

IFTMBF Firm Booking Message

Introduction:

A message from a party definitely booking forwarding and/or transport services for a consignment to the party providing those services. The message will contain the conditions under which the sender of the messages requires the services to take place.

	Pos. No. 0005	Seg. <u>ID</u> UNB	<u>Name</u> Interchange Header	Req. <u>Des.</u> C	Max.Use	Group <u>Repeat</u>	Notes and Comments
M	0010	UNH	Message Header	M	1		
M	0020	BGM	Beginning of Message	M	1		
M	0030	CTA	Contact Information	M	1		
M	0040	COM	Communication Contact	M	9		
M	0050	DTM	Date/Time/Period	M	1		
	0060	TSR	Transport Service Requirements	C	1		
Not Used	0070	MOA	Monetary Amount	C	9		
	0080	FTX	Free Text	C	8		
Not Used	0090	CNT	Control Total	C	9		
	0100	GDS	Nature of Cargo	C	4		
	0110		Segment Group 1: LOC-DTM	С		9	
M	0120	LOC	Place/Location Identification	M	1		
	0130	DTM	Date/Time/Period	C	1		
Not Used	0140		Segment Group 2: TOD-LOC	С		2	
Not Used	0150	TOD	Terms of Delivery or Transport	M	1		
Not Used	0160	LOC	Place/Location Identification	C	9		
	0170		Segment Group 3: RFF-DTM	С		99	
M	0180	RFF	Reference	M	1		
	0190	DTM	Date/Time/Period	C	2		
Not Used	0200		Segment Group 4: GOR-FTX-SG5	С		9	
Not Used	0210	GOR	Governmental Requirements	M	1		
Not Used	0220	FTX	Free Text	C	9		
Not Used	0230		Segment Group 5: DOC-DTM	С		9	
Not Used	0240	DOC	Document/Message Details	M	1		
Not Used	0250	DTM	Date/Time/Period	C	1		
Not Used	0260		Segment Group 6: TCC-LOC-FTX-CUX-PRI- EQN-PCD-MOA-QTY	С		99	
Not Used	0270	TCC	Transport Charge/Rate Calculations	M	1		
Not Used	0280	LOC	Place/Location Identification	C	1		
Not Used	0290	FTX	Free Text	C	1		
Not Used	0300	CUX	Currencies	C	1		
Not Used	0310	PRI	Price Details	C	1		

Not Used	0320	EQN	Number of Units	C	1	
Not Used	0330	PCD	Percentage Details	C	1	
Not Used	0340	MOA	Monetary Amount	C	9	
Not Used	0350	QTY	Quantity	C	9	
	0360		Segment Group 7: TDT-DTM-TSR-SG8-SG9	С		99
M	0370	TDT	Details of Transport	M	1	
Not Used	0380	DTM	Date/Time/Period	С	9	
Not Used	0390	TSR	Transport Service Requirements	C	9	
	0400		Segment Group 8: LOC-DTM	С		2
M	0410	LOC	Place/Location Identification	M	1	_
	0420	DTM	Date/Time/Period	С	1	
Not Used	0430		Segment Group 9: RFF-DTM	С		9
Not Used	0440	RFF	Reference	M	1	,
Not Used	0450	DTM	Date/Time/Period	C	1	
					-	10
M	0460		Segment Group 10: NAD-LOC-SG11-SG12- SG13-SG14-SG15	M		10
M	0470	NAD	Name and Address	M	1	
Not Used	0480	LOC	Place/Location Identification	C	9	
	0490		Segment Group 11: CTA-COM	С		9
M	0500	CTA	Contact Information	M	1	
M	0510	COM	Communication Contact	M	9	
Not Used	0520		Segment Group 12: DOC-DTM	С		9
Not Used	0530	DOC	Document/Message Details	M	1	
Not Used	0540	DTM	Date/Time/Period	C	1	
Not Used	0550		Segment Group 13: RFF-DTM	С		9
Not Used	0560	RFF	Reference	M	1	
Not Used	0570	DTM	Date/Time/Period	С	9	
	0580		Segment Group 14: CPI-RFF-CUX-LOC-MOA	С		6
M	0590	CPI	Charge Payment Instructions	M	1	Ü
Not Used	0600	RFF	Reference	C	99	
Not Used	0610	CUX	Currencies	C	1	
Not Osed	0620	LOC	Place/Location Identification	C	1	
Not Used	0630	MOA	Monetary Amount	C	9	
		MOA				
Not Used	0640	me-	Segment Group 15: TSR-RFF-LOC-TPL-FTX	С		99
Not Used	0650	TSR	Transport Service Requirements	M	1	
Not Used	0660	RFF	Reference	C	1	
Not Used	0670	LOC	Place/Location Identification	C	1	
Not Used	0680	TPL	Transport Placement	C	1	
Not Used	0690	FTX	Free Text	С	9	
	0700		Segment Group 16: GID-HAN-TMP-RNG- TMD-LOC-MOA-PIA-FTX-PCD-SG17-GDS- SG18-SG19-SG20-SG21-SG22-SG23-SG25- SG27	С		999
M	0710	GID	Goods Item Details	M	1	
Not Used	0720	HAN	Handling Instructions	C	1	
Not Used	0730	TMP	Temperature	C	1	
Not Used	0740	RNG	Range Details	C	1	
Not Used	0750	TMD	Transport Movement Details	C	1	
Not Used	0760	LOC	Place/Location Identification	C	9	
Not Used	0770	MOA	Monetary Amount	C	9	
			•			

