

Department of Defense

# DoD Transportation Electronic Business (DTEB) Convention

ASC X12 Transaction Set 300 Reservation (Booking Request) (Ocean) (Version 004010)

**VERSION 10** 

March 2016

20160321



Department of Defense

# DoD Transportation Electronic Business (DTEB) Convention

ASC X12 Transaction Set 300 Reservation (Booking Request) (Ocean) (Version 004010)

**VERSION 10** 

20160321 ii

# **CONTENTS**

- 1.0 Introduction
- 2.0 CONTROL SEGMENTS
- 3.0 STANDARD IMPLEMENTATION CONVENTION
- 4.0 IC ELEMENT MATRIX
- 5.0 Reserved
- 6.0 IC CODE LISTS
- 7.0 RESERVED
- 8.0 Reserved
- 9.0 Reserved

20160321 VERSION 10 I,1

(Blank Page)

# Section 1.0

# INTRODUCTION

This implementation convention (IC) describes the standard or convention the Department of Defense will use to exchange Reservation (Book Request) (Ocean) 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-SD 508 Scott Drive Scott Air Force Base, IL 62225-7001

To obtain DoD conventions or ASC X12 guidance or to recommend DoD conventions or ASC X12 maintenance, contact the following:

Military Surface Deployment and Distribution Command (SDDC) 709 Ward Drive, Bldg 1990 Scott Air Force Base, IL 62225

For the most recent publication, go to

https://its.ustranscom.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. Programmers use this section 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 may 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 10

# Added in Version 10

# DM Number DM Description Approval Date

	1	1 1
1219	In the Y208, DE464 at index [5-08] change the implementation note to read: "These are the conveyance service codes, TCN positions 15-17, as described in Code Source 350, Defense Transportation Regulation (DTR), 4500.9-R-Part II, Appendix L. This manual can be obtained from the United States Transportation Command web site at http://www.transcom.mil/dtr/index.cfm."	3/15/2016
1216	In the L505, DE 103 at Index 19-05 request the following changes to the DOD definitions of X12 codes:  VEH == Vehicles == Use 'VEH' to denote Vehicles Inoperable (INOP)  WHE == On Own Wheel == Use 'WHE' to denote Self Propelled	2/19/2016
1212	In the H301, DE152 at index [15-01] and in section 6 on the code value 'APD' add the following usage note: "Scanning is to describe the action of scanning the cargo as it relates to security procedures. This accessorial also has a price scheme associated with it".	11/20/2015
1204	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for Index 15-01 Special Handling Code add the following X12 approved code with DOD definition: Code == X12 Definition == DOD Definition CMD == Comb. Rates over Detroit == Redelivery of Keep From Freezing	10/23/2015
1202	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for Index 15-01 Special Handling Code add the following X12 approved codes with DOD definitions: Code == X12 Definition == DOD Definition IMP == Impactographs == Expedited Delivery Up to 199 miles MET == Escort Services (Telephone) == Expedited Delivery 200-400 miles NPR == No Placards Required == Expedited Delivery 401-599 miles OCA == Cargo Aboard == Expedited Delivery Over 599 miles	10/13/2015
1201	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for Index 15-01 Special Handling Code add the following X12 approved code: Code == X12 Definition FCS == Furnishing Chassis	10/13/2015

DM Number	DM Description	Approval Date
1197	Add Note to Section 4.0 Index 5-10 DoD Information for Data Element Total Stopoffs: "Use first character from the Y210 to denote the number of Stop-offs and the second to denote the number of Mini Stop-Offs. For example, if one stop-off with 2 mini stop-offs then the value will read 12."	8/24/2015
1196	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for index 15-01 Special Handling Code add the following X12 approved codes with DOD definitions: Code == X12 Definition == DoD Definition APD X12 defines as "Additional Copy of Shipping Papers for Proof of Delivery" Use 'APD' to denote Scanning'	8/24/2015
1195	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for index 15-01 Special Handling Code add the following X12 approved codes with DOD definitions: Code == X12 Definition == DoD Definition TS X12 defines as "Transit Shipment" **Use 'TS' to denote Mini Stop-Offs (CONUS)	8/24/2015
1194	At Section 3 Ref H301 Data Element 152 and Section 6.0; Application Code Lists for index 15-01 Special Handling Code; Change SOC use from SOC - Stop-off Use 'SOC' to denote Intermediate Port Stop; to SOC - Stop-off Use 'SOC' to denote Mini Stop-Off (OCONUS)	8/24/2015
Added in Ver	sion 8	
DM Number	DM Description	Approval Date
1157	At index 3-01 in the G6101, DE 366, remove note stating: "Booking contact is the Ocean Cargo Clearance Authority at Ft. Eustis, VA. Enter Code Value 'IC' to comply with X12 syntax. CHANGE NOTE: Modify user note per DM 744". Add new DoD definition to the code value 'IC' that reads: "Use 'IC' to denote Booking Contact".	12/15/2014
1151	Add B101 to the B1 segment (currently not used). Make the B101 mandatory for DOD usage. SCAC code is desired and is what the X12 calls the element. 2/4 is fine for the lengths.	2/24/2015

## DM Number DM Description

### Approval Date

1140 B1 Segment:

7/8/2014

- 1. ADD Index 2-03, Ref B103, Data Element 373, Date. This is an approved X12 data element for this segment and EDI 300 but not currently reflected in Section 4.0. In the DoD Information, Data Name Notes and Codes, reflect as Data Name 'Reservation Action Date', 'M', DT, 8/8.
- 2. ADD to Index 2-04, B1 Segment, Ref B104, Data Element 558, Reservation Action Code; the following X12 approved codes with DOD definitions:

Code == X12 Definition == DoD Definition B == Conditional Acceptance == Reinstatement

3. ADD TO NOTE at Index 2-04, B1 Segment, Ref B104, Data Element 558, Reservation Action Code: "Use code 'B' to reinstate a booking. A TS 303 with Reservation Action Code (B104) of 'D' or 'R' will precede a TS 300 with a Reservation Action Code 'B'."

At Section 3 Ref H301 Data Element 152 and Section 6.0

Application Code Lists for index 15-01

Special Handling Code add the following X12 approved codes

with DOD definitions:

Code == X12 Definition == DoD Definition

AFN == Air Craft Furnished and Not Used == Aircraft

Handling/Air Terminal Services

LD == Loading Devices == Transloading/Material Handling

Equipment (MHE) Support

7/8/2014

# DM Number DM Description

# Approval Date

1133	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for index 15-01 Special Handling Code add the following X12 approved code with DOD definition: Code == X12 Definition == DoD Definition SSN == Substitute Service Not to be Used == Origin Special Services - Afghanistan	2/25/2014
1128	In section 3.0 of the 300 Reservation (Booking Request) (Ocean) transaction table flag the L1 segment as position 065 as used. Add Segment L1 (Loop: LX, Level: Detail, Usage: Optional, Max Use: 20, Purpose: To specify rate and charges detail relative to a line item including freight charges, advances, special charges, and entitlements) after the L4 Segment information. Add segment usage note that reads: "This segment contains syntax that is not compliant with this version of the ASC X12 standards. X12 data maintenance has been submitted requesting updates to match the DTEB implementation. Once approved this transaction set will be upgraded to the version of the ASC X12 standards that support the functional requirements". Add the following data elements for segment L1: L101, DE 213, Lading Line Item Number, with attributes M, N0, 1/3. L102, DE 60, Freight Rate, with attributes C, R, 1/9. L103, DE 122, Rate/Value Qualifier, with attributes C, ID, 2/2. L104, DE 58, Charge, with attributes M, N2, 1/12. L108, DE 150, Special Charge or Allowance Code, with attributes C, ID, 3/3. L112, DE 276, Special Charge Description, with attributes C, AN, 2/25.	12/18/2013
1125	At index 12-02 add code 'IM - Military Standard Movement Procedures (MILSTAMP) Location Qualifier' in the R402. Delete current note which appears to be erronous. Add a note to state that MILSTAMP is also known as DOD Water Port Codes. Add note stating the source of the DOD Water Port Codes is TRDM. Add note stating DOD prefers the DOD Water Port Codes be sent vs. the Schedule D or K Census codes.	11/12/2013

# DM Number DM Description

### Approval Date

9/9/2013

1121 At index 3-03, add the following code to the G6103, DE365 -

Communications Number Qualifier:

Code == X12 Definition

EM == Electronic Mail

At index 3-04, G6104, DE 364 - Communication Number change element note FROM: "Enter Telephone Number of Booker at SDDC Booking Office." TO: "Enter telephone number of Booker at SDDC Booking Office when G6103 = 'TE'. Enter Electronic Mail (e-mail) address of Booker at SDDC Booking Office when G6103 = 'EM'."

At index 11 change the SEGMENT CONDITION note FROM: "SEGMENT CONDITION: Use to convey Shipper POC as required." TO: "Use to convey POC as required."

At index 11-01, G6101 change element name element name FROM: "Shipper Contact Code" TO: "Contact Code".

At index 11-02 change element note FROM: "Enter the shipper POC name." TO: "Enter the POC name."

At index 11-03, add the following code value to the G6103, DE 365 - Communication Number Qualifier:

Code == X12 Definition

EM == Electronic Mail

At index 11-04, G6104, DE 364 - Communication Number change element note FROM: "Enter the Shipper telephone number." TO: "Enter the telephone number when G6103 = 'TE'. Enter the electronic mail (e-mail) address when G6103 = 'EM'."

1117 At Section 3 Ref H301 Data Element 152 and Section 6.0 9/13/2013

Application Code Lists for index 15-01 Special Handling Code add the following X12 approved codes with DOD definitions:

Code == X12 Definition == DoD Definition

ARG == Rail Armed Guard Service == High Risk Waters Armed

Security

1116 At Section 3 Ref H301 Data Element 152 and Section 6.0 7/11/2013

Application Code Lists for index 15-01

Special Handling Code add the following X12 approved codes with DOD definitions:

Code == X12 Definition == DoD Definition

BNS == Bolster Load, Do Not Switch == 45 FT CONTAINER

DIFFERENTIAL

CH == Carrier == 48 FT CONTAINER DIFFERENTIAL

CLS == Class Rates Applied == 53 FT CONTAINER

DIFFERENTIAL

DM == Domestic == REFRIGERATED CONTAINER

MAINTENANCE (WITH POWER)

ERT == Satisfactory Service Standards == REFRIGERATED

CONTAINER MAINTENANCE (WITHOUT POWER)

1115	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for index 15-01 Special Handling Code add the following X12 approved codes with DOD definitions: Code == X12 Definition == DoD Definition DV == Equipment == Nuclear Liability Insurance RT == Record for Transit == Protective Weapon Service	7/11/2013
1114	Section 3.0 Segment H3 Max Use from 6 to 20. Section 4.0 Index 15 Segment H3, ADD under DoD Recommended attributes Max Use 20. Add segment usage note that reads: "This segment contains syntax that is not compliant with this version of the ASC X12 standard. X12 data maintenance has been submitted requesting updates to match the DTEB implementation. Once approved this transaction set will be upgraded to the version of the ASC X12 standard that supports the functional requirements."	7/11/2013
1094	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for index 15-01 Special Handling Code change the following X12 approved codes with DOD definitions: Code == X12 Definition == DoD Definition CGT == Cargo Taxes == Tax Authority Clearance (TA)	3/18/2013
1092	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for index 15-01 Special Handling Code change/add the following X12 approved codes with DOD definitions: Code == X12 Definition == DoD Definition PS == Product Protection Service == 3D Inspection (Disinfestation, Disinsection, Disinfection and Sanitation) 15 == Speed Restricted to 15 Miles per Hour == 100,000 lb Crane Service 25 == Speed Restricted to 25 Miles per Hour == 200,000 lb Crane Service 35 == Speed Restricted to 35 Miles per Hour == 300,000 lb Crane Service	3/7/2013

# DM Number DM Description

# Approval Date

1068	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for index 15-01, Special Handling Code add the following X12 approved codes with DOD definitions: CUF - Currency Adjustment - Break Bulk; DOD Definition: Currency Adjustment DLP - Delivery of Fuel From Rail Tank Car to Pipeline, DOD Definition: Fuel Adjustment Factor (FAF)	1/28/2013
1066	At Section 3 Ref H301 Data Element 152 and Section 6.0 Application Code Lists for index 15-01 Special Handling Code change the following codes to add DOD definitions: Code == X12 Definition == DoD Definition LC2 == Land Currency Adjustment Factor - 20 Foot Container == Interior Washing - Interior washing for vehicles on flat racks LC4 == Land Currency Adjustment - 40 Foot Container == Outer Routing on KKT-TSR - Northern Distribution Network (NDN) routing	10/29/2012

1056

#### Added in Version 3

# DM Number DM Description

Arab Emirate

## Approval Date

7/31/2012

At Section 3 Ref H301 Data Element 152 and Section 4.0 index 15-01 (Data Element 152 Ref H301) add the following codes with DOD definition provided: Code == X12 Definition == DoD Definition 045 == Advanced Fee == Over height - Continental Europe 170 == Certificate of Origin == Over height - Iraq 510 == Offshore - Alaska/Hawaii Service == Over height -Jordan 565 == Preparation of Export Entry == Over height - Kuwait A5M == Aggregate 5000 == Over height Surcharge - United

> AT == Attachment to Move with Car == Afghanistan Rail Accessorial

AV == Annual Volume == Tank Container

BA == Clearinghouse Balance == Outer Routing Torkham

CPC == Copilot Service == Expedited Origin Linehaul (up to 199 miles)

STA == Conductivity/Anti-static Additive == Expedited Origin Linehaul (200 miles to 400 miles)

TRS == Trade Show == Expedited Origin Linehaul (401 miles to 599 miles)

TT == Team Track Delivery == Expedited Origin Linehaul (base charge > 599 miles)

TV == Time Volume Rates Only == Expedited Origin Linehaul (ad'll charge > 599 miles)

1051 At index 15-01 add the following codes with DOD definition provided:

> Code - X12 Definition **DoD Definition**

VCL - Van Cleaning - Wash-Clean-Purge-Certified

PUK - Pack and Unpack - Crating

KMD - Keep Material Dry - Dry Container Trucking

20160321 VERSION 10 1.10

7/5/2012

Jebel Ali

#### DM Number DM Description Approval Date 1038 Change H109 at index 21-09 from mandatory to conditional. 2/27/2012 Change note to read: "ELEMENT CONDITION: When applicable, the Packaging Group Code as defined in The Canadian Gazette, Part II must be passed to comply with Canadian Transportation of Dangerous Goods (TDG) Regulations." 1034 At index 15-01 add the following codes with DOD definition 2/7/2011 provided: Code DoD Definition OFU Fumigation 555 Agricultural Clearance 1032 At index 15-01 add the following codes with DOD definition 2/25/2012 provided: Code DoD Definition **SOC** Intermediate Port Stop FR Customs & Border Clearance Authority (CBCA) Handling NI Customs & Border Clearance Authority (CBCA) Handling

Added in Version 1
DM Number DM Description

Approval Date

Delete the following indices from the IC:

8/1/2011

16 - H3 SEGMENT - Notify Shipper Immediately if Shipment is Delayed en Route

17 - H3 SEGMENT - Export Border Clearance Service for

Pakistan-Afghanistan Border

18 - H3 SEGMENT - Washing Service (Full Wash) Special Handling

19 - H3 SEGMENT - Karachi Transload Surcharge Accessorials

20 - H3 SEGMENT - Inoperable Vehicle

At index 15-01 add the following codes with DOD definition provided:

#### Code **B**oD Definition **a**

\_\_\_\_\_

A1M Enhanced ITV - GEN II - Door

A3M Enhanced ITV - GEN II - Port

ARR **B**ort Arbitrary

BCP Import Border Clearance

CLN Rainsing

COR Quter Routing - KUT

CTM Quter Routing - KKT

CTR Quter Routing - Chaman

DLR Daily In-transit Visibility

DR **Þ**rop and Pick Up

DRU Zarping at Origin

EXQ Expediate Delivery

EXZ Gargo Clearance Export

EXU Gargo Handling Import

MP **B**rop and Pick - Round Robin (Per Booking)

OCS Requirement for a Complete Washing to Comply with USD

Regulations

OVR @verweight 70000 For Break Bulk Only

OWR Overweight 44000 For Break Bulk Only

RRR Genset Rental

SLC Superload

TRM Taransloading Destination

TRN **T**eransloading Origin

VIS Wehicles Inoperable

VSO Veterinarian Inspectable

XP **a**n Accessorial Export Border Clearance Service will be

Applied for Break Bulk and Container Cargo Originating

from

Afghanistan to Pakistan for Export via Karachi, Pakistan

At index 15-01 change the DOD definition for the following existing code value:

#### Code **B**OD Definition (NEW)

\_\_\_\_\_

CCH Enhanced ITV - GEN I
CFC Gargo Clearance Import

PTS Earping at Destination

# 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://its.ustranscom.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/cmd/associated/dteb/

(Blank Page)

# Section 3.0

## STANDARD IMPLEMENTATION CONVENTION

This section presents the DoD's convention for generating Reservation (Booking Request) (Ocean) using *ASC* X12 Transaction Set 300 Reservation (Booking Request) (Ocean) (Version 004010).

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.

(Blank Page)

# 300 Reservation (Booking Request) (Ocean)

# Functional Group ID= ${\bf RO}$

#### **Introduction:**

This Draft Standard for Trial Use contains the format and establishes the data contents of the Reservation (Booking Request) (Ocean) Transaction Set (300) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used by a shipper or a forwarder to reserve space, containers and equipment for transport by ocean vessel.

#### **Heading:**

M	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	020	B1	Beginning Segment for Booking or Pick-up/Delivery	M	1		
	025	G61	Contact	O	3		
Not Used	030	Y6	Authentication	O	2		
Not Used	040	Y7	Priority	O	1		
M	050	Y1	Space Reservation Request	M	1		
			LOOP ID - Y2			10	
Must Use	060	Y2	Container Details	O	1		
	065	W09	Equipment and Temperature	O	1		
	069	N9	Reference Identification	О	100		
Not Used	070	R2A	Route Information with Preference	O	25		
			LOOP ID - N1			10	
M	080	N1	Name	M	1		
Not Used	090	N2	Additional Name Information	O	1		
	100	N3	Address Information	O	2		
	110	N4	Geographic Location	O	1		
	120	G61	Contact	O	3		
			LOOP ID - R4			20	
M	130	R4	Port or Terminal	M	1		
	140	DTM	Date/Time Reference	O	15		
	150	W09	Equipment and Temperature	О	1		
	160	НЗ	Special Handling Instructions	O	20		
Not Used	170	EA	Equipment Attributes	O	5		

#### **Detail:**

	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - LX			999	
M	010	LX	Assigned Number	M	1		
	020	N7	Equipment Details	О	1		
Not Used	021	W09	Equipment and Temperature	O	1		
Not Used	030	DTM	Date/Time Reference	O	1		
Must Use	040	L0	Line Item - Quantity and Weight	O	1		
Must Use	050	L5	Description, Marks and Numbers	O	1		
	060	L4	Measurement	O	1		

	065	L1	Rate and Charges	O	20		
			LOOP ID - H1			10	
	070	H1	Hazardous Material	О	1		
	080	H2	Additional Hazardous Material Description	О	10		
Must Use	090	V1	Vessel Identification	О	2		<u></u>
	100	V9	Event Detail	O	10		
	110	K1	Remarks	O	2		

## **Summary:**

	Pos.	Seg.		Req.		Loop	Notes and
	No.	ID	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	010	SE	Transaction Set Trailer	M	1		

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

**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).

**Comments:** 

**Business Rules:** Variable Name: STST

Notes: [1] ST SEGMENT - Reservation (Booking Request) (Ocean) Header

M	Ref. <u>Des.</u> ST01	Data Element 143	Name Transaction Set Identifier Code	Attributes M ID 3/3
			Code uniquely identifying a Transaction Set	
			[1-01] Transaction Set Identifier Code	
			300 Reservation (Booking Request) (0	Ocean)
			[1-01] Reservation (Booking Req	uest) (Ocean)
M	ST02	329	<b>Transaction Set Control Number</b>	M AN 4/9
			Identifying control number that must be unique within functional group assigned by the originator for a transa [1-02] Transaction Set Control Number Identifying control number that must be unique within functional group assigned by the originator for a transa and structure of the control number must be agreed upopartners. (For example, some applications use all nine of might indicate a group control number and the last four of the transaction set within the functional group. Also, field may simply represent the sequence of the transact trading partner.)	the transaction set action set. The application on between trading digits where the first five r represent the sequence, the entire nine digit

Segment:  $\bf B1$  Beginning Segment for Booking or Pick-up/Delivery

**Position:** 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

To transmit identifying numbers, dates, and other basic data relating to the transaction set

**Syntax Notes:** 

**Semantic Notes:** 1 B101 is the Standard Carrier Alpha Code (SCAC) of the carrier sending the EDI

transmission.

2 B103 is the booking date accepted by the carrier.

**Comments:** 

Notes: [2] B1 SEGMENT - Shipment Identification

	Ref.	Data Floment	Nome	A +++	ibutos
>>	<u>Des.</u> B101	Element 140	Name Standard Carrier Alpha Code	0	<u>ributes</u> ID 2/4
			Standard Carrier Alpha Code		
			[2-01] Standard Carrier Alpha Code SOURCE: Directory of Standard Multi-Model Carriers and T Codes (SCAC-STAC), NMF 101 Series available from Natio Association, Inc.		•
M	B102	145	Shipment Identification Number	M	AN 1/30
			Identification number assigned to the shipment by the shipper identifies the shipment from origin to ultimate destination and modification; (Does not contain blanks or special characters)		
			[2-02] Shipment Identification Number		
			Enter in an eight (8) digit alpha numeric code. The first six (6 Port Call File Number (PCFN) and the last two (2) digits are	_	
>>	B103	373	Date	0	DT 8/8
			Date expressed as CCYYMMDD		
			[2-03] Reservation Action Date Enter Date applicable to the Reservation Action in the B104, CCYYMMDD	expre	essed as

Code identifying action on reservation or offering

[2-04] Reservation Action Code

Use code 'B' to reinstate a booking. A TS 303 with Reservation Action Code (B104) of 'D' or 'R' will precede a TS 300 with a Reservation Action Code 'B'. Use code value 'U' AFTER an Ocean Carrier receives an initial TS 300 offering using a code value 'N'.

EXAMPLE 1: (Cargo Offering Increase) An initial offering may have been for ten (10) containers of cargo. The Ocean Carrier transmits a TS 301 Confirmation for all ten (10) containers. A shipper then indicates that it wants to increase the offering from the initial ten (10) containers to fifteen (15) containers. BS will then transmit another TS 300 using the code value 'U'. The number of containers will be the total number of containers fifteen (15), NOT just the additional ones. The Ocean Carriers can then send back a TS 301 accepting the fifteen (15), or rejecting just those five (5), since they've already accepted the original ten (10). EXAMPLE 2: (Cargo Offering Decrease) If after an initial TS 300 for ten (10) containers of cargo has been accepted by an Ocean Carrier and the shipper needs to decrease that offer by six (6), IBS will transmit a TS 300 with a code value 'U' indicating that only four (4) containers are being offered. The Ocean Carrier can send either a TS 301 accepting only those four (4) containers or a TS 301 rejecting the booking.

