed in Barrels in the case of pipeline shipment, it also appears here. If entry does not contain a decimal, decimal is assumed at right-most point of the field. In addition, the L004, L005, and L011 elements are used to carry the weight information, if required.

ELEMENT CONDITION: Use when rating a shipment on something other than weight.

L003	221	Billed/Rated-as Qu	alifier	X	1	ID 2/2
		Code identifying the	e type of quantity or value on which the ra	te or iter	nρ	ricing
		is based			_	
		[40-03] Billed/Rated				
			TION: Use when rating a shipment on so	mething	oth	ner
		than weight. BA	Barrels			
		DA	Identifies a billable unit expressed as a t	una of ac	nt	ainar
			[40-03] Barrels	ype or ec)11ta	anici
		GL	Gallon			
		GL	[40-03] Gallon			
		I D	Pound			
		LB				
T 004	01	337 • 1 4	[40-03] Pound	77		D 1/10
L004	81	Weight		X	1	R 1/10
		Numeric value of we	eight			
		[40-04] Weight	ne item described in pounds only. Freight	aiahti	. +h	
			rate is based on and may include skid, pa	_		
			on the applicable tender. Entry may conta			
			med at right-most point of the field.			ŕ
			TION: Use L004 and L005 when the ship	ment is l	bas	sed on
T 005	105	pounds.		77		ID 1/2
L005	187	Weight Qualifier	6 . 1 .	X	1	ID 1/2
		Code defining the ty	<u>- </u>			
		[40-05] Weight Qua	TION: Use L004 and L005 when the ship	ment is I	hac	ed on
		pounds.	1101. Ose 2004 and 2005 when the simp	iliciit is i	Jas	ica on
		В	Billed Weight			
			[40-05] Billed Weight			
L006	183	Volume		X	1	R 1/8
		Value of volumetric	measure			
		[40-06] Volume				
		Enter value of volum		1		
		volume.	TION: Use L006 and L007 when shipmen	it is base	ea c	on
L007	184	Volume Unit Quali	fier	X	1	ID 1/1
_,,,		Code identifying the			_	
		[40-07] Volume Uni				
			TION: Use L006 and L007 when shipmen	nt is base	ed o	on
		volume.				
		G	Gallons			
			[40-07] Gallons			
L008	80	Lading Quantity) -f 4h - 1- di di4	X	1	N0 1/7
		[40-08] Lading Quan	eces) of the lading commodity			
L009	211	Packaging Form C	•	X	1	ID 3/3
L009	211		form of the lading quantity	Λ	1	ID 3/3
		[40-09] Packaging F				
			e Section 6.0 of this IC for code values us	ing appl	ica	ble
			table. Common code values associated	with mul	ltip	le
			documentation of the entire sub-set.	1		
T 040	450		ta Element Dictionary for acceptable code			4 NT 0/05
L010	458	Dunnage Description Material used to pro		0	1	AN 2/25
		material used to pro	teet maing			

>>

>>

 \mathbf{X}

	L011	188	9		Weight Unit Code Code specifying the weight unit		1	ID 1/1
			[40-11] Weight Unit Code ELEMENT CONDITION: Required if L004 is used.					
			L Pounds					
			[40-11] Pounds					
X	L012	56	Type of Service Code Code specifying extent of transportation service requested	0	1	ID 2/2		
			Refer to 005030 Data Element Dictionary for acceptable code	values.				
X	L013	380	Quantity Numeric value of quantity	X	1	R 1/15		
X	L014	211	Packaging Form Code Code for packaging form of the lading quantity	0	1	ID 3/3		
			Refer to 005030 Data Element Dictionary for acceptable code	values.				
X	L015	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response Refer to 005030 Data Element Dictionary for acceptable code	X values	1	ID 1/1		
			100 to 000 Data Element Dietionary for acceptable code	· uiuob.				

PI Price Authority Identification **Segment:** 5900 **Position:** PΙ Loop: Optional (Must Use) Level: Heading Usage: Optional (Must Use) Max Use: **Purpose:** To communicate basis of pricing, such as contract number, quote number, or tariff number **Syntax Notes: Semantic Notes:** 1 PI07 is the price authority suffix for the contract. 2 PI08 is the price authority item number. 3 PI09 is the price authority supplement. 4 PI10 is the price authority section number. 5 PI11 is the price authority suffix for tariff. PI12 is the effective date. PI13 is the expiration date. **Comments:** [41] PI SEGMENT - Tender Information **Notes: Data Element Summary** Ref. Data Des. **Element** Name Attributes **Reference Identification Qualifier** 1 ID 2/3 \mathbf{M} **PI01** 128 \mathbf{M} Code qualifying the Reference Identification [41-01] Rate Agreement Qualifier CT Contract Number [41-01] Contract Number M **PI02** 127 **Reference Identification** \mathbf{M} 1 AN 1/80 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier [41-02] Tender Number Carry only the six-position numeric value here; the alpha prefix is carried in PI06 and the two-position (suffix) supplement is carried in PI07, as required. PI03 436 **Primary Publication Authority Code** 0 1 ID 2/2 >> Code indicating type of external reference [41-03] Primary Publication Authority Code TP Tariff Publication [41-03] Tariff Publication X **PI04** 930 **Regulatory Agency Code** o 1 ID 3/5 Code relating to the regulatory agency governing the price reference PI05 168 **Tariff Agency Code** 1 ID 1/4 >> Code defining the tariff bureau or tariff publishing agent that governs the rates applied to this shipment [41-05] Origin Carrier SCAC **PI06** 965 **Issuing Carrier Identifier** O 1 AN 1/10 >> Identification assigned by issuing carrier [41-06] Tender Alpha Prefix Carry alpha part of tender number here. Note: Same as SCAC. \mathbf{o} 1 AN 1/2 **PI07** 660 **Contract Suffix** Used to identify a type of contract [41-07] Tender Supplement

one or more items in the shipment

Tariff Supplement Identifier

Number assigned in the tariff to specific rate or group of rates that applies to

Identifier for the tariff supplement which contains the rate used

0

O

1 AN 1/16

1 AN 1/4

Tariff Item Number

 \mathbf{X}

X

PI08

PI09

169

173

X	PI10	172	Tariff Section Number Number used as an extension of the basic tariff number to ide	O entify th		AN 1/2 tes
X	PI11	660	published within specific sections of the tariff Contract Suffix Used to identify a type of contract	0	1	AN 1/2
X	PI12	373	Date Date expressed as CCYYMMDD where CC represents the fit the calendar year	O rst two o	_	DT 8/8 ts of
X	PI13	373	Date Date expressed as CCYYMMDD where CC represents the fit the calendar year	O rst two o	_	DT 8/8 ts of
X	PI14	629	Alternation Precedence Code Code identifying the priority of rate application when two or to a given movement; if rate application includes two or more value for this element, individual carrier rules and procedures Refer to 005030 Data Element Dictionary for acceptable code.	e rates o s shall g	tes a of the	e same
X	PI15	629	Alternation Precedence Code Code identifying the priority of rate application when two or to a given movement; if rate application includes two or more value for this element, individual carrier rules and procedures Refer to 005030 Data Element Dictionary for acceptable code	e rates o s shall g	tes a of the	e same
X	PI16	284	Service Level Code Code indicating the level of transportation service or the billi by the transportation carrier Refer to 005030 Data Element Dictionary for acceptable code	_	ice o	ID 2/2 offered

Segment: LS Loop Header

Position: 6700

Loop:

Level: Heading Usage: Optional

Max Use: 1

Purpose:

To indicate that the next segment begins a loop

Syntax Notes: Semantic Notes:

One loop may be nested contained within another loop, provided the inner nested loop terminates before the outer loop. When specified by the standard setting body as mandatory, this segment in combination with "LE", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop segment. The loop ID number is given on the transaction set diagram in the

appropriate ASC X12 version/release.

Comments: 1 See Figures Appendix for an explanation of the use of the LS and LE segments.

Notes: [42] LS SEGMENT - Loop Header

SEGMENT CONDITION: Use this loop to describe HAZMAT (LH1 loop) items.

Data Element Summary

	Ref.	Data			
	Des.	Element	Name	<u>A</u>	<u>ttributes</u>
M	LS01	447	Loop Identifier Code	M	1 AN 1/4
			The loop ID number given on the transaction set diagram i	s the valu	e for this

The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE

[42-01] Loop Identifier Code

Whole number incremented by 1 for each LH1 loop.

LH1 Hazardous Identification Information **Segment: Position:** 6800 LH1 Loop: Optional Level: Heading Usage: Optional Max Use: **Purpose:** To specify the hazardous commodity identification reference number and quantity **Syntax Notes: Semantic Notes:** LH112 is the packaging form code for the non-bulk container passed in the LH101 as defined in 49 CFR 178 and required by 49 CFR 172. (See Code Source 937) **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 shipments. 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. [43] LH1 SEGMENT - HAZMAT Quantities **Notes:** LOOP CONDITION: This loop occurs for each HAZMAT line item described in the LX loop in position 540. **Data Element Summary** Ref. Data Des. Element Name Attributes LH101 M 355 Unit or Basis for Measurement Code 1 ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken [43-01] HAZMAT - Unit of Measure Code SOURCE: Reference Section 6.0 of this IC for code values using applicable HAZMAT Unit of Measure Code table. Common code values associated with multiple definitions prevents documentation of the entire sub-set. Sample Values: AB,BD Refer to 005030 Data Element Dictionary for acceptable code values. M LH102 80 **Lading Quantity** M 1 N0 1/7 Number of units (pieces) of the lading commodity [43-02] HAZMAT - Lading Quantity Contains the number of units (pieces) of the lading commodity. Reference 49 CFR 172.202(c). Sample Values: AB,BD LH103 277 **UN/NA Identification Code** 0 1 ID 6/6 >> Code identifying the hazardous material identification number as required by

Code describing a commodity or group of commodities

[43-05] STCC

From 858, L503. Must contain 7 digit numeric hazardous material response code (HMRC).

Sample Values: AB,BD

Nations/North America

Sample Values: AB,BD

hazardous materials

Commodity Code

Hazardous Materials Page

200

22

LH104

LH105

X

>>

[43-03] UN/NA Identification Code

Title 49 of the code of Federal Regulations; UN/NA stands for United

The United Nations page number as required for the international transport of

1 AN 1/6

1 AN 1/30

O

0

Contains the United Nations/North America (UN/NA) code.

	LH106	355	Unit or Basis for Measurement Code	O	1	ID 2/2
			Code specifying the units in which a value is being expressed,	or man	ner	in
			which a measurement has been taken			
			[43-06] HAZMAT - Unit of Measure Code This includes all codes referenced in LH101 to express type of	f nackar	rine	r (xvi11
			typically be pounds, kilograms, cubic feet, or a unit of measure			
			pieces).	ounci	iiidi	•
			ELEMENT CONDITION: Use the unit of measure codes only	for qua	anti	ty or
			volume of non-bulk hazardous shipments.			
			Sample Values: AB,BD,AB,BD			
			Refer to 005030 Data Element Dictionary for acceptable code			
	LH107	380		0	1	R 1/15
			Numeric value of quantity			
			[43-07] HAZMAT - Non-Bulk Quantity			
			ELEMENT CONDITION: Use the unit of measure codes only		n-bı	ılk
			hazardous shipments Quantity refers to the amount (i.e., weigh pounds/kilograms, volume in cubic feet, or other such measure		of t	ha
			HAZMAT commodity to be transported.	illelit) (J1 (.	
			Sample Values: AB,BD,AB,BD			
\mathbf{X}	LH108	595		0	1	ID 1/1
			Code identifying the compartment in a compartmentalized tank			
			Refer to 005030 Data Element Dictionary for acceptable code	values.		
	LH109	665	Residue Indicator Code	0	1	ID 1/1
			Code indicating that the material being described is that which	remair	ıs iı	ı a
			packaging (including a tank car) after it has been unloaded			
			[43-09] Residue Indicator Code ELEMENT CONDITION: Use this element and code value 'R	' if real	iiro	d to
			indicate that the unit being shipped is empty and contains a res			
			movement, reference 49 CFR 172.203(e). In this situation, L50			
			code value 'L' to denote Last Contained Contents.			
			Sample Values: AB,BD,AB,BD			
			R Residue Last Contained Description (Rail			
			[43-09] Residue Last Contained Descripti			
	LH110	254	8 - 11	0		ID 1/3
			Code indicating degree of danger in terms of Roman number I	, II or I	II	
			[43-10] Packing Group Code	1	1.	
			ELEMENT CONDITION: Use this element when required to packing group, using Roman Numeral I, II, or III, to indicate the			
			danger as shown in column 5 of 49 CFR, Table 172.101.	ne degi		<i>)</i> 1
			Sample Values: AB,BD,AB,BD			
X	LH111	1375	Interim Hazardous Material Regulatory Number	0		AN 1/5
			Identifies the current regulatory version number used for hazar	dous m	ıate	rials
v	т ш112	1271	shipments Industry Code	Λ	1	A NI 1/20
X	LH112	1271	Industry Code Code indicating a code from a specific industry code list	O	1	AN 1/30
			code maleating a code from a specific industry code list			

Segment:	LH ₂	Hazardous Classification Information			
Position:	6900				
Loop:	LH1	Optional			
Level:	Heading	1			
Usage:	Optional				
Max Use:	4				
Purpose:	To specif	Ty the hazardous notation and endorsement information			
Syntax Notes:		her LH206 or LH207 is present, then the other is required.			
		her LH208 or LH209 is present, then the other is required.			
		her LH210 or LH211 is present, then the other is required.			
G 41 N 4		her LH212 or LH213 is present, then the other is required.			
Semantic Notes:		06 and LH207 indicate the flashpoint temperature.			
		08 and LH209 indicate the control temperature.			
		10 and LH211 indicate the emergency temperature.			
Comments:	4 LH2	12 and LH213 indicate the net explosive weight.			
Notes:	[44] [H2	SEGMENT - Hazardous Classification Information			
Notes.		NT CONDITION: Required if shipment is HAZMAT and I	H1 is us	ed If	
		, subsidiary class is required for Canadian shipments.	2111 15 US	.u. 11	
	u v u i i u o i c	, substituting class is required for cumulating simplification.			
		Data Element Summary			
Ref.	Data				
Des.	Element	<u>Name</u>	-	<u>Attrib</u>	
LH201	215	Hazardous Classification	О		ID 1/30
		The hazardous classification corresponding to the shippin	g name o	f the	
		hazardous commodity			
		[44-01] Hazardous Classification		,	
		Identify the hazard class or division prescribed for the ma			
		column 3 of 49 CFR Table 172.101. If there is no hazard			
		the code in that column, such as ORM-D (Other Regulate 49 CFR 173.2. If there is a subsidiary hazard but no hazar			
		use 'NA'. A material for which the entry in this column is			
		be offered for transportation nor be transported. This segr			
		repeated for each subsidiary hazard.			
LH202	983	Hazardous Class Qualifier	0	1	ID 1/1
		Code qualifying hazardous class			
		[44-02] Hazardous Class Qualifier			
		Use code value 'S' for Canadian shipments.			
		P Primary			
		[44-02] Primary			
		S Secondary			
		[44-02] Secondary			
LH203	218	Hazardous Placard Notation	0	1	ID 14/40
111203	210	The placard notation corresponding to the hazard class of	_		11/11/10
		commodity	and mazar	aous	
LH204	222	Hazardous Endorsement	O	1	ID 4/25
	= 	The placard endorsement that is to be shown on the shipp			
		hazardous commodity			
LH205	759	Reportable Quantity Code	O	1	ID 2/2
		Code to identify presence of hazardous substance			
		[44-05] Reportable Quantity Code			

>>

>>

 \mathbf{X}

 \mathbf{X}

[44-05] Reportable Quantity Code

For empty packagings or units containing the residue of a hazardous material, reference 49 CFR 172.203(e).

ELEMENT CONDITION: Element required when necessary to indicate a reportable quantity is present in the shipment.

RQ Reportable Quantity

[44-05] Reportable Quantity

	LH206	355	Unit or Basis for M	Ieasurement Code	X	1	ID 2/2
			which a measureme [44-06] HAZMAT	e units in which a value is being expressed, ent has been taken Flashpoint Temperature Code ITION: Required when LH207 is used.	or man	ner	in
			CE	Centigrade, Celsius			
				[44-06] Centigrade, Celsius			
			FA	Fahrenheit			
				[44-06] Fahrenheit			
	LH207	408	Temperature	,	X	1	R 1/4
			Temperature				
			[44-07] HAZMAT 1	Flashpoint Temperature			
X	LH208	355	Unit or Basis for M		X	1	ID 2/2
			which a measureme	e units in which a value is being expressed, ent has been taken ta Element Dictionary for acceptable code		ner	in
X	LH209	408	Temperature	and Element Brettonary for deceptable code	X	1	R 1/4
21	LIIZO	400	Temperature		21	•	IX 1/4
X	LH210	355	Unit or Basis for M	Aeasurement Code	X	1	ID 2/2
			Code specifying the which a measureme	units in which a value is being expressed,		ner	in
\mathbf{X}	LH211	408	Temperature		X	1	R 1/4
			Temperature				
>>	LH212	188	Weight Unit Code Code specifying the	e weight unit	X	1	ID 1/1
			[44-12] Weight Uni				
			E	Metric Ton			
				[44-12] Metric Ton			
			G	Grams			
				[44-12] Grams			
			K	Kilograms			
				[44-12] Kilograms			
			L	Pounds			
				[44-12] Pounds			
			M	Measurement Ton			
				[44-12] Measurement Ton			
			O	Ounces			
				[44-12] Ounces			
			S	Short Ton			
				[44-12] Short Ton			
			T	Long Ton			
				[44-12] Long Ton			
>>	LH213	267	Net Explosive Qua		X	1	N0 1/10
				xplosive quantity of the hazardous commod	lity		
				ive Quantity ntity is the actual weight of exploive mixture eight of the gun power).	res or		

 $LH3 \ {\it Hazardous\ Material\ Shipping\ Name\ Information}$ **Segment:**

Position: 7000

> Loop: LH1 Optional

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify the hazardous material shipping name and additional descriptive requirements

Syntax Notes: If either LH301 or LH302 is present, then the other is required.

Semantic Notes: If LH304 is "Y", then this is an Association of American Railroads Operations and

Transportation Bulletin 55 commodity. If "N", it is not an Association of American

Railroads Operations and Transportation Bulletin 55 commodity.

Comments:

Notes: [45] LH3 SEGMENT - Hazardous Material Shipping Name

SEGMENT CONDITION: Required if shipment is HAZMAT and LH1 is used.

Data Element Summary

			Data Elem	ent Summary		
	Ref.	Data				
	Des.	Element	<u>Name</u>		Attr	<u>ibutes</u>
>>	LH301	224	Hazardous Materi	al Shipping Name	X	1 AN 1/25
			The proper shipping	g name of the hazardous commodity as spe	cified by	Title 49
			Code of Federal Re	gulations, or the shipping name of the dang	gerous go	od as
				dian Transportation of Dangerous Goods A		
			_	international regulations as promulgated by	y the Uni	ted
			Nations			
				Material Shipping Name		
				FR 172.101, column 2. Mandatory for all H		
				g ammunition and explosives. See 49 CFR		
				lace remainder of Proper Shipping Name e		
				er occurrence of the LH3. Can not hyphena		
			hyphens already exi	rdless of field length unless the name is broat	oken wh	316
>>	LH302	984		al Shipping Name Qualifier	X	1 ID 1/1
	111302	704		the source (regulatory) of the proper shipp		
			` .	Material Shipping Name Qualifier	Jing nam	
				Canadian Shipping Name		
			С	11 6		
				[45-02] Canadian Shipping Name		
			D	Domestic (United States) Shipping Name		
				[45-02] Domestic (United States) Shipping	ng Name	
			I	International Shipping Name		
				[45-02] International Shipping Name		
	LH303	985	N.O.S. Indicator C	Code	0	1 ID 3/3
			Code indicating the	type of regulatory requirements that apply	to a des	cription;
				ot Otherwise Specified		
			[45-03] NOS Indica			
				ITION: If this field is used, an LFH segme	nt must f	ollow
			using code value 'T'			
			NOS	N.O.S. Regulatory Requirements Apply		
				[45-03] N.O.S. Regulatory Requirements	Apply	
X	LH304	1073	Yes/No Condition	or Response Code	O	1 ID 1/1
			Code indicating a Y	es or No condition or response		

Refer to 005030 Data Element Dictionary for acceptable code values.

Segment: LFH Free-form Hazardous Material Information

Position: 7100

Loop: LH1 Optional

Data

Level: Heading Usage: Optional Max Use: 20

Purpose: To uniquely identify the variable information required by government regulation

covering the transportation of hazardous material shipments

Syntax Notes:
 If either LFH05 or LFH06 is present, then the other is required.
 Semantic Notes:
 LFH06 indicates activity of the radioactive material.

2 LFH07 indicates transport index of the radioactive material.

3 LFH08 is the date fumigation began.

Comments:

Ref.

Notes: [46] LFH SEGMENT - Hazardous Material Additional Shipment Information

SEGMENT CONDITION: Required if shipment is HAZMAT and LH1 is used.