	0780	PIA	Additional Product Id	C	2		
	0790	FTX	Free Text	C	3		
Not Used	0800	PCD	Percentage Details	C	9		
Not Used	0810		Segment Group 17: NAD-DTM	С		9	
Not Used	0820	NAD	Name and Address	M	1		
Not Used	0830	DTM	Date/Time/Period	С	1		
Not Used	0840	GDS	Nature of Cargo	С	9		_
Trot esca	0850	GDS	Segment Group 18: MEA-EQN			2	
M	0860	MEA	Measurements	M	1	2	
Not Used	0870	EQN	Number of Units	C	1		
Not Osed	0670	EQN			1		ا ا_
	0880		Segment Group 19: DIM-EQN	С		1	
M	0890	DIM	Dimensions	M	1		
Not Used	0900	EQN	Number of Units	С	1		
	0910		Segment Group 20: RFF-DTM	С		9	
M	0920	RFF	Reference	M	1		
	0930	DTM	Date/Time/Period	С	1		
Not Used	0940		Segment Group 21: PCI-RFF-DTM-GIN	С		9	
Not Used	0940	PCI	Package Identification	M	1		
Not Used	0960	RFF	Reference	C	1		
Not Used	0900	DTM	Date/Time/Period	C	1		
Not Used	0980	GIN		С	9		
Not Used	0980	GIN	Goods Identity Number		9		
Not Used	0990		Segment Group 22: DOC-DTM	С		9	
Not Used	1000	DOC	Document/Message Details	M	1		
Not Used	1010	DTM	Date/Time/Period	C	9		
Not Used	1020		Segment Group 23: TPL-SG24	С		9	
Not Used	1030	TPL	Transport Placement	M	1		
Not Used	1040		Segment Group 24: MEA-EQN	С		9	
Not Used	1050	MEA	Measurements	M	1		
Not Used	1060	EQN	Number of Units	C	1		
	1070		Segment Group 25: SGP-SG26	С		999	4
М	1070	SGP	Split Goods Placement		1	999	
M		SUP		M	1	2	,
	1090	MEA	Segment Group 26: MEA-EQN	C	1	2	
M	1100	MEA	Measurements	M	1		
Not Used	1110	EQN	Number of Units	С	1		
	1120		Segment Group 27: DGS-FTX-SG28-SG29-	С		99	
M	1130	DGS	SG30 Dangerous Goods	M	1		
M	1140	FTX	Free Text	M	12		
	1150		Segment Group 28: CTA-COM	С		3	ı
M	1160	CTA	Contact Information	M	1		
M	1170	COM	Communication Contact	M	3		
						1	<u> </u>
	1180	ME	Segment Group 29: MEA-EQN	C		4	
M	1190	MEA	Measurements	M	1		
Not Used	1200	EQN	Number of Units	С	1		
	1210		Segment Group 30: SGP-SG31	С		999	
M	1220	SGP	Split Goods Placement	M	1		
	1230		Segment Group 31: MEA-EQN	С		2	
							1 I I