В	Conditional Acceptance
	[2-04] Conditional Acceptance
	Use 'B' to denote Reinstatement
N	New
	[2-04] New
U	Change
	[2-04] Change

Segment: G61 Contact

**Position:** 025

Loop:

Level: Heading Usage: Optional Max Use: 3

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

**Syntax Notes:** 1 If either G6103 or G6104 is present, then the other is required.

**Semantic Notes:** 

**Comments: 1** G6103 qualifies G6104.

Notes: [3] G61 SEGMENT - Booking Contact Information

SEGMENT CONDITION: Use when Booking Contact Information applies.

	Ref.	Data		•		_
M	<u>Des.</u> G6101	<b>Element 366</b>	Name Contact Function (	Codo	Attr M	ributes ID 2/2
IVI	G0101	300				
				e major duty or responsibility of the person	n or g	group named
			[3-01] Contact Func			
			IC	Information Contact		
				[3-01] Information Contact		
M	C(102	02	Nama	Use 'IC' to denote Booking Contact	N /	A N. 1/60
M	G6102	93	Name		M	AN 1/60
			Free-form name			
			[3-02] Name	A CDDC Deal's A OCC		
			Enter Booker Name	at SDDC Booking Office.		
			CHANGE NOTE: U	Jser note added per DM 744.		
	G6103	365	Communication N	*	X	ID 2/2
			Code identifying the type of communication number			
			[3-03] Communicat	ion Number Qualifier		
			EM	Electronic Mail		
				[3-03] Electronic Mail		
			TE	Telephone		
				[3-03] Telephone		
	G6104	364	Communication N	umber	X	AN 1/80
			Complete communication	cations number including country or area	code	when
			applicable			
			[3-04] Communicat			
			*	nber of Booker at SDDC Booking Office		
				ic Mail (e-mail) address of Booker at SDE	OC B	ooking
X	G6105	443	Office when G6103		0	AN 1/20
Λ	G0102	443	Contact Inquiry R	eterence	U	A1N 1/2U

Segment: Y1 Space Reservation Request

**Position:** 050

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose:

To specify information used to make a reservation for space on an ocean vessel

**Syntax Notes:** 1 If either Y102 or Y109 is present, then the other is required.

**Semantic Notes:** 1 Y102 is the date the shipment for which space reservation is requested to be

available at the origin.

**Comments:** 

**Notes:** [4] Y1 SEGMENT - Sailing Date

CHANGE NOTE: References to "flight" removed from Y1 segment per DM 744.

	Ref.	Data	Data Element Summary					
	Des.	Element <b>Element</b>	Name	Attı	ributes			
>>	<u>Bes.</u> Y101	135	Sailing/Flight Date Estimated	O	DT 8/8			
			Date for reservation expressed in format CCYYMMDD					
			[4-01] Sailing Date Estimated					
			Enter the date the vessel is scheduled to depart, the vessel sailing date.					
			CHANGE NOTE: Segment and elements of segment rename DM 744	d Sai	ling Date per			
>>	Y102	373	Date	X	DT 8/8			
			Date expressed as CCYYMMDD					
			[4-02] Sailing Date					
			The date the cargo is available for pickup or receipt at load po	ort.				
X	Y103	140	Standard Carrier Alpha Code	O	ID 2/4			
	Y104	91	Transportation Method/Type Code	O	ID 1/2			
			Code specifying the method or type of transportation for the shipment					
			[4-04] Transportation Method/Type Code CHANGE NOTE: User note modified and code values 'LT' a per DM 744. ELEMENT CONDITION: Use for Breakbulk and RORO only					
			assume shipment to be used for Container movement.		not usea,			
			Q Conventional Ocean					
			[4-04] Conventional Ocean Use 'Q' to denote Breakbulk or RORO					
X	Y105	98	Entity Identifier Code	О	ID 2/3			
			Refer to 004010 Data Element Dictionary for acceptable code	e valu	ies.			
X	Y106	19	City Name	O	AN 2/30			
X	Y107	156	State or Province Code	O	ID 2/2			
X	Y108	375	Tariff Service Code	O	ID 2/2			
			Refer to 004010 Data Element Dictionary for acceptable code	e valu	ies.			
>>	Y109	374	Date/Time Qualifier	X	ID 3/3			
			Code specifying type of date or time, or both date and time					
			[4-09] Date/Time Qualifier					
			CHANGE NOTE: Code value and user note added per DM 7	13.				
			Product Availability Date					
			[4-09] Product Availability Date Use '169' to denote Cargo Availability I	Date				

Segment: Y2 Container Details

**Position:** 060

**Loop:** Y2 Optional (Must Use)

Level: Heading

**Usage:** Optional (Must Use)

Max Use: 1

**Purpose:** To specify container information and transportation service to be used

Syntax Notes: Semantic Notes: Comments:

Notes: [5] Y2 SEGMENT - Container Information CHANGE NOTE: Segment made mandatory

per DM 744.

	Ref.	Data	Data Element Summary			
	Des.	Element	Name		ributes	
M	Y201	95	Number of Containers		N0 1/4	
171	1201	,,,	Number of shipping containers	111	110 1/4	
			[5-01] Number of Containers			
			Use a value zero (0) if offering breakbulk.			
	Y202	<b>78</b>	Container Type Request Code	0	ID 1/1	
			Code indicating type of container equipment requested			
			[5-02] Container Type Request Code			
			CHANGE NOTE: Code value 'S' removed and code value 'W 744.	" add	ed per DM	
			ELEMENT CONDITION: Only used for CONTAINERIZED	) carg	rgo.	
			C Containers with Chassis			
			[5-02] Containers with Chassis			
			W Chassis Only			
			[5-02] Chassis Only			
	Y203	56	Type of Service Code	O	ID 2/2	
			Code specifying extent of transportation service requested			
			[5-03] Type of Service Code			
			ELEMENT CONDITION: Use only for breakbulk			
			NC Non-containerized cargo			
			[5-03] Non-containerized cargo			
M	Y204	24	<b>Equipment Type</b>	M	ID 4/4	
			Code identifying equipment type			
			[5-04] Equipment Type			
			Enter the appropriate ISO Standard Codes. If no ISO code ex			
			'ZZZZ', as a place holder. The source for these codes is the Id Marking Code For Freight Containers (ISO 6346-1995). It ca			
			from the American National Standards Institute.	11 00	obtained	
			CHANGE NOTE: ISO reference updated per DM 740.			
X	Y205	91	Transportation Method/Type Code	O	ID 1/2	
			Refer to 004010 Data Element Dictionary for acceptable code	e valu	ies.	
X	Y206	177	Intermodal Service Code	O	ID 1/2	
X	Y207	140	Standard Carrier Alpha Code	O	ID 2/4	
	Y208	464	Container Terms Code	O	ID 3/3	
			Code indicating origin and destination of transportation and t	ype o	of container	
			[5-08] Container Terms Code			
			These are the conveyance service codes, TCN positions 15-17			
			Code Source 350, Defense Transportation Regulation (DTR).	, 4500	0.9-R-Part II,	
			Appendix L. This manual can be obtained from			
			the United States Transportation Command web site at			
			http://www.transcom.mil/dtr/index.cfm			

X	Y209	465	Container Terms Code Qualifier	O	ID 1/1
			Refer to 004010 Data Element Dictionary for acceptable code	e val	ues.
	Y210	466	Total Stop-offs	O	N0 1/2

Total number of stop-offs specified for a shipment

[5-10] Total Stopoffs

Use first character from the Y210 to denote the number of Stop-offs and the second to denote the number of Mini Stop-Offs. For example, if one stop-off with 2 mini stop-offs then the value will read 12.

**Segment: Equipment and Temperature** 

**Position:** 065

> Loop: Y2 Optional (Must Use)

Level: Heading Optional Usage: 1

Max Use:

To relate equipment type and required temperatures **Purpose:** 

If either W0902 or W0903 is present, then the other is required. **Syntax Notes:** 

If either W0904 or W0905 is present, then the other is required.

**Semantic Notes:** 

- 1 W0902 is the minimum allowable temperature condition for shipment; (the qualifying temperature scale is specified in W0903).
- W0904 is the maximum allowable temperature condition for shipment; (the qualifying temperature scale is specified in W0905).
- 3 W0906 is used to describe the environment required within an ocean-type, refrigerated container when other than normal air is required.
- W0908 is the humidity percentage.
- 5 W0909 is the number of air exchanges per hour.

#### **Comments:**

**Notes:** 

[6] W09 SEGMENT - Temperature Data

CHANGE NOTE: Segment inserted per DM 653.

SEGMENT CONDITION: Use this segment only when H301 = 'RPD' (meaning that two temperature settings within a container are required) and L503 = 11X (Dual Temp (Chill/Freeze) Reefer Cargo). If specifying only one temperature setting, use the W09 segment at Table 1, Position 150.

	Ref.	Data		•				
	Des.	Element	Name			<u>ributes</u> ID 2/2		
M	W0901	40		Equipment Description Code				
			Code identifying t	Code identifying type of equipment used for shipment				
			[6-01] Equipment	6-01] Equipment Description Code				
			CZ	Refrigerated Container				
				[6-01] Refrigerated Container				
>>	W0902	408	Temperature		X	R 1/4		
			Temperature					
			[6-02] Temperatur	re				
			Enter the Required	l Set Temperature.				
			CHANGE NOTE:	Modify user note and make element mand	latory	per DM		
>>	W0903	355		Measurement Code	X	ID 2/2		
			which a measurem [6-03] Unit or Bas	ne units in which a value is being expressed tent has been taken is for Measurement Code Make element mandatory per DM 744. Fahrenheit [6-03] Fahrenheit	l, or 1	manner in		
	W0904	408	Temperature		X	R 1/4		
			Temperature					
			[6-04] Temperatur Enter the maximum					
	W0905	355		Measurement Code	X	ID 2/2		
	***************************************	333	Code specifying the which a measurement	ne units in which a value is being expressed ent has been taken is for Measurement Code				
			FA	Fahrenheit				
				[6-05] Fahrenheit				

	W0906	3	Free Form Message	O	AN 1/60
			Free-form text		
			[6-06] Equipment and Temperature		
			Enter a specifically desired Fahrenheit temperature preceded	by a	plus (+) or
			minus (-) sign.		
X	W0907	1122	Vent Setting Code	O	ID 1/1
			Refer to 004010 Data Element Dictionary for acceptable cod	le valı	ues.
X	W0908	488	Percent	O	N0 1/3
X	W0909	380	Quantity	O	R 1/15

Segment: N9 Reference Identification

**Position:** 069

Loop:

Level: Heading Usage: Optional Max Use: 100

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

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

2 If N906 is present, then N905 is required.

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

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

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

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

**Comments:** 

**Notes:** [7] N9 SEGMENT - Reference Identification

SEGMENT CONDITION: Ocean carriers should always expect a voyage number and

TCN.

			Data Elem	ent Summary				
M	Ref. <u>Des.</u> N901	Data Element 128	<u>Name</u> Reference Identific	cation Qualifier	Attributes M ID 2/3			
			Code qualifying the	Reference Identification				
			CHANGE NOTE: Of denote contract num	01] Reference Identification Qualifier IANGE NOTE: Change user note to indicate code value 'C' note contract number (as opposed to contract type) per DM E' added to bring IC documentation in line with current usag 78.				
			2E	Foreign Military Sales Case Number				
				A reference number designating the fore records [7-01] Foreign Military Sales Case Num				
			3X	Subcontract Number				
				[7-01] Subcontract Number				
			CE	Class of Contract Code				
			СТ	[7-01] Class of Contract Code Use 'CE' to denote Vessel Status Contract Number				
			CI	[7-01] Contract Number Use 'CT' to denote Contract Number for (MILSTAMP)	rating purposes			
			KL	Contract Reference				
				[7-01] Contract Reference Use 'KL' to denote Contract Type for rai (MILSTAMP)	ting purposes			
			P4	Project Code				
				[7-01] Project Code				
			TG	Transportation Control Number (TCN)				
				[7-01] Transportation Control Number ( Use 'TG' to denote SEAVAN TCNs (Al TCNs will be located in L506)				
			TH	Transportation Account Code (TAC)				

Voyage Number [7-01] Voyage Number

V3

[7-01] Transportation Account Code (TAC)

Use 'V3' to denote Military Voyage Number

>>	N902	127	Reference Identification		AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set o	or as	
			[7-02] Reference Identification			
	N903	369	Free-form Description	X	AN 1/45	
			Free-form descriptive text			
			[7-03] Transportation Tracking Number (TTN) ELEMENT CONDITION: When this N9 segment refers to a			
			(N901='TG') and TTN applies, convey the TTN in the N903 TCN, TTN, and container number all together in a single N9			
X	N904	373	Date	O	DT 8/8	
X	N905	337	Time	X	TM 4/8	
X	N906	623	Time Code	O	ID 2/2	
			Refer to 004010 Data Element Dictionary for acceptable cod	e valı	ies.	
	N907	C040	Reference Identifier	O		
			To identify one or more reference numbers or identification numbers as specified by the Reference Qualifier			
			[7-07] Ocean Container Number Header			
			CHANGE NOTE: Composite data element added per DM 729.			
			COMPOSITE CONDITION: When this segment refers to a TCN (code v 'TG' in this N901) and when an offer is generated for Government-owned			
			containers, use this composite data element to specify the Oc			
3.5	G0.4004	400	Number associated with the TCN.		TD 4/2	
M	C04001	128	Reference Identification Qualifier	M	ID 2/3	
			Code qualifying the Reference Identification			
			[7-07-01] Ocean Container Number Qualifier			
			OC Ocean Container Number			
M	C04002	127	[7-07-01] Ocean Container Number  Reference Identification	M	AN 1/30	
IVI	C04002	127	Reference information as defined for a particular Transaction			
			specified by the Reference Identification Qualifier	1 301 (	or as	
			[7-07-02] Ocean Container Number			
			Enter the 11-character Ocean Container Number.			
	C04003	128	Reference Identification Qualifier	X	ID 2/3	
			Code qualifying the Reference Identification			
	G0.400.4	40=	Refer to 004010 Data Element Dictionary for acceptable cod			
	C04004	127	Reference Identification	X	AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	i Set o	or as	
	C04005	128	Reference Identification Qualifier	X	ID 2/3	
			Code qualifying the Reference Identification			
			Refer to 004010 Data Element Dictionary for acceptable cod	e valı	ies.	
	C04006	127	Reference Identification	$\mathbf{X}$	AN 1/30	
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	ı Set (	or as	

Segment: N1 Name

**Position:** 080

**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:** [8] N1 SEGMENT - Activity Identification

#### **Data Element Summary**

Data Element Summary							
	Ref.	Data					
3.6	Des.	<u>Element</u>	Name		Attributes		
M	N101	98	<b>Entity Identifier C</b>		M ID 2/3		
				organizational entity, a physical location,	property or an		
			individual	4: £: C I -			
			[8-01] Activity Iden				
			CC	Claimant			
				[8-01] Claimant			
			CI	Use 'CC' to denote CCP			
			CI	Consignor			
				[8-01] Consignor			
				Use 'CI' to denote Commercial Vendor I	Location (when		
				appropriate).			
				CHANGE NOTE: User note added per l	DM 635		
			CN	Consignee	21,1 000		
				[8-01] Consignee			
			EX	Exporter			
				[8-01] Exporter			
				Use 'EX' to denote POE			
			IM	Importer			
				[8-01] Importer			
				Use 'IM' to denote POD			
			SH	Shipper			
				[8-01] Shipper			
			TC	Tool Source			
				[8-01] Tool Source			
				Use 'TC' to denote Theater Consolidation	n Shipping		
				Point (TCSB).			
				CHANGE NOTE C. 1. 1. P.C. 1.C.	1:0:1		
				CHANGE NOTE: Code value 'TC' defir per DM 852	nition modified		
	N102	93	Name		X AN 1/60		
			Free-form name				

[8-02] Name

	N103	66	<b>Identification Code</b> Code designating the Code (67)	e Qualifier ne system/method of code structure used for		ID 1/2 entification
				de Qualifier Jser note added per DM 852. ITION: Must appear if there will be no en	try in	N102 -
			10	Department of Defense Activity Address (DODAAC) [8-03] Department of Defense Activity A (DODAAC)		
			16	ZIP Code		
				[8-03] ZIP Code		
			29	Grid Location and Facility Code		
				[8-03] Grid Location and Facility Code Use '29' to denote Lattitude/Longitude		
			37	United Nations Vendor Code		
				[8-03] United Nations Vendor Code Use '37' to denote UNLOC Code		
			BE	Common Language Location Identificat	ion (	CLLI)
			LC	The standard address location code for a equipment location as used in the telepher [8-03] Common Language Location Idea (CLLI)  Use 'BE' to denote Inland Location Code Agency Location Code (U.S. Government)	one intific	ndustry ation
				[8-03] Agency Location Code (U.S. Gov Use 'LC' to denote GEOLOC	vernn	nent)
	N104	67	<b>Identification Code</b>	e	X	AN 2/80
			Code identifying a p	party or other code		
			* *	de e will be no entry in N102 - Name Enter aj , DoDAAC, CAGE, GEOLOC, etc.)	pprop	oriate
				Jser note modified per DM 852.		
X	N105	706	Entity Relationship		0	ID 2/2
				ta Element Dictionary for acceptable code		
X	N106	98	Entity Identifier C		0	ID 2/3
			Refer to 004010 Da	ta Element Dictionary for acceptable code	valu	ies.

N3 Address Information **Segment:** 

**Position:** 100

> Loop: N1 Mandatory

Level: Heading Optional Usage: Max Use:

**Purpose:** 

**Syntax Notes: Semantic Notes: Comments:**  To specify the location of the named party

[9] N3 SEGMENT - Address Information **Notes:** 

If the address is longer than 55 characters, it will roll over into N302.

CHANGE NOTE: SEGMENT CONDITION modified per DM 852

SEGMENT CONDITION: Use this segment only when the entry in the N101 for this loop is "CN" or "SH". Use only for Shipper or consignee address. Use N3 segment to convey non-parsed (free-form text) address information. If parsed information is

available, convey in N4 - Address Information segment.

M	N301	Element 166	Name Address Information	Attributes M AN 1/55
			Address information	
			[9-01] Address Information	
	N302	166	Address Information	O AN 1/55
			Address information	
			[9-02] Address Information	

N4 Geographic Location **Segment:** 

**Position:** 110

> Loop: N1 Mandatory

Level: Heading Usage: Optional Max Use:

**Purpose:** To specify the geographic place of the named party **Syntax Notes:** If N406 is present, then N405 is required.

**Semantic Notes:** 

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

specify a location.

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

**Notes:** [10] N4 SEGMENT - Geographic Location

CHANGE NOTE: Segment name, usage attribute, and SEGMENT CONDITION

changed per DM 852

SEGMENT CONDITION: Use this segment only when the entry in the N101 for this

loop is 'CN' or 'SH'.

>>	Ref. <u>Des.</u> N401	Data Element 19	Name City Name	Attr O	ributes AN 2/30
			Free-form text for city name		
			[10-01] City Name		
	N402	156	State or Province Code	O	ID 2/2
			Code (Standard State/Province) as defined by appropriate gov	ernn	nent agency
			[10-02] State or Province Code SOURCE: National Zip Code and Post Office Directory avail Postal Service National Information Data Center	able :	from U.S.
	N403	116	Postal Code	O	ID 3/15
			Code defining international postal zone code excluding punctuation and blanks (zip code for United States)		
			[10-03] Postal Code SOURCE: National ZIP Code and Post Office Directory, Pub available from U.S Postal Service; The USPS Domestic Mai available from New Orders Superintendent of Documents		
	N404	26	Country Code	O	ID 2/3
			Code identifying the country		
			[10-04] Country Code SOURCE: Code for Representation of Names of Countries, Geopolit Entities, Names, and Codes (GENC), is represented in the National S Geospatial Intelligence (NSG) GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refdata/V_CTRY_DOD.htm. Co Representation of Currencies and Funds, ISO 4217, is available from National Standards Institute.		1 System for Codes for
X	N405	309	Location Qualifier	X	ID 1/2
			Refer to 004010 Data Element Dictionary for acceptable code	valu	ies.
X	N406	310	Location Identifier	O	AN 1/30

Segment: G61 Contact

**Position:** 120

**Loop:** N1 Mandatory

Level: Heading Usage: Optional Max Use: 3

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

**Syntax Notes:** 1 If either G6103 or G6104 is present, then the other is required.

**Semantic Notes:** 

**Comments: 1** G6103 qualifies G6104.

Notes: [11] G61 SEGMENT - Shipper POC Information

SEGMENT CONDITION: Use to convey POC as required.

	D 6	<b>T</b>	Data Eleli	ient Summary		
	Ref. Des.	Data Element	Name		A tt	ributes
M	<u>Bes.</u> G6101	366	Contact Function	Code	M	ID 2/2
				ne major duty or responsibility of the person	n or	group named
			[11-01] Contact Co			
			DI	Delivery Instructions Contact		
				[11-01] Delivery Instructions Contact		
				Use 'DI' to denote Consignee (use when	N10	1 = CN).
				CHANGE NOTE: Add code value 'DI' a DM 635	and u	ser note per
			OC	Order Contact		
				[11-01] Order Contact		
				Use 'OC' to denote Order Contact.		
				CHANGE NOTE: Add code value 'OC'	per I	OM 635
			SH	Shipper Contact		
				[11-01] Shipper Contact		274.04
				Use 'SH' to denote Shipper Contact (use SH).	whe	n N101 =
3.5	0.4102	0.2	N	CHANGE NOTE: Add user note per DI		
M	G6102	93	Name		M	AN 1/60
			Free-form name			
			[11-02] Name Enter the POC nam	20		
	G6103	365	Communication N		X	ID 2/2
	30100	202		ne type of communication number		15 2/2
				cation Number Qualifier		
			EM	Electronic Mail		
				[11-03] Electronic Mail		
			TE	Telephone		
				[11-03] Telephone		
	G6104	364	Communication N	•	X	AN 1/80
				ications number including country or area	code	
			[11-04] Communic	eation Number		
				e number when G6103 = 'TE'. Enter the ele	ectroi	nic mail
X	G6105	443	<b>Contact Inquiry F</b>		0	AN 1/20

Segment: R4 Port or Terminal

**Position:** 130

**Loop:** R4 Mandatory

Level: Heading Usage: Mandatory

Max Use:

**Purpose:** Contractual or operational port or point relevant to the movement of the cargo

**Syntax Notes:** 1 If either R402 or R403 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 R4 is required for each port to be identified.