Data Element Summary

	11011	Dutu		
	Des.	Element	Name	Attributes
\mathbf{M}	LFH01	808	Hazardous Material Shipment Information Qualifier N	I = I = I = 3/3
			Qualifier indicating the type of information being passed so that	a receiver may
			format a description of hazardous commodity movements that n requirements	neets regulatory
			[46-01] Hazardous Material Additional Shipment Information Q	Qualifier (
			Contains the HAZMAT shipment information qualifier indicating	ng the type of
			information being passed. Mandatory for all explosives unless o	therwise noted

Contains the HAZMAT shipment information qualifier indicating the type of information being passed. Mandatory for all explosives unless otherwise noted in 49 CFR 172.320. Use interim EX-number for explosives waiting for final classification. If the X12 code definition accompanying a LFH01 code value contains text in quotations, place the part in quotations in LFH02. If the code definition contains no quotations, see the user note in LFH02 for further guidance. If the N.O.S. indicator is specified in LH303, use 'TEC' in this data element. Use code value 'ADI - Additional Descriptive Information Not Required by Regulation but Desired to Accompany the Movement by the shipper' for other information not accounted for in the code list. Enter additional information that must appear in association with the shipment's basic description according to 49 CFR. Use additional occurrences of LFH segment as necessary for each code that applies to shipment.

is necessary for eac	h code that applies to shipment.
ADI	Additional Descriptive Information Not Required by
	Regulation but Desired to Accompany the Movement by
	the Shipper
	[46-01] Additional Descriptive Information Not
	Required by Regulation but Desired to Accompany the
	Movement by the Shipper
DWW	"Dangerous When Wet" Declaration
	[46-01] "Dangerous When Wet" Declaration
HOT	Identifies Products in a Heated Molten State
	[46-01] Identifies Products in a Heated Molten State
HZC	Hazardous Substance Constituents
	[46-01] Hazardous Substance Constituents
LQY	"Limited Quantity" Declaration
	[46-01] "Limited Quantity" Declaration

[46-01] Maximum Operating Speed

MPI Marine Pollutant

[46-01] Marine Pollutant

PIH "Poison - Inhalation Hazard" Declaration

[46-01] "Poison - Inhalation Hazard" Declaration

Maximum Operating Speed

MOS

			POI	Poison Deciaration			
				[46-01] "Poison" Declaration			
			RAM	Radioactive Material Data			
				[46-01] Radioactive Material Data			
			TEC	Technical or Chemical Group Name			
				[46-01] Technical or Chemical Group N	ame		
M	LFH02	809	Hazardous Materi	al Shipment Information	M	1	AN 1/25
				n required by law for hazardous material s	hipment		
			•	Material Additional Shipment Information	-		
				formation about the HAZMAT shipment.		opli	cable,
				narrative from LFH01. If LFH01 = 'ADI',			
			•	formation from LFH01 or 49 CFR except		_	
				for additional overflow. If LFH01 = 'PIH'			
				ion Hazard, Zone X', where X is the code 'HOT', enter value 'HOT' [See 49 CFR 1'			
				iter the appropriate text in quotes as specific			
				01 = 'LQY', enter value 'Ltd Qty' or 'Limit			
LFH01 = 'HZC', enter value 'Hazardous substance constituents.' If LFH01 =							
		'MOS', enter value 'Maximum operating speed.' If LFH01 = 'MPI', enter value					
				f LFH01 = 'POI', enter value 'Poison' and			
				OI' to indicate the Infectious Risk Group In er appropriate infectious Risk Group or Fu			l†
				O.S. code (LFH01 = 'TEC'), enter the tecl			emical
				other the test of			
			until end of descript				
	LFH03	809		al Shipment Information	O		AN 1/25
	Specific information required by law for hazardous material shipments						
			-	Material Additional Shipment Information			
				TION: Use for description overflow from		Us	se
				as a set and repeat loop as necessary to co cription information.	nvey an		
	LFH04	1023	Hazard Zone Code	•	0	1	ID 1/1
				Department of Transportation assigned z			
			the Inhalation Toxic		0110 0001	>	8
			[46-04] Hazard Zon	e Code			
				pecifying the Department of Transportation	on assign	ed :	zone
				alation Toxicity Hazard Zone.			0.1
			PIH.	TION: Use applicable Hazard Zone Code	wnen L	ГΠ	01 =
			A	Hazard Zone A			
				[46-04] Hazard Zone A			
			В	Hazard Zone B			
				[46-04] Hazard Zone B			
			С	Hazard Zone C			
				[46-04] Hazard Zone C			
			D	Hazard Zone D			
				[46-04] Hazard Zone D			
X	LFH05	355	Unit or Basis for M		X	1	ID 2/2
				units in which a value is being expressed			
			which a measureme				
				ta Element Dictionary for acceptable code			
X	LFH06	380	Quantity		X	1	R 1/15
₹7	T 17770=	200	Numeric value of qu	antity			D 445
X	LFH07	380	Quantity	yontity.	O	1	R 1/15
			Numeric value of qu	uanuty			

"Poison" Declaration

POI

X LFH08 373 Date O 1 DT 8/8

Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

 $LH4 \ \ {\tt Canadian\ Dangerous\ Requirements}$ **Segment:**

Position: 7300

> Loop: LH1 Optional

Level: Heading Usage: Optional Max Use: 4

Purpose: To specify additional Transport Canada requirements covering transportation of

dangerous goods in Canada

Syntax Notes: If either LH401 or LH402 is present, then the other is required.

> If either LH408 or LH412 is present, then the other is required. 2

Semantic Notes: 1 LH411 is an additional telephone number.

Comments: 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. LH406 is for the third subsidiary classification.

Notes: [47] LH4 SEGMENT - Canadian Dangerous Requirements

SEGMENT CONDITION: Required if shipment is HAZMAT and LH1 is used.

			Data Element Summary						
	Ref.	Data							
	Des.	Element	<u>Name</u>	<u>Attri</u>					
>>	LH401	238	Emergency Response Plan Number		AN 1/12				
			The identity number of a specific hazardous emergency response	plan th	nat is				
			assigned by the Director General of Canada						
			[47-01] Emergency Response Plan Number Required if the commodity is listed in Schedule XII of the Canad	tion TD	C				
			regulations.	man 1D	U				
>>	LH402	364	Communication Number	1	AN 1/256				
	211402	504	Complete communications number including country or area coo						
			applicable						
			[47-02] Communication Number						
			Required if LH401 is present.						
X	LH403	254	Packing Group Code		ID 1/3				
			Code indicating degree of danger in terms of Roman number I, I	I or III					
X	LH404	230	Subsidiary Classification C		ID 1/3				
			Code indicating the classification of dangerous goods, other than		mary				
T 7	T TT 40.5	220	classification, that is associated with a number or a set of number		TD 1/2				
X	LH405	230	Subsidiary Classification C		ID 1/3				
			Code indicating the classification of dangerous goods, other than classification, that is associated with a number or a set of number		mary				
X	LH406	230	Subsidiary Classification		ID 1/3				
Α	211400	250	Code indicating the classification of dangerous goods, other than						
			classification, that is associated with a number or a set of numbers						
	LH407	271	Subsidiary Risk Indicator		ID 1/2				
			Code identifying the type of subsidiary risk						
			[47-07] Subsidiary Risk Indicator						
			I Potentially Very Damaging To The Eyes						
			[47-07] Potentially Very Damaging To The	Eves					
	LH408	267	Net Explosive Quantity	•	N0 1/10				
	211400	207	Net weight of the explosive quantity of the hazardous commodit		110 1/10				
			[47-08] Net Explosive Quantity	У					
			ELEMENT CONDITION: Use for Class 1 Dangerous Goods - e	vnrace	tha nat				
			weight of the explosive quantity.	Apress	ilic lict				
	LH409	805	Canadian Hazardous Notation) 1	AN 1/25				
			Notation required by Canadian regulatory agencies						
			[47-09] Canadian Hazardous Notation						
			ELEMENT CONDITION: Use only if transporting "Anhydrous	Ammo	nia" -				
			UN1005						

	LH410	H410 986		y Indicator Code ecial Commodity' notation on operational ansportation of Dangerous Goods Act and	-	l as	ID 1/1		
			Code indicating spe Dangerous Goods A	[47-10] Special Commodity Indicator Code Code indicating special commodity as identified by the Transportation of Dangerous Goods Act and Regulation.					
			S	Positive Indicator					
				[47-10] Positive Indicator					
X	LH411	364	Communication N		O	_	AN 1/256		
			Complete communi applicable	code w	hen				
	LH412	355	Unit or Basis for N	\mathbf{X}	1	ID 2/2			
				Code specifying the units in which a value is being expressed, or m which a measurement has been taken					
			[47-12] Unit or Basis for Measurement Code						
			Identifies unit of mo						
			KG						
				[47-12] Kilogram					
			PN	Pounds Net					
				[47-12] Pounds Net					

Segment: LHT Transborder Hazardous Requirements

Position: 7400

Loop: LH1 Optional

Level: Heading Usage: Optional Max Use: 3

Purpose: To specify the placard information required by the second government agency when

shipment is to cross into another country

Syntax Notes: Semantic Notes: Comments:

Notes: [48] LHT SEGMENT - Transborder Hazardous Requirements

SEGMENT CONDITION: Required if shipment is HAZMAT and LH1 is used.

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>A</u>	<u>ttrib</u>	outes
>>	LHT01	215	Hazardous Classification	O	1	ID 1/30
			The hazardous classification corresponding to the shipping na	ame of	the	
			hazardous commodity			
			[48-01] Hazardous Classification			
			For US to Canada transborder moves, this field must contain	the info	orma	tion
			required by the Canadian regulations when the proper shipping	ng name	e is	
			Anhydrous Ammonia and/or Anhydrous Ammonia Solutions			
\mathbf{X}	LHT02	218	Hazardous Placard Notation	O	1	ID 14/40
			The placard notation corresponding to the hazard class of the commodity	hazard	ous	
X	LHT03	222	Hazardous Endorsement	0	1	ID 4/25
	222100		The placard endorsement that is to be shown on the shipping hazardous commodity	papers	_	1,20

Segment: LHR Hazardous Material Identifying Reference Numbers

Position: 7500

Loop: LH1 Optional

Level: Heading Usage: Optional Max Use: 5

Purpose: To transmit specific hazardous material reference numbers

Syntax Notes: Semantic Notes: Comments:

Notes:

[49] LHR SEGMENT - Hazardous Material DOT Explosive Approval Number SEGMENT CONDITION: Required if shipment is HAZMAT and LH1 is used.

[50] LHR SEGMENT - HAZMAT - DoD Identification Code (DoDIC)

SEGMENT CONDITION: Required if the HAZMAT shipment contains ammunition.

(Map from N9 segment, position 100 in 858R transaction.) [51] LHR SEGMENT - Competent Authority Approval Number

SEGMENT CONDITION: Required if shipment is HAZMAT and LH1 is used.

[52] LHR SEGMENT - DOT Exemption (DOT-E) Number

SEGMENT CONDITION: Required if shipment is HAZMAT and LH1is used.

[53] LHR SEGMENT - Int'n Maritime Dangerous Goods Code

SEGMENT CONDITION: Use this segment if the HAZMAT shipment requires

international regulation.

			Data Elem	ent Summar y					
	Ref.	Data							
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>			
\mathbf{M}	$\overline{\text{LHR01}}$	128	Reference Identific	cation Qualifier	M	1 ID 2/3			
			Code qualifying the	Reference Identification					
				- DOT Explosive Approval Number Qualif	ier				
			[50-01] HAZMAT - DoD Identification Code (DoDIC) Qualifier Required if the HAZMAT shipment contains ammunition. Code value she read as 'one eye'. [51-01] Competent Authority Approval Number Qualifier						
			[53-01] HAZMAT - Int'n Maritime Dangerous Goods Code (IMDG) (IMDG						
				Qualifies a code that uniquely identifies a	type of	:			
				explosive or ammunition	71				
				[50-01] Department of Defense Identifica	tion Co	de			
				(DoDIC)					
			HA	Competent Authority					
				[51-01] Competent Authority					
			HD	Department of Transportation Hazardous	Numbe	r			
				[49-01] Department of Transportation Ha	zardous				
				Number					
			HE	Hazardous Exemption Number					
				[52-01] Hazardous Exemption Number	mber				
			IM	Intergovernmental Maritime Organization	ı (IMO)	Number			
				[53-01] Intergovernmental Maritime Orga (IMO) Number	ınizatio	n			

M LHR02 127 Reference Identification M 1 AN 1/80

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

[49-02] HAZMAT - DOT Explosive Approval Number (EX-number) Product codes and national stock numbers must be traceable to the specific EX-number (also referred to as hazard classification approval number) assigned by the Associate Administrator for Hazardous Materials Safety. Reference 49 CFR 172.320 and 173.56(b).

[50-02] HAZMAT - DoD Identification Code (DoDIC)

Mandatory for all ammunition and explosives. Also called Navy Ammunition Logistics Code (NALC).

[51-02] Competent Authority Approval Number

Issued by Department of Transportation, approval number is CA-YYNNNNA, where Y = year, N = approval number within that year, and A is an optional alphanumeric designator. Only applicable when DoD requires an exception to the international performance oriented packaging rules.

[52-02] DOT Exemption (DOT-E) Number

Identifies the DOT Exemption to any of the 49 CFR Regulations for HAZMAT materials. Normally used only for domestic shipments. Can be used for international shipments but is not guaranteed to be accepted by international customs. Reference 49 CFR 172.2(a).

[53-02] HAZMAT - Int'n Maritime Dangerous Goods Code (IMDG)

LHR03 373 Date O 1 DT 8/8

Date expressed as CCYYMMDD where CC represents the first two digits of the calendar year

[49-03] Date

Segment: PER Administrative Communications Contact

Position: 7550

Loop: LH1 Optional

Level: Heading Usage: Optional Max Use: 5

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

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

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

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

Semantic Notes: Comments:

Notes: [54] PER SEGMENT - Canadian Shipment Contact

SEGMENT CONDITION: Required for all HAZMAT shipments.

	Ref.	Data		•					
	Des.	Element	Name		M At		<u>outes</u>		
M	PER01	366		Contact Function Code Code identifying the major duty or responsibility of the personal contact Function Code		_	ID 2/2		
			[54-01] Contact Fu	· · · · · · · · · · · · · · · · · · ·	on or gro	up.	nameu		
			HM	Hazardous Material Contact					
			ПІИ						
X	PER02	93	Name	[54-01] Hazardous Material Contact	0	1	AN 1/60		
Λ	PERU2	93	Free-form name		U	1	AN 1/00		
>>	PER03	365	Communication N	Number Oualifier	X	1	ID 2/2		
				ne type of communication number					
			[54-03] Communic	ation Number Qualifier					
			TE	Telephone					
				[54-03] Telephone					
>>	PER04	364	Communication N		X		AN 1/256		
			Complete communications number including country or area code when						
			applicable [54-04] Communic	ation Number					
				r number" must appear before the telephor	ne numb	er f	or		
			Canadian shipment	**					
X	PER05	365	Communication N	•	X	1	ID 2/2		
				ne type of communication number					
				ata Element Dictionary for acceptable code					
X	PER06	364	Communication N		X		AN 1/256		
			applicable	ications number including country or area	code wr	ien			
X	PER07	365	Communication N	Number Oualifier	X	1	ID 2/2		
				ne type of communication number					
			Refer to 005030 Da	ata Element Dictionary for acceptable code	e values.				
X	PER08	364	Communication N		\mathbf{X}	_	AN 1/256		
				ications number including country or area	code wh	nen			
X	PER09	443	applicable Contact Inquiry F	Doforongo	0	1	AN 1/20		
Λ	f ERU9	443		ce number or description to clarify a contact	~		AN 1/20		
						-			

Segment: LE Loop Trailer

Position: 7600

Loop:

Level: Heading Usage: Optional Max Use: 1

Purpose:

To indicate that the loop immediately preceding this segment is complete

Syntax Notes: Semantic Notes:

One loop may be nested contained within another loop, provided the inner nested loop terminates before the other loop. When specified by the standards setting body as mandatory, this segment in combination with "LS", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The value for the identifier is the loop ID of the required loop beginning segment. The loop ID number is given on the transaction set diagram in the contrarying ASC X12 version/release.

in the appropriate ASC X12 version/release.

Comments: 1 See Figures Appendix for an explanation of the use of the LE and LS segments.

Notes: [55] LE SEGMENT - Loop Trailer

SEGMENT CONDITION: Use this segment if LS segment is used.

Data Element Summary

	Ref.	Data					
	Des.	Element	<u>Name</u>	At	<u>trib</u>	utes	
M	LE01	447	Loop Identifier Code	\mathbf{M}	1	AN 1	/4
			The loop ID number given on the transaction set diagram is t	he value	for	this	
			data element in segments LS and LE				

[55-01] Loop Identifier Code Use same value as LS01.

Segment: PER Administrative Communications Contact

Position: 7700

Loop:

Level: Heading Usage: Optional Max Use: 5

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

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

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

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

Semantic Notes: Comments:

Notes:

[56] PER SEGMENT - Shipment Contact

SEGMENT CONDITION: Use only for HAZMAT shipments with single point of contact. Do not use if shipment is to Canada; use Canadian Shipment Contact PER

[57] PER SEGMENT - Canadian Shipment Contact

SEGMENT CONDITION: Use if shipment is to Canada and is HAZMAT. For Canadian

shipments - no phone extensions are allowed - the number must be a direct line.

[58] PER SEGMENT Emergency SDDC Contact

SEGMENT CONDITION: Use only if shipment contains multiple HAZMAT commodities with different emergency contacts. For Canadian shipments - no phone

extensions are allowed - the number must be a direct line.

Data Element Summary

	Ref.	Data	Name	•	A 44		
M	<u>Des.</u> PER01	Element 366	Name Contact Function (Codo	M Au	<u>ributes</u> 1 ID 2/2	,
IVI	PERUI	300		c ode e major duty or responsibility of the persor			_
				· · · · · · · · · · · · · · · · · · ·	TOT gro	лр папісц	
			[56-01] Shipment C	ontact Quanner nada and HAZMAT, use additional PER s	aamant	for	
				HAZMAT contact.	egmem	101	
				hipment Contact Qualifier			
			[58-01] Emergency				
			CN	General Contact			
				[57-01] General Contact			
				Use 'CN' to denote Canadian Contact			
			EF	Emergency Contact-Military Surface Dep	nlovme	nt and	l
				Distribution Command (SDDC)	p J		
				[58-01] Emergency Contact-Military Sur	face		
				Deployment and Distribution Command)	
				Use 'EF' to denote Emergency Contact -	Military	,	
				Surface Deployment and Distribution Co	mmand		
				(SDDC) (Formerly MTMC)			
			HM	Hazardous Material Contact			
				[56-01] Hazardous Material Contact			
X	PER02	93	Name		0	1 AN 1/	/60
			Free-form name				
>>	PER03	365	Communication N	umber Qualifier	\mathbf{X}	1 ID 2/2	2
			Code identifying the	e type of communication number			
			[56-03] Communica				
			_	ommunications Qualifier			
			[58-03] Communica	_			
			TE	Telephone			
				[56-03] Telephone			
				[57-03] Telephone			
				[58-03] Telephone			

>>	PER04	364	Communication Number	X	1	AN 1/256
			Complete communications number including country or are applicable	a code w	hen	
			[56-04] Shipment Contact Telephone Number			
			Telephone number of shipment POC.			
			[57-04] Canadian Shipment Contact Telephone Number			
			Telephone number of shipment POC.			
			[58-04] Emergency Contact Telephone Number			
X	PER05	365	Communication Number Qualifier	\mathbf{X}	1	ID 2/2
			Code identifying the type of communication number			
			Refer to 005030 Data Element Dictionary for acceptable coo	le value	s.	
\mathbf{X}	PER06	364	Communication Number	\mathbf{X}	1	AN 1/256
			Complete communications number including country or area applicable	a code w	hen	
X	PER07	365	Communication Number Qualifier	\mathbf{X}	1	ID 2/2
			Code identifying the type of communication number			
			Refer to 005030 Data Element Dictionary for acceptable coo	de values	s.	
X	PER08	364	Communication Number	\mathbf{X}	1	AN 1/256
			Complete communications number including country or area applicable	a code w	hen	
\mathbf{X}	PER09	443	Contact Inquiry Reference	O	1	AN 1/20
			Additional reference number or description to clarify a conta	act numb	oer	

Segment: LH6 Hazardous Certification

Position: 8000

Loop:

Level: Heading Usage: Optional Max Use: 5

Purpose: To specify the name of the person certifying that the shipment complies with the

regulations and/or the actual certification

Syntax Notes: Semantic Notes:

1 If either LH602 or LH603 is present, then the other is required.

Comments:

Notes: [59] LH6 SEGMENT - Hazardous Certification

SEGMENT CONDITION: Use only for HAZMAT shipments.

Data Element Summary

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u> </u>	\ttrib	utes
>>	LH601	93	Name Free-form name	0	1	AN 1/60
			[59-01] HAZMAT - Certifying Person (49 CFR Compliance) If unknown enter value 'Transportation Officer'.			
X	LH602	272	Hazardous Certification Code Code indicating the form of the hazardous certification	X	1	ID 1/1
			Refer to 005030 Data Element Dictionary for acceptable code	value	es.	
X	LH603	273	Hazardous Certification Declaration Hazardous material certification verbiage as required by Title	X 49 of	_	AN 1/25 e of
X	LH604	273	Federal Regulations Hazardous Certification Declaration Hazardous material certification verbiage as required by Title Federal Regulations	O 49 of	_	AN 1/25 e of

SE Transaction Set Trailer **Segment:**

Position: 8400

Loop:

Level: Heading Usage: Mandatory

Max Use:

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: SE is the last segment of each transaction set.