M	1240	MEA	Measurements	M	1		111
Not Used	1250	EQN	Number of Units	C	1		
	1260		Segment Group 32: EQD-EQN-TMD-MEA- DIM-TPL-HAN-TMP-FTX-RFF-SG33-SG35	С		999	
M	1270	EQD	Equipment Details	M	1		
M	1280	EQN	Number of Units	M	1		
M	1290	TMD	Transport Movement Details	M	1		
	1300	MEA	Measurements	C	7		
	1310	DIM	Dimensions	C	1		
Not Used	1320	TPL	Transport Placement	C	9		
	1330	HAN	Handling Instructions	C	1		
	1340	TMP	Temperature	C	1		
	1350	FTX	Free Text	C	20		
	1360	RFF	Reference	C	9		
	1370		Segment Group 33: NAD-DTM-SG34	С		9	
M	1380	NAD	Name and Address	M	1		
	1390	DTM	Date/Time/Period	C	2		
	1400		Segment Group 34: CTA-COM	С		9	
M	1410	CTA	Contact Information	M	1		
M	1420	COM	Communication Contact	M	9		
Not Used	1430		Segment Group 35: DGS-FTX-SG36	С		99	1
Not Used	1440	DGS	Dangerous Goods	M	1		
Not Used	1450	FTX	Free Text	C	9		
Not Used	1460		Segment Group 36: CTA-COM	С		9	
Not Used	1470	CTA	Contact Information	M	1		
Not Used	1480	COM	Communication Contact	C	9		

Segment: UNB Interchange Header

Position: 0005

Group: Level:

Usage: Conditional (Optional)

Max Use: 1

Purpose: To start, identify and specify an interchange

Purpose: Dependency Notes: Semantic Notes: Comments:

	Data	Componen	t			
Attributes	Flomont	Element	Name		Dog/Don	oot/Donr
M	Element S001	Liement	SYNTAX IDEN	TIFIER	M	<u>eat/Repr</u> 1
			Identification of t level.	he agency controlling the syntax and ind	lication of s	yntax
M		0001	Syntax identifier	•	M	a4
				ion of the agency controlling a syntax an	ıd syntax le	vel used in
			an interchange. UNOC	UN/ECE level C		
				As defined in ISO 8859-1: Informat 1: Latin alphabet No. 1.	ion process	ing - Part
M		0002	Syntax version n	umber	M	n1
				of the syntax identified in the syntax iden	ntifier (0001).
M	S002		INTERCHANG	E SENDER	M	1
			Identification of t	he sender of the interchange.		
M		0004	Sender identifica	ation	M	an35
			Name or coded re	epresentation of the sender of a data inter	change.	
		0007	Partner identific	eation code qualifier	C	an4
			Qualifier referring partners.	g to the source of codes for the identifier	s of interch	anging
			ZZZ	Mutually defined		
X		0008	Address for reve	8	C	an14
M	S003		INTERCHANG	E RECIPIENT	M	1
			Identification of t	he recipient of the interchange.		
M		0010	Recipient identif	ication	M	an35
			Name or coded re	epresentation of the recipient of a data in	terchange.	
		0007	Partner identific	ation code qualifier	C	an4
			Qualifier referring partners. ZZZ	g to the source of codes for the identifier Mutually defined	s of interch	anging
		0014	Routing address		C	an14
		0014	Address specified	I by the recipient of an interchange to be by the recipient for routing of received in	included by	y the
M	S004		organization. DATE AND TIM	ME OF PREPARATION	M	1
				preparation of the interchange.		
M		0017	Date of preparat		M	n6
				an interchange or a functional group was	prepared.	
M		0019	Time of prepara		M	n4
			Local time of day	when an interchange or a functional gro	oup was pre	pared.