Notes: [12] R4 SEGMENT - Port Information

			Data Eleme	ent Summary	
	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>		<u>Attributes</u>
M	R401	115	Port or Terminal F	<b>Sunction Code</b>	M ID 1/1
			Code defining funct	ion performed at the port or terminal with	n respect to a
			shipment		
			[12-01] Port or Terr	ninal Function Code	
			Always send code v		
			D	Port of Discharge (Operational)	
				Port at which cargo is unloaded from ve	essel
				[12-01] Port of Discharge (Operational) Use 'D' to denote where the cargo is to be	
				the ocean carrier	
			Е	Place of Delivery (Contractual)	
				Place at which cargo leaves its care and	custody of carrier
				[12-01] Place of Delivery (Contractual)	
				Use 'E' to denote Reserved for Future U	se
			J	Bill of Lading Port of Loading (Contract	ctual)
				Place at which cargo is loaded on board transport	the means of
				[12-01] Bill of Lading Port of Loading	
			**	Use 'J' to denote Reserved for Future Us	
			K	Bill of Lading Port of Discharge (Contr	
				Place at which cargo is discharged from	means of
				transport	(9
				[12-01] Bill of Lading Port of Discharg	
			T	Use 'K' to denote Reserved for Future U	Jse
			L	Port of Loading (Operational)	
				Port at which cargo is loaded on vessel	
				[12-01] Port of Loading (Operational)	
				Use 'L' to denote where the cargo is to b	be loaded onto
			D	the vessel	
			R	Place of Receipt (Contractual)	
				Place at which cargo enters the care and	custody of carrier
				[12-01] Place of Receipt (Contractual) Use 'R' to denote Reserved for Future U	Ise

>>	R402	309	Location Qualifier	•	X	ID 1/2	
			Code identifying type of location				
			[12-02] Location Qualifier				
			Use of DoD Water	Port Codes as found in USTranscom Refe	erence	e Data	
			Management (TRD	Management (TRDM), mirrored at			
			http://www.transco	m.mil/dteb/files/refdata/V_SEAPORT.htr	n is p	referred.	
			D	Census Schedule D			
				[12-02] Census Schedule D			
			IM	Military Standard Movement Procedure	s (M	ILSTAMP)	
				[12-02] Military Standard Movement Procedures (MILSTAMP)			
				Use 'IM' to denote DoD Water Port Cod	le		
			K	Census Schedule K			
				[12-02] Census Schedule K			
>>	R403	310	<b>Location Identifie</b>	r	X	AN 1/30	
			Code which identif	ies a specific location			
			[12-03] Location Id	lentifier			
>>	R404	114	Port Name		О	AN 2/24	
			terminates (by trans	the place at which an offshore carrier ori sshipment or otherwise) its actual ocean carrier	_		
			[12-04] Port Name				
X	R405	26	<b>Country Code</b>		O	ID 2/3	
X	R406	174	<b>Terminal Name</b>		O	AN 2/30	
X	R407	113	Pier Number		O	AN 1/4	
X	R408	156	<b>State or Province</b>	Code	0	ID 2/2	

Segment: DTM Date/Time Reference

**Position:** 140

**Loop:** R4 Mandatory

Level: Heading Usage: Optional Max Use: 15

**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:** [13] DTM SEGMENT - Delivery Date

CHANGE NOTE: Eliminate SEGMENT CONDITION and replace user note per DM

744.

SEGMENT CONDITION: The Required Delivery Date occurs only for the Port of

discharge (R401 contains code value 'D')

			Data Diement Summary		
M	Ref. <u>Des.</u> DTM01	Data Element 374	<u>Name</u> Date/Time Qualifier		ributes ID 3/3
			Code specifying type of date or time, or both date and time		
			[13-01] Delivery Date Qualifier		
			To specify pertinent dates and times CHANGE NOTE: Remove code value '210' per DM 744.		
			996 Required Delivery		
			A date on which or before, ordered goo be delivered	ds or	services must
			[13-01] Required Delivery		
			Use '996' to denote Required Delivery l	Date (	RDD)
>>	DTM02	373	Date	X	<b>DT 8/8</b>
			Date expressed as CCYYMMDD		
			[13-02] Required Delivery Date		
			Enter Required Delivery Date (RDD).	DM	7.4.4
X	DTM03	337	CHANGE NOTE: Element name and user note changed per <b>Time</b>	X	TM 4/8
X	DTM04	623	Time Code	0	ID 2/2
			Refer to 004010 Data Element Dictionary for acceptable cod		
X	DTM05	1250	Date Time Period Format Qualifier	X	ID 2/3
			Refer to 004010 Data Element Dictionary for acceptable cod	le valı	ies.
X	DTM06	1251	Date Time Period	$\mathbf{X}$	AN 1/35

Segment:	<b>W09</b>	<b>Equipment and Temperature</b>
<b>Position:</b>	150	

Loop:

Level: Heading Usage: Optional Max Use: 1

**Purpose:** 

To relate equipment type and required temperatures

**Syntax Notes:** If either W0902 or W0903 is present, then the other is required.

If either W0904 or W0905 is present, then the other is required.

**Semantic Notes:** 1 W0902 is the minimum allowable temperature condition for shipment; (the

qualifying temperature scale is specified in W0903). W0904 is the maximum allowable temperature condition for shipment; (the

qualifying temperature scale is specified in W0905).

3 W0906 is used to describe the environment required within an ocean-type, refrigerated container when other than normal air is required.

W0908 is the humidity percentage.

5 W0909 is the number of air exchanges per hour.

# **Comments:**

**Notes:** 

[14] W09 SEGMENT - Temperature Data

SEGMENT CONDITION: To be used with reefers.

	Ref.	Data	·		
	Des.	<b>Element</b>	Name		<u>ributes</u>
M	W0901	40	<b>Equipment Description Code</b>	M	ID 2/2
			Code identifying type of equipment used for shipment		
			[14-01] Equipment Description Code		
			CZ Refrigerated Container		
			[14-01] Refrigerated Container		
>>	W0902	408	Temperature	X	R 1/4
			Temperature		
			[14-02] Required Set Temperature		
			Enter the Required Set Temperature.		
			CHANGE NOTE: User note changed and requirement attrib		_
			mandatory per DM 743. (Data element renamed for clarity.)		
			W0904, W0905, and W0906 data elements containing maxim	num t	emperature
>>	W0903	355	data have been deleted per DM 743. Unit or Basis for Measurement Code	X	ID 2/2
	***************************************	333	Code specifying the units in which a value is being expressed		
			which a measurement has been taken	ı, or r	namer m
			[14-03] Unit or Basis for Measurement Code		
			CHANGE NOTE: Requirement attribute changed to mandat	ory pe	er DM 743.
			FA Fahrenheit		
			[14-03] Fahrenheit		
X	W0904	408	Temperature	X	R 1/4
X	W0905	355	Unit or Basis for Measurement Code	X	ID 2/2
			Refer to 004010 Data Element Dictionary for acceptable cod	e valı	ies.
X	W0906	3	Free Form Message	O	AN 1/60
X	W0907	1122	Vent Setting Code	O	<b>ID</b> 1/1
			Refer to 004010 Data Element Dictionary for acceptable cod	e valı	ies.
X	W0908	488	Percent	O	N0 1/3
X	W0909	380	Quantity	O	R 1/15

Segment: H3 Special Handling Instructions

**Position:** 160

Loop:

Level: Heading Usage: Optional Max Use: 20

Purpose:

To specify special handling instructions in coded or free-form format

Syntax Notes: Semantic Notes: Comments: 1 Only one of H301 or H302 may be present.

Notes:

[15] H3 SEGMENT - Special Handling

CHANGE NOTE: Consolidated multiple indices used for accessorial codes into a single

one (15-01) per DM 1018 and added codes.

SEGMENT CONDITION: Use when Special Handling applies.

This segment contains syntax that is not compliant with this version of the ASC X12 standard. X12 data maintenance has been submitted requesting updates to match the DTEB implementation. Once approved this transaction set will be upgraded to the version of the ASC X12 standard that supports the functional requirements.

	Ref.	Data	Dutu Bielik	Summing .			
	Des.	<b>Element</b>	<u>Name</u>		<b>Attributes</b>		
>>	H301	152	<b>Special Handling C</b>	Code	X ID 2/3		
			Code specifying special transportation handling instructions				
			[15-01] Special Han	dling Code			
				ed are reserved for future use.			
			15	Speed Restricted to 15 Miles per Hour			
				[15-01] Speed Restricted to 15 Miles per			
				Use '15' to denote 100,000 lb Crane Serv	vice		
			25	Speed Restricted to 25 Miles per Hour			
				[15-01] Speed Restricted to 25 Miles per Hour			
			25	Use '25' to denote 200,000 lb Crane Service Speed Restricted to 35 Miles per Hour			
			35				
				[15-01] Speed Restricted to 35 Miles per Hour			
			045	Use '35' to denote 300,000 lb Crane Serv Advanced Fee	/ice		
				[15-01] Advanced Fee Use '045' to denote Over Height - Contin	pontal Europa		
			170	Certificate of Origin	ientai Europe		
			170	[15-01] Certificate of Origin			
				Use '170' to denote Over Height - Iraq			
			510	Offshore - Alaska/Hawaii Service			
				[15-01] Offshore - Alaska/Hawaii Servio	re		
				Use '510' to denote Over Height - Jordan			
			555	Preparation of Canadian Customs Invoice			
				[15-01] Preparation of Canadian Custom	ns Invoice		
				Use '555' to denote Agricultural Clearan			
				CHANGE NOTE: Code added per DM	1034		
			565	Preparation of Export Entry			
				[15-01] Preparation of Export Entry			
				Use '565' to denote Over Height - Kuwa	it		
			A1M	Aggregate 1000			
				[15-01] Aggregate 1000			
				Use 'A1M' to denote Enhanced ITV - GI			
				CHANGE NOTE: code added per DM 1	018		

A3M Aggregate 3000

[15-01] Aggregate 3000

Use 'A3M' to denote Enhanced ITV - GEN II - Port

CHANGE NOTE: code added per DM 1018

A5M Aggregate 5000

[15-01] Aggregate 5000

Use 'A5M' to denote Over Height Surcharge - United

Arab Emirate

AFN Air Craft Furnished and Not Used

[15-01] Air Craft Furnished and Not Used

Use 'AFN' to denote Aircraft Handling/Air Terminal

Services

AGG Aggregate Tender Discount

[15-01] Aggregate Tender Discount Use 'AGG' to denote Live Load.

CHANGE NOTE: Code added per DM 845

APD Additional Copy of Shipping Papers for Proof of Delivery

[15-01] Additional Copy of Shipping Papers for Proof

of Delivery

Use 'APD' to denote Scanning is to describe the action of scanning the cargo as it relates to security procedures.

This accessorial also has a price

scheme associated with it CHANGE NOTE: definition

updated DM 1212

APL Appliance Servicing

The additional service charge or order for a transportation carrier to service used household goods appliances by securing the item in such a nammer that it withstand

handling and transportation [15-01] Appliance Servicing

ARG Rail Armed Guard Service

[15-01] Rail Armed Guard Service

Use 'ARG' to denote High Risk Waters Armed Security

ARR Air Ride Tractor Service

[15-01] Air Ride Tractor Service Use 'ARR' to denote Port Arbitrary

CHANGE NOTE: code added per DM 1018

AT Attachment to Move with Car

[15-01] Attachment to Move with Car

Use 'AT' to denote Afghanistan Rail Accessorial

AV Annual Volume

[15-01] Annual Volume

Use 'AV' to denote Tank Container

BA Clearinghouse Balance

[15-01] Clearinghouse Balance

Use 'BA' to denote Outer Routing Torkham

BCP Bypass Consolidation Point

[15-01] Bypass Consolidation Point

Use 'BCP' to denote Import Border Clearance CHANGE NOTE: code added per DM 1018

BKA Bulky Article

The additional service charge or order for a transportation carrier to service motorcycles, tractors, riding lawn mowers, privately owned vehicles, and other personal effects of unusual size or nature by securing the item in such a manner that will withstand handling and

transportation

[15-01] Bulky Article

Use 'BKA' to denote Unusual Size Differential

BNS Bolster Load, Do Not Switch

[15-01] Bolster Load, Do Not Switch

Use 'BNS' to denote 45 Foot Container Differential

BU2 Bunker Adjustment - 20 Foot Container

[15-01] Bunker Adjustment - 20 Foot Container

BU4 Bunker Adjustment - 40 Foot Container

[15-01] Bunker Adjustment - 40 Foot Container

BUA Bunker Adjustment

[15-01] Bunker Adjustment

BW Bill Shipper for Weigh Charge

[15-01] Bill Shipper for Weigh Charge Use 'BW' to denote Live Unload.

CHANGE NOTE: Code added per DM 845

CA2 Currency Adjustment - 20 Foot Container

[15-01] Currency Adjustment - 20 Foot Container

CA4 Currency Adjustment - 40 Foot Container

[15-01] Currency Adjustment - 40 Foot Container

CCH Certification

[15-01] Certification

Use 'CCH' to denote Enhanced ITV - GEN I CHANGE NOTE: Code added per DM 845

CHANGE NOTE: Definition changed per DM 1018

CFC Customs Fees - Container Level

[15-01] Customs Fees - Container Level Use 'CFC' to denote Cargo Clearance Import

CHANGE NOTE: Description changed per DM 1018

CFL Customs Fees - Lift Level

[15-01] Customs Fees - Lift Level

CGT Cargo Taxes

[15-01] Cargo Taxes

Use 'CGT' to denote Tax Authority Clearance (TA)

CH Carrier

[15-01] Carrier

Use 'CH' to denote 48 Foot Container Differential

CLN Cleaning

[15-01] Cleaning

Use 'CLN' to denote Rinsing

CHANGE NOTE: code added per DM 1018

CLS Class Rates Applied

[15-01] Class Rates Applied

Use 'CLS' to denote 53 Foot Container Differential

CMD Comb. Rates over Detroit

[15-01] Comb. Rates over Detroit

Use 'CMD' to denote Redelivery of Keep From Freezing

COR Certification That the Newsprint Winding Cores Being Returned Empty Were Received Filled by Rail Freight Service [15-01] Certification That the Newsprint Winding Cores Being Returned Empty Were Received Filled by Rail Freight Service Use 'COR' to denote Outer Routing - KUT CHANGE NOTE: code added per DM 1018 CPC Copilot Service [15-01] Copilot Service Use 'CPC' to denote Expedited Origin Linehaul (up to 199 miles) CRL Container Lease [15-01] Container Lease CTL Controlled Atmosphere [15-01] Controlled Atmosphere **CTM Container Mounting** Carrier mounts container onto chassis [15-01] Container Mounting Use 'CTM' to denote Outer Routing - KKT CHANGE NOTE: code added per DM 1018 CTR Circuitous Routing [15-01] Circuitous Routing Use 'CTR' to denote Outer Routing - Chaman CHANGE NOTE: code added per DM 1018 Currency Adjustment - Break Bulk **CUF** [15-01] Currency Adjustment - Break Bulk Use 'CUF' to denote Currency Adjustment DA Dangerous [15-01] Dangerous DDZ Drayage at Port of Debarkation (Rate Zone) [15-01] Drayage at Port of Debarkation (Rate Zone) DEZ Drayage at Port of Embarkation (Rate Zone) [15-01] Drayage at Port of Embarkation (Rate Zone) Keep From Freezing Percent Differential **DFD** [15-01] Keep From Freezing Percent Differential DLP Delivery of Fuel From Rail Tank Car to Pipeline [15-01] Delivery of Fuel From Rail Tank Car to Pipeline Use 'DLP' to denote Fuel Adjustment Factor (FAF) DLR Notify Shipper Immediately if Shipment is Delayed en Route [15-01] Notify Shipper Immediately if Shipment is Delayed en Route Use 'DLR' to denote Daily In-Transit Visibility CHANGE NOTE: code added per DM 1018 DM Domestic [15-01] Domestic Use 'DM' to denote Refrigerated Container Maintenance (With Power) DOV Container Diversion [15-01] Container Diversion **DPD** Drayage at Port of Debarkation [15-01] Drayage at Port of Debarkation

DPE Drayage at Port of Embarkation

[15-01] Drayage at Port of Embarkation

DR Drop Yard

[15-01] Drop Yard

Use 'DR' to denote Drop and Pick Up

CHANGE NOTE: code added per DM 1018

DRU Drumming Service

Carrier responsible for transferring product into drums at

the point of delivery

[15-01] Drumming Service

Use 'DRU' to denote Tarping at Origin

CHANGE NOTE: code added per DM 1018

DSR Dromedary Service Requested

[15-01] Dromedary Service Requested Use 'DSR' to denote Flatrack Tie-Down. CHANGE NOTE: Code added per DM 845

DV Equipment

[15-01] Equipment

Use 'DV' to denote Nuclear Liability Insurance

ERT Satisfactory Service Standards

[15-01] Satisfactory Service Standards Use 'ERT' to denote Refrigerated Container

Maintenance (Without Power)

EXD Extra Driver

[15-01] Extra Driver

Use 'EXD' to denote Extra Driver.

CHANGE NOTE: Code added per DM 845

EXL Extra Length Surcharge

[15-01] Extra Length Surcharge

Use 'EXL' to denote Container/Trailer Over-length

Surcharge

EXQ Expedited Service

Motor service for the immediate dispatch of equipment in continuous line-haul service to meet delivery schedules

[15-01] Expedited Service

Use 'EXQ' to denote Expediate Delivery CHANGE NOTE: code added per DM 1018

EXU Exclusive Use of Vehicle Damaged

[15-01] Exclusive Use of Vehicle Damaged Use 'EXU' to denote Cargo Handling Import CHANGE NOTE: code added per DM 1018

EXZ Expand Remove and Install

The additional service charge or order for a transportation carrier to prepare, separate, and seal an expando room attached to a mobile home prior to movement and secure the room at destination after the transportation from one

location to another has been performed [15-01] Expand Remove and Install

Use 'EXZ' to denote Cargo Clearance Export

CHANGE NOTE: code added per DM 1018

EZE Roadway Easy Rates Applied

[15-01] Roadway Easy Rates Applied

Use 'EZE' to denote Enhanced Physical Security.

CHANGE NOTE: Code added per DM 845

FAK Barge Freight All Kinds Service

[15-01] Barge Freight All Kinds Service

**FCS** Furnishing Chassis

Rail service when chassis are furnished by carrier to effect

pickup or delivery of containers on flat cars

[15-01] Furnishing Chassis

**FFC** Fuel Filters Furnished by Carrier

> [15-01] Fuel Filters Furnished by Carrier Use 'FFC' to denote Security Convoy.

> CHANGE NOTE: Code added per DM 845

**FLS** Flatrack Surcharge

[15-01] Flatrack Surcharge

FR Fragile - Handle with Care

[15-01] Fragile - Handle with Care

Use 'FR' to denote Customs & Border Clearance

Authority (CBCA) Handling Aqaba

CHANGE NOTE: code added per DM 1032

GI **Grain Inspection** 

[15-01] Grain Inspection

Use 'GI' to denote Expedited Linehaul to POE. CHANGE NOTE: Code added per DM 845

**GMS** Garment Surcharge

[15-01] Garment Surcharge

GSS Greater Security Service

[15-01] Greater Security Service

**HAN** Handling

[15-01] Handling

**HMA** Accessible Hazardous Material

> [15-01] Accessible Hazardous Material Use 'HMA' to denote Railcar Inspection

**HZC** Hazardous Materials Surcharge

[15-01] Hazardous Materials Surcharge

Use 'HZC' to denote Ammunition Line Haul Service

**HZD** Hazardous Cargo On Deck

[15-01] Hazardous Cargo On Deck

IIH Icing Inhibitor Service

> [15-01] Icing Inhibitor Service Use 'IIH' to denote Side-load Chassis

CHANGE NOTE: Code added per DM 845

**IMP** Impactographs

Motor service when impactographs are provided at the

request of the shipper or consignee

[15-01] Impactographs

Use 'IMP' to denote Expedited Delivery Up to 199 miles

**KMD** Keep Material Dry

[15-01] Keep Material Dry

Use 'KMD' to denote Dry Container Trucking

LC2 Land Currency Adjustment Factor - 20 Foot Container

[15-01] Land Currency Adjustment Factor - 20 Foot

Container

Use 'LC2' to denote Interior Washing - Interior washing

for vehicles on flat racks

LC4 Land Currency Adjustment - 40 Foot Container

> [15-01] Land Currency Adjustment - 40 Foot Container Use 'LC4' to denote Outer Routing on KKT-TSR -Northern Distribution Network (NDN) routing

LCL Percent Differential - Less Than Container [15-01] Percent Differential - Less Than Container LD **Loading Devices** [15-01] Loading Devices Use 'LD' to denote Transloading/Material Handling Equipment (MHE) Support LEC Less Than Container [15-01] Less Than Container LFD Linehaul from Port of Debarkation [15-01] Linehaul from Port of Debarkation **LMD** Liner Terms at Port of Debarkation [15-01] Liner Terms at Port of Debarkation Liner Terms at Port of Embarkation **LME** [15-01] Liner Terms at Port of Embarkation **LPD** Linehaul Percent Differential [15-01] Linehaul Percent Differential LTE Linehaul To Port of Embarkation [15-01] Linehaul To Port of Embarkation MAT Modified Atmosphere [15-01] Modified Atmosphere **MES** Escort [15-01] Escort Use 'MES' to denote Escort/Supercargo **MET** Escort Services (Telephone) Motor service when shipper/consignee requests that vehicles be equipped with mobile telephones or two-way radios [15-01] Escort Services (Telephone) Use 'MET' to denote Expedited Delivery 200-400 miles MP Multiple Pickup [15-01] Multiple Pickup Use 'MP' to denote Drop and Pick - Round Robin (Per CHANGE NOTE: code added per DM 1018 NI New Equipment First Transborder Movement [15-01] New Equipment First Transborder Movement Use 'NI' to denote Customs & Border Clearance Authority (CBCA) Handling Jebel Ali CHANGE NOTE: code added per DM 1032 NPR No Placards Required [15-01] No Placards Required Use 'NPR' to denote Expedited Delivery 401-599 miles **OCA** Cargo Aboard [15-01] Cargo Aboard Use 'OCA' to denote Expedited Delivery Over 599 miles **OCN** Over Height Container [15-01] Over Height Container OCS Completing Shipment [15-01] Completing Shipment Use 'OCS' to denote Requirement for a Complete Washing to Comply with USDA Regulations CHANGE NOTE: code added per DM 1018

OFU Fumigation

The additional service charge or order for a transportation carrier to fumigate a household goods shipment that is

insect infested [15-01] Fumigation

Use 'OFU' to denote Fumigation

CHANGE NOTE: code added per DM 1034

OHC Harmless

[15-01] Harmless

Use 'OHC' to denote Overheight Surcharge Afghanistan

CHANGE NOTE: code added per DM 1018

OOD On Deck Stowage

[15-01] On Deck Stowage

OSB Stow Below Deck

[15-01] Stow Below Deck

OTC Temperature Control

[15-01] Temperature Control

Use 'OTC' to denote Dual Temperature Reefer Service

OVR Overflow

[15-01] Overflow

Use 'OVR' to denote Overweight 70000 For Break Bulk

Only

CHANGE NOTE: code added per DM 1018

OWC Over Width Container

[15-01] Over Width Container

OWR One Way Rates Applied

[15-01] One Way Rates Applied

Use 'OWR' to denote Overweight 44000 For Break Bulk

Only

CHANGE NOTE: code added per DM 1018

PRT Stuffing Charge

[15-01] Stuffing Charge

PS Product Protection Service

[15-01] Product Protection Service

Use 'PS' to denote 3D Inspection (Disinfestation,

Disinsection, Disinfection, and Sanitation)

PTS Protective Tarp For Security Purposes

[15-01] Protective Tarp For Security Purposes Use 'PTS' to denote Tarping at Destination