[60] SE SEGMENT - Rail Carrier Information Trailer **Notes:**

Data Element Summary

	Ref. Des.	Data Element	Name	At	trib	utes
M	SE01	96	Number of Included Segments	M	_	N0 1/10
			Total number of segments included in a transaction set include segments	ng ST a	and	SE
			[60-01] Number of Included Segments			
			Total segments in this transaction set including the ST and SE	segme	nts.	
M	SE02	329	Transaction Set Control Number	M	_	AN 4/9
			Identifying control number that must be unique within the trans		ı set	
			functional group assigned by the originator for a transaction se	et .		
			[60-02] Transaction Set Control Number			
			This data element ends the transaction set and should match the appears in the ST02 that begins the transaction set.	ie numb	er t	hat

Section 4.0

IC ELEMENT MATRIX

OVERVIEW

In order to implement an EDI transaction set, trading partners need to identify the application data elements they plan to exchange, identify where they plan to carry the data within the structure of the EDI transaction (a task commonly called mapping), identify any additional X12 data such as qualifier codes, and publish that information in an implementation convention (IC). This section contains an IC element matrix that lists that information.

PURPOSE

Using the IC element matrix will expedite mapping of an application database into a commercial EDI translation package. This IC element matrix applies to a specific application database, which is described in the Application Notes section below.

HOW TO READ THE IC ELEMENT MATRIX

To read the matrix, trading partners need to understand matrix record types, two categories of matrix information, the matrix layout, and the sort order of the matrix.

Record Types

The matrix contains two types of records: segment header records and element records.

- Segment header records begin the description of a segment. Each segment header record starts the description of a discrete occurrence of an X12 segment. The element records (see below) that follow a segment header record cannot be co-mingled with elements from other segments, including those segments with matching IDs.
- Element records identify an individual data element that occurs within a segment. Each element satisfies either an application requirement or X12 standard syntax. If one element in a segment is passed, all elements in the segment need to be passed in accordance with the IC requirement designator.

Two Categories of Record Information

The matrix contains two categories of information: IC application information and ASC X12 information.

- IC application information describes attributes outside the structure and syntax of the ASC X12 standard.
- *ASC* X12 information is attached to each IC element. That information is extracted directly from the X12 standard dictionary and enables programmers to map the IC element into the standards.

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Matrix Layout

The IC element matrix lists information in sixteen columns.

- IC Index Number (Index) enables designers and programmers to quickly cite a record in the matrix.
- IC Data Group Number (DG) is a number assigned by the IC developers. That number identifies an IC element with a group of elements that form a database table within the application data model. In order to quickly reference a table, Defense transportation developers label database tables with a Data Group number. For example, a "Bill To Address" may belong to the "PURCHASE ORDER" parent table with GRP = 10. A "Stop-off Delivery Address" may belong to the "ITEM DELIVERY" child table with GRP = 60.
- IC Data Element Name (Data Name) is a label for each data element using terminology common to the business environment. The IC element matrix identifies an element as a "Route Order Number Qualifier." This is more concise than using the generic X12 label of "Qualifier." A segment header record identifies the segment ID in this field.
- IC Notes & Codes (DoD Information Notes and Codes) can contain application notes about various segment and element conditions or requirements. This column may also list both X12 standard codes and DoD unique codes. If the list is larger than 20 codes, it may appear in the section that contains Code Lists.
- IC Attributes (Attributes). When part of a segment header record, this column indicates the usage of the segment. When part of an element record, this column indicates the usage of the element within the segment, if the segment is used. Attributes may differ from those in the ASC X12 standard. For example, if trading partners expect to exchange a purchase order number that has a specific length and structure, those attributes are described here. Attributes include requirement designator, data element type, minimum length and maximum length.
- X12 Transaction Set Table Number (Tabl).
- X12 Segment Position (Pos).
- X12 Requirement Designator (Req Des) . This column applies only to Segment Header type matrix records.
- X12 Maximum Usage (Max Use). This column applies only to Segment Header type matrix records.
- X12 Loop Repeat (Lp Rpt) indicates the number of times a loop may be used. This column applies only to Segment Header type matrix records.
- X12 Loop Level (Lp Lv). Loops may be nested within other loops. This column indicates the nesting level for each loop and applies only to Segment Header type matrix records.
- X12 Loop ID (Lp ID). This column applies only to Segment Header type matrix records.
- X12 Segment Reference Designator (Ref Des) . This column applies only to Element type matrix records.
- X12 Simple or Composite Data Element Number (DE#). This column applies only to Element type matrix records.

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- X12 Simple Data Element Attributes (Attributes). Attributes listed include the data element requirement designator, data element type, minimum length and maximum length. This column applies only to Element type matrix records.
- X12 Composite Data Element Attributes ((Composite) Attributes). Attributes listed include the simple data element number, requirement designator, data element type, minimum length and maximum length. This column applies only to Element type matrix records.

Sort Order of the Matrix

The matrix presents IC elements in an order that enables programmers to generate application-to-translator interface files (also known as user-defined files or UDFs) that are syntactically correct to ASC X12 standards. IC elements are grouped under segment header records. When exchanging an IC element, the programmer needs to generate the entire segment under which the element is listed. Likewise, when exchanging a segment, the programmer needs to generate the entire loop structure to which the segment belongs.

APPLICATION NOTES

The IC element matrix in this section maps data requirements for the bill of lading into the ASC X12 Transaction Set 404 Rail Carrier Shipment Information. These requirements were developed by transportation activities involved in the DoD electronic data interchange effort.

This IC includes all changes approved by the DTEB Committee and described in DTEB data maintenance (DM) items up to the publication date of the IC.

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		DoD INFORMATION					X12	2 SEG	MENT	INFORMA	NOITA		X1	2 ELEM	ENT I	NFORM	ATION
Index	DG	Data Name Notes and Codes	D	oD Reco	mmended outes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attrik	outes
		ST SEGMENT - Rail Carrier Information Header	M			1	100	М	1		•			•			
-01		Transaction Set Identifier Code	M	ID	3/3	1	100	M	1				ST01	143	M	ID	3/3
		404 - Rail Carrier Shipment Information				İ											
-02		Transaction Set Control Number	М	AN	4/9	1	100	М	1				ST02	329	М	AN	4/9
		The application and structure of the control number must be agreed partners. (For example, some applications use all nine digits where indicate a group control number and the last four represent the seq transaction set within the functional group. Also, the entire nine dig simply represent the sequence of the transaction set generated by	the first uence o it field m	five might f the ay	nt												
		BX SEGMENT - General Shipment Information	М			1	300	0	1								
-01		Transaction Set Purpose Code	M	ID	2/2	1	300	0	1				BX01	353	M	ID	2/2
		Rails cannot accept code value '04' indicating 'Change' after lift.				İ											
		00 - Original															
:-02		Transportation Method/Type Code	М	ID	1/1	1	300	0	1				BX02	91	М	ID	1/2
		Use code value 'X' when Primary Equipment Description Code, N7 code value 'CN' or code value 'TL'.	11, posit	tion 100, (contains	İ											
		R - Rail															
		X - Intermodal (Piggyback)															
-03		Shipment Method of Payment	М	ID	2/2	1	300	0	1				BX03	146	М	ID	2/2
		PP - Prepaid (by Seller)				İ											
2-05		Standard Carrier Alpha Code	М	ID	2/4	1	300	0	1				BX05	140	0	ID	2/4
		Use SCAC of origin carrier. SCAC should be validated against the Transportation Association (NMFTA) SCAC reference file.	National	Motor Fr	eight												
:-06		Weight Unit Code	М	ID	1/1	1	300	0	1				BX06	188	0	ID	1/1
		This element qualifies all weights in the transaction set.				ĺ											
		L - Pounds															
-07		Shipment Qualifier	М	ID	1/1	1	300	0	1				BX07	147	0	ID	1/1
		B - Bill of Lading for Individual Shipment				Ì											
		E - Empty Equipment Billing (Non-Revenue)															
		- Empty Equipment bining (Non Nevende)															

		DoD INFORMATION					X1:	2 SEG	MENT I	NFORMA	TION		X12	2 ELEME	INT IN	IFORM/	ATION
Index	DG	Data Name Notes and Codes	D		mmended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attrik	outes
2-11		Customs Documentation Handling Code ELEMENT CONDITION: Required for all shipments to/from Canada.	С	ID	2/2	1	300	0	1			•	BX11	501	0	ID	2/2
		10 - Proforma Entered/B13 Not Required															
		14 - Proforma and B13 Entered															
		15 - Proforma Entered and B13 with Car															
		16 - Proforma Entered and B13 by Summary Reporting															
		17 - Proforma Entered with B13 with Broker Port of Exit															
		20 - Proforma with Car/B13 Not Required															
		24 - Proforma with Car and B13 Entered															
		25 - Proforma and B13 with Car															
		26 - Proforma with Car and B13 by Summary Reporting															
		27 - Proforma with Car and B13 with Broker Port of Exit															
		30 - Proforma with Broker Port of Exit/B13 Not Required															
		34 - Proforma with Broker Port of Exit and B13 Entered															
		35 - Proforma with Broker Port of Exit and B13 with Car															
		36 - Proforma with Broker Port of Exit B13 by Summary Reporting															
		37 - Proforma and B13 with Broker Port of Exit															
		40 - Customs Cleared															
		90 - Customs A 4 +															
2-13		Goods and Services Tax Reason Code ELEMENT CONDITION: Required for all shipments to/from Canada. inbound shipments and code value '2' for outbound shipments.	C Use o	ID code valu	1/1 ue '1' for	1	300	0	1				BX13	714	0	ID	1/1
		1 - Inbound Goods and Services Tax Declaration															
		2 - Outbound Goods and Services Tax Declaration															
3		BNX SEGMENT - Rail Shipment Information SEGMENT CONDITION: BNX segment is mandatory for loaded reve	C enue s	hipment	S.	1	400	0	1								
3-01		Shipment Weight Code A - Shipper's Weight Agreement	М	ID	1/1	1	400	0	1				BNX01	460	0	ID	1/1
3-03		Billing Code S - Single Shipment Billing	М	ID	1/1	1	400	0	1				BNX03	11	0	ID	1/1

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		DoD INFORMATION					X12	SEGI	MENT	NFORM/	ATION		X1:	2 ELEM	ENT	INFORI	MATION
ndex	DG	Data Name Notes and Codes	D		ommended butes	Tabl	Pos	Req Des		Lp Rpt	Lp LvI	Lp ID	Ref Des	DE#		Attr	ributes
		M3 SEGMENT - Date/Time of 404 Creation and Release Code	M			1	500	М	1					•	•		
		Use this segment to indicate whether the equipment is or is not	to be releas	sed.						or M303 is en M303 is							
-01		Release Code	М	ID	1/1	1	500	М	1				M301	132	М	ID	1/1
		R - Released with Billing Data				İ											
-02		Date 404 Prepared	М	DT	8/8	1	500	М	1				M302	373	С	DT	8/8
		This is the date that the 404 transaction is generated.				ĺ											
-03		Time 404 Prepared	М	TM	4/8	1	500	М	1				M303	337	С	TM	4/8
		This is the time that the 404 transaction is generated.				ĺ											
-04		Time Code	М	ID	2/2	1	500	М	1				M304	623	0	ID	2/2
		ET - Eastern Time				İ											
		N9 SEGMENT - Bill of Lading Prepared Date	М			1	600	М	30								
		Data from GS202, position 110, 'Date Bill of Lading/Shipping Ins of 858R IC.	struction Pro	epared D	ate'					or N903 is en N905 is							
-01		B/L Qualifier	М	ID	2/2	1	600	М	30				N901	128	М	ID	2/3
		BM - Bill of Lading Number				ĺ											
-02		Bill of Lading Number	М	AN	1/30	1	600	М	30				N902	127	С	AN	1/80
		Enter bill of lading number here.				İ											
5-04		Bill of Lading Prepared Date	М	DT	8/8	1	600	М	30				N904	373	0	DT	8/8
		This is the date the shipper creates the bill of lading.				Î											
-05		Time	М	TM	4/8	1	600	М	30				N905	337	С	TM	4/8
		This is the time that the 404 transaction is generated.				i											
-06		Time Code	М	ID	2/2	1	600	М	30				N906	623	0	ID	2/2
		ET - Eastern Time				i											
		DTM SEGMENT - Desired/Required Delivery	М			1	900	0	5								
							If DTM	104 is p	resent,	2, DTM03, then DTM0	3 is requ	ired.	uired. her is requi	red			

		DoD INFORMATION					X12	2 SEG	MENT	NFORM/	NOITA		X1:	2 ELEM	ENT	INFORI	MATION
ndex	DG	Data Name Notes and Codes	D		ommended butes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	ibutes
-01		Desired/Required Delivery Date Qualifier 002 - Delivery Requested	М	ID	3/3	1	900	0	5	-	•		DTM01	374	М	ID	3/3
		Use '002' to denote Required Delivery Date.															
		017 - Estimated Delivery															
		Use '017' to denote Deliver on this Date.															
5-02		Desired/Required Delivery Date	М	DT	8/8	1	900	0	5				DTM02	373	С	DT	8/8
		DTM SEGMENT - Carrier's Pickup	С			1	900	0	5								
		SEGMENT CONDITION: Use when date rail carriers are to pick up r	rail car	s applies			If DTM	/104 is p	resent, t	2, DTM03, hen DTM0 M06 is pre	3 is requ	ired.	uired. her is requii	ed.			
7 -01		Carrier's Pickup Date Qualifier	М	ID	3/3	1	900	0	5				DTM01	374	М	ID	3/3
		SDDC will accept only code value '86' from shippers. Convert code vIC, G6201 segment, position 110, to code value '196'	value '8	36' from 8	358R												
		196 - Start															
		Use '196' to denote Actual Pickup Date.															
7 -02		Carrier's Pickup Date	М	DT	8/8	1	900	0	5				DTM02	373	С	DT	8/8
		This is the date rail carriers are to pick up rail cars. Note: The releas estimated pickup date and not the date the 404 was generated.	e date	is the		ĺ											
}		N7 SEGMENT - Primary Equipment Details	М			1	1000	М	1	500	1	N7					
		Use this loop to describe the equipment in/on which the commodity in development notes for examples of this loop. If shipment is intermed refers to trailer/container; not the rail car.			t		If eithe	er N705	or N716	is present	, then th	e other i	s required. s required. s required.				
8-01		Primary Equipment Initial	М	AN	1/4	1	1000	М	1	500	1	N7	N701	206	0	AN	1/4
8-02		Primary Equipment Number	М	AN	1/10	1	1000	М	1	500	1	N7	N702	207	М	AN	1/15
8-03		Weight	M	R	1/10	1	1000	М	1	500	1	N7	N703	81	С	R	1/10
		This is the net weight of entire shipment. If conveyance (railcar, trails container) contains multiple line items, this is the total of all line item dunnage weight. For idler cars, enter value zero (0). (This N703 shouthe weight values in all elements L004 for this transaction.)	s, inclu		ım of												

RAIL CARRIER SHIPMENT INFORMATION 404.A.005030

		DoD INFORMATION					X12	SEG	MENT I	NFORM/	ATION		X12	2 ELEM	ENT	INFORI	MATION
ndex	DG	Data Name Notes and Codes			ommended ributes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ributes
3-04		Weight Qualifier N - Actual Net Weight Use 'N' to denote Net Weight.	M	ID	1/2	1	1000	M	1	500	1	N7	N704	187	С	ID	1/2
:-11		Primary Equipment Description Code Code identifying type of equipment used for shipment. CN - Container ID - Idler Car RR - Rail Car TL - Trailer (not otherwise specified)	M	ID	2/2	1	1000	M	1	500	1	N7	N711	40	0	ID	2/2
3-15		Primary Equipment Length ELEMENT CONDITION: Outside length; required for intermodal equi	C pment	N0	4/5	1	1000	M	1	500	1	N7	N715	567	0	N0	4/5
)		M7 SEGMENT - Seal Numbers SEGMENT CONDITION: Include if seals are applied to the primary e	C quipm	ent.		1	1300	0	5	500	1	N7					
9-01		Seal Number Carry additional seal numbers in M702, M703, and M704.	М	AN	2/15	1	1300	0	5	500	1	N7	M701	225	М	AN	2/15
)-02		Seal Number ELEMENT CONDITION: Use for additional seal numbers.	С	AN	2/15	1	1300	0	5	500	1	N7	M702	225	0	AN	2/15
-03		Seal Number ELEMENT CONDITION: Use for additional seal numbers.	С	AN	2/15	1	1300	0	5	500	1	N7	M703	225	0	AN	2/15
-04		Seal Number ELEMENT CONDITION: Use for additional seal numbers.	С	AN	2/15	1	1300	0	5	500	1	N7	M704	225	0	AN	2/15
10		REF SEGMENT - Intermodal/International Shipments LOOP CONDITION: REF loop is required for intermodal/International	C I shipm	nents.		1	1770 At leas	O st one o	1 of REF02	99 2 or REF03	2 3 is requi	REF red.					

RAIL CARRIER SHIPMENT INFORMATION 404.A.005030

		DoD INFORMATION					X12	SEGI	MENT I	NFORM.	TION		X1:	2 ELEM	IENT	INFORM	NOITAN
ndex	DG	Data Name Notes and Codes	C		ommended ibutes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	ibutes
10-01		Reference Identification Qualifier If code value 'OB' is used, N10 segment is required. OB - Ocean Bill of Lading PN - Permit Number	M	ID	2/2	1	1770	0	1	99	2	REF	REF01	128	M	ID	2/3
		ZZ - Mutually Defined Use 'ZZ' to denote Certificate of Transportation Number.															
0-02		Reference Identification	M	AN	1/30	1	1770	0	1	99	2	REF	REF02	127	С	AN	1/80
11		N10 SEGMENT - Quantity and Description SEGMENT CONDITION: Use to convey Customs-related inforthe shipment(s) directly with US Customs. N10 segment require			nanifesting] ' 	If eithe	r N100	7 or N10		ent, then	the other	er is require er is require				
1-01		Quantity	С	R	1/15	1	1780	0	15	99	2	REF	N1001	380	0	R	1/15
1-02		Free-form Description	С	AN	1/45	1	1780	0	15	99	2	REF	N1002	369	0	AN	1/45
1-03		Marks and Numbers	С	AN	1/48	1	1780	0	15	99	2	REF	N1003	87	0	AN	1/48
1-04		Commodity Code Qualifier ELEMENT CONDITION: Required if N1005 is used. J - Harmonized System-Based Schedule B	С	ID	1/1	1	1780	0	15	99	2	REF	N1004	23	С	ID	1/1
1-05		Commodity Code	С	AN	1/30	1	1780	0	15	99	2	REF	N1005	22	С	AN	1/30
1-06		Customs Shipment Value	С	AN	2/8	 	1780	0	15	99	2	REF	N1006	602	С	AN	2/8

		DoD INFORMATION					X12	SEGI	MENT	NFORM	ATION		X12	2 ELEM	ENT	INFORI	MATION
Index	DG	Data Name Notes and Codes	'		ommended ributes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
11-07		Weight Unit Code ELEMENT CONDITION: Required if N1008 is used.	С	ID	1/1	1	1780	0	15	99	2	REF	N1007	188	С	ID	1/1
		E - Metric Ton															
		G - Grams															
		K - Kilograms															
		L - Pounds															
		M - Measurement Ton															
		O - Ounces															
		S - Short Ton															
		T - Long Ton															
11-08		Weight	С	R	1/10	1	1780	0	15	99	2	REF	N1008	81	С	R	1/10
11-09		Reference Identification	С	AN	1/30	1	1780	0	15	99	2	REF	N1009	127	0	AN	1/80
11-10		Manifest Unit Code	С	ID	1/3	1	1780	0	15	99	2	REF	N1010	599	0	ID	1/3
11-11		Country Code	С	ID	2/3	1	1780	0	15	99	2	REF	N1011	26	0	ID	2/3
		Country of origin of goods. SOURCE: Code for Representation of Names of Countries, Geopol Codes (GENC), is represented in the National System for Geospati GENC Registry and mirrored at http://www.transcom.mil/dteb/files/r Codes for Representation of Currencies and Funds, ISO 4217, is a National Standards Institute.	al Intelliques	gence (N /_CTRY_	SG) DOD.htm.												
11-12		Country Code	С	ID	2/3	1	1780	0	15	99	2	REF	N1012	26	0	ID	2/3
		Country of final destination of the goods.															
		SOURCE: Code for Representation of Names of Countries, Geopol Codes (GENC), is represented in the National System for Geospati GENC Registry and mirrored at http://www.transcom.mil/dteb/files/r Codes for Representation of Currencies and Funds, ISO 4217, is a National Standards Institute.	al Intelliques	gence (N /_CTRY_	SG) DOD.htm.												