M 0020			INTERCHANGE CONTROL REFERENCE	M	1 an14			
			Unique reference assigned by the sender to an interchange.					
	S005		RECIPIENTS REFERENCE PASSWORD	\mathbf{C}	1			
			Reference or password as agreed between the communicating	g partne	ers.			
M		0022	Recipient reference/password	M	an14			
			Unique reference assigned by the recipient to the data intercl	nange o	r a			
			password to the recipient's system or to a third party network	as spec	cified in the			
			partners interchange agreement.		_			
		0025	Recipient reference/password qualifier	C	an2			
			Qualifier for the recipient's reference or password.					
	0026		APPLICATION REFERENCE	\mathbf{C}	1 an14			
			Identification of the application area assigned by the sender, to which the messages in the interchange relate e.g. the message identifier if all the messages in the interchange are of the same type.					
	0029		PROCESSING PRIORITY CODE	C	1 a1			
			Code determined by the sender requesting processing priority interchange.					
	0031		ACKNOWLEDGEMENT REQUEST	C	1 n1			
			Code determined by the sender for acknowledgement of the	intercha	inge.			
0032			COMMUNICATIONS AGREEMENT ID	\mathbf{C}	1 an35			
			Identification by name or code of the type of agreement under which the interchange takes place.					
	0035		TEST INDICATOR	C	1 n1			
			Indication that the interchange is a test.					

UNH Message Header **Segment:**

Position: 0010

Group: Level:

0 Usage: Mandatory

Max Use:

Purpose: A service segment starting and uniquely identifying a message. The message type code for the Firm

booking message is IFTMBF.

Note: Firm booking messages conforming to this document must contain the following data in

segment UNH, composite S009:

Data element 0065 IFTMBF 0052 D 0054 99B 0051 UN

Dependency Notes: Semantic Notes: Comments:

> **Notes:** UNH+20+IFTMBF:D:99B:UN:2.0

			Data l	Element Summary		
	Data	Componen	t			
Attributes	Element	Element	<u>Name</u>		Rea/Rei	oeat/Repr
M	0062	Element		RENCE NUMBER	M	1 an14
			Unique message ref	erence assigned by the sender.		
M	S009		MESSAGE IDENT	ΓIFIER	\mathbf{M}	1
			Identification of the	type, version etc. of the message being	g interchar	iged.
M		0065	Message type ident	tifier	\mathbf{M}	an6
			Code identifying a t	ype of message and assigned by its con	trolling a	gency.
			Supplied Values:			
			IFTMBF	Firm booking message		
				A code to identify the firm booking m	iessage.	
M		0052	Message type versi	on number	\mathbf{M}	an3
			Version number of a	a message type.		
			Supplied Values:			
			D	Draft version/UN/EDIFACT Director	-	
				Message approved and issued as a dra		
				for directories published after March March 1997). Message approved as a		
				(Valid for directories published after l		
M		0054	Message type relea	se number	\mathbf{M}	an3
			Release number wit	hin the current message type version nu	ımber (00	52).
			Supplied Values:			
			99B	Release 1999 - B		
				Message approved and issued in the s		
				of the UNTDID (United Nations Trad Directory).	le Data In	terchange
M		0051	Controlling agency	• *	M	an2
				e agency controlling the specification, r	naintenan	ce and
			publication of the m			
			Supplied Values:			
			UN	UN/CEFACT		
				United Nations Centre for the Facilita	-	
				and practices for Administration, Con Transport (UN/CEFACT).	nmerce an	ıa
M		0057	Association assigne		M	an6
			_	he association responsible for the design	n and mai	ntenance
			of the message type	concerned, which further identifies the	message.	

			Used to indicate MSC Booking version.			
			Supplied Values:			
			1.2019			
X	0068		COMMON ACCESS REFERENCE	\mathbf{C}	1	an35
X	S010		STATUS OF THE TRANSFER	\mathbf{C}	1	
			Statement that the message is one in a sequence of transfers r same topic.	elating t	to th	e
X		0070	Sequence message transfer number	\mathbf{M}		n2
			Number assigned by the sender indicating that the message is change of a previously sent message relating to the same topi		ition	or
X		0073	First/last sequence message transfer indication	\mathbf{C}		a1
			Indication used for the first and last message in a sequence of message relating to the same topic.	the san	ne ty	pe of

Segment: BGM Beginning of Message

Position: 0020

Group: Level: 0

Usage: Mandatory

Max Use: 1

Purpose: A segment to indicate the beginning of a message and to transmit identifying number and type of

the message.