CHANGE NOTE: Description changed per DM 1018

PUK Pack and Unpack

The additional service charge or order for a transportation carrier to provide packing services at the origin location and unpacking services at destination site; including labor, packing material, and containers; as part of a

household goods shipment

[15-01] Pack and Unpack Use 'PUK' to denote Crating

PVP Private Owned Vehicle Processing

[15-01] Private Owned Vehicle Processing

RDH Railhead Handling

[15-01] Railhead Handling

REP Respotting

[15-01] Respotting

RFM Reefer Maintenance [15-01] Reefer Maintenance RPD Reefer Cargo Percent Differential [15-01] Reefer Cargo Percent Differential Use 'RPD' to denote Percentage Differential Accessorial for Refrigerated Cargo RRR Round Trip Service [15-01] Round Trip Service Use 'RRR' to denote Genset Rental CHANGE NOTE: code added per DM 1018 RT Record for Transit [15-01] Record for Transit Use 'RT' to denote Protective Weapon Service SD Subject to Special Detention Rules/Charges [15-01] Subject to Special Detention Rules/Charges SEC Special Equipment Charge [15-01] Special Equipment Charge Use 'SEC' to denote Open-Top Surcharge when an Open Top Container (Van Type Code is '4') is ordered **SER** Service Charge Applies [15-01] Service Charge Applies Use 'SER' to denote Service Charge Applies/Guam Fee for Fruits and Vegetables SFB Single Factor Origination/Destination [15-01] Single Factor Origination/Destination **SFD** Single Factor Origination/Port of Debarkation [15-01] Single Factor Origination/Port of Debarkation SFE Single Factor Port of Embarkation/Destination [15-01] Single Factor Port of Embarkation/Destination **SLC** Shipper Load and Count [15-01] Shipper Load and Count Use 'SLC' to denote Superload SOC Stop-off Service for stop-off in transit to complete loading or to partially unload a shipment [15-01] Stop-off Use 'SOC' to denote Mini Stop-Off (OCONUS) SPC Special Permit [15-01] Special Permit Use 'SPC' to denote Small Arms Ammunition SSC Stripping, Sorting & Consolidation [15-01] Stripping, Sorting & Consolidation Use 'SSC' to denote Stripping SSN Substitute Service Not to be Used [15-01] Substitute Service Not to be Used Use 'SSN' to denote Origin Special Services -Afghanistan SSU Pole Lashing Equipment (PLE) Surcharge [15-01] Pole Lashing Equipment (PLE) Surcharge STA Conductivity/Anti-static Additive [15-01] Conductivity/Anti-static Additive Use 'STA' to denote Expedited Origin Linehaul (200 miles to 400 miles) STD Stop-off at Destination [15-01] Stopoff at Destination Use 'STD' to denote OCONUS Stop-off

STO Stowage [15-01] Stowage Stop-off at Origination STP [15-01] Stopoff at Origination Use 'STP' to denote CONUS Stop-off TER Terminal Handling Charges [15-01] Terminal Handling Charges **TRM** Termination The additional service charge or order for a transportation carrier to terminate the movement of a household goods shipment at origin or enroute to a destination location [15-01] Termination Use 'TRM' to denote Transloading Destination CHANGE NOTE: code added per DM 1018 TRN Transfer Product Carrier required to provide labor and equipment to transfer product [15-01] Transfer Product Use 'TRN' to denote Transloading Origin CHANGE NOTE: code added per DM 1018 **TRS** Trade Show [15-01] Trade Show Use 'TRS' to denote Expedited Origin Linehaul (401 miles to 599 miles) TS Transit Shipment [15-01] Transit Shipment Use 'TS' to denote Mini Stop-Offs (CONUS) TT Team Track Delivery [15-01] Team Track Delivery Use 'TT' to denote Expedited Origin Linehaul (base charge > 599 miles) TVTime Volume Rates Only [15-01] Time Volume Rates Only Use 'TV' to denote Expedited Origin Linehaul (ad'll charge > 599 miles) VCL Van Cleaning [15-01] Van Cleaning Use 'VCL' to denote Wash-Clean-Purge-Certified VIS Vehicles Inoperable Applies when a vehicle cannot be driven under its own power onto the carrier's conveying equipment [15-01] Vehicles Inoperable Use 'VIS' to denote Vehicles Inoperable CHANGE NOTE: code added per DM 1018 VSO Stop-off Delivery of Personal Vehicles [15-01] Stop Off Delivery of Personal Vehicles Use 'VSO' to denote Veterinarian Inspectable CHANGE NOTE: code added per DM 1018 **WBB** Wharfage - Breakbulk [15-01] Wharfage - Breakbulk WCT Wharfage - Container

[15-01] Wharfage - Container

WFG Wharfage

[15-01] Wharfage

WRB War Risk Crew Bonus

[15-01] War Risk Crew Bonus

			WRI	War Risk Insurance		
				[15-01] War Risk Insurance		
			XP	Export		
				[15-01] Export Use 'XP' to denote An Accessorial Expo Clearance Service will be Applied for Br Container Cargo Originating from Afgha Pakistan for Export via Karachi, Pakistan	reak	Bulk and
			ZZZ	Mutually Defined		
				[15-01] Mutually Defined Use 'ZZZ' to denote Customs Services-C	argo	Clearance
X	H302	153	Special Handling D		X	AN 2/30
X	H303	241	<b>Protective Service</b>	Code	O	<b>ID</b> 1/4
			Refer to 004010 Dat	ta Element Dictionary for acceptable code	valu	ies.
X	H304	242	<b>Vent Instruction C</b>	ode	$\mathbf{o}$	ID 1/7
			Refer to 004010 Dat	ta Element Dictionary for acceptable code	valu	ies.
X	H305	257	Tariff Application	Code	$\mathbf{o}$	ID 1/1
				ta Element Dictionary for acceptable code	valu	ies.

Segment: LX Assigned Number

**Position:** 010

**Loop:** LX Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

**Purpose:** To reference a line number in a transaction set

Syntax Notes: Semantic Notes: Comments:

Notes: [16] LX SEGMENT - Breakbulk/Container Information Loop When booking breakbulk

cargo segments in the LX loop, the loop will be repeated for each Transportation Control Number (TCN). When booking containerized cargo, segments in the LX loop will only

be repeated once.

# **Data Element Summary**

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
M	LX01	554	Assigned Number	M N0 1/6

Number assigned for differentiation within a transaction set

[16-01] Assigned Number

When booking breakbulk cargo, assign numbers sequentially, i.e., 1,2,3,4, . . ., 999. Repeat for each TCN. Since containerized cargo loops only once, assign the number one (1).

Segment: N7 Equipment Details

Position: 020

**Loop:** LX Mandatory

Level: Detail Usage: Optional

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.

2 N723 is the operator or carrier of the rights of the equipment.

**Comments:** 1 N701 is mandatory for rail transactions.

2 N720 and N721 are expressed in inches.

Notes: [17] N7 SEGMENT - Equipment Description

SEGMENT CONDITION: Use only for non-ISO identified CONTAINERIZED

CARGO. Do NOT use for breakbulk cargo.

#### **Data Element Summary**

			Dat	a Element Summary		
	Ref.	Data				
	Des.	<b>Element</b>	Name			<u>ributes</u>
	N701	206	Equipment			AN 1/4
			Prefix or alp	habetic part of an equipment unit's identifying nu	umbe	r
				ipment Initial		
				ATA Unit Load Devices Manual available from	Interr	national Air
			Transport A			
M	N702	207	Equipment		M	AN 1/10
				or serial part of an equipment unit's identifying n	umbe	er (pure
				m for equipment number is preferred)		
				ipment Number data element is mandatory and the container num	mbor	is not
				own at the time of booking, use zero (0).	11001	is not
X	N703	81	Weight	own at the time of booking, use zero (o).	X	R 1/10
X	N704	187	Weight Qua	alifier	X	ID 1/2
			0 0	010 Data Element Dictionary for acceptable cod		ies.
X	N705	167	Tare Weigh	• 1	X	N0 3/8
X	N706	232	Weight Allo		O	N0 2/6
X	N707	205	Dunnage	, <del></del>	0	N0 1/6
X	N708	183	Volume		X	R 1/8
X	N709	184	Volume Un	it Qualifier	X	ID 1/1
	- 11 22			010 Data Element Dictionary for acceptable cod		
X	N710	102	Ownership	· ·	0	ID 1/1
			_	010 Data Element Dictionary for acceptable cod	_	
>>	N711	40		<b>Description Code</b>	0	ID 2/2
				Tying type of equipment used for shipment		
				ipment Description Code		
			AC	Closed Container		
				[17-11] Closed Container		
			AT	Closed Container (Controlled Temperat	ure)	
				[17-11] Closed Container (Controlled T		erature)
			ВС	Covered Barge		,
			-	[17-11] Covered Barge		
				[1. 11] Covered Burge		

Container, Bulk

[17-11] Container, Bulk

BK

ВО	Barge Open
20	[17-11] Barge Open
BR	Barge
Dit	[17-11] Barge
CC	Container resting on a Chassis
CC	[17-11] Container resting on a Chassis
CG	Container, Tank (Gas)
CG	[17-11] Container, Tank (Gas)
CI	Container, Insulated
CI	[17-11] Container, Insulated
CJ	Container, Insulated/Ventilated
CJ	[17-11] Container, Insulated/Ventilated
CL	Container (Closed Top - Length Unspecified)
CL	[17-11] Container (Closed Top - Length Unspecified)
CM	Container, Open-Sided
0111	[17-11] Container, Open-Sided
CN	Container  Container
CIV	[17-11] Container
CQ	Container, Tank (Food Grade-Liquid)
SQ	[17-11] Container, Tank (Food Grade-Liquid)
CS	Container-Low Side Open Top
CD	[17-11] Container-Low Side Open Top
CU	Container (Open Top - Length Unspecified)
	[17-11] Container (Open Top - Length Unspecified)
CV	Closed Van
	[17-11] Closed Van
CW	Container, Tank (Chemicals)
	[17-11] Container, Tank (Chemicals)
CX	Container, Tank
	[17-11] Container, Tank
CZ	Refrigerated Container
	[17-11] Refrigerated Container
DT	Drop Back Trailer
	[17-11] Drop Back Trailer
FH	Flat Bed Trailer with Headboards
	[17-11] Flat Bed Trailer with Headboards
FN	Flat Bed Trailer with No Headboards
	[17-11] Flat Bed Trailer with No Headboards
FR	Flat Bed Trailer - Removable Sides
	[17-11] Flat Bed Trailer - Removable Sides
FT	Flat Bed Trailer
	[17-11] Flat Bed Trailer
НВ	Container with Hangar Bars
	Container must be equipped with hangar beams/bars for
	garment shipments
	[17-11] Container with Hangar Bars
HV	High Cube Van
	[17-11] High Cube Van

IX	Boxcar (Insulated)
	[17-11] Boxcar (Insulated)
LS	Half Height Flat Rack
	[17-11] Half Height Flat Rack
OT	Open-top/flatbed trailer
	[17-11] Open-top/flatbed trailer
OV	Open Top Van
	[17-11] Open Top Van
PL	Container, Platform
	[17-11] Container, Platform
RA	Fixed-Rack, Flat-Bed Trailer
	A flatbed trailer with an A-frame
	[17-11] Fixed-Rack, Flat-Bed Trailer
RC	Refrigerated (Reefer) Car
	[17-11] Refrigerated (Reefer) Car
RD	Fixed-Rack, Double Drop Trailer
	A double-drop, flatbed with an A-frame
	[17-11] Fixed-Rack, Double Drop Trailer
RE	Flat Car (End Bulkheads)
	[17-11] Flat Car (End Bulkheads)
RF	Flat Car
	[17-11] Flat Car
RR	Rail Car
	[17-11] Rail Car
RS	Fixed-Rack, Single-Drop Trailer
	A single-drop, flatbed with an A-frame
	[17-11] Fixed-Rack, Single-Drop Trailer
RT	Controlled Temperature Trailer (Reefer)
	[17-11] Controlled Temperature Trailer (Reefer)
SD	Single-Drop Trailer
	A flatbed trailer with one drop deck
	[17-11] Single-Drop Trailer
SL	Container, Steel
	Container must be made of steel
	[17-11] Container, Steel
SS	Container with Smooth Sides
	Walls in ocean container must be flat/smooth
	[17-11] Container with Smooth Sides
ST	Removable Side Trailer
	[17-11] Removable Side Trailer
TA	Trailer, Heated/Insulated/Ventilated
	[17-11] Trailer, Heated/Insulated/Ventilated
TC	Trailer, Car
	[17-11] Trailer, Car
TF	Trailer, Dry Freight
	[17-11] Trailer, Dry Freight
TI	Trailer, Insulated
	[17-11] Trailer, Insulated

			TL	Trailer (not otherwise specified)				
				[17-11] Trailer (not otherwise specified	)			
			TM	Trailer, Insulated/Ventilated				
			TW	[17-11] Trailer, Insulated/Ventilated Trailer, Refrigerated				
				A refrigerated trailer capable of keeping	gproc	luct cold.		
				Different from a temperature controlled	traile	er which is		
				able to keep product at a constant temporal	eratur	e		
			***	[17-11] Trailer, Refrigerated				
			VA	Container, Vented				
				Dry container must have vent openings	tor a	ir exchange		
<del></del>	27746	4.40	a. 1 1a 1	[17-11] Container, Vented		TD 4/4		
X	N712	140	Standard Carrie	-	0	ID 2/4		
X	N713	319	Temperature Co	ontrol	0	AN 3/6		
X	N714	219	Position		0	AN 1/3		
>>	N715	567	Equipment Len		O	N0 4/5		
			•	nd inches) of equipment ordered or used to t FFII where FFF is feet and II is inches; the r				
			through 11)	refit where ere is feet and it is inches; the r	ange	ior ii is oo		
			[17-15] Equipme	ent Length				
X	N716	571	Tare Qualifier (	Code	X	ID 1/1		
			Refer to 004010	Data Element Dictionary for acceptable cod	e valı	ies.		
X	N717	188	Weight Unit Co	de	O	ID 1/1		
			Refer to 004010	Data Element Dictionary for acceptable cod	e valı	ies.		
X	N718	<b>761</b>	<b>Equipment Nun</b>	nber Check Digit	O	N0 1/1		
X	N719	56	Type of Service	Code	O	ID 2/2		
			Refer to 004010	Data Element Dictionary for acceptable cod	e valı	ies.		
	N720	65	Height		O	R 1/8		
				on of an object measured when the object is	in the	e upright		
			position					
			[17-20] Height					
X	N721	189	Width		0	R 1/8		
X	N722	24	<b>Equipment Typ</b>		0	ID 4/4		
X	N723	140	Standard Carrie	er Alpha Code	0	ID 2/4		
X	N724	301	Car Type Code		O	ID 1/4		

Segment: L0 Line Item - Quantity and Weight

**Position:** 040

**Loop:** LX Mandatory

Level: Detail

**Usage:** Optional (Must Use)

Max Use:

**Comments:** 

**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 to the carrier.

- 2 L013 can only be used if the code in L009 is PLT, SKD, or SLP.
- 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.
   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.

Notes: [18] L0 SEGMENT - Weight/Volume/Pieces/Lading Quantity

CHANGE NOTE: Segment made mandatory per DM 744.

		Data Element	t Summary		
					<u>ibutes</u>
L001	213	<b>Lading Line Item Nu</b>	mber	O	N0 1/3
L002	220	Billed/Rated-as Quan	ntity	X	R 1/11
L003	221	Billed/Rated-as Quali	ifier	X	ID 2/2
		Refer to 004010 Data I	Element Dictionary for acceptable code	valu	ies.
L004	81	Weight		X	R 1/10
		Numeric value of weig	ght		
		[18-04] Weight			
			ment made mandatory per DM 744.		
L005	187	Weight Qualifier		X	ID 1/2
		Code defining the type	e of weight		
		[18-05] Weight Qualif	ïer		
		CHANGE NOTE: Eler	ment made mandatory per DM 744.		
		E E	Estimated Net Weight		
		[1	18-05] Estimated Net Weight		
L006	183	Volume		X	R 1/8
		Value of volumetric m	neasure		
		[18-06] Volume			
L007	184	<b>Volume Unit Qualifie</b>	er	X	ID 1/1
		Code identifying the ve	olume unit		
		[18-07] Volume Unit (	Qualifier		
		E C	Cubic Feet		
		[1	18-07] Cubic Feet		
L008	80	<b>Lading Quantity</b>		X	N0 1/7
		Number of units (piece	es) of the lading commodity		
		[18-08] Lading Quanti	ty		
		This is the number of b	breakbulk pieces. Do NOT use this elem	nent	with
		containerized cargo.			
	L003 L004 L005 L006 L007	Des. L001         Element 213           L002         220           L003         221           L004         81           L005         187           L006         183           L007         184	Ref. Data Des. Element L001 213 Lading Line Item Nu L002 220 Billed/Rated-as Quar L003 221 Billed/Rated-as Qual Refer to 004010 Data L004 81 Weight Numeric value of weight CHANGE NOTE: Ele L005 187 Weight Qualifier Code defining the type [18-05] Weight Qualifier CHANGE NOTE: Ele E E  L006 183 Volume Value of volumetric m [18-06] Volume  L007 184 Volume Unit Qualifier Code identifying the v [18-07] Volume Unit G E  L008 80 Lading Quantity Number of units (piece [18-08] Lading Quantity This is the number of the content of the c	Des.   Element   Lading Line Item Number	Ref. Des. Element   Name   Attr   L001   213   Lading Line Item Number   O   L002   220   Billed/Rated-as Quantity   X   L003   221   Billed/Rated-as Qualifier   X   Refer to 004010 Data Element Dictionary for acceptable code value of weight   [18-04] Weight   X   Numeric value of weight   [18-04] Weight   CHANGE NOTE: Element made mandatory per DM 744.  L005   187   Weight Qualifier   X   Code defining the type of weight   [18-05] Weight Qualifier   CHANGE NOTE: Element made mandatory per DM 744.  E Estimated Net Weight   [18-05] Weight Qualifier   CHANGE NOTE: Element made mandatory per DM 744.  E Estimated Net Weight   [18-05] Estimated Net Weight   [18-06] Volume   L006   183   Volume   Value of volumetric measure   [18-06] Volume   L007   184   Volume Unit Qualifier   X   Code identifying the volume unit   [18-07] Volume Unit Qualifier   X   Code identifying the volume unit   [18-07] Volume Unit Qualifier   X   Number of units (pieces) of the lading commodity   [18-08] Lading Quantity   X   Number of units (pieces) of the lading commodity   [18-08] Lading Quantity   This is the number of breakbulk pieces. Do NOT use this element

	L009	211	Packaging I	Form Code	X	ID 3/3
				ckaging form of the lading quantity		
				kaging Form Code		
			PCS	Pieces		
				[18-09] Pieces		
X	L010	458	Dunnage De		O	AN 2/25
	L011	188	Weight Uni	_	O	ID 1/1
			_	ying the weight unit		
				ght Unit Code		
			K	Kilograms		
				[18-11] Kilograms		
			L	Pounds		
				[18-11] Pounds		
X	L012	56	Type of Ser	vice Code	О	ID 2/2
			Refer to 004	010 Data Element Dictionary for acceptable co	de valı	ues.
X	L013	380	Quantity		X	R 1/15
X	L014	211	Packaging I	Form Code	O	ID 3/3
				010 Data Element Dictionary for acceptable co	de valı	ues.
X	L015	1073	Yes/No Con	ndition or Response Code	X	ID 1/1
				010 Data Element Dictionary for acceptable co	de valı	ues.

Segment: L5 Description, Marks and Numbers

**Position:** 050

**Loop:** LX Mandatory

Level: Detail

**Usage:** Optional (Must Use)

Max Use:

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:** [19] L5 SEGMENT - Commodity Description

			Data Elen	nent Summary		
	Ref.	Data				
	Des.	<b>Element</b>	Name			<u>ibutes</u>
X	L501	213	<b>Lading Line Item</b>		O	N0 1/3
	L502	<b>79</b>	Lading Description		O	AN 1/50
			-	tem as required for rating and billing purpo	oses	
			[19-02] Lading De			
	T 502	22		text describing the commodity code.	<b>X</b> 7	A 3 7 4 / 2 0
>>	L503	22	Commodity Code		X	AN 1/30
				commodity or group of commodities		
			[19-03] Commodit	·		. D.4.
			Management (TRI	lity Code as found in the USTranscom Refe	erenc	e Data
			_	om.mil/dteb/files/refdata/V_WT_COM.htm	١.	
>>	L504	23	Commodity Code		X	ID 1/1
			Code identifying the	he commodity coding system used for Com	ımodi	ity Code
			[19-04] Commodit	<del></del>		
			-	Element made mandatory per DM 744,		
			I	Milstamp AITC or Water Commodity C	ode	
				[19-04] Milstamp AITC or Water Comn	nodit	y Code
	L505	103	<b>Packaging Code</b>		O	AN 3/5
				he type of packaging; Part 1: Packaging Fo		
				l; if the Data Element is used, then Part 1 is	s alw	ays required
			[19-05] Packaging		ידואי	187/21
				ues used with containerized bookings are 'C Use all other code values with breakbulk.	.I <b>NI</b> ,	3 4 2 ,
				Code value 'CNA' corrected (from 'CAN')	per I	OM 773.
				Code value 'ML2' corrected (from 'MLS')	-	
			DM 828.			
			AMM	Ammo Pack		
				[19-05] Ammo Pack		
			AMP	Ampoule		
				[19-05] Ampoule		
			BAG	Bag		
				[19-05] Bag		
			BBL	Barrel		
				[19-05] Barrel		
			BDL	Bundle		
				[19-05] Bundle		
			BOX	Box		
				[19-05] Box		
3004	VFRSION10 (004010	))		41		20160321

CAN Can [19-05] Can **CNA** Household Goods Container, Wood [19-05] Household Goods Container, Wood **CNT** Container [19-05] Container **CRT** Crate [19-05] Crate CTN Carton [19-05] Carton CX2 **CONEX** A reusable container for shipment of cargo [19-05] CONEX CYL Cylinder [19-05] Cylinder **DBK** Dry Bulk [19-05] Dry Bulk DRM Drum [19-05] Drum **KEG** Keg [19-05] Keg LBK Liquid Bulk [19-05] Liquid Bulk ML2 **MILVAN** A military owned demountable container that conforms to US and international standards and operates in a centrally controlled fleet for movement of military cargo [19-05] MILVAN MS2 **MSCVAN** A commercial (leased) or Government-owned shipping container controlled by the Military Sealift Command [19-05] MSCVAN **PCS** Pieces [19-05] Pieces Pallet **PLT** [19-05] Pallet **REL** Reel [19-05] Reel **SKD** Skid [19-05] Skid SV2 **SEAVAN** A commercial or government-owned (or leased) shipping container which is moved via ocean transportation without wheels attached and is lifted on and off a ship [19-05] SEAVAN **TNK** Tank [19-05] Tank VEH Vehicles [19-05] Vehicles Use 'VEH' to denote Vehicles Inoperable (INOP) WHE On Own Wheel [19-05] On Own Wheel Use 'WHE' to denote Self Propelled

	L506	87	Marks and Numbers  Marks and numbers used to identify a shipment or parts of a s	<b>X</b> shipn	AN 1/48 nent
			[19-06] Breakbulk Transportation Control Number ELEMENT CONDITION: Use ONLY with BREAKBULK containerized cargo. Enter only the Transportation Control Nuthis data element.	_	
X	L507	88	Marks and Numbers Qualifier	O	ID 1/2
			Refer to 004010 Data Element Dictionary for acceptable code	e valı	ies.
X	L508	23	Commodity Code Qualifier	$\mathbf{X}$	<b>ID</b> 1/1
			Refer to 004010 Data Element Dictionary for acceptable code	e valı	ies.
X	L509	22	Commodity Code	X	AN 1/30
X	L510	595	Compartment ID Code	O	ID 1/1
			Refer to 004010 Data Element Dictionary for acceptable code	e valı	ies.