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		DoD INFORMATION					X12	SEGN	MENT I	NFORMA	ATION		X12	2 ELEM	ENT	INFORM	MATION
ndex	DG	Data Name Notes and Codes			mmended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attri	ibutes
11-13		Currency Code SOURCE: Code for Representation of Names of Countries, Geopolitic Codes (GENC), is represented in the National System for Geospatial GENC Registry and mirrored at http://www.transcom.mil/dteb/files/ref Codes for Representation of Currencies and Funds, ISO 4217, is ava National Standards Institute.	Intellio data/V	gence (NS _CTRY_I	SG) (DOD.htm.	1	1780	0	15	99	2	REF	N1013	100	0	ID	3/3
12		NA SEGMENT - Cross-Reference Equipment (Secondary) SEGMENT CONDITION: Used to identify equipment in addition to the car from TOFC/COFC. If shipment is intermodal, NA segment refers t trailer/container.				1	1850 If NA0	O 1 is pre	10 sent, the	en NA02 is	required	d.					
12-03		Secondary Equipment Initial	М	AN	1/4	1	1850	0	10				NA03	206	М	AN	1/4
12-04		Secondary Equipment Number	М	AN	1/10	1	1850	0	10				NA04	207	М	AN	1/15
12-05		Cross Reference Type Code F - Conveying Flat Car	M	ID	1/1	1 1	1850	0	10				NA05	231	0	ID	1/1
13		NA SEGMENT - Container SEGMENT CONDITION: Segment required when shipment employs	C a cont	ainer.		1	1850 If NA0	O 1 is pre	10 sent, the	en NA02 is	required	d.					
13-03		Container Initials Put in initials.	М	AN	1/4	1	1850	0	10				NA03	206	M	AN	1/4
13-04		Container Serial Number	М	AN	1/10	1	1850	0	10				NA04	207	М	AN	1/15
13-05		Cross Reference Type Code T - Trailer	M	ID	1/1	1	1850	0	10				NA05	231	0	ID	1/1
14		F9 SEGMENT - Origin Station If F9 data is provided from the rail carrier's tender submitted via Tend Web (TEOW) (e.g., 602 GY), F902 and F903 will map directly to the 4 N1~SF, city and state, will be mapped to F902 and F903. Mandatory	104. If	not, the		1	1900	М	1								
14-02		City Name	М	AN	2/19	1	1900	М	1				F902	19	М	AN	2/30
14-03		State or Province Code Also use for province if shipment is Canadian.	М	ID	2/2	11	1900	М	1				F903	156	M	ID	2/2

		DoD INFORMATION					X12	SEG	MENT	NFORMA	ATION		X1:	2 ELEM	ENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes				Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attı	ributes
4-08		Standard Point Location Code	С	ID	9/9	1	1900	М	1		•		F908	154	0	ID	6/9
		Official code assigned to a city or point (for rate making purposes) w	ithin a	city.		i											
5		D9 SEGMENT - Destination Station	М			1	2000	М	1								
		Web (TEOW) (e.g., 602 GY), D902 and D903 will map directly to the	e 404.	If not, the		İ											
5-02		City Name	М	AN	2/19	1	2000	М	1				D902	19	М	AN	2/30
5-03		DoD Recommended Notes and Codes C D 9/9 1 1900 M 1			ID	2/2											
		Also use for province if shipment is Canadian.															
15-08		Standard Point Location Code	С	ID	9/9	1	2000	М	1				D908	154	0	ID	6/9
6		N1 SEGMENT - Destination (C1)	М			1	2100	М	1	15	1	N1					
		Use segment to convey carrier's delivery location information.				İ							s required.				
16-01		Destination Name (C1) Qualifier	М	ID	2/2	1	2100	М	1	15	1	N1	N101	98	М	ID	2/3
				ery		İ											
		C1 - In Care Of Party no. 1															
16-02		Destination Name (C1)	М	AN	1/35	1	2100	М	1	15	1	N1	N102	93	С	AN	1/60
		Enter value 'US Government' unless shipment is to/from a US Gove	rnmen	t contrac	tor.												
		Sample Values: US Government															
7		N3 SEGMENT - Destination (C1)	С			1	2200	0	2	15	1	N1					
		` ,	applie	s.		i											
17-01		Street (C1)	М	AN	1/30	1	2200	0	2	15	1	N1	N301	166	М	AN	1/55
7-02		Street (C1)	С	AN	1/55	1	2200	0	2	15	1	N1	N302	166	0	AN	1/55
		ELEMENT CONDITION: Use for additional street address information	on.			i											
8		N4 SEGMENT - Destination (C1)	М			1	2300	0	1	15	1	N1					
		` '					If N406	3 is pre	sent, the	N407 may l en N405 is en N404 is	required.						

		DoD INFORMATION					X12	SEGN	/ENT I	INFORMA	NOITA		X12	2 ELEM	ENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes			ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Att	ributes
8-01	•	City (C1)	М	AN	2/19	1	2300	0	1	15	1	N1	N401	19	0	AN	2/30
8-02		Province or State Code (C1)	М	ID	2/2	1	2300	0	1	15	1	N1	N402	156	С	ID	2/2
		If shipment is Canadian, use for province.				İ											
8-03		ZIP/Postal Code (C1)	М	ID	3/15	1	2300	0	1	15	1	N1	N403	116	0	ID	3/15
8-04		Country Code (C1)	С	ID	2/3	1	2300	0	1	15	1	N1	N404	26	С	ID	2/3
		ELEMENT CONDITION: If destination is OCONUS, ISO country	y code is red	quired.		İ											
		SOURCE: Code for Representation of Names of Countries, Ger Codes (GENC), is represented in the National System for Geos GENC Registry and mirrored at http://www.transcom.mil/dteb/fil Codes for Representation of Currencies and Funds, ISO 4217, National Standards Institute.	patial Intelliges/refdata/\	gence (NS _CTRY_	SG) DOD.htm.												
8-05		Destination SPLC (C1) Qualifier	М	ID	2/2	1	2300	0	1	15	1	N1	N405	309	С	ID	1/2
		CS - Canadian SPLC				1											
		SL - U.S. SPLC															
8-06		Destination SPLC (C1)	М	AN	9/9	1	2300	0	1	15	1	N1	N406	310	0	AN	1/30
		Nine-digit SPLC is required for costing.				İ											
9		PER SEGMENT - Destination (C1)	С			1	2400	0	2	15	1	N1					
		SEGMENT CONDITION: Use for Canadian shipments - no pho number must be a direct line.	ne extensio	ns are allo	owed - the		If eithe	er PERC	5 or PE	R06 is pre	sent, the	n the oth	ner is requir ner is requir ner is requir	ed.			
9-01		Contact Function Code	М	ID	2/2	1	2400	0	2	15	1	N1	PER01	366	М	ID	2/2
		NT - Notification Contact				İ											
9-02		Contact Name	М	AN	1/30	1	2400	0	2	15	1	N1	PER02	93	0	AN	1/60
		If none provided, enter value 'TRANSPORTATION OFFICER'.															
		Sample Values: TRANSPORTATION OFFICER															
9-03		Telephone Number Qualifier	М	ID	2/2	1	2400	0	2	15	1	N1	PER03	365	С	ID	2/2
		TE - Telephone															
				AN	7/21		2400						PER04				1/256

		DoD INFORMATION					X12	SEG	MENT	INFORMA	NOITA		X12	2 ELEM	ENT	INFORI	MATION
Index	DG	Data Name Notes and Codes	D		ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
20	_	N1 SEGMENT - Origin (SF)	M			1	2100	М	1	15	1	N1					
		Use segment to convey carrier's pickup location information	on.			İ				or N103 is 14 is presen			is required.				
20-01		Origin Name (SF) Qualifier	M	ID	2/2	1	2100	М	1	15	1	N1	N101	98	М	ID	2/3
		This qualifier identifies the name and address information location.	of the carrier's pic	kup													
		SF - Ship From															
20-02		Origin Name (SF)	М	AN	1/35	1	2100	М	1	15	1	N1	N102	93	С	AN	1/60
		Enter value 'US Government' unless shipment is to/from a	US Government	contracto	or.	Ì											
		Sample Values: US Government															
21		N3 SEGMENT - Origin (SF)	С			1	2200	0	2	15	1	N1					
		SEGMENT CONDITION: Use when pick-up street addres	s information appli	es.		i											
21-01		Street (SF)	М	AN	1/30	1	2200	0	2	15	1	N1	N301	166	М	AN	1/55
21-02		Street (SF)	С	AN	1/55	1	2200	0	2	15	1	N1	N302	166	0	AN	1/55
		ELEMENT CONDITION: Use for additional street address	information.			Ì											
22		N4 SEGMENT - Origin (SF)	M			1	2300	0	1	15	1	N1					
							If N406	3 is pre	esent, th	N407 may en N405 is en N404 is	required	i.					
22-01		City (SF)	М	AN	2/19	1	2300	0	1	15	1	N1	N401	19	0	AN	2/30
22-02		Province or State (SF)	M	ID	2/2	1	2300	0	1	15	1	N1	N402	156	С	ID	2/2
		If shipment is Canadian, use for province.				i											
22-03		ZIP/Postal Code (SF)	М	ID	3/15	1	2300	0	1	15	1	N1	N403	116	0	ID	3/15
22-04		Country Code (SF)	С	ID	2/3	1	2300	0	1	15	1	N1	N404	26	С	ID	2/3
		ELEMENT CONDITION: If origin is OCONUS, ISO countr	y code is required			İ											
		SOURCE: Code for Representation of Names of Countrie Codes (GENC), is represented in the National System for GENC Registry and mirrored at http://www.transcom.mil/dCodes for Representation of Currencies and Funds, ISO 4 National Standards Institute.	Geospatial Intellig	ence (N _CTRY_	SG) DOD.htm.												

		DoD INFORMATION					X12	SEG	MENT I	NFORM/	NOITA		X12	2 ELEM	ENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes	D		ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
22-05		Shipping Point SPLC (SF) Qualifier	M	ID	2/2	1	2300	0	1	15	1	N1	N405	309	С	ID	1/2
		CS - Canadian SPLC				ĺ											
		SL - U.S. SPLC															
2-06		Shipping Point SPLC (SF)	М	AN	9/9	1	2300	0	1	15	1	N1	N406	310	0	AN	1/30
		Nine-digit SPLC is required for costing.				İ											
23		N1 SEGMENT - Consignee (CN)	М			1	2100	М	1	15	1	N1					
		Use segment to identify the installation transportation offic shipment at the final destination.	ce responsible for	the		Ì				or N103 is I is present		e other i	s required.				
3-01		Consignee (CN) Name Qualifier	М	ID	2/2	1	2100	М	1	15	1	N1	N101	98	М	ID	2/3
		This qualifier identifies the installation transportation office shipment at the final destination.	e responsible for t	he													
		CN - Consignee															
23-02		Consignee (CN) Name	М	AN	1/35	1	2100	М	1	15	1	N1	N102	93	С	AN	1/60
		Sample Values: US Government															
24		N3 SEGMENT - Consignee (CN)	С			1	2200	0	2	15	1	N1					
		SEGMENT CONDITION: Use when street address for ins responsible for the shipment at the final destination applie		tation of	fice												
24-01		Street (CN)	М	AN	1/30	1	2200	0	2	15	1	N1	N301	166	М	AN	1/55
4-02		Street (CN)	С	AN	1/55	1	2200	0	2	15	1	N1	N302	166	0	AN	1/55
		ELEMENT CONDITION: Use for additional street address	information.			i											
5		N4 SEGMENT - Consignee (CN)	С			1	2300	0	1	15	1	N1					
		SEGMENT CONDITION: Use when city, state, and ZIP or transportation office responsible for the shipment at the fir			nstallation		If N406	3 is pre	sent, the	N407 may l en N405 is en N404 is	required.						
25-01		City (CN)	М	AN	2/19	1	2300	0	1	15	1	N1	N401	19	0	AN	2/30
5-02		State (CN)	М	ID	2/2	1	2300	0	1	15	1	N1	N402	156	С	ID	2/2
		Also use for province if shipment is Canadian.				İ											
5-03		ZIP/Postal Code (CN)	М	ID	3/15	1	2300	0	1	15	1	N1	N403	116	0	ID	3/15

		DoD INFORMATION					X12	SEGI	IENT I	NFORMA	NOITA		X12	2 ELEM	ENT I	NFORM	IATION
Index	DG	Data Name Notes and Codes	P		mmended outes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attri	butes
25-04		Country Code (CN) ELEMENT CONDITION: If consignee is OCONUS, country code SOURCE: Code for Representation of Names of Countries, Geoptodes (GENC), is represented in the National System for Geospaties (GENC Registry and mirrored at http://www.transcom.mil/dteb/files Codes for Representation of Currencies and Funds, ISO 4217, is National Standards Institute. N1 SEGMENT - Shipper (SH) Use segment to convey installation transportation office responsition information.	oolitical Ent atial Intellig s/refdata/V available f	ities, Nan ence (NS _CTRY_I rom Ame	G) DOD.htm. rican	1				15 15 or N103 is			N404	26	С	ID	2/3
26-01		Shipper (SH) Qualifier This qualifier identifies the installation transportation office responshipment at origin. SH - Shipper	M nsible for th	ID e	2/2	1	2100	M	1	15	1	N1	N101	98	M	ID	2/3
26-02		Shipper Name (SH) Sample Values: US Government	М	AN	1/35	1	2100	М	1	15	1	N1	N102	93	С	AN	1/60
27		N3 SEGMENT - Shipper (SH) SEGMENT CONDITION: Use when street address for installation responsible for the shipment at origin applies.	C transporta	tion office	9	1	2200	0	2	15	1	N1					
27-01		Street (SH)	М	AN	1/30	1	2200	0	2	15	1	N1	N301	166	М	AN	1/55
27-02		Additional Street (SH)	С	AN	1/55	1	2200	0	2	15	1	N1	N302	166	0	AN	1/55
28		N4 SEGMENT - Shipper (SH) SEGMENT CONDITION: Use when city, state, and ZIP code, or or transportation office responsible for the shipment at origin applies		le for inst	allation	1	If N406	is pre	sent, the	15 N407 may l en N405 is en N404 is	required						
28-01		City (SH)	М	AN	2/19	1	2300	0	1	15	1	N1	N401	19	0	AN	2/30
28-02		State Code (SH) Also use for province if shipment is Canadian.	М	ID	2/2	1	2300	0	1	15	1	N1	N402	156	С	ID	2/2
28-03		ZIP/Postal Code (SH)	М	ID	3/15	11	2300	0	1	15	1	N1	N403	116	0	ID	3/15

		DoD INFORMATION					X12	SEG	MENT	INFORMA	NOITA		X12	2 ELEM	ENT	INFORI	MATION
Index	DG	Data Name Notes and Codes	D		ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
28-04		Country Code (SH)	С	ID	2/3	1	2300	0	1	15	1	N1	N404	26	С	ID	2/3
		SOURCE: Code for Representation of Names of Countries, Geopolitic Codes (GENC), is represented in the National System for Geospatial GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refc Codes for Representation of Currencies and Funds, ISO 4217, is avail National Standards Institute.	Intellic data/V	ence (N: _CTRY_	SG) DOD.htm.												
29		N1 SEGMENT - Bill Charges To (PF)	М			1	2100	М	1	15	1	N1					
		Provide the full address in the N3 and N4 segments to accommodate cannot identify activities by DoDAAC/CAGE/MAPAC.	tradin	g partner	s that	ĺ				or N103 is 4 is presen			is required.				
29-01		Bill Charges To (PF) Qualifier	М	ID	2/2	1	2100	М	1	15	1	N1	N101	98	М	ID	2/3
		Government will convert code value 'PO' to code value 'PF'.				Ì											
		PF - Party to Receive Freight Bill															
29-02		Bill Charges To (PF)	М	AN	6/6	1	2100	М	1	15	1	N1	N102	93	С	AN	1/60
		USBank															
30		N3 SEGMENT - Bill Charges To (PF)	М			1	2200	0	2	15	1	N1					
30-01		Street Address (PF)	M	AN	1/30	1	2200	0	2	15	1	N1	N301	166	М	AN	1/55
30-02		Additional Street Address (PF) ELEMENT CONDITION: Use for additional street address information	C	AN	1/55	1	2200	0	2	15	1	N1	N302	166	0	AN	1/55
31		N4 SEGMENT - Bill Charges To (PF)	М			1	2300	0	1	15	1	N1					
						İ	If N406	is pre	esent, th	N407 may en N405 is en N404 is	required	d.					
31-01		City (PF)	М	AN	2/19	1	2300	0	1	15	1	N1	N401	19	0	AN	2/30
31-02		State Code (PF)	M	ID	2/2	1	2300	0	1	15	1	N1	N402	156	С	ID	2/2
31-03		ZIP/Postal Code (PF)	М	ID	3/15	1	2300	0	1	15	1	N1	N403	116	0	ID	3/15
32		N1 SEGMENT - Customs Broker (CB)	С			1	2100	М	1	15	1	N1					
		LOOP CONDITION: Required for all shipments to/from Canada.				ĺ				or N103 is 4 is presen			is required.				
32-01		Customs Broker Identifier (CB) Qualifier CB - Customs Broker	М	ID	2/2	1	2100	М	1	15	1	N1	N101	98	М	ID	2/3

		DoD INFORMATION					X12	SEGI	MENT	NFORM/	NOITA		X12	2 ELEM	ENT	NFORM	MATION
ndex	DG	Data Name Notes and Codes	-		ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
32-02		Customs Broker Name (CB)	М	AN	1/35	1	2100	М	1	15	1	N1	N102	93	С	AN	1/60
33		N3 SEGMENT - Customs Broker (CB) SEGMENT CONDITION: Required for all shipments to/from Canada.	С			1	2200	0	2	15	1	N1					
33-01		Street Address (CB)	М	AN	1/30	1	2200	0	2	15	1	N1	N301	166	М	AN	1/55
33-02		Street Address (CB) ELEMENT CONDITION: Use for additional street address information.	С	AN	1/55	1	2200	0	2	15	1	N1	N302	166	0	AN	1/55
34		N4 SEGMENT - Customs Broker (CB) SEGMENT CONDITION: Required for all shipments to/from Canada.	С			1	If N40	ne of N 3 is pre	sent, the	15 N407 may en N405 is en N404 is	required						
34-01		City (CB)	М	AN	2/19	1	2300	0	1	15	1	N1	N401	19	0	AN	2/30
34-02		State or Province Code (CB)	M	ID	2/2	1	2300	0	1	15	1	N1	N402	156	С	ID	2/2
34-03		ZIP/Postal Code (CB)	M	ID	3/15	1	2300	0	1	15	1	N1	N403	116	0	ID	3/15
34-04		Country Code (CB) SOURCE: Code for Representation of Names of Countries, Geopolitic Codes (GENC), is represented in the National System for Geospatial II GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refd Codes for Representation of Currencies and Funds, ISO 4217, is avail National Standards Institute.	ntellio ata/V	gence (NS	SG) DOD.htm.	1	2300	0	1	15	1	N1	N404	26	С	ID	2/3
34-05		Destination SPLC (CB) Qualifier SL - U.S. SPLC	М	ID	2/2	1	2300	0	1	15	1	N1	N405	309	С	ID	1/2
34-06		Destination SPLC (CB)	М	AN	9/9	1	2300	0	1	15	1	N1	N406	310	0	AN	1/30
35		R2 SEGMENT - Route Via	M			1	4600 If R20	M 3 is pre	13 sent, the	en R207 is	required						
55-01		Standard Carrier Alpha Code - Via (Routing) SCAC of interline and destination carrier(s) in sequence after origin ca origin carrier should be included in an interline list.	M rrier.	ID The	2/4	1	4600	M	13				R201	140	М	ID	2/4

		DoD INFORMATION					X12	SEG	MENT	NFORM/	ATION		X1:	2 ELEN	IENT	INFOR	MATION
Index	DG	Data Name Notes and Codes	Do			Tabl	Pos			Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
35-02		Via (Routing) SCAC Qualifier	М	ID	1/2	1	4600	М	13	-		'	R202	133	М	ID	1/2
		1 - 1st Carrier after Origin Carrier															
		2 - 2nd Carrier after Origin Carrier															
		3 - 3rd Carrier after Origin Carrier															
		4 - 4th Carrier after Origin Carrier															
		5 - 5th Carrier after Origin Carrier															
		A - Origin Carrier, Agent's Routing (Rail)															
		Data Name Notes and Codes Via (Routing) SCAC Qualifier 1 - 1st Carrier after Origin Carrier 3 - 3rd Carrier after Origin Carrier 4 - 4th Carrier after Origin Carrier 5 - 5th Carrier after Origin Carrier															
		I - Origin Switch Carrier												ef Des DE # 202 133 M 202 133 M 203 19 O 205 177 O			
		R - Origin Carrier, Rule 11 Shipment															
		S - Origin Carrier, Shipper's Routing (Rail)															
		Use 'S' to denote Origin Carrier, Shipper's Routing.															
		V - Intermediate Switch Carrier															
35-03		Interchange Location	С	AN	4/5	1	4600	М	13				R203	19	0	AN	2/30
			to the	next													
		ELEMENT CONDITION: Use for all R2s except for the final R2.															
35-05		Intermodal Service Code	С	ID	1/2	1	4600	М	13				R205	177	0	ID	1/2
			and N7	11 = 'CN	l' or 'TL',												
36		H3 SEGMENT - Accessorial/Protective Service	С			1	5200	0	20								
		SEGMENT CONDITION: Use when Accessorial/Protective Service ap	plies.			<u> </u>	Only o	ne of H	1301 or I	H302 may	be prese	nt.					
36-01		Accessorial/Protective Service Code	M	ID	2/3	1	5200	0	20				H301	152	С	ID	2/3
		with this data element. To order accessorial services, the carrier indus															
		Services for Rail Shipments table. Common code values associated w	icable vith mu	Accesso Itiple	rial												
		Sample Values: 405, AGS															
37			С			1	5300	0	5								
			use th	is segme	ent when		If PS04	4 is pre	esent, the	en PS03 is	required	i.	S14 is requ	uired.			