Segment: L4 Measurement

**Position:** 060

**Loop:** LX Mandatory

Level: Detail
Usage: Optional
Max Use: 1

**Purpose:** To describe physical dimensions and quantities

**Syntax Notes:** 

Semantic Notes: Comments:

1 L406 is the Rounding in Pattern for dimensional shipments.

innents:

**Notes:** [20] L4 SEGMENT - Measurements

SEGMENT CONDITION: Only use for outsized cargo.

	Ref.	Data	Data Excilcit Summary		
	Des.	<b>Element</b>	Name		<u>ributes</u>
M	L401	82	Length	M	R 1/8
			Largest horizontal dimension of an object measured when the upright position [20-01] Length	obje	ect is in the
M	L402	189	Width	M	R 1/8
			Shorter measurement of the two horizontal dimensions measured object in the upright position [20-02] Width	red v	vith the
M	L403	65	Height	M	R 1/8
			Vertical dimension of an object measured when the object is it position [20-03] Height	n the	upright
M	L404	90	Measurement Unit Qualifier	M	ID 1/1
			Code specifying the linear dimensional unit		
			[20-04] Measurement Unit Qualifier		
			N Inches		
			[20-04] Inches		
	L405	380	Quantity	0	R 1/15
			Numeric value of quantity		
			[20-05] Quantity This quantity is the number of oversized breakbulk pieces		
X	L406	1271	Industry Code	O	AN 1/30

L1 Rate and Charges **Segment:** 

065 **Position:** 

> Loop: LX Mandatory

Level: Detail Usage: Optional Max Use: 20

**Purpose:** To specify rate and charges detail relative to a line item including freight charges,

advances, special charges, and entitlements

**Syntax Notes:** If either L102 or L103 is present, then the other is required.

> 2 At least one of L104 L105 or L106 is required.

3 If either L114 or L115 is present, then the other is required. 4

If either L117 or L118 is present, then the other is required.

1 L119 is the percent used to determine the charge in L104.

L120, if used, indicates the currency for all monetary amounts in this L1 segment.

L121 is the origin rated as charge amount.

**Comments:** 

**Semantic Notes:** 

[21] L1 SEGMENT - Rate and Charges **Notes:** 

This segment contains syntax that is not compliant with this version of the ASC X12 standards. X12 data maintenance has been submitted requesting updates to match the DTEB implementation. Once approved this transaction set will be upgraded to the version of the ASC X12 standards that supports the functional requirements.

	Ref.	Data	Data Element Summary		
	Des.	Element	Name	Attr	<u>ibutes</u>
>>	$\overline{L101}$	213	Lading Line Item Number	0	N0 1/3
			Sequential line number for a lading item		
			[21-01] Lading Line Item Number		
	L102	60	Freight Rate	X	R 1/9
			Rate that applies to the specific commodity		
			[21-02] Freight Rate		
	L103	122	Rate/Value Qualifier	X	ID 2/2
			Code qualifying how to extend charges or interpret value		
			[21-03] Rate/Value Qualifier		
			Refer to 004010 Data Element Dictionary for acceptable code	valu	ies.
>>	L104	58	Charge	X	N2 1/12
			For a line item: freight or special charge; for the total invoice		_
			expressed in the standard monetary denomination for the cu	ırren	cy specified
	- 40-	404	[21-04] Charge		777 110
X	L105	191	Advances	X	N2 1/9
X	L106	117	Prepaid Amount	X	N2 1/9
X	L107	120	Rate Combination Point Code	0	AN 3/9
			Refer to 004010 Data Element Dictionary for acceptable code		
	L108	150	Special Charge or Allowance Code	O	ID 3/3
			Code identifying type of special charge or allowance		
			[21-08] Special Charge or Allowance Code		
			Refer to 004010 Data Element Dictionary for acceptable code		
X	L109	121	Rate Class Code	0	ID 1/3
			Refer to 004010 Data Element Dictionary for acceptable code	valu	
X	L110	39	Entitlement Code	0	ID 1/1
			Refer to 004010 Data Element Dictionary for acceptable code		
X	L111	16	Charge Method of Payment	0	ID 1/1
			Refer to 004010 Data Element Dictionary for acceptable code	valu	ies.

	L112	276	Special Charge Description	0	AN 2/25
			Identification of special charge; this data element is used whe applicable code cannot be found in data element 150	neve	r an
			[21-12] Special Charge Description		
X	L113	257	Tariff Application Code	O	ID 1/1
			Refer to 004010 Data Element Dictionary for acceptable code	e valı	ies.
X	L114	74	Declared Value	$\mathbf{X}$	N2 2/12
X	L115	122	Rate/Value Qualifier	X	ID 2/2
			Refer to 004010 Data Element Dictionary for acceptable code	e valı	ies.
X	L116	372	Lading Liability Code	O	ID 1/1
			Refer to 004010 Data Element Dictionary for acceptable code	e valı	ies.
X	L117	220	Billed/Rated-as Quantity	X	R 1/11
$\mathbf{X}$	L118	221	Billed/Rated-as Qualifier	X	ID 2/2
			Refer to 004010 Data Element Dictionary for acceptable code	e valı	ies.
X	L119	954	Percent	O	R 1/10
X	L120	100	Currency Code	O	ID 3/3
X	L121	610	Amount	O	N2 1/15

Segment: H1 Hazardous Material

**Position:** 070

**Loop:** H1 Optional

Level: Detail
Usage: Optional
Max Use: 1

**Purpose:** To specify information relative to hazardous material

Syntax Notes: Semantic Notes:

1 If either H107 or H108 is present, then the other is required.

Comments:

1 This segment is required when the shipment contains hazardous material.

2 H107 is the lowest temperature for hazardous materials.

Notes: [22] H1 SEGMENT - Hazardous Material Information

SEGMENT CONDITION: Use for hazardous shipments.

			Data Element Summary					
	Ref.	Data						
3.5	Des.	<u>Element</u>	Name		ributes			
M	H101	62	Hazardous Material Code		AN 4/10			
			Code relating to hazardous material code qualifier for regulate	ed ha	zardous			
			materials					
			[22-01] Hazardous Material Code	_				
			Use the prefix 'NA' (North American) or 'UN' (United Nation					
			Goods) in conjunction with the appropriate hazardous material					
			SOURCE: Hazardous Material Code (49 Level) available from Publishing Officer; Tariff 6D - Official Regulations on Restri					
			available from Airline Tariff Publishing Co.; Code of Federa					
			CFR Title 46 available from Superintendent of Documents U.					
			Printing Office; U.S. Government Printing Office available fr					
			Intergovernmental Maritime Consultative Organization (IMC					
			Restricted Articles Regulations available from International A					
			Association; Code of Federal Regulations, Transportation. Tit					
			to 177, pages 75-170 available from Superintendent of Docum					
			Government Printing Office; "Transportation of Dangerous G Recommendations of the Committee of Experts of the Transp					
			Goods available from Sales No: 200 89.10.E International Ma					
			Organization	iritiir				
>>	H102	209	Hazardous Material Class Code	О	AN 1/4			
			Code specifying the kind of hazard for a material					
			[22-02] Hazardous Material Class Code					
			Use the IMDG number found in Source Code 52.					
>>	H103	208	Hazardous Material Code Qualifier	O	ID 1/1			
			Code which qualifies the Hazardous Material Class Code (20)	€)				
			[22-03] Hazardous Material Code Qualifier					
			I Intergovernmental Maritime Organization	n (IN	MO) Code			
			[22-03] Intergovernmental Maritime Org	ganiz	ation			
			(IMO) Code					
>>	H104	64	Hazardous Material Description	O	AN 2/30			
			Material name, special instructions, and phone number if any					
			[22-04] Hazardous Material Description					
			Free form text proper name of the hazardous material. If more than 30					
			characters are needed use data element H202.					
			SOURCE: Hazardous Material Code (49 Level) available from Tariff Publishing Officer; Tariff 6D - Official Regulations on Restricted Articles					
			available from Airline Tariff Publishing Co.; Code of Federal Regulations					
			CFR Title 46 available from Superintendent of Documents U.					
			Printing Office; U.S. Government Printing Office available fr					
			Intergovernmental Maritime Consultative Organization (IMC					
			Restricted Articles Regulations available from International A	ir Tr	ansport			

Association; Code of Federal Regulations, Transportation. Title 49, parts 100 to 177, pages 75-170 available from Superintendent of Documents U.S. Government Printing Office; "Transportation of Dangerous Goods", Recommendations of the Committee of Experts of the Transport of Dangerous Goods available from Sales No: 200 89.10.E International Maritime Organization

#### >> H105 63 Hazardous Material Contact

O AN 1/24

Phone number and name of person or department to contact in case of emergency

[22-05] Hazardous Material Contact

The first ten (10) spaces will be the phone number. Do not use hyphens or spaces in the telephone number. No 1-800 numbers. The shipper must select one of the five numbers below if they are shipping hazardous material:

7036970218 - Army Operations Center Emergency Action Console, Pentagon;

8008518061 - DoD Hazardous Materials Hotline, Richmond, VA;

8042793131 - Defense Supply Center Fire Dept, Richmond, VA;

8004248802 - National Response Center (NRC);

7036970219 - Army Operations Ctr Emergency Action Console, Pentagon.

CHANGE NOTE: User note modified per DM 744.

>> H106 200

#### **Hazardous Materials Page**

O AN 1/6

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

[22-06] Hazardous Materials Page

SOURCE: International Maritime Dangerous Goods Code available from Intergovernment Maritime Consultants Organization (IMCO)

H107 77 Flashpoint Temperature

X N0 1/3

The flashpoint temperature for hazardous material

[22-07] Flashpoint Temperature

H108 355

## **Unit or Basis for Measurement Code**

X ID 2/2

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

[22-08] Unit or Basis for Measurement Code

CE Centigrade, Celsius

[22-08] Centigrade, Celsius

Use 'CE' to denote Centigrade

FA Fahrenheit

[22-08] Fahrenheit

#### H109 254 Packing Group Code

O ID 1/3

Code indicating degree of danger in terms of Roman number I, II or III

[22-09] Packing Group Code

ELEMENT CONDITION: When applicable, the Packaging Group Code as defined in The Canadian Gazette,

Part II must be passed to comply with Canadian Transportation of Dangerous Goods (TDG)

Regulations."

SOURCE: The Canadian Gazette, Part II available from Canadian Government Publishing Centre Supply and Services Canada

Segment: H2 Additional Hazardous Material Description

Position: 080

Loop: H1 Optional

Level: Detail
Usage: Optional
Max Use: 10

**Purpose:** To specify free-form hazardous material descriptive data in addition to the information

provided in the H1 segment

Syntax Notes: Semantic Notes: Comments:

M

Notes: [23] H2 SEGMENT - Hazardous Material Description

SEGMENT CONDITION: This segment can be used for placard label information to be

placed on the outside of the container.

#### **Data Element Summary**

Material name, special instructions, and phone number if any

[23-01] Hazardous Material Description

For Net Explosive Weight enter value 'NEW' in the first three (3) characters, followed by Net Explosive Weight in pounds, up to 6 numeric characters, without decimal point.

If using the H2 segment because the data in H104 needs additional space and there is NO Net Explosive Weight, enter value 'ZZ' in H201 to satisfy X12 syntax and to indicate that H202 contains an extension of H104. SOURCE: Hazardous Material Code (49 Level) available from Tariff Publishing Officer; Tariff 6D - Official Regulations on Restricted Articles available from Airline Tariff Publishing Co.; Code of Federal Regulations CFR Title 46 available from Superintendent of Documents U.S. Government Printing Office; U.S. Government Printing Office available from Intergovernmental Maritime Consultative Organization (IMCO); IATA Restricted Articles Regulations available from International Air Transport Association; Code of Federal Regulations, Transportation. Title 49, parts 100 to 177, pages 75-170 available from Superintendent of Documents U.S. Government Printing Office; "Transportation of Dangerous Goods", Recommendations of the Committee of Experts of the Transport of Dangerous Goods available from Sales No: 200 89.10.E International Maritime Organization

H202 274 Hazardous Material Classification

O AN 1/30

Free-form description of hazardous material classification or division or label requirements

[23-02] Hazardous Material Classification

ELEMENT CONDITION: Information in this element is a continuation from H104.

 ${\scriptstyle Segment:} \quad V1 \ {\scriptstyle Vessel \ Identification}$ 

**Position:** 090

Loop:

Level: Detail

**Usage:** Optional (Must Use)

Max Use: 2

Purpose: To provide vessel details and voyage number

Syntax Notes: 1 At least one of V101 or V102 is required.

2 If V108 is present then V101 is required.

If V108 is present, then V101 is required.

Semantic Notes:
 V103 is the code identifying the country in which the ship (vessel) is registered.
 V105 identifies the ocean carrier.

**Comments:** 

Notes: [24] V1 SEGMENT - Vessel Identification

	Ref.	Data				
	Des.	<b>Element</b>	Name		ributes	
>>	V101	597	Vessel Code	X	ID 1/8	
			Code identifying vessel			
			[24-01] Vessel Code			
			Enter the Vessel Radio Call Sign. If it doesn't have one, enter	the I	loyd's	
			number.			
	¥71.02	102	SOURCE: Lloyd's Register of Shipping	<b>3</b> 7	A NI 2/20	
>>	V102	182	Vessel Name	X	AN 2/28	
			Name of ship as documented in "Lloyd's Register of Ships"			
			[24-02] Vessel Name			
	T74.02	•	SOURCE: Lloyd's Register of Shipping		TD 4/2	
>>	V103	26	Country Code	O	ID 2/3	
			Code identifying the country			
			[24-03] Country Code			
			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.			
>>	V104	55	Flight/Voyage Number	О	AN 2/10	
			Identifying designator for the particular flight or voyage on which the cargo			
			travels			
			[24-04] Voyage Number			
			Enter the commercial voyage number.			
X	V105	140	Standard Carrier Alpha Code	O	ID 2/4	
X	V106	249	Vessel Requirement Code	O	ID 1/1	
			Refer to 004010 Data Element Dictionary for acceptable code values.			
X	V107	854	Vessel Type Code	O	ID 2/2	
			Refer to 004010 Data Element Dictionary for acceptable code values.			

	V108	897	Vessel Code Qual	ifier	O	ID 1/1
			Code specifying ve	essel code source		
			[24-08] Vessel Coo	de Qualifier		
			С	Ship's Radio Call Signal		
				[24-08] Ship's Radio Call Signal		
			L	Lloyd's Register of Shipping		
				[24-08] Lloyd's Register of Shipping		
			Z	Mutually Defined		
				[24-08] Mutually Defined		
				Use 'Z' to denote Barges or Other Vesse	els No	ot Identified
				by Lloyds		
X	V109	91	Transportation M	Iethod/Type Code	O	ID 1/2
			Refer to 004010 D	ata Element Dictionary for acceptable cod	e valı	ies.

Segment: V9 Event Detail

**Position:** 100

Loop:

Level: Detail
Usage: Optional
Max Use: 10

**Purpose:** To specify information about a specific event

**Syntax Notes:** 1 If either V910 or V911 is present, then the other is required.

- If V913 is present, then V904 is required.
- 3 If V915 is present, then V909 is required.

#### **Semantic Notes:** 1 V903 is the event date.

- 2 V904 is the event time.
- 3 V909 is the Standard Point Location Code (SPLC) of the event shown in the V901.
- 4 V910 is the length of the time delay expressed in hours.
- 5 V913 reflects the time zone which the event time reflects.
- **6** V914 is the quantity of the fuel in gallons.
- 7 V915 is the Standard Point Location Code (SPLC) of the secondary point of the delay indicated in the V911.
- **8** V916 is the total number of rail cars associated with the event code in V901.
- **9** V917 is the total number of loaded cars associated with the event code in V901.
- 10 V918 is the total number of empty cars associated with the event code in V901.
- 11 V919 is the total Gross Tons of the cars identified in V916. Includes the gross weight of the loads and the tare weight of the empties.
- 12 V920 is the total outside foot length of the cars identified in V916, rounded off to the nearest foot.

#### **Comments:**

**Notes:** 

[25] V9 SEGMENT - Spot Date

SEGMENT CONDITION: Use when Spot Date applies.

[26] V9 SEGMENT - Mileage

SEGMENT CONDITION: Use when CONUS or OCONUS Mileage applies.

#### **Data Element Summary**

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Attr	<u>ibutes</u>
M	V901	304	<b>Event Code</b>		M	ID 3/3
			Code identifying the	e event about which a report is made		
			[25-01] Event Code			
			[26-01] DTOD Qual	lifier		
			SPT	Spot Date		
				[25-01] Spot Date		
			ZZZ	Mutually Defined		
				[26-01] Mutually Defined		
				Use 'ZZZ' to denote Defense Table of O	fficia	1 Distances
				(DTOD)		
>>	V902	106	Event		O	AN 1/25
			Free-form description	on of event		
			[26-02] Mileage Qu			
				lesignate overseas mileage or value 'SD' to	den	ote CONUS
	<b>V</b> /002	272	Mileage.		0	DT 0/0
>>	V903	373	Date		O	DT 8/8
			Date expressed as C	CYYMMDD		
			[25-03] Date			
			Enter the spot date.			
			CHANGE NOTE: N	Make element mandatory per DM 744.		
X	V904	337	Time	viake element mandatory per DWI 744.	X	TM 4/8
X	V905	19	City Name		0	AN 2/30
			•	7 1	•	
X	V906	156	State or Province C	Zoae	O	ID 2/2

X	V907	26	Country Code	O	ID 2/3
X	V908	641	Status Reason Code	O	ID 3/3
			Refer to 004010 Data Element Dictionary for acceptable cod	e valı	ies.
X	V909	154	Standard Point Location Code	$\mathbf{X}$	ID 6/9
X	V910	380	Quantity	$\mathbf{X}$	R 1/15
X	V911	1274	Train Delay Reason Code	$\mathbf{X}$	AN 2/2
>>	V912	61	Free-Form Message	O	AN 1/30
			Free-form information		
			[25-12] Free-Form Message		
			Enter the number of containers to be spotted.		
			[26-12] Mileage		
			Enter appropriate mileage.		
X	V913	623	Time Code	O	ID 2/2
			Refer to 004010 Data Element Dictionary for acceptable cod	e valı	ies.
X	V914	380	Quantity	O	R 1/15
X	V915	154	Standard Point Location Code	O	ID 6/9
X	V916	86	Total Equipment	O	N0 1/3
X	V917	86	Total Equipment	O	N0 1/3
X	V918	86	Total Equipment	O	N0 1/3
X	V919	81	Weight	O	R 1/10
X	V920	82	Length	0	R 1/8

Segment: K1 Remarks

**Position:** 110

Loop:

Level: Detail Usage: Optional

Max Use: 2

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

Syntax Notes: Semantic Notes:

**Comments:** 

Notes: [27] K1 SEGMENT - Message

SEGMENT CONDITION: Use to convey Free Form Text Message as required.

#### **Data Element Summary**

	Ref. <u>Des.</u>	Data <u>Element</u>	Name	<u>Attributes</u>
M	K101	61	Free-Form Message	M AN 1/30
			Free-form information	
			[27-01] Free-Form Message	
	K102	61	Free-Form Message	O AN 1/30
			Free-form information	
			[27-02] Free-Form Message	

Segment: **SE** Transaction Set Trailer

**Position:** 010

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

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

Notes: [28] SE SEGMENT - Reservation (Booking Request) (Ocean) Trailer

#### **Data Element Summary**

M	Ref. <u>Des.</u> SE01	Data Element 96	Name Number of Included Segments	<u>Attr</u> M	ributes N0 1/10
			Total number of segments included in a transaction set include segments	ing S	T and SE
			[28-01] Number of Included Segments		
			Total segments in this transaction set including the ST and SE	segi	
M	SE02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the transfunctional group assigned by the originator for a transaction s		ion set
			[28-02] 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 nu	mber that

### 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.

#### 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. GRP = 0 means Data Group values have not been assigned.
- 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.

20160321 VERSION 10 4.2

- 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 Reservation (Booking Request) (Ocean) into the *ASC* X12 Transaction Set 300 Reservation (Booking Request) (Ocean). Transportation activities involved in the DoD electronic data interchange effort developed these requirements.

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.

		DoD INFORMATION					X12	SEG	MENT I	NFORMA	TION		X1:	2 ELEN	IENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes	Do	D Recor	nmended outes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attı	ributes
1		ST SEGMENT - Reservation (Booking Request) (Ocean) Header	М			1	010	М	1					•			
-01		Transaction Set Identifier Code	М	ID	3/3	1	010	М	1				ST01	143	М	ID	3/3
		300 - Reservation (Booking Request) (Ocean)					interch	ange p	oartners t		e approp		translation in neaction se			., 810	
-02		Transaction Set Control Number	M	AN	4/9	1	010	М	1				ST02	329	М	AN	4/9
		group assigned by the originator for a transaction set. The app the control number must be agreed upon between trading par applications use all nine digits where the first five might indica number and the last four represent the sequence of the transa- functional group. Also, the entire nine digit field may simply re the transaction set generated by a trading partner.)	tners. (For exa te a group con action set with	ample, so ntrol in the	me												
2		B1 SEGMENT - Shipment Identification	М			1	020	М	1								
-01		Standard Carrier Alpha Code	М	ID	2/4	1	020	M	1				B101	140	0	ID	2/4
		SOURCE: Directory of Standard Multi-Model Carriers and Tal NMF 101 Series available from National Motor Freight Associ		des (SCA	C-STAC),	İ	B101 is			Carrier Alp	ha Code	(SCAC	) of the carr	ier send	ing the	EDI	
2-02		Shipment Identification Number	M	AN	8/8	1	020	М	1				B102	145	М	AN	1/30
		Enter in an eight (8) digit alpha numeric code. The first six (6) Call File Number (PCFN) and the last two (2) digits are the year		Port		Ì											
2-03		Reservation Action Date	M	DT	8/8	1	020	М	1				B103	373	0	DT	8/8
		Enter Date applicable to the Reservation Action in the B104, 6	expressed as	CCYYMM	IDD		B103 i	s the b	ooking d	ate accepte	ed by the	e carrier	-				

		DoD INFORMATION					X12	SEG	MENT	NFORM	ATION		X1:	2 ELEM	ENT	INFOR	MATION
Index	DG	Data Name Notes and Codes	Do		ommended butes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attı	ibutes
2-04		Reservation Action Code	М	ID	1/1	1	020	М	1			1	B104	558	0	ID	1/1
		Use code 'B' to reinstate a booking. A TS 303 with Reservation Action 'D' or 'R' will precede a TS 300 with a Reservation Action Code 'B'. Use code value 'U' AFTER an Ocean Carrier receives an initial TS 30 code value 'N'.  EXAMPLE 1: (Cargo Offering Increase) An initial offering may have be containers of cargo. The Ocean Carrier transmits a TS 301 Confirmal containers. A shipper then indicates that it wants to increase the offer initial ten (10) containers to fifteen (15) containers. BS will then transr 300 using the code value 'U'. The number of containers will be the tot containers fifteen (15), NOT just the additional ones. The Ocean Carriback a TS 301 accepting the fifteen (15), or rejecting just those five (5 they've already accepted the original ten (10). EXAMPLE 2: (Cargo Cartier an initial TS 300 for ten (10) containers of cargo has been accept Carrier and the shipper needs to decrease that offer by six (6), IBS w 300 with a code value 'U' indicating that only four (4) containers are b The Ocean Carrier can send either a TS 301 accepting only those for TS 301 rejecting the booking.  B - Conditional Acceptance  Use 'B' to denote Reinstatement.  N - New	een for ion for ing from int ano al num iers ca 5), sinco offering oted by ill trans eing of	ing usir r ten (10 all ten o m the ther TS ber of n then s e Decrea an Oces mit a Ts fered.	ng a  (i) (i) (i) (ii) (seend (see) If (san (see)												
		U - Change															
3		G61 SEGMENT - Booking Contact Information	С			1	025	0	3								
		SEGMENT CONDITION: Use when Booking Contact Information app	lies.				If eithe	er G610	03 or G6	104 is pres	ent, the	n the oth	er is require	d.			
3-01		Contact Function Code	M	ID	2/2	1	025	0	3				G6101	366	М	ID	2/2
		IC - Information Contact															
		Use 'IC' to denote Booking Contact.															
3-02		Name	М	AN	1/60	1	025	0	3				G6102	93	М	AN	1/60
		Enter Booker Name at SDDC Booking Office.				Ì											
		CHANGE NOTE: User note added per DM 744.															
3-03		Communication Number Qualifier	С	ID	2/2	1	025	0	3				G6103	365	С	ID	2/2
		EM - Electronic Mail				i											
		TE - Telephone					G6103	3 qualifi	ies G610	)4.							
3-04		Communication Number	С	AN	1/80	1	025	0	3				G6104	364	С	AN	1/80
, , ,		Enter telephone number of Booker at SDDC Booking Office when G6 Electronic Mail (e-mail) address of Booker at SDDC Booking Office w	103 = '	TE'. En	ter		525	J	J				30104	J04	J	7.114	1700
4		Y1 SEGMENT - Sailing Date	М			1	050	М	1								
		CHANGE NOTE: References to "flight" removed from Y1 segment pe	r DM 7	'44		ŀ	If eithe	r V102	or V100	) is presen	t than th	o other i	e required				

1						, · · · -	SEGI		•			1			•	TION
DG	Data Name Notes and Codes	Do	D Reco	nmended utes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attrib	utes
	Sailing Date Estimated	М	DT	8/8	1	050	М	1		•		Y101	135	0	DT	8/8
	Enter the date the vessel is scheduled to depart, the vessel sailing date	ate.														
	CHANGE NOTE: Segment and elements of segment renamed Sailing	g Date	per DM	744												
	Sailing Date	М	DT	8/8	1	050	М	1				Y102	373	С	DT	8/8
	The date the cargo is available for pickup or receipt at load port.							ate the s	shipment fo	or which	space re	eservation is	requeste	d to be	available	
	Transportation Method/Type Code	С	ID	1/2	1	050	М	1				Y104	91	0	ID	1/2
	CHANGE NOTE: User note modified and code values 'LT' and 'O' eli	minate	ed per DN	1744.	ĺ											
	ELEMENT CONDITION: Use for Breakbulk and RORO only. If not us used for Container movement.	sed, as	sume sh	ipment to be												
	Q - Conventional Ocean															
	Use 'Q' to denote Breakbulk or RORO.															
	Date/Time Qualifier	М	ID	3/3	1	050	М	1				Y109	374	С	ID	3/3
	CHANGE NOTE: Code value and user note added per DM 713.															
	169 - Product Availability Date															
	Use '169' to denote Cargo Availability Date.															
	Y2 SEGMENT - Container Information	М			1	060	0	1	10	1	Y2					
	CHANGE NOTE: Segment made mandatory per DM 744.				İ											
	Number of Containers	М	N0	1/4	1	060	0	1	10	1	Y2	Y201	95	М	N0	1/4
	Use a value zero (0) if offering breakbulk.				<u> </u>											
	Container Type Request Code	С	ID	1/1	1	060	0	1	10	1	Y2	Y202	78	0	ID	1/1
	CHANGE NOTE: Code value 'S' removed and code value 'W' added	per DI	M 744.													
	ELEMENT CONDITION: Only used for CONTAINERIZED cargo.															
	C - Containers with Chassis															
	W - Chassis Only															
	Type of Service Code	С	ID	2/2	1	060	0	1	10	1	Y2	Y203	56	0	ID	2/2
	ELEMENT CONDITION: Use only for breakbulk				ĺ											
	NC - Non-containerized cargo															
		Enter the date the vessel is scheduled to depart, the vessel sailing date CHANGE NOTE: Segment and elements of segment renamed Sailin Sailing Date The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code CHANGE NOTE: User note modified and code values 'LT' and 'O' eli ELEMENT CONDITION: Use for Breakbulk and RORO only. If not us used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers Use a value zero (0) if offering breakbulk.  Container Type Request Code CHANGE NOTE: Code value 'S' removed and code value 'W' added ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis W - Chassis Only Type of Service Code	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date Sailing Date M The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code CHANGE NOTE: User note modified and code values 'LT' and 'O' eliminate ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, as used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers Use a value zero (0) if offering breakbulk.  Container Type Request Code CHANGE NOTE: Code value 'S' removed and code value 'W' added per Df ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis W - Chassis Only  Type of Service Code ELEMENT CONDITION: Use only for breakbulk	Enter the date the vessel is scheduled to depart, the vessel sailing Date .  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM Sailing Date per DM The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID CHANGE NOTE: User note modified and code values 'LT' and 'O' eliminated per DM ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume sh used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier M ID CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers M NO  CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers Code CHANGE NOTE: Code value 'S' removed and code value 'W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code C ID  ELEMENT CONDITION: Use only for breakbulk	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8  The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2  CHANGE NOTE: User note modified and code values "LT" and 'O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier  CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information  CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers  Use a value zero (0) if offering breakbulk.  Container Type Request Code  CHANGE NOTE: Code value 'S' removed and code value "W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code  C ID 2/2  ELEMENT CONDITION: Use only for breakbulk	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8 1  The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 1  CHANGE NOTE: User note modified and code values 'LT' and 'O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier M ID 3/3 1  CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M 1  CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers  W NO 1/4 1  Use a value zero (0) if offering breakbulk.  Container Type Request Code  CHANGE NOTE: Code value 'S' removed and code value 'W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code  ELEMENT CONDITION: Use only for breakbulk	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8 1 050  The date the cargo is available for pickup or receipt at load port.  Y102    at the  Transportation Method/Type Code C ID 1/2 1 050  CHANGE NOTE: User note modified and code values 'LT' and 'O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M 1 060  CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers M NO 1/4 1 060  Use a value zero (0) if offering breakbulk.  Container Type Request Code C ID 1/1 1 060  CHANGE NOTE: Code value 'S' removed and code value 'W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code  ELEMENT CONDITION: Use only for breakbulk	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8 1 050 M The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 1 050 M CHANGE NOTE: User note modified and code values "LT' and 'O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier M ID 3/3 1 050 M CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M ID 060 O CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers M NO 1/4 1 060 O CHANGE NOTE: Segment made mandatory per DM 744.  Container Type Request Code C ID 1/1 1 060 O CHANGE NOTE: Code value 'S' removed and code value "W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only Type of Service Code  C ID 2/2 1 060 O ELEMENT CONDITION: Use only for breakbulk	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8 1 050 M 1  The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 1 050 M 1  CHANGE NOTE: User note modified and code values 'LT' and 'O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier M ID 3/3 1 050 M 1  CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M ID 060 O 1  CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers M NO 1/4 1 060 O 1  Use a value zero (0) if offering breakbulk.  Container Type Request Code C ID 1/1 1 060 O 1  CHANGE NOTE: Code value 'S' removed and code value 'W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code C ID 2/2 1 060 O 1	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8 1 050 M 1  The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 1 050 M 1  Transportation Method/Type Code C ID 1/2 1 050 M 1  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier M ID 3/3 1 050 M 1  CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M I 060 O 1 10  CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers  Use a value zero (0) if offering breakbulk.  Container Type Request Code C ID 1/1 1 060 O 1 10  CHANGE NOTE: Code value 'S' removed and code value 'W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code  C ID 2/2 1 060 O 1 10	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8 1 050 M 1  Y102 is the date the shipment for which at the origin.  Transportation Method/Type Code C ID 1/2 1 050 M 1  Transportation Method/Type Code C ID 1/2 1 050 M 1  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M 1 060 0 1 10 1  CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers  M NO 1/4 1 060 0 1 10 1  Use a value zero (0) if offering breakbulk.  Container Type Request Code C ID 1/1 1 060 0 1 10 1  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code  C ID 2/2 1 060 0 1 10 1  ELEMENT CONDITION: Use only for breakbulk	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8 1 050 M 1  The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 1 050 M 1  CHANGE NOTE: User note modified and code values "LT' and "O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use "Q' to denote Breakbulk or RORO.  DaterTime Qualifiler  CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use "169" to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M ID 060 O 1 10 1 Y2  Use a value zero (0) if offering breakbulk.  Container Type Request Code C ID 1/1 1 060 O 1 10 1 Y2  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code C ID 2/2 1 060 O 1 10 1 Y2	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date M DT 8/8 1 050 M 1 Y102  The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 CHANGE NOTE: User note modified and code values 'LT' and 'O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  Date/Time Qualifier M ID 3/3 1 050 M 1 Y109  CHANGE NOTE: Code value and user note added per DM 713.  189 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Container Information M ID 060 O 1 10 1 Y2  CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers  M N0 1/4 1 060 O 1 10 1 Y2 Y201  Use a value zero (0) if offering breakbulk.  Container Type Request Code C ID 1/1 1 060 O 1 10 1 Y2 Y202  CHANGE NOTE: Code value 'S' removed and code value 'W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code C ID 2/2 1 060 O 1 10 1 Y2 Y203	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 CHANGE NOTE: User note modified and code values 'LT' and 'O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'Q' to denote Breakbulk or RORO.  DaterTime Qualifier  V2 SEGMENT - Container Information  M ID 3/3 1 050 M 1	Enter the date the vessel is scheduled to depart, the vessel sailing Date per DM 744  Sailing Date M DT 8/8 1 050 M 1 Y102 373 C The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 1 050 M 1 Y104 91 O CHANGE NOTE: User note modified and code values 'L' and 'O' eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use 'O' to denote Breakbulk or RORO.  DaterTime Qualifier  Q - Hange NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use '169' to denote Cargo Availability Date.  Y2 SEGMENT - Containers Made mandatory per DM 744.  Number of Containers  M NO 1/4 1 060 O 1 10 1 Y2  Y2 SEGMENT - Containers  M NO 1/4 1 060 O 1 10 1 Y2  Y2 SEGMENT - Containers  M NO 1/4 1 060 O 1 10 1 Y2  Y2 SEGMENT - Containers  M NO 1/4 1 060 O 1 10 1 Y2  Y2 SEGMENT - Containers  M NO 1/4 1 060 O 1 10 1 Y2  Y2 Y201 95 M  CHANGE NOTE: Segment made mandatory per DM 744.  ELEMENT CONDITION: Use of the render of containers  M NO 1/4 1 060 O 1 10 1 Y2 Y202 78 O  CHANGE NOTE: Code value 'S' removed and code value W' added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers with Chassis  W - Chassis Only  Type of Service Code  C ID 2/2 1 060 O 1 10 1 Y2 Y203 56 O	Enter the date the vessel is scheduled to depart, the vessel sailing date.  CHANGE NOTE: Segment and elements of segment renamed Sailing Date per DM 744  Sailing Date The date the cargo is available for pickup or receipt at load port.  Transportation Method/Type Code C ID 1/2 CHANGE NOTE: User note modified and code values "LT" and "O" eliminated per DM 744.  ELEMENT CONDITION: Use for Breakbulk and RORO only. If not used, assume shipment to be used for Container movement.  Q - Conventional Ocean  Use "Q" to denote Breakbulk or RORO.  Date/Time Qualifier CHANGE NOTE: Code value and user note added per DM 713.  169 - Product Availability Date  Use "169" to denote Cargo Availability Date.  Y2 SEGMENT - Containers Information CHANGE NOTE: Segment made mandatory per DM 744.  Number of Containers Use a value zero (0) if offering breakbulk.  Container Type Request Code CHANGE NOTE: Code value "Si removed and code value" "A" added per DM 744.  ELEMENT CONDITION: Only used for CONTAINERIZED cargo.  C - Containers With Chassis W - Chassis Only  Type of Service Code ELEMENT CONDITION: Use only for breakbulk

		DoD INFORMATION					X12	SEG	MENT	INFORM	ATION		X1:	2 ELEM	ENT IN	IFORM.	ATION
ndex	DG	Data Name Notes and Codes	Do	D Reco Attrib	mmended outes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attril	outes
-04		Equipment Type	М	ID	4/4	1	060	0	1	10	1	Y2	Y204	24	М	ID	4/4
		Enter the appropriate ISO Standard Codes. If no ISO code exists, t place holder. The source for these codes is the Identification Markin Containers (ISO 6346-1995). It can be obtained from the American Institute.  CHANGE NOTE: ISO reference updated per DM 740.	ng Code	For Frei	ght												
80		Container Terms Code	С	ID	3/3	1	060	0	1	10	1	Y2	Y208	464	0	ID	3/3
		These are the conveyance service codes, TCN positions 15-17, as 350, Defense Transportation Regulation (DTR), 4500.9-R-Part II, A can be obtained from the United States Transportation Command web site at http://www.transcom.mil/dtr/index.cfm															
-10		Total Stopoffs	С	N0	1/2	1	060	0	1	10	1	Y2	Y210	466	0	N0	1/2
		Use first character from the Y210 to denote the number of Stop-offs denote the number of Mini Stop-Offs. For example, if one stop-off withen the value will read 12.	s and the vith 2 mi	e second ni stop-o	to ffs	j											
		W09 SEGMENT - Temperature Data	С			1	065	0	1	10	1	Y2					
		SEGMENT CONDITION: Use this segment only when H301 = 'RPI temperature	(				If oithe	r Wnan	14 or W	0005 to pro			her is require				
		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V 1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.			Гable		ii ciuic		- OI VV	osos is pre	sent, the	n the oti	her is requir	ea.			
-01		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V 1, Position 150.			Table	1	065	0	1	10	1	Y2	W0901	ed. 40	M	ID	2/2
-01		settings within a container are required) and L503 = 11X (Dual Terr Reefer Cargo). If specifying only one temperature setting, use the V1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.	Ŵ09 seg	ment at <sup>-</sup>		1	<u>.</u>								M	ID	2/2
		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.  Equipment Description Code	Ŵ09 seg	ment at <sup>-</sup>		1 1	<u>.</u>								M C	ID R	2/2
		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V 1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.  Equipment Description Code  CZ - Refrigerated Container	W09 seg	ment at T	2/2	1 1 1	065	0	1	10	1	Y2 Y2	W0901 W0902	40	С	R	
-01 -02		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V 1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.  Equipment Description Code  CZ - Refrigerated Container  Temperature	M M	ID R	2/2	1 1	065 065 W0902	O O 2 is the	1 1 minimu	10	1 1 e temper	Y2 Y2 rature co	W0901	40	С	R	
		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.  Equipment Description Code CZ - Refrigerated Container  Temperature  Enter the Required Set Temperature.	M M	ID R	2/2	1 1 1 1 1	065 065 W0902	O O 2 is the	1 1 minimu	10 10 m allowabi	1 1 e temper	Y2 Y2 rature co	W0901 W0902	40	С	R	
02		settings within a container are required) and L503 = 11X (Dual Terr Reefer Cargo). If specifying only one temperature setting, use the V1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.  Equipment Description Code  CZ - Refrigerated Container  Temperature  Enter the Required Set Temperature.  CHANGE NOTE: Modify user note and make element mandatory p  Unit or Basis for Measurement Code	M  M  Mer DM 7	ID R	2/2	1 1 1	065 065 W0902 tempe	O O 2 is the rature s	1 1 minimu scale is	10 10 m allowabl specified ir	1 1 le temper n W0903)	Y2 Y2 ature co	W0901 W0902 ondition for s	40 408 hipment;	C (the qu	R alifying	1/4
-02		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.  Equipment Description Code CZ - Refrigerated Container  Temperature Enter the Required Set Temperature.  CHANGE NOTE: Modify user note and make element mandatory p Unit or Basis for Measurement Code CHANGE NOTE: Make element mandatory per DM 744.	M  M  Mer DM 7	ID R	2/2	1 1 1 1 1	065 065 W0902 tempe	O O 2 is the rature s	1 1 minimu scale is	10 10 m allowabl specified ir	1 1 le temper n W0903)	Y2 Y2 ature co	W0901 W0902 ondition for s	40 408 hipment;	C (the qu	R alifying	1/4
-02		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.  Equipment Description Code CZ - Refrigerated Container  Temperature Enter the Required Set Temperature.  CHANGE NOTE: Modify user note and make element mandatory p Unit or Basis for Measurement Code CHANGE NOTE: Make element mandatory per DM 744.  FA - Fahrenheit	M  M  M  per DM 7	ID  R  44.	2/2	1 1 1 1	065 065 W0902 tempe 065	O O 2 is the rature s O	1 1 minimuecale is 1	10 10 m allowabispecified in 10	1 1 e temper n W0903) 1	Y2 Y2 ature co	W0901 W0902 ondition for s W0903	40 408 hipment; 355	C (the qu	R alifying ID	2/2
-02		settings within a container are required) and L503 = 11X (Dual Tem Reefer Cargo). If specifying only one temperature setting, use the V 1, Position 150.  CHANGE NOTE: Segment inserted per DM 653.  Equipment Description Code CZ - Refrigerated Container  Temperature Enter the Required Set Temperature.  CHANGE NOTE: Modify user note and make element mandatory p Unit or Basis for Measurement Code CHANGE NOTE: Make element mandatory per DM 744.  FA - Fahrenheit  Temperature	M  M  M  per DM 7	ID  R  44.	2/2	1 1 1 1 1 1	065 065 W0902 tempe 065 065	O O 2 is the rature s O O 4 is the	1 1 minimuscale is 1 1 maximu	10 10 m allowabispecified in 10	1 1 e temper n W0903) 1 1	Y2 Y2 ature co	W0901 W0902 ondition for s W0903	40 408 hipment; 355	C (the qu	R alifying ID	2/2

		DoD INFORMATION					X12	2 SEG	MENT	INFORM/	ATION		X1	2 ELEN	IENT	INFORM	IATION
ndex	DG	Data Name Notes and Codes	1		commended ributes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	butes
06		Equipment and Temperature	С	AN	1/60	1	065	0	1	10	1	Y2	W0906	3	0	AN	1/60
		Enter a specifically desired Fahrenheit temperature pr sign.	eceded by a plus (+	) or minu	ıs (-)	ĺ				scribe the e			red within a	an ocean	-type,	refrigerat	ed
		Sample Values: +32, -10															
		N9 SEGMENT - Reference Identification	С			1	069	0	100								
		SEGMENT CONDITION: Ocean carriers should alway	s expect a voyage i	number a	and TCN.					or N903 is a en N905 is							
-01		Reference Identification Qualifier	М	ID	2/2	1	069	0	100				N901	128	М	ID	2/3
		CHANGE NOTE: Change user note to indicate code with the community of the contract type) per DM #688. Community of the communi	ode value 'CE' adde														
		2E - Foreign Military Sales Case Number															
		3X - Subcontract Number															
		CE - Class of Contract Code															
		Use 'CE' to denote Vessel Status.															
		CT - Contract Number															
		Use 'CT' to denote Contract Number for rating purpos	es (MILSTAMP).														
		KL - Contract Reference															
		Use 'KL' to denote Contract Type for rating purposes	MILSTAMP).														
		P4 - Project Code															
		TG - Transportation Control Number (TCN)															
		Use 'TG' to denote SEAVAN TCNs (All breakbulk TCI	Is will be located in	L506).													
		TH - Transportation Account Code (TAC)															
		V3 - Voyage Number															
		Use 'V3' to denote Military Voyage Number.															
-02		Reference Identification	M	AN	1/30	1	069	0	100	_			N902	127	С	AN	1/30
-03		Transportation Tracking Number (TTN)	С	AN	17/17	1	069	0	100				N903	369	С	AN	1/45
		ELEMENT CONDITION: When this N9 segment refer convey the TTN in the N903 to associate the TCN, TT in a single N9 segment.															