		DoD INFORMATION					X12	SEGI	MENT I	NFORM/	NOITA		X1:	2 ELEM	ENT	INFORI	MATION
Index	DG	Data Name Notes and Codes			ommended butes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	ibutes
37-01		Rail Service Rule Code	М	ID	3/3	1	5300	0	5	•	•	•	PS01	746	М	ID	3/9
		SOURCE: Reference Section 6.0 of this IC for code values using a Rule Code table. Common code values associated with multiple dedocumentation of the entire sub-set.															
		Sample Values: 226, 515															
37-02		Protective Service Code	М	ID	1/1	1	5300	0	5				PS02	241	М	ID	1/4
		M - Standard Mechanical Protective Service				İ											
37-03		Temperature Qualifier	С	ID	2/2	1	5300	0	5				PS03	355	С	ID	2/2
		ELEMENT CONDITION: Required if PS04 is used.				İ											
		FA - Fahrenheit															
37-04		Temperature	С	R	1/4	1	5300	0	5				PS04	408	С	R	1/4
38		LX SEGMENT - Assigned Number	М			1	5400	M	1	25	1	LX					
38-01		Assigned Number	М	N0	1/6	1	5400	M	1	25	1	LX	LX01	554	М	N0	1/6
		No leading zeros.															
39		L5 SEGMENT - Descriptions, Marks, and Numbers	М			1	5500	M	15	25	1	LX					
						j	If L507	is pre	sent, the	is present n L506 is i is present	required.		s required.				
39-01		Lading Line Item Number	М	N0	1/3	1	5500	М	15	25	1	LX	L501	213	0	N0	1/3
		This number matches L001. No leading zeros.															
39-02		Lading Description	М	AN	1/50	1	5500	М	15	25	1	LX	L502	79	0	AN	1/50
		Clear text description of the line item. No generalized commodity of allowed. Can not use the verbiage "F.A.K." or "Freight All Kind" as the line item. Any other description is acceptable. When mixed HA contain corresponding mixed hazardous verbiage. Required for cro	the desc ZMAT, L	cription of .502 shal	I												
39-03		Standard Transportation Commodity Code (STCC)	М	N0	7/7	1	5500	М	15	25	1	LX	L503	22	С	AN	1/30
		For cross-border shipments, do not use '4611115'. For 'Freight All STCC code. If shipment is HAZMAT, field must contain 48/49 series intermodal traffic, must contain mixed hazardous STCC 495 series	s HMR0	C number													

		DoD INFORMATION					X12	SEG	MENT	NFORMA	NOITA		X1	2 ELEM	ENT	NFORI	MATION
Index	DG	Data Name Notes and Codes	Do		ommended ibutes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
39-04		STCC Qualifier Use code value 'L' when shipping empty. L - Last Contained Contents STCC T - Standard Transportation Commodity Code (STCC)	M	ID	1/1	1	5500	M	15	25	1	LX	L504	23	С	ID	1/1
40		L0 SEGMENT - Line Item (Quantity and Weight) Sum the lading quantities and weights together for a single commodi packaging types. If a commodity is shipped in multiple packaging typ L0-Line Item (Quantity and Weight) loop to account for each differen	es, beg	gin a ne	W	1	If either If either If either	er L002 er L004 er L006 er L008 1 is pre	or L005 or L007 or L009 sent, the	is present is present is present is present in L004 is r is present	then the then the then the equired.	other is other is other is	required. required. required.				
40-01		Lading Line Item Number Enter sequential line number for a lading item (no leading zeros). Us numbers to identify separate lading items (e.g., '1' for first lading item second, etc.). This number matches the value contained in Lading Li segment L501, position 550.	ı, '2' for	r	1/3 er,	1	5700	0	1	25	2	LO	L001	213	0	N0	1/3
40-02		Billed/Rated-as Quantity A commodity is a single type of product or material. Transportation of usually billed/rated by units of freight weight. A line item on a transport describes a single commodity. The quantity of a line item commodity the L0 segment in the LX - Assigned Number Loop. One L0 segment pack under the line item. There may be many line items, i.e., L0-Line Weight) loops for the same commodity. Two rules must be followed segment: 1) If the billed/rated quantity is the weight expressed in pountere. Freight weight is the weight that line haul rate is based upon as skid, pallet, and dunnage weights, carried in separate MEA segment L011 elements are not used. 2) If the billed/rated quantity is the weight gallons in the case of tank car shipments or is expressed in Barrels in pipeline shipment, it also appears here. If entry does not contain a diassumed at right-most point of the field. In addition, the L004, L005, are used to carry the weight information, if required. ELEMENT CONDITION: Use when rating a shipment on something.	ortation is desit occurs toccurs then (in when counds, it and may s. The int expr in the ca ecimal, and L0	bill cribed has for ear Quantity onstruct appear include L004, Lessed in ase of decima 11 elem	nere in ch type y and ting an L0 s e 0005, and n	1	5700	0	1	25	2	LO	L002	220	С	R	1/11
40-03		Billed/Rated-as Qualifier ELEMENT CONDITION: Use when rating a shipment on something BA - Barrels GL - Gallon LB - Pound	C other th	ID nan weiç	2/2 ght.	1	5700	0	1	25	2	LO	L003	221	С	ID	2/2

		DoD INFORMATION					X12	SEG	MENT	NFORM	NOITA		X12	2 ELEM	ENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes	D		ommended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	ibutes
40-04		Weight Freight weight of line item described in pounds only. Freight weigh line haul rate is based on and may include skid, pallet, and dunnag on the applicable tender. Entry may contain a decimal; if not, decin right-most point of the field. ELEMENT CONDITION: Use L004 and L005 when the shipment is	je weigh nal is as	its, depei sumed a	nding t	1	5700	0	1	25	2	LO	L004	81	С	R	1/10
40-05		Weight Qualifier ELEMENT CONDITION: Use L004 and L005 when the shipment is B - Billed Weight	C s based	ID on pound	1/2 ds.	1	5700	0	1	25	2	LO	L005	187	С	ID	1/2
40-06		Volume Enter value of volumetric measure. ELEMENT CONDITION: Use L006 and L007 when shipment is bar	C sed on v	R volume.	1/8	1	5700	0	1	25	2	LO	L006	183	С	R	1/8
40-07		Volume Unit Qualifier ELEMENT CONDITION: Use L006 and L007 when shipment is bar G - Gallons	C sed on v	ID volume.	1/1	1	5700	0	1	25	2	LO	L007	184	С	ID	1/1
10-08		Lading Quantity	М	N0	1/7	1	5700	0	1	25	2	L0	L008	80	С	N0	1/7
40-09		Packaging Form Code SOURCE: Reference Section 6.0 of this IC for code values using a Qualifier table. Common code values associated with multiple defir documentation of the entire sub-set.			3/3 Pack	1	5700	0	1	25	2	LO	L009	211	С	ID	3/3
40-11		Weight Unit Code ELEMENT CONDITION: Required if L004 is used. L - Pounds	С	ID	1/1	1	5700	0	1	25	2	L0	L011	188	0	ID	1/1
41		PI SEGMENT - Tender Information	М			1	5900	0	1	30	3	PI					
11-01		Rate Agreement Qualifier CT - Contract Number	M	ID	2/2	1	5900	0	1	30	3	PI	PI01	128	M	ID	2/3
41-02		Tender Number Carry only the six-position numeric value here; the alpha prefix is of the two-position (suffix) supplement is carried in Pl07, as required.	M arried in	N0 Pl06 an	6/6 d	1	5900	0	1	30	3	PI	PI02	127	М	AN	1/80

		DoD INFORMATION					X12	SEGI	MENT I	NFORM/	ATION		X1	2 ELEM	IENT	INFORM	MATION
ndex	DG	Data Name Notes and Codes			mmended outes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	ibutes
11-03		Primary Publication Authority Code	M	ID	2/2	1	5900	0	1	30	3	PI	PI03	436	0	ID	2/2
		TP - Tariff Publication															
1-05		Origin Carrier SCAC	M	ID	2/4	1	5900	0	1	30	3	PI	PI05	168	0	ID	1/4
1-06		Tender Alpha Prefix	M	AN	2/4	1	5900	0	1	30	3	PI	PI06	965	0	AN	1/10
		Carry alpha part of tender number here. Note: Same as SCAC.				<u> </u>											
1-07		Tender Supplement	С	N0	2/2	1	5900	0	1	30	3	PI	PI07	660	0	AN	1/2
12		LS SEGMENT - Loop Header	С			1	6700	0	1								
		SEGMENT CONDITION: Use this loop to describe HAZMAT (LH	11 loop) ite	ems.		ĺ											
2-01		Loop Identifier Code	М	N0	1/4	1	6700	0	1				LS01	447	М	AN	1/4
		Whole number incremented by 1 for each LH1 loop.				ĺ											
13		LH1 SEGMENT - HAZMAT Quantities	С			1	6800	0	1	1000	1	LH1					
		LOOP CONDITION: This loop occurs for each HAZMAT line item position 540.	n describe	ed in the L	X loop in	ĺ											
3-01		HAZMAT - Unit of Measure Code	М	ID	2/2	1	6800	0	1	1000	1	LH1	LH101	355	М	ID	2/2
		SOURCE: Reference Section 6.0 of this IC for code values using Measure Code table. Common code values associated with mult documentation of the entire sub-set.															
		Sample Values: AB, BD															
13-02		HAZMAT - Lading Quantity	М	N0	1/7	1	6800	0	1	1000	1	LH1	LH102	80	М	N0	1/7
		Contains the number of units (pieces) of the lading commodity. F 172.202(c).	Reference	49 CFR		Ì											
3-03		UN/NA Identification Code	М	ID	6/6	1	6800	0	1	1000	1	LH1	LH103	277	0	ID	6/6
		Contains the United Nations/North America (UN/NA) code.				İ											
3-05		STCC	М	N0	7/7	1	6800	0	1	1000	1	LH1	LH105	22	0	AN	1/30
		From 858, L503. Must contain 7 digit numeric hazardous materia	l respons	e code (H	IMRC).	İ											

		DoD INFORMATION			X12	SEG	MENT	INFORM	ATION		X1:	2 ELEM	ENT I	NFOR	MATION		
Index	DG	Data Name Notes and Codes	Do		ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
43-06		HAZMAT - Unit of Measure Code This includes all codes referenced in LH101 to express type of pac be pounds, kilograms, cubic feet, or a unit of measure other than p		ID will typic	2/2 cally	1	6800	0	1	1000	1	LH1	LH106	355	0	ID	2/2
		ELEMENT CONDITION: Use the unit of measure codes only for qualitation hazardous shipments.	antity or	r volume	e of non-bulk												
		Sample Values: AB, BD															
43-07		HAZMAT - Non-Bulk Quantity	С	R	1/15	1	6800	0	1	1000	1	LH1	LH107	380	0	R	1/15
		ELEMENT CONDITION: Use the unit of measure codes only for no Quantity refers to the amount (i.e., weight in pounds/kilograms, volor other such measurement) of the HAZMAT commodity to be trans	ume in c			İ											
43-09		Residue Indicator Code	С	ID	1/1	1	6800	0	1	1000	1	LH1	LH109	665	0	ID	1/1
		ELEMENT CONDITION: Use this element and code value 'R' if required being shipped is empty and contains a residue from a prior mo CFR 172.203(e). In this situation, L504 should use code value 'L' to Contained Contents.	vement,	referen													
		R - Residue Last Contained Description (Rail Car)															
43-10		Packing Group Code	С	ID	1/3	1	6800	0	1	1000	1	LH1	LH110	254	0	ID	1/3
		ELEMENT CONDITION: Use this element when required to indicat Roman Numeral I, II, or III, to indicate the degree of danger as sho CFR, Table 172.101.				İ											
44		LH2 SEGMENT - Hazardous Classification Information	С			1	6900	0	4	1000	1	LH1					
		SEGMENT CONDITION: Required if shipment is HAZMAT and LH subsidiary class is required for Canadian shipments.	1 is used	d. If ava	ilable,	İ	If eithe	er LH20 er LH21	0 or LH 0 or LH	l209 is pres l211 is pres	ent, then ent, then	the other	er is require er is require er is require er is require	d. d.			
44-01		Hazardous Classification	М	ID	1/30	1	6900	0	4	1000	1	LH1	LH201	215	0	ID	1/30
		Identify the hazard class or division prescribed for the material as s of 49 CFR Table 172.101. If there is no hazard class or division, us column, such as ORM-D (Other Regulated Material), reference 49 subsidiary hazard but no hazard class or division, use 'NA'. A mate entry in this column is 'Forbidden' may not be offered for transporte transported. This segment needs to be repeated for each subsidiar	e the co CFR 173 rial for w ition nor	de in the 3.2. If the hich the be	at ere is a												
44-02		Hazardous Class Qualifier	М	ID	1/1	1	6900	0	4	1000	1	LH1	LH202	983	0	ID	1/1
		Use code value 'S' for Canadian shipments.															
		P - Primary															
		S - Secondary															

		DoD INFORMATION					X12	SEG	MENT	INFORMA	ATION		X1:	2 ELEN	IENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes	-		ommended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		At	ributes
4-05		Reportable Quantity Code	С	ID	2/2	1	6900	0	4	1000	1	LH1	LH205	759	0	ID	2/2
		For empty packagings or units containing the residue of a hazardous 49 CFR 172.203(e).	s mate	erial, refe	rence	Ì											
		ELEMENT CONDITION: Element required when necessary to indicapresent in the shipment.	ate a r	eportable	quantity is												
		RQ - Reportable Quantity															
14-06		HAZMAT Flashpoint Temperature Code	С	ID	2/2	1	6900	0	4	1000	1	LH1	LH206	355	С	ID	2/2
		ELEMENT CONDITION: Required when LH207 is used.				İ											
		CE - Centigrade, Celsius															
		FA - Fahrenheit															
44-07		HAZMAT Flashpoint Temperature	С	R	1/4	1	6900	0	4	1000	1	LH1	LH207	408	С	R	1/4
14-12		Weight Unit Code	М	R	1/1	<u> </u>	6900	0	4	1000	1	LH1	LH212	188	С	ID	1/1
		E - Metric Ton				İ											
		G - Grams															
		K - Kilograms															
		L - Pounds															
		M - Measurement Ton															
		O - Ounces															
		S - Short Ton															
		T - Long Ton															
14-13		Net Explosive Quantity	М	N0	1/10	1	6900	0	4	1000	1	LH1	LH213	267	С	N0	1/10
		Net Explosive Quantity is the actual weight of exploive mixtures or coweight of the gun power).	ompoi	unds (e.g	•,												
15		LH3 SEGMENT - Hazardous Material Shipping Name	С			1	7000	0	10	1000	1	LH1					
		SEGMENT CONDITION: Required if shipment is HAZMAT and LH1	is use	ed.		<u> </u>	If eithe	er LH30	1 or LH	302 is pres	ent, then	the other	er is require	d.			
15-01		Hazardous Material Shipping Name	М	AN	1/25	1	7000	0	10	1000	1	LH1	LH301	224	С	AN	1/25
		From table at 49 CFR 172.101, column 2. Mandatory for all HAZMAT ammunition and explosives. See 49 CFR 172.202 for additional deta Proper Shipping Name exceeding 25 characters in another occurren hyphenate/break a shipping name regardless of field length unless the where hyphens already exist.	ils. Pl	ace rema the LH3.	inder of Can not												

		DoD INFORMATION				X12	SEG	MENT	INFORMA	ATION		X1:	2 ELEM	ENT IN	IFORM	ATION	
Index	DG	Data Name Notes and Codes	Do		mmended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attri	butes
45-02	_	Hazardous Material Shipping Name Qualifier C - Canadian Shipping Name	М	ID	1/1	1	7000	0	10	1000	1	LH1	LH302	984	С	ID	1/1
		D - Domestic (United States) Shipping Name															
		I - International Shipping Name															
45-03		NOS Indicator Code	С	ID	3/3	1	7000	0	10	1000	1	LH1	LH303	985	0	ID	3/3
		ELEMENT CONDITION: If this field is used, an LFH segment must for TEC' in LFH01.	ollow u														
		NOS - N.O.S. Regulatory Requirements Apply															
46		LFH SEGMENT - Hazardous Material Additional Shipment Information	С			1	7100	0	20	1000	1	LH1					
		SEGMENT CONDITION: Required if shipment is HAZMAT and LH1	is used	d.		<u> </u>	If eithe	er LFH0	5 or LFI	H06 is pres	ent, then	the oth	er is require	d.			
46-01		Hazardous Material Additional Shipment Information Qualifier	М	ID	3/3	1	7100	0	20	1000	1	LH1	LFH01	808	М	ID	3/3
		definition accompanying a LFH01 code value contains text in quotati in quotations in LFH02. If the code definition contains no quotations, in LFH02 for further guidance. If the N.O.S. indicator is specified in L in this data element. Use code value 'ADI - Additional Descriptive Inf Required by Regulation but Desired to Accompany the Movement by information not accounted for in the code list. Enter additional inform appear in association with the shipment's basic description according additional occurrences of LFH segment as necessary for each code shipment.	see th H303, ormation the sh ation the g to 49	e user n use 'TE0 on Not nipper' fo nat must CFR. U	ote C' or other												
		ADI - Additional Descriptive Information Not Required by Regulation Accompany the Movement by the Shipper	but De	sired to													
		DWW - "Dangerous When Wet" Declaration															
		HOT - Identifies Products in a Heated Molten State															
		HZC - Hazardous Substance Constituents															
		LQY - "Limited Quantity" Declaration															
		MOS - Maximum Operating Speed															
		MPI - Marine Pollutant															
		PIH - "Poison - Inhalation Hazard" Declaration															
		POI - "Poison" Declaration															
		RAM - Radioactive Material Data															
		TEC - Technical or Chemical Group Name															

		DoD INFORMATION			X12	SEG	MENT	INFORMA	ATION		X1:	2 ELEN	IENT	INFOR	MATION		
ndex	DG	Data Name Notes and Codes	Do		mmended butes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
6-02	<u> </u>	Hazardous Material Additional Shipment Information Contains specific information about the HAZMAT shipment. When ap descriptive narrative from LFH01. If LFH01 = 'ADI', use this element f information from LFH01 or 49 CFR except Proper Shipping Name. Us overflow. If LFH01 = 'PIH', enter value 'Poisonous - Inhalation Hazarc is the code designated in LFH04. If LFH01 = 'HOT', enter value 'HOT 172.203(n)]. If LFH01 = 'RAM', enter the appropriate text in quotes as CFR 172.203(d). If LFH01 = 'LQY', enter value 'Ltd Qty' or 'Limited Qie 'HZC', enter value 'Hazardous substance constituents.' If LFH01 = 'Maximum operating speed.' If LFH01 = 'MPI', enter value 'Marine Poi 'POI', enter value 'Poison' and use a second LFH with code value 'ADI Infectious Risk Group Information. If LFH01 = 'ADI', enter appropriate Group or Fumigation Information. For N.O.S. code (LFH01 = 'TEC'), echemical group name in parentheses. Place overflow in LFH03. Do nuntil end of description is reached.	or any see LFH d, Zone d, Zone d, Zone d, Zone d, Sepecificantity (MOS', Illutant. D)' to independent depe	AN e, use the overflow 103 for an ex', whee 49 CFR field by 4 '. If LFH0 dicate thious Rishne technicus Rishne Rishne technicus Rishne technicus Rishne technicus Rishne technic	1/25 diditional re X 9 01 lue 1 = e c cical or	1	7 100	0	20	1000	J 1	LH1	JLFH02	3 809	M	AN	1/25
6-03		Hazardous Material Additional Shipment Information ELEMENT CONDITION: Use for description overflow from LFH02. Uset and repeat loop as necessary to convey all additional basic description.				1	7100	0	20	1000	1	LH1	LFH03	809	0	AN	1/25
6-04		Hazard Zone Code Contains the code specifying the Department of Transportation assig the Inhalation Toxicity Hazard Zone. ELEMENT CONDITION: Use applicable Hazard Zone Code when LFA - Hazard Zone A B - Hazard Zone B C - Hazard Zone C D - Hazard Zone D			1/1 Inating	1	7100	0	20	1000	1	LH1	LFH04	1023	0	ID	1/1
.7		LH4 SEGMENT - Canadian Dangerous Requirements SEGMENT CONDITION: Required if shipment is HAZMAT and LH1 i	C is used	l.		1							er is require				
7-01		Emergency Response Plan Number Required if the commodity is listed in Schedule XII of the Canadian T	M DG reg	AN gulations	1/12 i.	1	7300	0	4	1000	1	LH1	LH401	238	С	AN	1/12
'-02		Communication Number Required if LH401 is present.	М	AN	1/80	1	7300	0	4	1000	1	LH1	LH402	364	С	AN	1/256
7-07		Subsidiary Risk Indicator I - Potentially Very Damaging To The Eyes	С	ID	1/2	1	7300	0	4	1000	1	LH1	LH407	271	0	ID	1/2