		DoD INFORMATION					X12	SEG	MENT	INFORM	ATION		X1	2 ELEM	ENT	INFORM	MATION
ndex	DG	Data Name Notes and Codes	_ C		ommended ibutes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attri	butes
-07	-	Ocean Container Number Header	С	CE		1	069	0	100		-		N907	C040	0	CE	
		COMPOSITE CONDITION: When this segment refers to a TCN (co and when an offer is generated for Government-owned containers, element to specify the Ocean Container Number associated with the	use this	s compo									other is requother is requ				
		CHANGE NOTE: Composite data element added per DM 729.															
'-07-01		Ocean Container Number Qualifier	М	ID	2/2	1	069	0	100				C04001	128	М	ID	2/3
		OC - Ocean Container Number				<u> </u>											
-07-02		Ocean Container Number	М	AN	11/11	1	069	0	100				C04002	127	M	AN	1/30
		Enter the 11-character Ocean Container Number.				-				40	1	N/4					
		N1 SEGMENT - Activity Identification	M			1	080 At loo	M	1 of N102	10 or N103 is	•	N1					
							If eithe	er N103	3 or N10	4 is prese	nt, then th	ne other	is required.				
-01		Activity Identifier Code CC - Claimant	М	ID	2/2	1	080	М	1	10	1	N1	N101	98	М	ID	2/3
		Use 'CC' to denote CCP.															
		CI - Consignor															
		Use 'CI' to denote Commercial Vendor Location (when appropriate)															
		CHANGE NOTE: User note added per DM 635.															
		CN - Consignee															
		EX - Exporter															
		Use 'EX' to denote POE.															
		IM - Importer															
		Use 'IM' to denote POD.															
		SH - Shipper															
		TC - Tool Source															
		Use 'TC' to denote Theater Consolidation Shipping Point (TCSB).															
		CHANGE NOTE: Code value 'TC' definition modified per DM 852.															
-02		Name	С	AN	1/60	11	080	М	1	10	1	N1	N102	93	С	AN	1/60

		DoD INFORMATION					X12	SEG	MENT	INFORMA	ATION		X1:	2 ELEM	ENT	INFOR	MATION
ndex	DG	Data Name Notes and Codes	Do		ommended butes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
3-03	-	Location Code Qualifier CHANGE NOTE: User note added per DM 852.	С	ID	2/2	1	080	М	1	10	1	N1	N103	66	С	ID	1/2
		ELEMENT CONDITION: Must appear if there will be no entry in N10	)2 - Nan	ne													
		10 - Department of Defense Activity Address Code (DODAAC)															
		16 - ZIP Code															
		29 - Grid Location and Facility Code															
		Use '29' to denote Lattitude/Longitude.															
		37 - United Nations Vendor Code															
		Use '37' to denote UNLOC Code.															
		BE - Common Language Location Identification (CLLI)															
		Use 'BE' to denote Inland Location Code (ILC).															
		LC - Agency Location Code (U.S. Government)															
		Use 'LC' to denote GEOLOC.															
-04		Location Code	С	AN	2/80	1	080	М	1	10	1	N1	N104	67	С	AN	2/80
		Must appear if there will be no entry in N102 - Name Enter appropria (e.g., DoDAAC, CAGE, GEOLOC, etc.)	ate Loca	ation Co	de	İ	This so	egmen	t, used a	llone, provi	des the r	nost effic	cient metho	d of prov	iding o	organizat	ional
		CHANGE NOTE: User note modified per DM 852.					table r	naintai	ned by th	ne transact	ion proce	essing pa	arty.	nust pro	viue a	key to ti	ie
		N3 SEGMENT - Address Information	С			1	100	0	2	10	1	N1					
		SEGMENT CONDITION: Use this segment only when the entry in th "CN" or "SH". Use only for Shipper or consignee address. Use N3 se non-parsed (free-form text) address information. If parsed informatio convey in N4 - Address Information segment.  If the address is longer than 55 characters, it will roll over into N302.	egment en is ava	to conve													
		CHANGE NOTE: SEGMENT CONDITION modified per DM 852															
-01		Address Information	М	AN	1/55	1	100	0	2	10	1	N1	N301	166	М	AN	1/55
-02		Address Information	С	AN	1/55	1	100	0	2	10	1	N1	N302	166	0	AN	1/55
)		N4 SEGMENT - Geographic Location	С			1	110	0	1	10	1	N1					
		SEGMENT CONDITION: Use this segment only when the entry in th 'CN' or 'SH'.	ne N101	for this	loop is				esent, the	en N405 is	required						
		CHANGE NOTE: Segment name, usage attribute, and SEGMENT C changed per DM 852	CONDIT	ION													

		DoD INFORMATION					X12	SEG	MENT	INFORM	ATIOI	N	X1:	2 ELEM	ENT I	NFORM	MATION
ndex	DG	Data Name Notes and Codes	Do		mmended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp L	vl Lp ID	Ref Des	DE#		Attr	ibutes
0-01		City Name	М	AN	2/30	1	110	0	1	10	1	N1	N401	19	0	AN	2/30
							A com		on of eit	her N401 ti	nrough	N404, or	N405 and N	1406 may	be ad	equate to	o specify a
0-02		State or Province Code	С	ID	2/2	1	110	0	1	10	1	N1	N402	156	0	ID	2/2
		SOURCE: National Zip Code and Post Office Directory available from National Information Data Center	u.S. Po	ostal Se	rvice	ĺ	N402	is requ	uired onl	y if city nar	ne (N4	01) is in th	ne U.S. or C	anada.			
0-03		Postal Code	С	ID	3/15	1	110	0	1	10	1	N1	N403	116	0	ID	3/15
		SOURCE: National ZIP Code and Post Office Directory, Publication 6 Postal Service; The USPS Domestic Mail Manual available from New of Documents															
0-04		Country Code	С	ID	2/3	1	110	0	1	10	1	N1	N404	26	0	ID	2/3
		SOURCE: Code for Representation of Names of Countries, Geopoliti 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.	Intellige data/V_0	nce (NS CTRY_I	GG) DOD.htm.												
1		G61 SEGMENT - Shipper POC Information	С			1	120	0	3	10	1	N1					
		SEGMENT CONDITION: Use to convey POC as required.				İ	If eithe	er G61	03 or G	6104 is pre	sent, t	hen the otl	her is requi	red.			
1-01		Contact Code	М	ID	2/2	1	120	0	3	10	1	N1	G6101	366	М	ID	2/2
		DI - Delivery Instructions Contact															
		Use 'DI' to denote Consignee (use when N101 = CN).															
		CHANGE NOTE: Add code value 'DI' and user note per DM 635.															
		OC - Order Contact															
		Use 'OC' to denote Order Contact.															
		CHANGE NOTE: Add code value 'OC' per DM 635.															
		SH - Shipper Contact															
		Use 'SH' to denote Shipper Contact (use when N101 = SH).															
		CHANGE NOTE: Add user note per DM 635.															
1-02		Name	М	AN	1/60	1	120	0	3	10	1	N1	G6102	93	М	AN	1/60
		Enter the POC name.				<u>_</u>											
1-03		Communication Number Qualifier	С	ID	2/2	1	120	0	3	10	1	N1	G6103	365	С	ID	2/2
		EM - Electronic Mail					C6401	2 01.01:	fice CC	104							
		TE - Telephone					G0 103	o quali	fies G61	104.							

		DoD INFORMATION					X12	SEGI	MENT I	NFORMA	ATION		X12	ELEM	ENT	INFORM	IATION
ndex	DG	Data Name Notes and Codes	D		mmended butes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attri	butes
-04		Communication Number	С	AN	1/80	1	120	0	3	10	1	N1	G6104	364	С	AN	1/80
		Enter the telephone number when G6103 = 'TE'. Enter the electronic when G6103 = 'EM'.	nail (e	-mail) ad	dress												
!		R4 SEGMENT - Port Information	М			1	130	М	1	20	1	R4					
							If eithe	r R402	or R403	3 is presen	it, then th	ne other	is required.				
						<u> </u>				h port to b	e identifi						
2-01		Port or Terminal Function Code	M	ID	1/1	1	130	М	1	20	1	R4	R401	115	M	ID	1/1
		Always send code values 'D' or 'L'.															
		D - Port of Discharge (Operational)															
		Use 'D' to denote where the cargo is to be unloaded by the ocean can	rier.														
		E - Place of Delivery (Contractual)															
		Use 'E' to denote Reserved for Future Use.															
		J - Bill of Lading Port of Loading (Contractual)															
		Use 'J' to denote Reserved for Future Use.															
		K - Bill of Lading Port of Discharge (Contractual)															
		Use 'K' to denote Reserved for Future Use.															
		L - Port of Loading (Operational)															
		Use 'L' to denote where the cargo is to be loaded onto the vessel.															
		R - Place of Receipt (Contractual)															
		Use 'R' to denote Reserved for Future Use.															
2-02		Location Qualifier	М	ID	1/2	1	130	М	1	20	1	R4	R402	309	С	ID	1/2
		Use of DoD Water Port Codes as found in USTranscom Reference Damirrored at http://www.transcom.mil/dteb/files/refdata/V_SEAPORT.ht			nt (TRDM),												
		D - Census Schedule D															
		IM - Military Standard Movement Procedures (MILSTAMP)															
		Use 'IM' to denote DoD Water Port Code.															
		K - Census Schedule K															
2-03		Location Identifier	M	AN	1/30	1	130	М	1	20	1	R4	R403	310	С	AN	1/30
-04		Port Name	М	AN	2/24	1	130	М	1	20	1	R4	R404	114	0	AN	2/24
						İ											

		DoD INFORMATION			X12	2 SEGI	MENT I	NFORMA	ATION		X1	2 ELEN	ENT II	NFORM	ATION		
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#		Attri	outes
13		DTM SEGMENT - Delivery Date	С			1	140	0	15	20	1	R4	•	•	_		
		SEGMENT CONDITION: The Required Delivery Date occurs only (R401 contains code value 'D')	for the F	ort of di	scharge	ĺ	If DTN	/104 is p	resent, t	2, DTM03, then DTM0	3 is requ	iired.	uired. her is requi	red			
		CHANGE NOTE: Eliminate SEGMENT CONDITION and replace u	ser note	per DN	1744.		ii Ciui	CIDIN	00 01 D1	i woo is pic	Joont, the	211 (110 0)	inci io requi	icu.			
13-01		Delivery Date Qualifier	М	ID	3/3	1	140	0	15	20	1	R4	DTM01	374	М	ID	3/3
		To specify pertinent dates and times CHANGE NOTE: Remove co	de value	'210' pe	er DM 744.	ĺ											
		996 - Required Delivery															
		Use '996' to denote Required Delivery Date (RDD).															
13-02		Required Delivery Date	М	DT	8/8	1	140	0	15	20	1	R4	DTM02	373	С	DT	8/8
		Enter Required Delivery Date (RDD). CHANGE NOTE: Element name and user note changed per DM 7-	14.														
14		W09 SEGMENT - Temperature Data	С			1	150	0	1								
		SEGMENT CONDITION: To be used with reefers.				Ì							her is requir her is requir				
14-01		Equipment Description Code	М	ID	2/2	1	150	0	1				W0901	40	М	ID	2/2
		CZ - Refrigerated Container				ĺ											
14-02		Required Set Temperature	М	R	1/4	1	150	0	1				W0902	408	С	R	1/4
		Enter the Required Set Temperature. CHANGE NOTE: User note changed and requirement attribute characteristics. (Data element renamed for clarity.) Note also that W0904, W0 elements containing maximum temperature data have been delete	)905, an	d W090	tory per DM 6 data					m allowabl specified ir			ondition for s	shipment	(the qu	ıalifying	
14-03		Unit or Basis for Measurement Code	М	ID	2/2	1	150	0	1				W0903	355	С	ID	2/2
		CHANGE NOTE: Requirement attribute changed to mandatory per	DM 743	3.		ĺ											
		FA - Fahrenheit															
15		H3 SEGMENT - Special Handling	С			1	160	0	20								
		SEGMENT CONDITION: Use when Special Handling applies. This segment contains syntax that is not compliant with this version standard. X12 data maintenance has been submitted requesting up implementation. Once approved this transaction set will be upgrade the ASC X12 standard that supports the functional requirements.	odates t ed to the	o match e versior	the DTEB of		Only	one of H	1301 or I	H302 may	be prese	ent.					
		CHANGE NOTE: Consolidated multiple indices used for accessoria (15-01) per DM 1018 and added codes.	al codes	into a s	ingle one												

		DoD INFORMATION					X12	SEG	MENT	NFORMA	NOITA		X1:	2 ELEM	ENT	INFORI	MATION
ndex	DG	Data Name Notes and Codes			ommended ributes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	ibutes
5-01		Special Handling Code	М	ID	2/3	1	160	0	20	-	'		H301	152	С	ID	2/3
		Code values not listed are reserved for future use.															
		See Section 6 for list of data values.															
6		LX SEGMENT - Breakbulk/Container Information Loop	М			2	010	М	1	999	1	LX					
		When booking breakbulk cargo segments in the LX loop, the loop variansportation Control Number (TCN). When booking containerized LX loop will only be repeated once.															
6-01		Assigned Number	М	N0	1/6	2	010	М	1	999	1	LX	LX01	554	М	N0	1/6
		When booking breakbulk cargo, assign numbers sequentially, i.e., Repeat for each TCN. Since containerized cargo loops only once, a (1).															
17		N7 SEGMENT - Equipment Description	С			2	020	0	1	999	1	LX					
		SEGMENT CONDITION: Use only for non-ISO identified CONTAIN use for breakbulk cargo.	IERIZED	) CARG	O. Do NOT		If eithe	er N705	or N71	6 is presen	it, then th	ne other	is required. is required. is required.				
17-01		Equipment Initial	С	AN	1/4	2	020	0	1	999	1	LX	N701	206	0	AN	1/4
		SOURCE: IATA Unit Load Devices Manual available from Internation	onal Air	Transpo	rt	İ	N701 i	is man	datory fo	or rail trans	actions.						
17-02		Equipment Number	М	AN	1/1	2	020	0	1	999	1	LX	N702	207	М	AN	1/10
		Because this data element is mandatory and the container number the time of booking, use zero (0).	is not no	ormally k	known at	İ											
17-11		Equipment Description Code	М	ID	2/2	2	020	0	1	999	1	LX	N711	40	0	ID	2/2
		See Section 6 for list of data values.				<u> </u>											
17-15		Equipment Length	М	N0	4/5	2	020	0	1	999	1	LX	N715	567	0	N0	4/5
17-20		Height	С	R	1/8	2	020	0	1	999	1	LX	N720	65	0	R	1/8
						İ											
						<u> </u>				expressed i							
18		L0 SEGMENT - Weight/Volume/Pieces/Lading Quantity	M			2	040	0	1	999	1	LX					
		CHANGE NOTE: Segment made mandatory per DM 744.					If eithe	er L004	or L005	is present	, then the	e other is	s required. s required.				
													s required. s required.				
							If L011	1 is pre	sent, the	en L004 is	required.		s required.				
18-04		Weight	М	R	1/10	2	040		1	999	1	LX	L004	81	С	R	1/10
		CHANGE NOTE: Element made mandatory per DM 744.				İ											

		DoD INFORMATION			X12	SEGI	MENT	NFORMA	NOITA		X1:	2 ELEM	ENT	INFOR	MATION		
Index	DG	Data Name Notes and Codes	ommended ibutes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attı	ributes		
18-05		Weight Qualifier	M	ID	1/1	2	040	0	1	999	1	LX	L005	187	С	ID	1/2
		CHANGE NOTE: Element made mandatory per DM 744.				ĺ											
		E - Estimated Net Weight															
18-06		Volume	С	R	1/8	2	040	0	1	999	1	LX	L006	183	С	R	1/8
18-07		Volume Unit Qualifier	С	ID	1/1	2	040	0	1	999	1	LX	L007	184	С	ID	1/1
		E - Cubic Feet				İ											
18-08		Lading Quantity	С	N0	1/7	2	040	0	1	999	1	LX	L008	80	С	N0	1/7
			ĺ	L008	s the n	umber o	f handling ı	units of t	he line it	tem tendere	d to the	carrie	r.				
18-09		Packaging Form Code	С	ID	3/3	2	040	0	1	999	1	LX	L009	211	С	ID	3/3
		PCS - Pieces				İ											
18-11		Weight Unit Code	С	ID	1/1	2	040	0	1	999	1	LX	L011	188	0	ID	1/1
		K - Kilograms				Ì											
		L - Pounds															
19		L5 SEGMENT - Commodity Description	М			2	050	0	1	999	1	LX					
						İ	If L50	7 is pre	sent, the	is present en L506 is r is present	required		·				
19-02		Lading Description	С	AN	1/50	2	050	0	1	999	1	LX	L502	79	0	AN	1/50
		This is a free form text describing the commodity code.				İ	L502	mav be	used to	send quan	ntity infor	mation a	as part of the	e produc	t desc	ription.	
19-03		Commodity Code	M	AN	1/30	2	050		1	999	1	LX	L503	22	С	AN	1/30
		Enter the Commodity Code as found in the USTranscom Ref mirrored at http://www.transcom.mil/dteb/files/refdata/V_WT_		anageme	ent (TRDM)	İ											
19-04		Commodity Code Qualifier	М	ID	1/1	2	050	0	1	999	1	LX	L504	23	С	ID	1/1
		CHANGE NOTE: Element made mandatory per DM 744,				İ											
		I - Milstamp AITC or Water Commodity Code															

		DoD INFORMATION					X12	SEGI	MENT I	NFORMA	TION		X12	2 ELEM	ENT	INFORM	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#		Attr	ibutes
19-05		Packaging Code  The only code values used with containerized bookings are 'CNT'	C , 'SV2', 'N	AN /IL2', and	3/5	2	050	0	1	999	1	LX	L505	103	0	AN	3/5
		'MS2'. Use all other code values with breakbulk. CHANGE NOTE: Code value 'CNA' corrected (from 'CAN') per DI CHANGE NOTE: Code value 'ML2' corrected (from 'MLS') in user		· DM 828													
		See Section 6 for list of data values.															
19-06		Breakbulk Transportation Control Number	С	AN	17/17	2	050	0	1	999	1	LX	L506	87	С	AN	1/48
		ELEMENT CONDITION: Use ONLY with BREAKBULK cargo, not the Transportation Control Number (TCN) into this data element.	containe	erized ca	go. Enter only	j											
20		L4 SEGMENT - Measurements	С			2	060	0	1	999	1	LX					
		SEGMENT CONDITION: Only use for outsized cargo.				İ											
20-01		Length	М	R	1/8	2	060	0	1	999	1	LX	L401	82	М	R	1/8
20-02		Width	М	R	1/8	2	060	0	1	999	1	LX	L402	189	М	R	1/8
20-03		Height	M	R	1/8	2	060	0	1	999	1	LX	L403	65	М	R	1/8
20-04		Measurement Unit Qualifier	М	ID	1/1	2	060	0	1	999	1	LX	L404	90	M	ID	1/1
		N - Inches				İ											
20-05		Quantity	С	R	1/15	2	060	0	1	999	1	LX	L405	380	0	R	1/15
		This quantity is the number of oversized breakbulk pieces				İ											
21		L1 SEGMENT - Rate and Charges	0			2	065	0	20	999	1	LX					
		This segment contains syntax that is not compliant with this versic standards. X12 data maintenance has been submitted requesting implementation. Once approved this transaction set will be upgrate the ASC X12 standards that supports the functional requirements	updates ded to the	to match	the DTEB		At leas	st one c er L114	of L104, I or L115	is present L105, or L7 is present is present	106 is red then the	quired. e other is	required.				
21-01		Lading Line Item Number	М	N0	1/3	2	065	0	20	999	1	LX	L101	213	0	N0	1/3
21-02		Freight Rate	С	R	1/9	2	065	0	20	999	1	LX	L102	60	С	R	1/9
21-03		Rate/Value Qualifier	С	ID	2/2	2	065	0	20	999	1	LX	L103	122	С	ID	2/2

		DoD INFORMATION					X12	2 SEG	MENT	INFORM	ATION		X1	2 ELEN	/IENT	INFOR	MATION
Index	DG	Data Name Notes and Codes	0		ommended ibutes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Att	ributes
21-04		Charge	М	N2	1/12	2	065	0	20	999	1	LX	L104	58	С	N2	1/12
21-08		Special Charge or Allowance Code	С	ID	3/3	2	065	0	20	999	1	LX	L108	150	0	ID	3/3
21-12		Special Charge Description	С	AN	2/25	2	065	0	20	999	1	LX	L112	276	0	AN	2/25
22		H1 SEGMENT - Hazardous Material Information	С			2	070	0	1	10	2	H1					
		SEGMENT CONDITION: Use for hazardous shipments.				İ	If eithe	er H107	7 or H10	8 is presen	t, then th	e other i	is required.				
							This s	egmen	t is requ	ired when t	the shipn	nent con	tains hazar	dous ma	terial.		
22-01		Hazardous Material Code	М	AN	4/10	2	070	0	1	10	2	H1	H101	62	М	AN	4/10
		Use the prefix 'NA' (North American) or 'UN' (United Nations Dar conjunction with the appropriate hazardous material codes.	ngerous G	oods) in													
		Tariff 6D - Official Regulations on Restricted Articles available for Publishing Co.; Code of Federal Regulations CFR Title 46 availa of Documents U.S. Government Printing Office; U.S. Government from Intergovernmental Maritime Consultative Organization (IMC Articles Regulations available from International Air Transport As Federal Regulations, Transportation. Title 49, parts 100 to 177, from Superintendent of Documents U.S. Government Printing Of Dangerous Goods", Recommendations of the Committee of Exp Dangerous Goods available from Sales No: 200 89.10.E Interna	ble from S ht Printing CO); IATA ssociation; pages 75- ffice; "Trar erts of the tional Mar	Superinte Office av Restricte Code of 170 avail asportatio Transpo	vailable ed able on of ort of ganization												
22-02		Hazardous Material Class Code	М	AN	1/4	2	070	0	1	10	2	H1	H102	209	0	AN	1/4
20.00		Use the IMDG number found in Source Code 52.			444	-							11100	222			***
22-03		Hazardous Material Code Qualifier  I - Intergovernmental Maritime Organization (IMO) Code	М	ID	1/1	2	070	Ο	1	10	2	H1	H103	208	0	ID	1/1
22-04			M	AN	2/30	2	070	0	1	10	2	H1	H104	64	0	AN	2/30
22-04		Hazardous Material Description Free form text proper name of the hazardous material. If more the needed use data element H202.  SOURCE: Hazardous Material Code (49 Level) available from T. Tariff 6D - Official Regulations on Restricted Articles available from Publishing Co.; Code of Federal Regulations CFR Title 46 available for Documents U.S. Government Printing Office; U.S. Government from Intergovernmental Maritime Consultative Organization (IMC Articles Regulations available from International Air Transport AFF Federal Regulations, Transportation. Title 49, parts 100 to 177, from Superintendent of Documents U.S. Government Printing Office; U.S. Government Printing Office (IMC Articles Regulations), Transportation. Title 49, parts 100 to 177, from Superintendent of Documents U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Office; U.S	ariff Publis om Airline ible from S nt Printing CO); IATA soages 75- ffice; "Trar erts of the	shing Offi Tariff Superinte Office av Restricte Code of 170 avail	are icer; endent vailable ed able on of		070	0	1	10	2	HI	H104	64	0	AN	2/30

		DoD INFORMATION					X1:	2 SEG	MENT I	NFORM/	TION		X12	2 ELEM	ENT	INFORI	MATION
Index	DG	Data Name Notes and Codes	Do	D Reco Attril	mmended outes	Tabl	Pos	Req Des		Lp Rpt	Lp Lvl	Lp ID	Ref Des	DE#		Attr	ibutes
22-05		Hazardous Material Contact M	l	AN	1/24	2	070	0	1	10	2	H1	H105	63	0	AN	1/24
		The first ten (10) spaces will be the phone number. Do not use hyphens telephone number. No 1-800 numbers. The shipper must select one of the below if they are shipping hazardous material:	he fi	ive numl													
		7036970218 - Army Operations Center Emergency Action Console, Pen 8008518061 - DoD Hazardous Materials Hotline, Richmond, VA; 8042793131 - Defense Supply Center Fire Dept, Richmond, VA; 8004248802 - National Response Center (NRC); 7036970219 - Army Operations Ctr Emergency Action Console, Pentago	ŭ	on;													
		CHANGE NOTE: User note modified per DM 744.															
22-06		Hazardous Materials Page M	ı	AN	1/6	2	070	0	1	10	2	H1	H106	200	0	AN	1/6
		SOURCE: International Maritime Dangerous Goods Code available from Maritime Consultants Organization (IMCO)	n Inte	ergoverr	nment	ĺ											
22-07		Flashpoint Temperature C		N0	1/3	2	070	0	1	10	2	H1	H107	77	С	N0	1/3
							H107	is the lo	owest ten	nperature t	or hazar	dous ma	iterials.				
22-08		Unit or Basis for Measurement Code C		ID	2/2	2	070	0	1	10	2	H1	H108	355	С	ID	2/2
		CE - Centigrade, Celsius				İ											
		Use 'CE' to denote Centigrade.															
		FA - Fahrenheit															
22-09		Packing Group Code C		ID	1/3	2	070	0	1	10	2	H1	H109	254	0	ID	1/3
		ELEMENT CONDITION: When applicable, the Packaging Group Code a Canadian Gazette.	as de	efined in	The												
		Part II must be passed to comply with Canadian Transportation of Dange Regulations."	erou	ıs Good:	s (TDG)												
		SOURCE: The Canadian Gazette, Part II available from Canadian Government Centre Supply and Services Canada	rnm	ent Pub	lishing												
23		H2 SEGMENT - Hazardous Material Description C				2	080	0	10	10	2	H1					
		SEGMENT CONDITION: This segment can be used for placard label infon the outside of the container.	form	ation to	be placed	ĺ											