		DoD INFORMATION					X12	SEG	MENT	NFORMA	TION		X1:	2 ELEM	ENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes	"		ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ributes
17-08		Net Explosive Quantity	С	N0	1/6	1	7300	0	4	1000	1	LH1	LH408	267	С	N0	1/10
		ELEMENT CONDITION: Use for Class 1 Dangerous Goods - expresexplosive quantity.	ss the	net weigl	nt of the	Ì											
7-09		Canadian Hazardous Notation	С	AN	1/25	1	7300	0	4	1000	1	LH1	LH409	805	0	AN	1/25
		ELEMENT CONDITION: Use only if transporting "Anhydrous Ammo	nia" - I	UN1005		Ì											
7-10		Special Commodity Indicator Code	С	ID	1/1	1	7300	0	4	1000	1	LH1	LH410	986	0	ID	1/1
		Code indicating special commodity as identified by the Transportation Act and Regulation.	on of D	angerou	s Goods	Ì											
		S - Positive Indicator															
1 7-12		Unit or Basis for Measurement Code Identifies unit of measure in LH408.	С	ID	2/2	1	7300	0	4	1000	1	LH1	LH412	355	С	ID	2/2
		KG - Kilogram															
		PN - Pounds Net															
48		LHT SEGMENT - Transborder Hazardous Requirements SEGMENT CONDITION: Required if shipment is HAZMAT and LH1		ed.		1	7400	0	3	1000	1	LH1					
18-01		Hazardous Classification	М	ID	1/30	1	7400	0	3	1000	1	LH1	LHT01	215	0	ID	1/30
		For US to Canada transborder moves, this field must contain the infi the Canadian regulations when the proper shipping name is Anhydrous Anhydrous Ammonia Solutions.															
49		LHR SEGMENT - Hazardous Material DOT Explosive Approval Number	С			1	7500	0	5	1000	1	LH1					
		SEGMENT CONDITION: Required if shipment is HAZMAT and LH1	is use	ed.		İ											
19-01		HAZMAT - DOT Explosive Approval Number Qualifier	М	ID	2/3	1	7500	0	5	1000	1	LH1	LHR01	128	М	ID	2/3
		HD - Department of Transportation Hazardous Number				İ											
9-02		HAZMAT - DOT Explosive Approval Number (EX-number)	М	AN	1/80	1	7500	0	5	1000	1	LH1	LHR02	127	М	AN	1/80
		Product codes and national stock numbers must be traceable to the (also referred to as hazard classification approval number) assigned Administrator for Hazardous Materials Safety. Reference 49 CFR 17	by the	e Associa	ate												
		Date	С	DT	8/8	-:	7500	0	5	1000	1	LH1	LHR03	373	Ω	DT	8/8

		LHR SEGMENT - HAZMAT - DoD Identification Code (DoDIC) SEGMENT CONDITION: Required if the HAZMAT shipment contains ammunition. segment, position 100 in 858R transaction.) HAZMAT - DoD Identification Code (DoDIC) Qualifier M ID Required if the HAZMAT shipment contains ammunition. Code value should be real eye!. 11 - Department of Defense Identification Code (DoDIC) M AN Mandatory for all ammunition and explosives. Also called Navy Ammunition Logistic (NALC). LHR SEGMENT - Competent Authority Approval Number SEGMENT CONDITION: Required if shipment is HAZMAT and LH1 is used.					X12	SEG	MENT	NFORM/	ATION		X1:	2 ELEM	ENT	INFOR	MATION
Index	DG		D		ommended ributes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attı	ributes
50			С			1	7500	0	5	1000	1	LH1			-		
			s amm	unition.	(Map from N9	Ì											
50-01		HAZMAT - DoD Identification Code (DoDIC) Qualifier	М	ID	2/3	1	7500	0	5	1000	1	LH1	LHR01	128	М	ID	2/3
		·	shoul	d be rea	ad as 'one												
		1I - Department of Defense Identification Code (DoDIC)															
50-02		HAZMAT - DoD Identification Code (DoDIC)	М	AN	4/4	1	7500	0	5	1000	1	LH1	LHR02	127	М	AN	1/80
			unition	n Logist	ics Code	Ì											
51			С			1	7500	0	5	1000	1	LH1					
		SEGMENT CONDITION: Required if shipment is HAZMAT and LH1	is use	d.		İ											
51-01		Competent Authority Approval Number Qualifier	М	ID	2/2	1	7500	0	5	1000	1	LH1	LHR01	128	М	ID	2/3
		HA - Competent Authority				ĺ											
51-02		Competent Authority Approval Number	М	AN	10/10	1	7500	0	5	1000	1	LH1	LHR02	127	М	AN	1/80
		= approval number within that year, and A is an optional alphanumer	ic des	ignator.	Only												
52		LHR SEGMENT - DOT Exemption (DOT-E) Number	С			1	7500	0	5	1000	1	LH1					
		SEGMENT CONDITION: Required if shipment is HAZMAT and LH1i	s used	i.		İ											
52-01		DOT Exemption (DOT-E) Number Qualifier	М	ID	2/2	1	7500	0	5	1000	1	LH1	LHR01	128	М	ID	2/3
		HE - Hazardous Exemption Number				Ì											
52-02		DOT Exemption (DOT-E) Number	М	S	1/30	1	7500	0	5	1000	1	LH1	LHR02	127	М	AN	1/80
		Identifies the DOT Exemption to any of the 49 CFR Regulations for Informally used only for domestic shipments. Can be used for international customs. Reference to be accepted by international customs. Reference	ional	shipmer	its but												
53		LHR SEGMENT - Int'n Maritime Dangerous Goods Code	С			1	7500	0	5	1000	1	LH1					
		SEGMENT CONDITION: Use this segment if the HAZMAT shipment regulation.	requi	es inter	national	İ											

		DoD INFORMATION				X12	SEG	MENT	NFORMA	ATION		X12	2 ELEM	ENT	INFOR	MATION	
ndex	DG	Data Name Notes and Codes			ommended ibutes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
53-01		HAZMAT - Int'n Maritime Dangerous Goods Code (IMDG) Qualifier	М	ID	2/2	1	7500	0	5	1000	1	LH1	LHR01	128	М	ID	2/3
		IM - Intergovernmental Maritime Organization (IMO) Number															
3-02		HAZMAT - Int'n Maritime Dangerous Goods Code (IMDG)	М	AN	1/30	1	7500	0	5	1000	1	LH1	LHR02	127	М	AN	1/80
4		PER SEGMENT - Canadian Shipment Contact	С			1	7550	0	5	1000	1	LH1					
		SEGMENT CONDITION: Required for all HAZMAT shipments.					If eithe	er PER	05 or PE	R06 is pre	sent, the	n the oth	ner is requir ner is requir ner is requir	ed.			
54-01		Contact Function Code	М	ID	2/2	1	7550	0	5	1000	1	LH1	PER01	366	М	ID	2/2
		HM - Hazardous Material Contact															
54-03		Communication Number Qualifier	М	ID	2/2	1	7550	0	5	1000	1	LH1	PER03	365	С	ID	2/2
		TE - Telephone				ĺ											
4-04		Communication Number	М	AN	7/80	1	7550	0	5	1000	1	LH1	PER04	364	С	AN	1/256
		The words "24 hour number" must appear before the telephone number shipments only.	mber fo	r Canadi	an												
55		LE SEGMENT - Loop Trailer	С			1	7600	0	1								
		SEGMENT CONDITION: Use this segment if LS segment is used.				j											
5-01		Loop Identifier Code	М	N0	1/4	1	7600	0	1				LE01	447	М	AN	1/4
		Use same value as LS01.				j											
6		PER SEGMENT - Shipment Contact	С			1	7700	0	5								
		SEGMENT CONDITION: Use only for HAZMAT shipments with sin use if shipment is to Canada; use Canadian Shipment Contact PEF			act. Do not		If eithe	er PER	05 or PE	R06 is pre	sent, the	n the oth	ner is requir ner is requir ner is requir	ed.			
6-01		Shipment Contact Qualifier	М	ID	2/2	1	7700	0	5				PER01	366	М	ID	2/2
		If shipment is to Canada and HAZMAT, use additional PER segme HAZMAT contact.	nt for ac	dditional	Canadian	ĺ											
		HM - Hazardous Material Contact															
6-03		Communications Qualifier	М	ID	2/2	1	7700	0	5	_	•		PER03	365	С	ID	2/2
		TE - Telephone				ĺ											
6-04		Shipment Contact Telephone Number	М	AN	7/21	1	7700	0	5				PER04	364	С	AN	1/256
		Telephone number of shipment POC.				ĺ											

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		DoD INFORMATION			X12	SEG	MENT	NFORM	ATION		X1	2 ELEM	IENT	INFOF	RMATION		
Index	DG	Data Name Notes and Codes			ommended ibutes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		At	tributes
57		PER SEGMENT - Canadian Shipment Contact	С			1	7700	0	5			-	•	1			
		SEGMENT CONDITION: Use if shipment is to Canada and is HAZ no phone extensions are allowed - the number must be a direct lin		r Canad	ian shipments -		If eithe	r PER	05 or PE	R06 is pre	sent, the	n the oth	ner is requir ner is requir ner is requir	ed.			
57-01		Canadian Shipment Contact Qualifier	М	ID	2/2	1	7700	0	5				PER01	366	М	ID	2/2
		CN - General Contact				İ											
		Use 'CN' to denote Canadian Contact.															
57-03		Canadian Communications Qualifier	М	ID	2/2	1	7700	0	5				PER03	365	С	ID	2/2
		TE - Telephone				İ											
57-04		Canadian Shipment Contact Telephone Number	М	AN	7/21	1	7700	0	5				PER04	364	С	AN	1/256
		Telephone number of shipment POC.				İ											
58		PER SEGMENT Emergency SDDC Contact	С			1	7700	0	5								
		SEGMENT CONDITION: Use only if shipment contains multiple H different emergency contacts. For Canadian shipments - no phone the number must be a direct line.					If eithe	r PER	05 or PE	R06 is pre	sent, the	n the oth	ner is requir ner is requir ner is requir	ed.			
58-01		Emergency Contact Qualifier	М	ID	2/2	1	7700	0	5				PER01	366	М	ID	2/2
		EF - Emergency Contact-Military Surface Deployment and Distribution Use 'EF' to denote Emergency Contact - Military Surface Deployment Command (SDDC) (Formerly MTMC).		,	,												
58-03		Communication Qualifier	М	ID	2/2	1	7700	0	5				PER03	365	С	ID	2/2
		TE - Telephone															
58-04		Emergency Contact Telephone Number	М	AN	7/21	1 	7700	0	5				PER04	364	С	AN	1/256
59		LH6 SEGMENT - Hazardous Certification	С			 1	8000	0	5								
		SEGMENT CONDITION: Use only for HAZMAT shipments.				! 	If eithe	r LH60	02 or LH	303 is pres	ent, ther	the oth	er is require	ed.			
59-01		HAZMAT - Certifying Person (49 CFR Compliance)	М	AN	1/35	1	8000	0	5				LH601	93	0	AN	1/60
		If unknown enter value 'Transportation Officer'.				İ											
		Sample Values: Transportation Officer															
60		SE SEGMENT - Rail Carrier Information Trailer	М			1	8400	М	1								
60-01		Number of Included Segments	М	N0	1/10	1	8400	М	1				SE01	96	М	N0	1/10
		Total segments in this transaction set including the ST and SE seg	gments.			İ											

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		Dod Information			X12	SEGN	/ENT I	NFORMA	TION		X12	2 ELEME	NT IN	IFORMA	TION		
Index	x DG Notes and Codes Attr				mmended butes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attrib	utes
60-02		Transaction Set Control Number	М	AN	4/9	1	8400	М	1				SE02	329	М	AN	4/9
	This data element ends the transaction set and should match the number that appears in the ST02 that begins the transaction set.																

Section 5.0

IC ELEMENTS IN EDI FORMAT

This section contains three examples of the Rail Carrier Shipment Information data requirement mapped to the *ASC* X12 transaction set 404 Shipment Information. The first example is for car loads, the second shows TOFC/COFC, the third illustrates non-hazardous rail shipments, the fourth contains samples of actual transmissions for Containerized Intermodal Shipments, and the last presents an example 404 with Conventional Railcar Shipments.

EXAMPLE I – CAR LOADS

NTE~LOI~NONEXCLUSIVE

KO2x Box Cars USAX USAX USAX 29378 29387 29386 Contents: Contents: Contents: PROPELLANT PROPELLANT **PROPELLANT** POWDER M30 POWDER M30 POWDER M30 U05902 U05902 U05902 8/55 SPD IHDD 20 NFL U05902

Figure 5.1 Car Loads Example Diagram

This example takes an 858 with three cars and four commodities and translates it into three 404's

```
ISA~00~
                    ~01~CFMFIELDMOD ~01~CFMEDI
           ~00~
~000313~1816~U~00200~000000551~0~T~|
GS~SI~FMCBL~CFM~000313~1816~552~X~003050
ST~858~0001
BX~00~R~CC~G2776769~UP~~B
N9~FI~SI
N9~RG~96ECAPM4GS
Y7~3
G62~68~001001~~~~20
G62~76~001001~~~~20
G62~83~001001~~~~20
G62~86~000314~~~LT~20
PER~EF~~TE~(800) 524-0331
R2~UP~S~STOCKTON,CA~868560250
R2~BNSF~1~~784170250
H3~RIS
H3~RIS
H3~RIS
NTE~APS~1,268760,21 020340000065082514210000022NL011173 JONO 0P1601 PRON M206D333M2KZ
NTE~PAY~11862.30
NTE~INT~111
NTE~INT~112
NTE~INT~114
NTE~INT~116
NTE~INT~202
NTE~INT~206
NTE~INT~209
NTE~INT~348
NTE~INT~367
NTE~CLR~U
```

N7~USAX~29378~154000~N~~~~~~5006~~~~KO2x

M7~0102012~0102013~~~SH

N5~5006~154~~KO2x

N7~USAX~29387~154000~N~~~~~~5006~~~~KO2x

M7~0102029~0102030~~~SH

N5~5006~154~~KO2x

N7~USAX~29386~154000~N~~~~~~5006~~~~KO2x

M7~0102019~0102020~~~SH

N5~5006~154~~KO2x

N1~CA~UNION PACIFIC RAILROAD CO

PER~EM~JEANETTE CUNNINGHAM, MGR TMD~TE~775-945-7203

N1~ST~TRANSPORTATION OFFICER~10~W43EF2

N3~TPL INC.FORT WINGATE DEPOT ACTIVITY

N3~ATT: DURAN

N4~MC CUNE~NM~87316~~SL~784185000

PER~EM~TPL INC FT WINGATE, MC CUNE, NM~TE~(505) 488-5487

N1~SF~TRANSPORTATION OFFICER~10~W65XZ2

N3~HAWTHORNE ARMY DEPOT

N3~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000~~SL~868560250

PER~EM~HAWTHORNE ARMY DEPOT, HAWTHORNE,NV~TE~(775) 945-7118

PER~EM~~AU~830-7118

N1~CN~TRANSPORTATION OFFICER~10~W43EF2

N3~TPL INC.FORT WINGATE DEPOT ACTIVITY

N3~P.O. BOX 1456

N4~GALLUP~NM~873019503~~BL~KLAO

N1~SH~TRANSPORTATION OFFICER~10~W65XZ2

N3~HAWTHORNE ARMY DEPOT

N3~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000~~BL~JAAM

N1~PO~USBANK~10~PWTRK

N1~IU~TRANSPORTATION OFFICER~10~W65XZ2

N3~HAWTHORNE ARMY DEPOT

N3~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000~~BL~JAAM

PER~IO~STEVEN A. CLARK, TRANSPORTATION OFFI

LX~100

N7~USAX~29378

N9~TG~W81YWB9327T314BAX

N9~NS~1376010685086

N9~TH~A6

N9~P4~HMA

N9~M6~7

L5~~PROPELLANT POWDER M30~U05902~D

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~THIS IS TO CERTIFY THAT T~HE HEREIN-NAMED MATERIALS

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~ARE PROPERLY CLASSIFIED,~DESCRIBED, PACKAGED, MARK

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~ED & LABELED, AND ARE IN~PROPER CONDITION FOR TRAN

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~SPORTATION ACCORDING TO T~HE APPLICABLE REGULATIONS

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~OF THE DEPARTMENT OF TRAN~SPORTATION.

L0~~86960~LB~~~1782~E~44~PLT

MEA~~HT~0~IN

MEA~~LN~0~IN

MEA~~WD~0~IN

MEA~NX~~62920~PN

MEA~CT~~62920~RO

MEA~PA~B~4400~PN

MEA~DN~B~2000~PN

LH1~PL~44~UN0161~~~LB~86960~~~II

LH2~1.3C~P

LH3~Powder, smokeless.~I

LX~100

N7~USAX~29387

N9~TG~W81YWB9327T314BDX

N9~NS~1376010685086

N9~TH~A6

N9~P4~HMA

N9~M6~7

L5~~PROPELLANT POWDER M30~U05902~D

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~THIS IS TO CERTIFY THAT T~HE HEREIN-NAMED MATERIALS

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~ARE PROPERLY CLASSIFIED,~DESCRIBED,

PACKAGED, MARK

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~ED & LABELED, AND ARE IN~PROPER CONDITION FOR TRAN

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~SPORTATION ACCORDING TO T~HE APPLICABLE REGULATIONS

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~OF THE DEPARTMENT OF TRAN~SPORTATION.

L0~~88720~LB~~~1820~E~52~MXD

MEA~~HT~0~IN

MEA~~LN~0~IN

MEA~~WD~0~IN

MEA~NX~~63720~PN

MEA~CT~~63720~RO

MEA~PA~B~4400~PN

MEA~DN~B~2000~PN

LH1~MX~52~UN0161~~~LB~88720~~~II

LH2~1.3C~P

LH3~Powder, smokeless.~I

LX~100

N7~USAX~29386

N9~TG~W81YWB9327T314BZX

N9~NS~1376010685086

N9~TH~A6

N9~P4~HMA

N9~M6~7

L5~~PROPELLANT POWDER M30~U05902~D

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~THIS IS TO CERTIFY THAT T~HE HEREIN-NAMED MATERIALS

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~ARE PROPERLY CLASSIFIED,~DESCRIBED,

PACKAGED, MARK

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~ED & LABELED, AND ARE IN~PROPER CONDITION FOR TRAN

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~SPORTATION ACCORDING TO T~HE APPLICABLE REGULATIONS

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~OF THE DEPARTMENT OF TRAN~SPORTATION. L0~~46280~LB~~~925~E~28~MXD

MEA~~HT~0~IN

MEA~~LN~0~IN

MEA~~WD~0~IN

MEA~NX~~32804~PN

MEA~CT~~32804~RO

MEA~PA~B~2300~PN

MEA~DN~B~2000~PN

LH1~MX~28~UN0161~~~LB~46280~~~II

LH2~1.3C~P

LH3~Powder, smokeless.~I

LX~100

N7~USAX~29386

N9~TG~W81YWB9327T315XZX

N9~NS~1376011298055

N9~TH~A6

N9~P4~HMA

N9~M6~7

L5~~8/55 SPD IHDD 20 NFL~U05902~D

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~THIS IS TO CERTIFY THAT T~HE HEREIN-NAMED MATERIALS

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~ARE PROPERLY CLASSIFIED,~DESCRIBED,

PACKAGED, MARK

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~ED & LABELED, AND ARE IN~PROPER CONDITION FOR TRAN

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~SPORTATION ACCORDING TO T~HE APPLICABLE REGULATIONS

LH6~JEANETTE CUNNINGHAM, MGR TMD~1~OF THE DEPARTMENT OF TRAN~SPORTATION.

L0~~28400~LB~~~610~E~18~MXD

 $MEA \sim HT \sim 0 \sim IN$

MEA~~LN~0~IN

MEA~~WD~0~IN

MEA~NX~~20806~PN

MEA~CT~~20806~RO

MEA~PA~B~1300~PN

 $LH1 \sim\! MX \sim\! 18 \sim\! UN0161 \sim\! \sim \sim\! LB \sim\! 28400 \sim\! \sim\! \sim\! II$

LH2~1.3C~P

LH3~Powder, smokeless.~I

LX~200

L0~~~268760~G~~~~L

LX~200

L0~~~268760~N~~~~L

LX~200

L0~~~180250~NX~~~~~L

LX~200

L0~~~6000~R~~~~L

LX~200

L0~~~12400~PL~~~~L

LX~200

L0~~~250360~FR~~~~L

LX~300

L0~300

L1~~~0~~~RIS

LX~300

L0~300

L1~~~RIS

LX~300 L0~300 L1~~~0~~~RIS LX~400 L7~~UP~500719~~~~00 L5~~~U05902~D L0~~268760~LB~250360~FR~~~~~L L1~~~0~~~QUO LH1~ZZ~0 L3~~~~1186230~~~~5137~E~3 SE~186~0001 GE~1~552 IEA~1~000000551

RAIL CARLOAD 404 EXAMPLE

ST~404~0001

BX~00~R~PP~~UP~L~B

BNX~A~S

M3~R~20000314~1558~ET

N9~BM~G2776769~~20000313~1558~ET

DTM~017~20000321

DTM~196~20000314

N7~USAX~29378~86960~N~~~~RR~~~5006

M7~0102012~0102013

F9~~HAWTHORNE~NV~~~~868560250

D9~~MC CUNE~NM~~~~784185000

N1~N1~TRANSPORTATION OFFICER

N3~TPL INC.FORT WINGATE DEPOT ACTIVITY~ATT: DURAN

N4~MC CUNE~NM~87316~~SL~784185000

PER~NT~TPL INC FT WINGATE, MC CUNE, NM~TE~5054885487

N1~SF~TRANSPORTATION OFFICER

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000~~SL~868560250

N1~CN~TRANSPORTATION OFFICER

N3~TPL INC.FORT WINGATE DEPOT ACTIVITY~P.O. BOX 1456

N4~GALLUP~NM~873019503

N1~SH~TRANSPORTATION OFFICER

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000

N1~UC~US GOVERNMENT

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-UC

N4~HAWTHORNE~NV~894155000

N1~PF~USBANK

N3~123 MAIN STREET

N4~MINNEAPOLIS~MN~123400

R2~UP~S~STOCKTON

R2~BNSF~1

H3~RIS

LX~100

L5~01~PROPELLANT POWDER M30~1951154~T

L0~01~86960~LB~~~1782~E~44~PLT

PI~CT~500719~TP~~UP~UP~00

LS~100

LH1~PL~44~UN0161~~1951154~LB~86960~~~II

LH2~1.3C~P

LH3~Powder, smokeless.~I

LE~100

PER~HM~~TE~8005240331

LH6~JEANETTE CUNNINGHAM, MGR TMD

SE~40~0001

ST~404~0002

BX~00~R~PP~~UP~L~B

BNX~A~S

M3~R~20000314~1558~ET

N9~BM~M2776769~~20000313~1558~ET

DTM~017~20000321

DTM~196~20000314

N7~USAX~29378~88720~N~~~~~RR~~~~5006

M7~0102012~0102013

F9~~HAWTHORNE~NV~~~~868560250

D9~~MC CUNE~NM~~~~784185000

N1~N1~TRANSPORTATION OFFICER

N3~TPL INC.FORT WINGATE DEPOT ACTIVITY~ATT: DURAN

N4~MC CUNE~NM~87316~~SL~784185000

PER~NT~TPL INC FT WINGATE, MC CUNE, NM~TE~5054885487

N1~SF~TRANSPORTATION OFFICER

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000~~SL~868560250

N1~CN~TRANSPORTATION OFFICER

N3~TPL INC.FORT WINGATE DEPOT ACTIVITY~P.O. BOX 1456

N4~GALLUP~NM~873019503

N1~SH~TRANSPORTATION OFFICER

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000

N1~UC~US GOVERNMENT

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-UC

N4~HAWTHORNE~NV~894155000

N1~PF~USBANK

N3~123 MAIN STREET

N4~MINNEAPOLIS~MN~123400

R2~UP~S~STOCKTON

R2~BNSF~1

H3~RIS

LX~100

L5~01~PROPELLANT POWDER M30~1951154~T

L0~01~88720~LB~~~1820~E~52~MXD

PI~CT~500719~TP~~UP~UP~00

LS~100

LH1~MX~52~UN0161~~1951154~LB~88720~~~II

LH2~1.3C~P

LH3~Powder, smokeless.~I

LE~100

PER~HM~~TE~8005240331

LH6~JEANETTE CUNNINGHAM, MGR TMD

SE~40~0002

ST~404~0003

BX~00~R~PP~~UP~L~B

BNX~A~S

M3~R~20000314~1558~ET

N9~BM~M2776769~~20000313~1558~ET

DTM~017~20000321

DTM~196~20000314

N7~USAX~29378~74680~N~~~~~RR~~~~5006

M7~0102012~0102013

F9~~HAWTHORNE~NV~~~~868560250

D9~~MC CUNE~NM~~~~784185000

N1~N1~TRANSPORTATION OFFICER

N3~TPL INC.FORT WINGATE DEPOT ACTIVITY~ATT: DURAN

N4~MC CUNE~NM~87316~~SL~784185000

PER~NT~TPL INC FT WINGATE, MC CUNE, NM~TE~5054885487

N1~SF~TRANSPORTATION OFFICER

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000~~SL~868560250

N1~CN~TRANSPORTATION OFFICER

N3~TPL INC.FORT WINGATE DEPOT ACTIVITY~P.O. BOX 1456

N4~GALLUP~NM~873019503

N1~SH~TRANSPORTATION OFFICER

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-TM

N4~HAWTHORNE~NV~894155000

N1~UC~US GOVERNMENT

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-UC

N4~HAWTHORNE~NV~894155000

N1~PF~USBANK

N3~123 MAIN STREET

N4~MINNEAPOLIS~MN~123400

R2~UP~S~STOCKTON

R2~BNSF~1

H3~RIS

LX~100

L5~01~PROPELLANT POWDER M30~1951154~T

L0~01~46280~LB~~~925~E~28~MXD

PI~CT~500719~TP~~UP~UP~00

LX~101

L5~02~8/55 SPD IHDD 20 NFL~1951154~T

L0~02~28400~LB~~~610~E~18~MXD

LS~100

LH1~MX~28~UN0161~~1951154~LB~46280~~~II

LH2~1.3C~P

LH3~Powder, smokeless.~I

LH1~MX~18~UN0161~~1951154~LB~28400~~~II

LH2~1.3C~P

LH3~Powder, smokeless.~I

LE~100

PER~HM~~TE~8005240331

LH6~JEANETTE CUNNINGHAM, MGR TMD

SE~46~0003

EXAMPLE II - RAIL NONHAZARDOUS 858

ISA~00~ ~00~ ~01~MTIMCF ~01~UP ~991214~2246~U~00200~00000467~0~P~| GS~SI~MTIMCF~UP~991214~2246~468~X~003050

ST~858~0001

BX~00~R~CC~M2456081~UP~~B

N9~FI~SI

N9~RG~1NXX01749A

Y7~1

G62~68~991229

G62~76~991214

G62~83~991208

G62~86~991208~~~LT

R2~DLTK~1~~880180250

R2~UP~2~~471966250

NTE~APS~2,323520,21 020200000076020471150120022NL004013 47EPLRGBLM2456081000

NTE~PAY~7902.00

NTE~INT~111

NTE~INT~116

NTE~INT~209

NTE~CLR~U

NTE~LOI~NONEXCLUSIVE

N7~DODX~40170~~~~~~6000~~~~KZ1x

N5~6000~~~KZ1x

N7~DODX~40397~~~~~~6000~~~~KZ1x

N5~6000~~~KZ1x

N1~CA~UNION PACIFIC RAILROAD CO

N1~ST~TRANSPORTATION OFFICER~10~W31G1Z

N3~DEFENSE DISTRIBUTION DEPOT

N3~7 FRANKFORD AVENUE, ATTN: DDAA-T

N4~ANNISTON~AL~362014199~~SL~471966250

N1~SF~MOVEMENT CONTROL CENTER~10~W80S4X

N3~NATIONAL TRAINING CENTER

N3~BLDG 828

N4~FORT IRWIN~CA~923105000~~SL~880180250

N1~CN~TRANSPORTATION OFFICER~10~W31G1Z

N3~DEF DIST DEPOT, ANNISTON ARMY DEPOT

N3~7 FRANKFORD AVENUE, ATTN: DDAA-T

N4~ANNISTON~AL~362014199~~BL~FGAQ

N1~SH~TRANSPORTATION DIVISION~10~W80S4X

N3~NATIONAL TRAINING CENTER

N3~P.O. BOX 105031 // AFZJ-MCT-F

N4~FORT IRWIN~CA~923105031~~BL~LKAT

N1~PO~DEFENSE FINANCE AND ACCOUNTING SVC~10~W53QRD

N3~INDIANAPOLIS CENTER

N3~TRANSPORTATION OPS. (DFAS-I-THA)

N4~INDIANAPOLIS~IN~462490611~~BL~IOOI

N1~IU~TRANSPORTATION OFFICER~10~W80S4X

N3~NATIONAL TRAINING CENTER FT IRWIN

N3~P.O. BOX 105031 // AFZJ-MCT-F

N4~FORT IRWIN~CA~923105000~~BL~LKAT

PER~IO~S. J. MCALLISTER, ACTING CHIEF, TRAN

LX~100

N7~DODX~40170

NA~VT~--S/N: BMY1226---~NONX~CVE YARD

N9~TG~W80WKN92214500AXX

N9~TH~EPLRISM

L5~~M88A1, REC VEH FT MED~U7277917~D

L0~~107840~LB~~~3606.8~E~1~VEH

MEA~~HT~134~IN

MEA~~LN~323~IN

MEA~~WD~144~IN

LX~100

N7~DODX~40170

NA~VT~--S/N: BMY1688---~NONX~CVE YARD

N9~TG~W80WKN92710003BXX

N9~TH~EPLRISM

L5~~M88A1, REC VEH FT MED~U7277917~D

L0~~107840~LB~~~3606.8~E~1~VEH

MEA~~HT~134~IN

MEA~~LN~323~IN

MEA~~WD~144~IN

LX~100

N7~DODX~40397

NA~VT~--S/N: 9B4300----~NONX~CVE YARD

N9~TG~W90NWR91037000XXX

N9~TH~EPLRISM

L5~~M88A1, REC VEH FT MED~U7277917~D

L0~~107840~LB~~~3606.8~E~1~VEH

MEA~~HT~134~IN

MEA~~LN~323~IN

MEA~~WD~144~IN

LX~200

L0~~~323520~G~~~~L

LX~200

 $L0\hbox{$\sim\sim$}323520\hbox{$\sim$}N\hbox{$\sim\sim$}\hbox{$\sim\sim$}L$

LX~200

L0~~~323520~FR~~~~L

LX~400

L7~~UP~500678~~~~00

L5~~M88A1 RECOVERY VEHICLE~U7277917~D

L0~~323520~LB~323520~FR~~~~L

L1~~~0~~~~I

L3~~~~10820.4~E~2

SE~91~0001

GE~1~468

IEA~1~00000467

Example II – Rail NonHazardous 404

~01~CFMFIELDMOD ~01~CFMEDI ~()()~ ~991214~2246~U~00200~000000467~0~P~| GS~SI~FMCBL~CFM~991214~2246~468~X~003050 ST~858~0001 BX~00~R~CC~G2456081~UP~~B N9~FI~SI N9~RG~1NXX01749A Y7~1 G62~68~991229~~~~19 G62~76~991214~~~~19 G62~83~991208~~~~19 G62~86~991208~~~LT~19 R2~VCND~1~WEST YERMO~880180250 R2~UP~2~KANSAS CITY R2~NS~3~~471966250 NTE~APS~2,323520,21 020200000076020471150120022NL004013 47EPLRGBLG2456081000 NTE~PAY~7902.00 NTE~INT~111 NTE~INT~116 NTE~INT~209 NTE~CLR~U NTE~LOI~NONEXCLUSIVE N7~DODX~40170~~~~~~6000~~~~KZ1x N5~6000~~~KZ1x N7~DODX~40397~~~~~~6000~~~~KZ1x N5~6000~~~KZ1x N1~CA~UNION PACIFIC RAILROAD CO N1~ST~TRANSPORTATION OFFICER~10~W31G1Z N3~DEFENSE DISTRIBUTION DEPOT N3~7 FRANKFORD AVENUE, ATTN: DDAA-T N4~ANNISTON~AL~362014199~~SL~471966250 N1~SF~MOVEMENT CONTROL CENTER~10~W80S4X N3~NATIONAL TRAINING CENTER N3~BLDG 828 N4~FORT IRWIN~CA~923105000~~SL~880180250 N1~CN~TRANSPORTATION OFFICER~10~W31G1Z N3~DEF DIST DEPOT, ANNISTON ARMY DEPOT N3~7 FRANKFORD AVENUE, ATTN: DDAA-T N4~ANNISTON~AL~362014199~~BL~FGAQ N1~SH~TRANSPORTATION DIVISION~10~W80S4X N3~NATIONAL TRAINING CENTER N3~P.O. BOX 105031 // AFZJ-MCT-F N4~FORT IRWIN~CA~923105031~~BL~LKAT N1~PO~USBANK~10~PWRTRK N1~IU~TRANSPORTATION OFFICER~10~W80S4X N3~NATIONAL TRAINING CENTER FT IRWIN N3~P.O. BOX 105031 // AFZJ-MCT-F N4~FORT IRWIN~CA~923105000~~BL~LKAT PER~IO~S. J. MCALLISTER, ACTING CHIEF, TRAN LX~100 N7~DODX~40170 NA~VT~--S/N: BMY1226---~NONX~CVE YARD N9~TG~W80WKN92214500AXX

N9~TH~EPLRISM

L5~~M88A1, REC VEH FT MED~U7277917~D

L0~~107840~LB~~~3606.8~E~1~VEH

MEA~~HT~134~IN

MEA~~LN~323~IN

MEA~~WD~144~IN

LX~100

N7~DODX~40170

NA~VT~--S/N: BMY1688---~NONX~CVE YARD

N9~TG~W80WKN92710003BXX

N9~TH~EPLRISM

L5~~M88A1, REC VEH FT MED~U7277917~D

L0~~107840~LB~~~3606.8~E~1~VEH

MEA~~HT~134~IN

MEA~~LN~323~IN

MEA~~WD~144~IN

LX~100

N7~DODX~40397

NA~VT~--S/N: 9B4300----~NONX~CVE YARD

N9~TG~W90NWR91037000XXX

N9~TH~EPLRISM

L5~~M88A1, REC VEH FT MED~U7277917~D

L0~~107840~LB~~~3606.8~E~1~VEH

MEA~~HT~134~IN

MEA~~LN~323~IN

MEA~~WD~144~IN

LX~200

L0~~~323520~G~~~~L

 $LX\sim200$

L0~~~323520~N~~~~L

LX~200

L0~~~323520~FR~~~~L

LX~400

L7~~UP~500678~~~~00

L5~~M88A1 RECOVERY VEHICLE~U7277917~D

L0~~323520~LB~323520~FR~~~~L

L1~~~0~~~~I

L3~~~~10820.4~E~2

SE~90~0001

GE~1~468

IEA~1~00000467

Example II - Rail NonHazardous 404 TS with Routing

ST~404~0001

BX~00~R~PP~~UP~L~B

BNX~A~S

M3~R~20000601~1158~ET

N9~BM~G2456081~~19991214~1158~ET

DTM~017~19991229

DTM~196~19991208

N7~DODX~40397~107840~N~~~~RR~~~6000

F9~~FORT IRWIN~CA~~~~880180250

D9~~ANNISTON~AL~~~~471966250

N1~N1~TRANSPORTATION OFFICER

N3~DEFENSE DISTRIBUTION DEPOT~7 FRANKFORD AVENUE, ATTN: DDAA-T

N4~ANNISTON~AL~362014199~~SL~471966250

N1~SF~MOVEMENT CONTROL CENTER

N3~NATIONAL TRAINING CENTER~BLDG 828

N4~FORT IRWIN~CA~923105000~~SL~880180250

N1~CN~TRANSPORTATION OFFICER

N3~DEF DIST DEPOT, ANNISTON ARMY DEPOT~7 FRANKFORD AVENUE, ATTN: DDAA-T

N4~ANNISTON~AL~362014199

N1~SH~TRANSPORTATION DIVISION

N3~NATIONAL TRAINING CENTER~P.O. BOX 105031 // AFZJ-MCT-F

N4~FORT IRWIN~CA~923105031

N1~PF~USBANK

R2~VCND~1~WEST YERMO

R2~UP~2~KANSAS CITY

R2~NS~3

LX~100

L5~1~RECOVERY VEHICLE,M88A1~1931150~T

L0~1~107840~LB~~~~1~VEH

PI~CT~500678~TP~~UP~UP~00

SE~35~0001

ST~404~0002

BX~00~R~PP~~UP~L~B

BNX~A~S

M3~R~20000601~1158~ET

N9~BM~G2456081~~19991214~1158~ET

DTM~017~19991229

DTM~196~19991208

N7~DODX~40170~215680~N~~~~RR~~~6000

F9~~FORT IRWIN~CA~~~~880180250

D9~~ANNISTON~AL~~~~471966250

N1~N1~TRANSPORTATION OFFICER

N3~DEFENSE DISTRIBUTION DEPOT~7 FRANKFORD AVENUE, ATTN: DDAA-T

N4~ANNISTON~AL~362014199~~SL~471966250

N1~SF~MOVEMENT CONTROL CENTER

N3~NATIONAL TRAINING CENTER~BLDG 828

N4~FORT IRWIN~CA~923105000~~SL~880180250

N1~CN~TRANSPORTATION OFFICER

N3~DEF DIST DEPOT, ANNISTON ARMY DEPOT~7 FRANKFORD AVENUE, ATTN: DDAA-T

N4~ANNISTON~AL~362014199

N1~SH~TRANSPORTATION DIVISION

N3~NATIONAL TRAINING CENTER~P.O. BOX 105031 // AFZJ-MCT-F

N4~FORT IRWIN~CA~923105031

N1~UC~US GOVERNMENT

N3~HAWTHORNE ARMY DEPOT~CODE SIOHW-UC

N4~HAWTHORNE~NV~894155000

N1~PF~USBANK

N3~123 MAIN STREET

N4~MINNEAPOLIS~MN~123400

R2~VCND~1~WEST YERMO

R2~UP~2~KANSAS CITY

R2~NS~3

LX~100

L5~1~RECOVERY VEHICLE,M88A1~1931150~T

L0~1~107840~LB~~~~1~VEH

PI~CT~500678~TP~~UP~UP~00

L5~2~RECOVERY VEHICLE,M88A1~1931150~T

L0~2~107840~LB~~~~1~VEH

PI~CT~500678~TP~~UP~UP~00

SE~34~0002

EXAMPLE 404 for SHIPMENT with IDLER CARS

ISA*04*SW404 *00* *02*DDOF *01*CSXT *040907*1602*U*00400*000001278*0*P*|

GS*SR*DDOF*CSXT*20040907*1602*1278*X*005030

ST*404*0001

BX*00*R*PP**CSXT*L*B

BNX*A**S

M3*R*20040907*1537*ET

N9*BM*W37QLQ0011649**20040907*1537*ET

DTM*196*20040907

DTM*002*20040927

N7*DODX*40205*50400*N******RR

N7*DODX*39825*257300*N*******ID

N7*DODX*37134*257300*N*******ID

F9**INNESS*SC****447178000

D9**KILEEN*TX****846177250

N1*N1*TRANSPORTATION OFFICER

N3*BLDG 9630

N4*FT LEWIS*WA*984335000*US*SL*846177250

N1*SF*841ST TRANSPORTATION BATTALION

N3*Wharf A*843-743-0446 X197

N4*Goose Creek--Innis*SC*29445*US*SL*447178000

N1*CN*TRANSPORTATION OFFICER

N3*BLDG 9630

N4*FT LEWIS*WA*984335000*US

N1*SH*SDDC 841ST TRANSPORTATION BATT

N3*ATTN: MTDC-SOC-TMF BLDG 3304*1050 REMOUNT RD

N4*CHARLESTON*SC*29406*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH

R2*BNSF*1

H3*405

LX*100

L5*1*Military Impedimenta, campequipage, subsistence/me*4111710*T

L0*1***50400*B***1*VOC**L

PI*CT*999999*TP**CSXT*CSXT*00

SE*33*0001

GE*19*1278

IEA*1*000001278

SAMPLE TRANSACTIONS FOR CONTAINERIZED INTERMODAL SHIPMENTS

ISA*04*SW404 *00* *02*DDOF *01*CSXT *040729*1432*U*00400*000001217*0*P*|

GS*SR*DDOF*CSXT*20040729*1432*1217*X*005030

ST*404*0001

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36OLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000101*6720*N********CN

NA***DODX*40400

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44. HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0001

ST*404*0002

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000105*6720*N********CN

NA***DODX*40400

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*11*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0002

ST*404*0003

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000107*6720*N********CN

NA***DODX*40400

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0003

ST*404*0004

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000102*6720*N*******CN

NA***DODX*42138

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0004

ST*404*0005

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000104*6720*N*******CN

NA***DODX*42138

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0005

ST*404*0006

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000105*6720*N*******CN

NA***DODX*42138

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0006

ST*404*0007

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000106*6720*N********CN

NA***DODX*42138

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0007

ST*404*0008

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000067*6720*N********CN

NA***DODX*42340

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0008

ST*404*0009

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000101*6720*N*******CN

NA***DODX*42340

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0009

ST*404*0010

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000100*6720*N********CN

NA***DODX*42340

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*5920***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0010

ST*404*0011

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000106*6720*N*******CN

NA***DODX*42340

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0011

ST*404*0012

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000106*6720*N********CN

NA***DODX*48767

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0012

ST*404*0013

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000108*6720*N********CN

NA***DODX*48767

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0013

ST*404*0014

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000104*6720*N*******CN

NA***DODX*48767

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0014

ST*404*0015

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000108*6720*N*******CN

NA***DODX*48767

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0015

ST*404*0016

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000065*6720*N********CN

NA***DODX*48792

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0016

ST*404*0017

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000078*6720*N********CN

NA***DODX*48792

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*11*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0017

ST*404*0018

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000102*6720*N*******CN

NA***DODX*48792

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0018

ST*404*0019

BX*00*X*PP**CSXT*L*B

BNX*A**S

M3*R*20040729*1420*ET

N9*BM*W36QLP0002595**20040729*1420*ET

DTM*196*20040802

DTM*002*20040820

N7*USFU*000104*6720*N*******CN

NA***DODX*48792

F9**LELAND*NC****409469250

D9**DEFENSE*TX****661157250

N1*N1*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US*SL*661157250

PER*NT*TRANSPORTATION OFFICER*TE*9033342335

N1*SF*597TH TRANSPORTATION TERM GP

N3*6280 SUNNY POINT ROAD*INTERSECTION HWY 87 AND 133

N4*SOUTHPORT*NC*284615000*US*SL*409469250

N1*CN*RED RIVER ARMY DEPOT

N3*WEST GATE 44, HWY 82

N4*TEXARKANA*TX*775075000*US

N1*SH*597TH TRANSPORTATION TERM GP

N3*ATTN: MOTSC-SO*6280 SUNNY POINT RD

N4*SOUTHPORT*NC*284615000*US

N1*PF*U.S. BANK - POWER TRACK

N3*1010 SOUTH 7TH STREET

N4*MINNEAPOLIS*MN*55415

R2*CSXT*S*MEMPH**60

R2*UP*1

H3*405

LX*100

L5*1*Ammo/Expl/FrWrks/Chem Mun,noibn/noi, Class 1, Divs*1991151*T

L0*1***6720*B***8*PLT**L

PI*CT*200402*TP**CSXT*CSXT*00

LS*1

LH1*PL*8*UN0181**1991151*LB*6720***II

LH2*1.1E*P

LH3*ROCKETS, WITH BURSTING CH*D

LH3*ARGE*D

LHR*1I*PB68

LE*1

PER*HM**TE*7036970218

LH6*CURTIS FULLWOOD

SE*44*0019

GE*19*1217

IEA*1*000001217

Example 404 with Conventional Railcar Shipments

ISA*00* *00* *01*DDOF *01*WSOR

*051130*0931*U*00400*00000010*0*P*|

GS*SR*DDOF*WSOR*20051130*0931*10*X*005030

ST*404*0001

BX*00*R*PP**WSOR*L*B

BNX*A**S

M3*R*20051130*0902*ET

N9*BM*S1403A0023374**20051130*0902*ET

DTM*196*20051202

DTM*002*20051215

N7*ITTX*930341*64940*N******RR

F9**OSHKOSH*WI****331560000

D9**PORT HUENEME*CA****884169290

N1*N1*COMMANDING OFFICER

N3*NAVAL CONSTRUCTION BATALLION CEN*1000 23RD AVE BLDG 801 N4*PORT

HUENEME*CA*930434301*USA*SL*884169290

PER*NT*TRANSPORTATION OFFICER*TE*8057971423 N1*SF*OSHKOSH TRUCK CORP.