		DoD INFORMATION					X12	SEGN	IENT II	NFORM	ATION		X12	2 ELEMI	ENT	INFORM	IATION
Index	DG	Data Name Notes and Codes	[		mmended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attri	butes
23-01		Hazardous Material Description	М	AN	2/9	2	080	0	10	10	2	H1	H201	64	М	AN	2/30
		For Net Explosive Weight enter value 'NEW' in the first three (3) characters by Net Explosive Weight in pounds, up to 6 numeric characters, without															
		If using the H2 segment because the data in H104 needs additional sp Net Explosive Weight, enter value 'ZZ' in H201 to satisfy X12 syntax at that H202 contains an extension of H104.			s NO												
		SOURCE: Hazardous Material Code (49 Level) available from Tariff Pt Tariff 6D - Official Regulations on Restricted Articles available from Air Publishing Co.; Code of Federal Regulations CFR Title 46 available from Documents U.S. Government Printing Office; U.S. Government Printing Office; U.S. Government Printing Interpovernmental Maritime Consultative Organization (IMCO); Articles Regulations available from International Air Transport Associat Federal Regulations, Transportation. Title 49, parts 100 to 177, pages from Superintendent of Documents U.S. Government Printing Office; "Dangerous Goods", Recommendations of the Committee of Experts of Dangerous Goods available from Sales No: 200 89.10.E International	line Tom Suiting Co TAR tion; Co 75-17 Trans	ariff uperintend Office avai estricted Code of Office availab portation ransport	ent lable le of of												
23-02		Hazardous Material Classification	С	AN	1/30	2	080	0	10	10	2	H1	H202	274	0	AN	1/30
		ELEMENT CONDITION: Information in this element is a continuation for	rom H	1104.													
24		V1 SEGMENT - Vessel Identification	М			2	090	0	2								
						Ì				or V102 is en V101 is							
24-01		Vessel Code Enter the Vessel Radio Call Sign. If it doesn't have one, enter the Lloyd	M d's nu	ID mber.	1/8	2	090	0	2				V101	597	С	ID	1/8
		SOURCE: Lloyd's Register of Shipping															
24-02		Vessel Name	М	AN	2/28	2	090	0	2				V102	182	С	AN	2/28
		SOURCE: Lloyd's Register of Shipping				İ											
24-03		Country Code	М	ID	2/3	2	090	0	2				V103	26	0	ID	2/3
		SOURCE: Code for Representation of Names of Countries, Geopolitica Codes (GENC), is represented in the National System for Geospatial In GENC Registry and mirrored at http://www.transcom.mil/dteb/files/refd Codes for Representation of Currencies and Funds, ISO 4217, is available.	ntellig ata/V	ence (NS _CTRY_D	G) OD.htm.		V103 i	s the co	ode iden	itifying the	country	in which	the ship (v	essel) is	regist	ered.	
24-04		Voyage Number	М	AN	2/10	2	090	0	2				V104	55	0	AN	2/10
		Enter the commercial voyage number.				1											

		DoD INFORMATION					X12	2 SEG	MENT	INFORMA	ATION		X1:	2 ELEN	ENT	INFORI	MATION
ndex	DG	Data Name Notes and Codes	D		mmended outes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp Lvi	Lp ID	Ref Des	DE#		Attr	ibutes
4-08	_	Vessel Code Qualifier	С	ID	1/1	2	090	0	2		•	•	V108	897	0	ID	1/1
		C - Ship's Radio Call Signal															
		L - Lloyd's Register of Shipping															
		Z - Mutually Defined															
		Use 'Z' to denote Barges or Other Vessels Not Identified by Lloyds.															
5		V9 SEGMENT - Spot Date	С			2	100	0	10								
		SEGMENT CONDITION: Use when Spot Date applies.					If V91	3 is pre	sent, the	1 is present en V904 is en V909 is	required.		s required.				
5-01		Event Code	М	ID	3/3	2	100	0	10				V901	304	М	ID	3/3
		SPT - Spot Date															
5-03		Date	M	DT	8/8	2	100	Ο	10				V903	373	Ο	DT	8/8
		Enter the spot date.					\/003	ic tha a	vent dat	۵							
		CHANGE NOTE: Make element mandatory per DM 744.					V 300	13 1116 6	veni dai	С.							
5-12		Free-Form Message	С	AN	1/30	2	100	0	10				V912	61	0	AN	1/30
		Enter the number of containers to be spotted.															
6		V9 SEGMENT - Mileage	С			2	100	0	10								
		SEGMENT CONDITION: Use when CONUS or OCONUS Mileage a	pplies.	-			If V91	3 is pre	sent, the	1 is present en V904 is en V909 is	required.		s required.				
6-01		DTOD Qualifier	М	ID	3/3	2	100	0	10				V901	304	М	ID	3/3
		ZZZ - Mutually Defined															
		Use 'ZZZ' to denote Defense Table of Official Distances (DTOD).															
6-02		Mileage Qualifier	М	AN	2/2	2	100	0	10				V902	106	0	AN	1/25
		Enter value '1B' to designate overseas mileage or value 'SD' to deno	te CO	NUS Mile	age.	İ											
6-12		Mileage	М	AN	1/30	2	100	0	10				V912	61	0	AN	1/30
		Enter appropriate mileage.															
7		K1 SEGMENT - Message	С			2	110	0	2								
		SEGMENT CONDITION: Use to convey Free Form Text Message as	s requi	ired.		Ĺ											
7-01		Free-Form Message	М	AN	1/30	2	110	0	2				K101	61	М	AN	1/30

		DoD INFORMATION					X1:	2 SEGI	MENT	NFORM	ATION		X1	2 ELEN	IENT	INFORI	MATION
Index	DG	Data Name Notes and Codes			ommended butes	Tabl	Pos	Req Des	Max Use	Lp Rpt	Lp LvI	Lp ID	Ref Des	DE#		Attr	ibutes
27-02		Free-Form Message	С	AN	1/30	2	110	0	2	-			K102	61	0	AN	1/30
28		SE SEGMENT - Reservation (Booking Request) (Ocean) Trailer	М			3	010	М	1								
							SE is	the last	segmer	it of each t	ransactio	n set.					
28-01		Number of Included Segments  Total segments in this transaction set including the ST and SE set	M gments.	N0	1/10	3	010	М	1				SE01	96	М	N0	1/10
28-02		Transaction Set Control Number  This data element ends the transaction set and should match the the ST02 that begins the transaction set.	М	AN that appe	4/9 ears in	3	010	М	1				SE02	329	М	AN	4/9

Section 6.0

#### APPLICATION CODE LISTS

6.1 3/21/2016

CHANGE NOTE: Code added per DM 845 CHANGE NOTE: Definition changed per DM 1018. CFC - Customs Fees - Container Level \*\* Use 'CFC' to denote Cargo Clearance Import CHANGE NOTE: Description changed per DM 1018.

#### 15-01 -- Special Handling Code

#### Data Value - Definition 045 - Advanced Fee \*\* Use '045' to denote Over Height - Continental Europe. 15 - Speed Restricted to 15 Miles per Hour \*\* Use '15' to denote 100,000 lb Crane Service. 170 - Certificate of Origin \*\* Use '170' to denote Over Height - Iraq. 25 - Speed Restricted to 25 Miles per Hour \*\* Use '25' to denote 200,000 lb Crane Service. 35 - Speed Restricted to 35 Miles per Hour \*\* Use '35' to denote 300,000 lb Crane Service. 510 - Offshore - Alaska/Hawaii Service \*\* Use '510' to denote Over Height - Jordan. 555 - Preparation of Canadian Customs Invoice \*\* Use '555' to denote Agricultural Clearance CHANGE NOTE: Code added per DM 1034. 565 - Preparation of Export Entry \*\* Use '565' to denote Over Height - Kuwait. A1M - Aggregate 1000 \*\* Use 'A1M' to denote Enhanced ITV - GEN II - Door CHANGE NOTE: code added per DM 1018. A3M - Aggregate 3000 \*\* Use 'A3M' to denote Enhanced ITV - GEN II - Port CHANGE NOTE: code added per DM 1018. A5M - Aggregate 5000 \*\* Use 'A5M' to denote Over Height Surcharge - United Arab Emirate. AFN - Air Craft Furnished and Not Used \*\* Use 'AFN' to denote Aircraft Handling/Air Terminal Services. AGG - Aggregate Tender Discount \*\* Use 'AGG' to denote Live Load. CHANGE NOTE: Code added per DM 845. APD - Additional Copy of Shipping Papers for Proof of Delivery \*\* Use 'APD' to denote Scanning is to describe the action of scanning the cargo as it relates to security procedures. This accessorial also has a price scheme associated with it CHANGE NOTE: definition updated DM 1212. APL - Appliance Servicing ARG - Rail Armed Guard Service \*\* Use 'ARG' to denote High Risk Waters Armed Security. ARR - Air Ride Tractor Service \*\* Use 'ARR' to denote Port Arbitrary CHANGE NOTE: code added per DM 1018. AT - Attachment to Move with Car \*\* Use 'AT' to denote Afghanistan Rail Accessorial. AV - Annual Volume \*\* Use 'AV' to denote Tank Container. BA - Clearinghouse Balance \*\* Use 'BA' to denote Outer Routing Torkham. BCP - Bypass Consolidation Point \*\* Use 'BCP' to denote Import Border Clearance CHANGE NOTE: code added per DM 1018. BKA - Bulky Article \*\* Use 'BKA' to denote Unusual Size Differential. BNS - Bolster Load, Do Not Switch \*\* Use 'BNS' to denote 45 Foot Container Differential. BU2 - Bunker Adjustment - 20 Foot Container BU4 - Bunker Adjustment - 40 Foot Container BUA - Bunker Adjustment BW - Bill Shipper for Weigh Charge \*\* Use 'BW' to denote Live Unload. CHANGE NOTE: Code added per DM 845. CA2 - Currency Adjustment - 20 Foot Container CA4 - Currency Adjustment - 40 Foot Container CCH - Certification \*\* Use 'CCH' to denote Enhanced ITV - GEN I

3/21/2016 6.2

```
Data Value - Definition
CFL - Customs Fees - Lift Level
CGT - Cargo Taxes
  Use 'CGT' to denote Tax Authority Clearance (TA).
CH - Carrier
 ** Use 'CH' to denote 48 Foot Container Differential.
CLN - Cleaning
** Use 'CLN' to denote Rinsing
CHANGE NOTE: code added per DM 1018.
CLS - Class Rates Applied
  Use 'CLS' to denote 53 Foot Container Differential.
CMD - Comb. Rates over Detroit
 * Use 'CMD' to denote Redelivery of Keep From Freezing.
COR - Certification That the Newsprint Winding Cores Being Returned Empty Were Received Filled by Rail Freight Service
*** Use 'COR' to denote Outer Routing - KUT
CHANGE NOTE: code added per DM 1018.
CPC - Copilot Service
 ** Use 'CPC' to denote Expedited Origin Linehaul (up to 199 miles).
CRL - Container Lease
CTL - Controlled Atmosphere
CTM - Container Mounting
** Use 'CTM' to denote Outer Routing - KKT
CHANGE NOTE: code added per DM 1018.
CTR - Circuitous Routing
 ** Use 'CTR' to denote Outer Routing - Chaman
CHANGE NOTE: code added per DM 1018.
CUF - Currency Adjustment - Break Bulk
** Use 'CUF' to denote Currency Adjustment.
DA - Dangerous
DDZ - Drayage at Port of Debarkation (Rate Zone)
DEZ - Drayage at Port of Embarkation (Rate Zone)
DFD - Keep From Freezing Percent Differential
DLP - Delivery of Fuel From Rail Tank Car to Pipeline
 ** Use 'DLP' to denote Fuel Adjustment Factor (FAF).
DLR - Notify Shipper Immediately if Shipment is Delayed en Route
 ** Use 'DLR' to denote Daily In-Transit Visibility
CHANGE NOTE: code added per DM 1018.
DM - Domestic
 * Use 'DM' to denote Refrigerated Container Maintenance (With Power).
DOV - Container Diversion
DPD - Drayage at Port of Debarkation
DPE - Drayage at Port of Embarkation
DR - Drop Yard

** Use 'DR' to denote Drop and Pick Up
CHANGE NOTE: code added per DM 1018.
DRU - Drumming Service
 ** Use 'DRU' to denote Tarping at Origin
CHANGE NOTE: code added per DM 1018.
DSR - Dromedary Service Requested
 ** Use 'DSR' to denote Flatrack Tie-Down
CHANGE NOTE: Code added per DM 845.
DV - Equipment
 ** Use 'DV' to denote Nuclear Liability Insurance.
ERT - Satisfactory Service Standards
** Use 'ERT' to denote Refrigerated Container Maintenance (Without Power)
EXD - Extra Driver
 ** Use 'EXD' to denote Extra Driver.
CHANGE NOTE: Code added per DM 845.
EXL - Extra Length Surcharge
** Use 'EXL' to denote Container/Trailer Over-length Surcharge.
EXQ - Expedited Service
 ** Use 'EXQ' to denote Expediate Delivery
CHANGE NOTE: code added per DM 1018.
EXU - Exclusive Use of Vehicle Damaged
 ** Use 'EXU' to denote Cargo Handling Import
CHANGE NOTE: code added per DM 1018.
EXZ - Expand Remove and Install
  Use 'EXZ' to denote Cargo Clearance Export
CHANGE NOTE: code added per DM 1018.
```

6.3 3/21/2016

Use 'OHC' to denote Overheight Surcharge Afghanistan

CHANGE NOTE: code added per DM 1018.

```
Data Value - Definition
EZE - Roadway Easy Rates Applied
 ** Use 'EZE' to denote Enhanced Physical Security.
CHANGE NOTE: Code added per DM 845.
FAK - Barge Freight All Kinds Service
FCS - Furnishing Chassis
FFC - Fuel Filters Furnished by Carrier
 ** Use 'FFC' to denote Security Convoy
CHANGE NOTE: Code added per DM 845.
FLS - Flatrack Surcharge
FR - Fragile - Handle with Care
 ** Use 'FR' to denote Customs & Border Clearance Authority (CBCA) Handling Aqaba
CHANGE NOTE: code added per DM 1032.
GI - Grain Inspection
 ** Use 'GI' to denote Expedited Linehaul to POE.
CHANGE NOTE: Code added per DM 845.
GMS - Garment Surcharge
GSS - Greater Security Service
HAN - Handling
HMA - Accessible Hazardous Material
 ** Use 'HMA' to denote Railcar Inspection.
HZC - Hazardous Materials Surcharge
 ** Use 'HZC' to denote Ammunition Line Haul Service.
HZD - Hazardous Cargo On Deck
IIH - Icing Inhibitor Service
 ** Use 'IIH' to denote Side-load Chassis
CHANGE NOTE: Code added per DM 845.
IMP - Impactographs
 ** Use 'IMP' to denote Expedited Delivery Up to 199 miles.
KMD - Keep Material Dry
 ** Use 'KMD' to denote Dry Container Trucking
LC2 - Land Currency Adjustment Factor - 20 Foot Container
 ** Use 'LC2' to denote Interior Washing - Interior washing for vehicles on flat racks.
LC4 - Land Currency Adjustment - 40 Foot Container
 * Use 'LC4' to denote Outer Routing on KKT-TSR - Northern Distribution Network (NDN) routing.
LCL - Percent Differential - Less Than Container
LD - Loading Devices
** Use 'LD' to denote Transloading/Material Handling Equipment (MHE) Support.
LEC - Less Than Container
LFD - Linehaul from Port of Debarkation
LMD - Liner Terms at Port of Debarkation
LME - Liner Terms at Port of Embarkation
LPD - Linehaul Percent Differential
LTE - Linehaul To Port of Embarkation
MAT - Modified Atmosphere
MES - Escort
 ** Use 'MES' to denote Escort/Supercargo.
MET - Escort Services (Telephone)
 ** Use 'MET' to denote Expedited Delivery 200-400 miles.
MP - Multiple Pickup
 ** Use 'MP' to denote Drop and Pick - Round Robin (Per booking)
CHANGE NOTE: code added per DM 1018.
NI - New Equipment First Transborder Movement
 ** Use 'NI' to denote Customs & Border Clearance Authority (CBCA) Handling Jebel Ali
CHANGE NOTE: code added per DM 1032.
NPR - No Placards Required
 ** Use 'NPR' to denote Expedited Delivery 401-599 miles
OCA - Cargo Aboard
 ** Use 'OCA' to denote Expedited Delivery Over 599 miles.
OCN - Over Height Container
OCS - Completing Shipment
  Use 'OCS' to denote Requirement for a Complete Washing to Comply with USDA Regulations
CHANGE NOTE: code added per DM 1018.
OFU - Fumigation
 ** Use 'OFU' to denote Fumigation
CHANGE NOTE: code added per DM 1034.
OHC - Harmless
```

3/21/2016 6.4

```
Data Value - Definition
OOD - On Deck Stowage
OSB - Stow Below Deck
OTC - Temperature Control
 ** Use 'OTC' to denote Dual Temperature Reefer Service.
OVR - Overflow
 ** Use 'OVR' to denote Overweight 70000 For Break Bulk Only
CHANGE NOTE: code added per DM 1018.
OWC - Over Width Container
OWR - One Way Rates Applied
 ** Use 'OWR' to denote Overweight 44000 For Break Bulk Only
CHANGE NOTE: code added per DM 1018.
PRT - Stuffing Charge
PS - Product Protection Service
** Use 'PS' to denote 3D Inspection (Disinfestation, Disinsection, Disinfection, and Sanitation).
PTS - Protective Tarp For Security Purposes
** Use 'PTS' to denote Tarping at Destination
CHANGE NOTE: Description changed per DM 1018.
PUK - Pack and Unpack
 ** Use 'PUK' to denote Crating.
PVP - Private Owned Vehicle Processing
RDH - Railhead Handling
REP - Respotting
RFM - Reefer Maintenance
RPD - Reefer Cargo Percent Differential
** Use 'RPD' to denote Percentage Differential Accessorial for Refrigerated Cargo.
RRR - Round Trip Service
** Use 'RRR' to denote Genset Rental
CHANGE NOTE: code added per DM 1018.
RT - Record for Transit
 ** Use 'RT' to denote Protective Weapon Service.
SD - Subject to Special Detention Rules/Charges
SEC - Special Equipment Charge
** Use 'SEC' to denote Open-Top Surcharge when an Open Top Container (Van Type Code is '4') is ordered.
SER - Service Charge Applies
 ** Use 'SER' to denote Service Charge Applies/Guam Fee for Fruits and Vegetables.
SFB - Single Factor Origination/Destination
SFD - Single Factor Origination/Port of Debarkation
SFE - Single Factor Port of Embarkation/Destination
SLC - Shipper Load and Count
** Use 'SLC' to denote Superload.
SOC - Stop-off
 ** Use 'SOC' to denote Mini Stop-Off (OCONUS).
SPC - Special Permit
 ** Use 'SPC' to denote Small Arms Ammunition.
SSC - Stripping, Sorting & Consolidation
 ** Use 'SSC' to denote Stripping.
SSN - Substitute Service Not to be Used
 ** Use 'SSN' to denote Origin Special Services - Afghanistan.
SSU - Pole Lashing Equipment (PLE) Surcharge
STA - Conductivity/Anti-static Additive
 ** Use 'STA' to denote Expedited Origin Linehaul (200 miles to 400 miles).
STD - Stopoff at Destination
 ** Use 'STD' to denote OCONUS Stop-off.
STO - Stowage
STP - Stopoff at Origination
** Use 'STP' to denote CONUS Stop-off.
TER - Terminal Handling Charges
TRM - Termination
 ** Use 'TRM' to denote Transloading Destination
CHANGE NOTE: code added per DM 1018.
TRN - Transfer Product
 ** Use 'TRN' to denote Transloading Origin
CHANGE NOTE: code added per DM 1018.
TRS - Trade Show
 * Use 'TRS' to denote Expedited Origin Linehaul (401 miles to 599 miles).
TS - Transit Shipment
 * Use 'TS' to denote Mini Stop-Offs (CONUS).
TT - Team Track Delivery
  Use 'TT' to denote Expedited Origin Linehaul (base charge > 599 miles).
TV - Time Volume Rates Only
 ** Use 'TV' to denote Expedited Origin Linehaul (ad'll charge > 599 miles).
VCL - Van Cleaning
  Use 'VCL' to denote Wash-Clean-Purge-Certified.
```

6.5 3/21/2016

#### Data Value - Definition

VIS - Vehicles Inoperable
\*\* Use 'VIS' to denote Vehicles Inoperable

\*\* Use 'VIS' to denote Vehicles Inoperable
CHANGE NOTE: code added per DM 1018.
VSO - Stop Off Delivery of Personal Vehicles
\*\* Use 'VSO' to denote Veterinarian Inspectable
CHANGE NOTE: code added per DM 1018.
WBB - Wharfage - Breakbulk
WCT - Wharfage - Container

WFG - Wharfage WFB - War Risk Crew Bonus WRI - War Risk Insurance

XP - Export

\*\* Use 'XP' to denote An Accessorial Export Border Clearance Service will be Applied for Break Bulk and

Container Cargo Originating from Afghanistan to Pakistan for Export via Karachi,

Pakistan. ZZZ - Mutually Defined \*\* Use 'ZZZ' to denote Customs Services-Cargo Clearance.

6.6 3/21/2016

17-11 Equipment Description Code	
Data Value - Definition	
AC - Closed Container AT - Closed Container (Controlled Temperature)	
BC - Covered Barge BK - Container, Bulk BO - Barge Open	
BR - Barge CC - Container resting on a Chassis	
CG - Container, Tank (Gas) CI - Container, Insulated CJ - Container, Insulated/Ventilated	
CL - Container (Closed Top - Length Unspecified) CM - Container, Open-Sided	
CN - Container CQ - Container, Tank (Food Grade-Liquid) CS - Container-Low Side Open Top	
CU - Container (Open Top - Length Unspecified) CV - Closed Van	
CW - Container, Tank (Chemicals) CX - Container, Tank	
CZ - Refrigerated Container DT - Drop Back Trailer FH - Flat Bed Trailer with Headboards	
FN - Flat Bed Trailer with No Headboards FR - Flat Bed Trailer - Removable Sides	
FT - Flat Bed Trailer HB - Container with Hangar Bars	
HV - High Cube Van IX - Boxcar (Insulated) LS - Half Height Flat Rack	
OT - Open-top/flatbed trailer OV - Open Top Van	
PL - Container, Platform RA - Fixed-Rack, Flat-Bed Trailer RC - Refrigerated (Reefer) Car	
RD - Fixed-Rack, Double Drop Trailer RE - Flat Car (End Bulkheads)	
RF - Flat Car RR - Rail Car	
RS - Fixed-Rack, Single-Drop Trailer RT - Controlled Temperature Trailer (Reefer) SD - Single-Drop Trailer	
SL - Container, Steel SS - Container with Smooth Sides	
ST - Removable Side Trailer TA - Trailer, Heated/Insulated/Ventilated TC - Trailer, Car	
TF - Trailer, Dry Freight TI - Trailer, Insulated	
TL - Trailer (not otherwise specified) TM - Trailer, Insulated/Ventilated TW - Trailer, Refrigerated	
VA - Container, Vented	

6.7 3/21/2016

### 19-05 -- Packaging Code

Data Value - Definition
71 - Not Otherwise Specified
AMM - Ammo Pack
AMP - Ampoule
BAG - Bag
BBL - Barrel
BDL - Bundle
BOX - Box
CAN - Can
CNA - Household Goods Container, Wood
CNT - Container
CRT - Crate
CTN - Carton
CX2 - CONEX
CYL - Cylinder
DBK - Dry Bulk
DRM - Drum
KEG - Keg
LBK - Liquid Bulk
ML2 - MILVAN
MS2 - MSCVAN
PCS - Pieces
PLT - Pallet
REL - Reel
SKD - Skid
SV2 - SEAVAN
TNK - Tank
VEH - Vehicles
** Use 'VEH' to denote Vehicles Inoperable (INOP).
WHE - On Own Wheel
** Use 'WHE' to denote Self Propelled.

6.8 3/21/2016