N3*20TH AVE FACILITY*339 W. 20TH AVENUE

N4*OSHKOSH*WI*54902*USA*SL*331560000

N1*CN*COMMANDING OFFICER

N3*NAVAL CONSTRUCTION BATALLION CEN*1000 23RD AVE BLDG 801 N4*PORT

HUENEME*CA*930434301*USA N1*SH*OSHKOSH TRUCK CORP.

N3*20TH AVE FACILITY*339 W. 20TH AVENUE

N4*OSHKOSH*WI*54902*USA

N1*PF*PowerTrack, U.S. Bank

N3*EP-MN-L27C*200 South Sixth Street

N4*MINNEAPOLIS*MN*55402

R2*WSOR*S

H3*405

LX*100

L5*1*Vehicles Motor Freight, Including Tractors (Driving*3711972*T L0*1***64940*B***2*VEH**L

PI*CT*500107*TP**WSOR*WSOR*00

SE*33*0001

GE*1*10

IEA*1*000000010

SECTION 6.0

APPLICATION CODE LISTS

This section contains code lists that are maintained by the Department of Defense for formatting freight bill of lading data to the ASC X12 Transaction Set 404. PLEASE NOTE: Tables display X12 Code Definitions where DoD definitions differ.

[36-01] - Accessorial/Protective Service Code

404 Mapping: 1 520 H301 152

Accessorial Service for Rail Shipments

DoD			
Code	X12 Code	DOD Definition	
	405	Fuel Surcharge Authorized	
	X12 Definition:	Fuel Surcharge	
	AAM	Materials	
	X12 Definition:	Additional Material	
AA	AAS	Attendants Accompanying	
	AGS	Rail Armed Guard Surveillance Service	
	X12 Definition:	Armed Guard Service	
RG	ARG	Rail Armed Guard Service	
BB	BLK	Blocking, Bracing and Tie Down Services for Vehicles and Military tractor tanks	
	X12 Definition:	Blocking and Bracing	
CG	CCS	Carrier Caboose Charge	
CG	CGC	Carrier Guard Cars	
	X12 Definition:	Carrier Guard Car Service	
CG	CGR	Government Caboose/Guard Cars Returned	
	X12 Definition:	Return Carrier Guard Car Service	
	CRD	Crane at Destination	
	CRO	Crane at Origin	
CG	CSP	Government Caboose Charge	
	DPD	Drayage at Destination	
	X12 Definition:	Drayage at Port of Debarkation	
	DPE	Drayage at Origin	
	X12 Definition:	Drayage at Port of Embarkation	
CG	GSP	Government Guard Car Charge	
GS	GSS	Greater Security Service	
HW	HW	High Wide Load	
	INL	Inspector Requested for Loading	
	IS	Greater Security Service	
	X12 Definition:	Surveillance Service	
	LDA	Loading by Transportation Service Provider	
	X12 Definition:	Carrier to Load	
	LDL	Unloading by Transportation Service Provider	
	X12 Definition:	Carrier to Unload	
	LFD	Dedicated Switch Engine Crew at Destination	
	X12 Definition:	Linehaul from Port of Debarkation	

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	LMD		Dedicated Switch Engine at Destination
	X12 Definition:		Liner Terms at Port of Debarkation
	LME		Dedicated Switch Engine at Origin
	X12 Definition:		Line Terms at Port of Embarkation
	LTE		Dedicated Switch Engine Crew at Origin
	X12 Definition:		Linehaul to Port of Embarkation
	PRD		Portable Ramps at Destination
	PRO		Portable Ramps at Origin
	RDH		Technical Assistance for Loading Rail Cars
	X12 Definition:		Railhead Handling
RI	RIS	M	Rail Inspection Service
RV	RLS		Relocation of Vehicle
	RS		Rail Inspection Service
	X12 Definition:		Inspect Hourly if Car Stopped
SS	SFT		Special Train Service
	TER		TSP to Unblock, Unbrace and/or Untie
	X12 Definition:		Terminal Charge

Migration code

[37-01] – Rail Service Rule Code

404 Mapping: 1 530 PS01 746

If unknown use 800 for Intermodal or 705 for Carload Frozen or 710 for Carload Non-frozen

X12 Code	DoD Definition
226	Stop for icing
240	Initially iced by shipper - Do not re-ice
242	Top Iced by shipper at origin
245	Pre-cooled and pre-iced by shipper - Do not re-ice
509	Modified Carrier's Protective Service (Intrastate only)
510	Shipper's Protective Service
515	Carrier's Protective Service
580	Special heater protective service
705	Optimum temperature of zero degrees or less
710	Optimum temperature above zero degrees
711	Place under modified MPS at fires regular inspection station
712	Shipper's specified MPS at origin or stop point
715	Optimum temperature of zero degrees or less (Car owned/Leased by shipper)
720	Do not operate unit
765	Optimum temperature above zero degrees - Body iced by shipper
800	Intermodal
805	Optimum temperature above zero degrees
810	Ventilators opened at origin
830	Optimum temperature of zero degrees or less

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[40-09] – Packaging Form Code

404 Mapping: 2 145 L009 211

[43-01] - HAZMAT - Unit of Measure Code

404 Mapping: 2 170 LH101 355

[43-06] - HAZMAT - Unit of Measure Code

404 Mapping: 2 170 LH106 355

Code X12 Code DOD Definition [43-01] AB MSV MSCVAN CH X12 Definition: MSCVAN – Military Sealift Command Van BD BDL Bundle BD BE BAL Bale BA BG BAG Bag, Burlap or Cloth BG X12 Definition: Bag BR BS BSK Bs BS BSK BS X12 Definition: Basket BS BX BOX Box BX BOX Box CA CAB Cabinet CB CBY Carboy CB	[43-06]
X12 Definition: MSCVAN – Military Sealift Command Van BD BDL BU BU BE BAL BAB BAB BAB BAB BAB BAB BBC BAB BBL BBL BBL BBL BBC BS BS BSK BAB BS BS	
BD BDL Bundle BD BE BAL Bale BA BG BAG Bag, Burlap or Cloth BG X12 Definition: Bag BL BBL BR BS BSK Basket X12 Definition: Basket or Hamper BX BOX BX CA CAB Cabinet	
BE BAL Bale BA BG BAG Bag, Burlap or Cloth BG X12 Definition: Bag BL BBL BR BS BSK Basket X12 Definition: Basket or Hamper BX BOX BX CA CAB Cabinet	
BG BAG Bag, Burlap or Cloth BG X12 Definition: Bag BL BBL Barrel BR BS BSK Basket BS X12 Definition: Basket or Hamper BX BOX Box BX CA CAB Cabinet	
X12 Definition: Bag BL BBL Barrel BR BS BSK Basket BS X12 Definition: Basket or Hamper BX BOX Box BX CA CAB Cabinet	
BL BBL Barrel BR BS BSK Basket BS X12 Definition: Basket or Hamper BX BOX Box BX CA CAB Cabinet	
BS BSK Basket BS X12 Definition: Basket or Hamper BX BOX Box BX CA CAB Cabinet	
X12 Definition:Basket or HamperBXBOXBXCACABCabinet	
BX BOX Box BX CA CAB Cabinet	
CA CAB Cabinet	
CD CDV Corboy CD	
CB CB1 Carboy CB	
CC CNA Household Goods Container, Wood CH	СН
X12 Definition: Household Goods Container	
CL COL Coil CX	
CM CNB Container, MAC-ISO, lt. wgt. 8x8x20 foot air CH	СН
X12 Definition: Container	
CN CAN Can CN	
CO CNT Container, other than CC, CM, CU, CW, MW, MX CH	СН
X12 Definition: Container	
CR CRT Crate CP	CP
CS CAS Case CA	
CT CTN Carton CT	СТ
CU CNC Container, Navy Cargo Transporter CH	СН
X12 Definition: Container	
CW CND Container, Commercial Highway Lift CH	СН
X12 Definition: Container	
CY CYL Cylinder CL	CL
DB DUF Dufflebag	
X12 Definition: Duffle Bag	
DR DRM Drum DR	DR
EC CNE Engine Container CH	СН
ED CRD Engine Cradle or Dolly	
X12 Definition: Cradle	
EN ENV Envelope EV	EV
FK TRK Footlocker (Trunk)	
X12 Definition: Trunk and Chest	
HA HPR Hamper	
KE KEG Keg KE	
LP PLL M 463L Air Pallet PF	KE

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LS	LSE	Loose, Not Packed		
	X12 Definition:	Loose		
MW	CNF	Multiwall Container Secured to Warehouse Pallet	СН	СН
MX	MXD	Mixed	MX	MX
	X12 Definition:	Mixed Type Pack		
PC	PCS	Piece	PC	PC
PL	PAL	Pail	PA	PA
PT	PLT	Palletized Unit Load other than code MW	PL	PL
	X12 Definition:	Pallet		
RL	REL	Reel	RE	RE
RO	ROL	Roll	RL	RL
RT	WHE	RORO (Roll-Off, Roll-On)		
	X12 Definition:	On Own Wheel		
SA	SAK	Sack, Paper	SJ	SJ
	X12 Definition:	Sack		
SB	SKE	Skid, Box		
	X12 Definition:	Skid		
SD	SKD	Skid	SV	SV
SH	SHT	Sheet	SH	SH
SL	SPL	Spool	SO	SO
SW	SCS	Suitcase		
TB	TUB	Tub		
TC	TKR	Tank Car	TK	TK
TK	TRU	Truck	TK	
TT	TKT	Tank Truck	TK	TK
TU	TBE	Tube	TB	TB
UX	UNT	Unitized (use RT for unitized cargo on RORO)		
	X12 Definition:	Unit		
VC	VPK	Van Chassis		
	X12 Definition:	Van Pack		
VE	VEH	Vehicle	NV	NV
VO	VOC	Vehicle in Operating Condition	ZZ	ZZ
VS	TBN	SEAVAN – TOTE	TE	TE
	X12 Definition:	Tote Bin		
WR	WRP	Wrapped	WR	WR
X1	CNX	CONEX (Government Owned Container)	СН	СН
	X12 Definition:	CONEX – Container Express		
YB	MLV	MILVAN	СН	
	X12 Definition:	MILVAN – Military Van		
ZB	SVN	SEAVAN	СН	СН

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Section 9.0

ADDITIONAL INFORMATION FOR THE DEVELOPER

This section provides additional programming information.

Development History

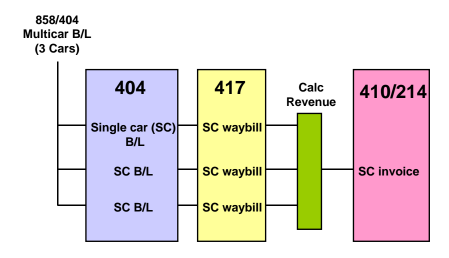
The Management Reform Memorandum (MRM) #15 Rail Working Group met over the months of February to May 2000 to discuss the generation of an Implementation Convention for the Rail 404. This section describes the various issues and problems that arose during these meetings and their proposed resolution.

Business Practices

GBL TO RAIL BILL TO SHIP STATUS

Figure 9.1 describes the process information takes from a commercial bill of lading to shipment status. A multi-car bill of lading turns into 404s for each car. The rail carrier will submit a single 410/214 for each 858 shipment.

Figure 9.1 404 Process Flow Diagram



STOP-OFFS

The Government decided that it would no longer allow stop-offs. There will be a rules publication change through JTMO and an ECP written for CFM. Thus, the S1 loop is not necessary in the 404.

CANCELLATION/CORRECTIONS

The Military Surface Deployment and Distribution Command (MSDDC) will cancel or correct existing 404s in the following manner. Each 404 will be cancelled/changed with a 998. MSDDC will send new 404s to the rail carriers. See the Implementation Convention for the 998 for information regarding the structure of the 998. Figure 9.2 shows an example of this procedure.

Figure 9.2 Cancellations/corrections transmissions



IDLER CARS

The rail industry requires that idler car data appear in a separate N7 segment in the same 404 transaction that contains the shipment data. See Section 5 for an example. Required sections for the Idler Car 404 are shown in Table 9.1

Table 9.1

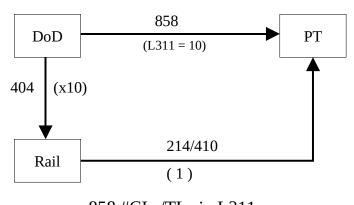
Γ	1
Segment	Data Required
N701	Initials of idler car
N702	Car number
N711	"ID"
BX01-06	same
BX07	"W"
BNX0	"N"
L503	~ 3742213
L504	"T"

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214/410 PROCESS

The Department of Defense (DoD) sends the rail carriers a 404 for each rail car. The DoD also sends to PowerTrack one 858 with data element L311 valued at the number of rail cars. The rail carriers send to PowerTrack a 214/410 for each 858. Figure 9.3 describes the relationship between 858, 404s and 214/410s.

Figure 9.3 Use of L311 by PowerTrack



858 #CLs/TLs in L311

If PowerTrack needs a car/container count, it can use the L311 segment in the 858.

EDI Technical Practices

SUMMARY MAPPING LOGIC

Figure 9.4 compares the basic schemas of the 858 to the 404. The major difference can be seen in the location of the line item and HAZMAT details.

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Figure 9.4 EDI Schemas

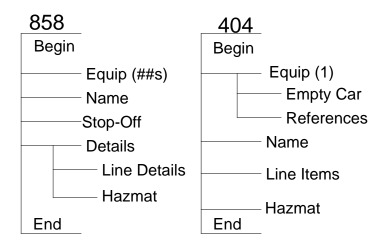
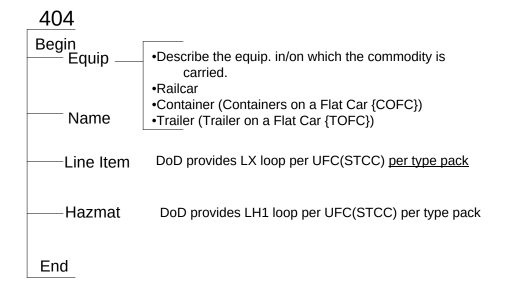


Figure 9.5 describes the summary mapping logic used while preparing this 404 Implementation Convention.

Figure 9.5 Mapping Logic



N7 – EQUIPMENT IDS

Table 9.2 describes the logic that the government will use when describing equipment within the 404.

Table 9.2 – N7 Logic

404	TOFC/COFC	Rail Car
N7 =	Trailer/Container	Rail Car (Furnished)
NA =	Flat Car (Furnished)	

LINE ITEMS AND HAZMAT

Hazardous materials are placed within their own loop in the 404. For hazardous materials, the L5 segment within the LX loop is given the value "Mixed Hazardous" and the LH1 loops describe the different hazardous materials. Each hazardous commodity has its own LH1 loop. See Figure 9.6 for an example of the line item coding.

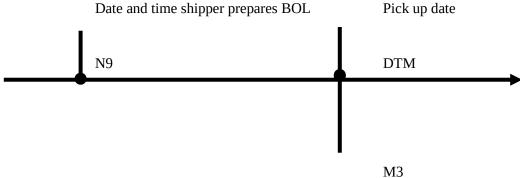
Figure 9.6 – Line Item Example

• Dry Cargo	 Hazmat
LX	LX
L5	L5 ~4950130
L0	•••
LX	LH1
L5	LH1
LO	LH1

DATES AND TIMES

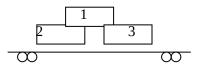
The rail carriers use three different dates and two different times. Segment M3 contains the release date and time, which the government will generate from the date and time that MSDDC creates the actual 404. Segment N9 contains the date and time the bill of lading was prepared. MSDDC will generate this information based upon the date and time that the shipper prepares the bill of lading. Finally, segment DTM contains the pick-up date that will be mapped from the DoD pick-up date. Figure 9.7 is another description of the procedures.

Figure 9.7 Dates and Times



Date and time MSDDC creates 404

SPECIAL SERVICES



Special services for flat cars will be only listed in the 404 transaction set for Container #1 and not in the 404 for Containers #2 and #3.

EMPTY HAZARDOUS

If the government is shipping an empty car that previously contained a hazardous substance, they need to report what the last contents were. Including the following information on a 404 can do this:

Segment	Position	Code Required
BNX	01	blank
BX	07	Е
L5	04	L
LH1	09	R

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LH1	03	Last reportable contents

R2 ROUTING

The rail carriers use the R2 segment to identify carrier and its interchange point. The carrier that carries the shipment to the final destination does not need to identify a city in R203. Examples of intermodal and carload shipments using the R2 segment can be found in Appendix 5 and in figures 9.8 and 9.9 below. The logic for R205 is as follows: if BX02 = "X" and N711 = "CN" or "TL" then generate $R205 = \{plan \# intermodal service code \}$.



Figure 9.8 R2 Segment for Car Load

Interchange Point

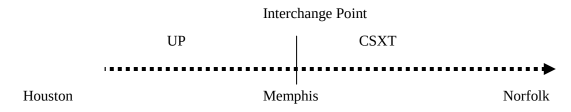
UP CSXT

Houston Memphis Norfolk

 $R2 \sim CSXT \sim S \sim MEMPH$ $R2 \sim UP \sim 1$ $R2 \sim BNSF \sim D$



Figure 9.9 R2 Segment for Intermodal



R2 ~ UP ~ S ~ MEMPH ~~ 30

R2 ~ CSXT ~ 1

RULE 260

The interchanges stations specified in the R2 routing segment must follow Rule 260. The stations specified in the F9 and D9 segment must contain the full spelling of the station names. A listing of Rule 260 codes may be obtained from the American Association of Railroads at www.aar.org.

TENDER/PRICE AUTHORITY

Price Authority is mapped into the PI segment. This segment is located in the L0 loop and is mapped from the 858 L7 segment. Table 9.3 describes the six elements that are necessary for the PI segment.

Table 9.3

Segment	Contains
PI01	"CT"
PI02	Tender number – numeric only – 6 digits only
PI03	"ТР"
PI05	Origin carrier SCAC code
PI06	Alpha part of tender number – prefix stripped from PI02
PI07	Suffix from tender number

An example is as follows and can also be seen in Appendix 5. PI~CT~500113~TP~~BNSF~BNSF~01.