Dependency Notes: Semantic Notes:

Comments:

Notes:

BGM+335:::Booking Request +9384756777:1.2019+9

01

BGM+335:::Booking Request +7685967039:1.2019+9+AC

	Data	Componen	t		•				
Attributes	Element	Element	Name			Dog/Don	eat/Repr		
M	C002	Element		ENT/MESS	AGE NAME	M	1		
			Identification	ion of a type	of document/message by code	or name. Code	name. Code preferred.		
M		1001	Document	Document name code			an3		
			Code specia	ode specifying the document name.					
			Supplied V	Values:					
			335	В	Sooking request				
					Occument/message issued by a s		rier		
					equesting space to be reserved f				
					onsignment, indicating desirable me, etc.	e conveyance, o	lespatch		
X		1131	Code list ic	ں identificatio		C	an3		
X		3055	Code list r	responsible	agency code	\mathbf{c}	an3		
M		1000	Document	-	,	M	an35		
			Free form of	description	of the document.				
			Supplied V	-					
3.5	0107		Booking Re		A CE INDIVIDUAL TION	3.7	1		
M	C106				AGE IDENTIFICATION	M	1		
			or revision.		ument/message by its number an	na eventually it	s version		
M		1004		t/message n	umber	\mathbf{M}	an35		
				_	gned to the document/message	by the issuer.			
			This elemen	ent will cont	ain Client's unique reference.				
M		1056	Version			M	an9		
			To specify	the version	number or name of an object.				
			Used to ind	dicate the M	SC inhouse version number.				
			C 1: 1.77	7.1					
			Supplied V	values:					
			1.2019						
X		1060	Revision n	number		C	an6		
M	1225		MESSAGI	E FUNCTI	ON CODE	\mathbf{M}	1 an3		
			Code indica	cating the fur	nction of the message.				
			Supplied V	Values:					
			1	C	Cancellation				

Message cancelling a previous transmission for a given

transaction.

4 Change

Message containing items to be changed.

Applicable only for bookings that were previously in

confirmed or pending status in MSC's system.

9 Original

Initial transmission related to a given transaction.

4343 RESPONSE TYPE CODE

C 1 an...3

Code specifying the type of acknowledgment required or transmitted.

AC Acknowledge - with detail and change

Acknowledge complete including changes.

Customer requests per container release.

Only applicable with Message Function code 9

(Original).

Segment: CTA Contact Information

Position: 0030

Group:

Level: 0

Usage: Mandatory

Max Use: 1

Purpose: A s

A segment to identify a person or department to whom communication should be directed.

Dependency Notes: Semantic Notes: Comments:

mments: Notes:

CTA+IC+:CONTACT NAME

This is the primary contact for this booking transaction.

Spaces and/or dots alone will not be sent for Contact Name (C056, 3412).

Data Element Summary

Data Component

Attributes

Attilbutes	Element	Element	Name		Pag/Pa	peat/Repr		
M	3139	Element	CONTACT FU	M	1 an3			
			Code specifying	ode specifying the function of a contact (e.g. department or				
			Supplied Values					
			IC	Information contact				
				Department/person to contact for qu transactions.	estions reg	arding		
M	C056		DEPARTMENT	Γ OR EMPLOYEE DETAILS	M	1		
			Code and/or nam	ne of a department or employee. Code pre	eferred.			
X		3413	Department or	employee identification	\mathbf{C}	an17		
M		3412	Department or	employee	\mathbf{M}	an35		

Segment: COM Communication Contact

Position: 0040

Group:

Level: 1

Usage: Mandatory

Max Use: 9

Purpose: A segment to identify a communication number of a person or department to whom communication

should be directed.

Dependency Notes: Semantic Notes:

Comments:

Notes: COM+CONTACT NUM:TE

Minimum of one communication number will always be sent

Data Element Summary

	Data	Componen	t				
Attributes M	Element C076	Element	Name COMMUNICATIO	ON CONTACT	Reg/Rej	oeat/Repr 1	
			Communication nur	mber of a department or employee in a s	specified	channel.	
M		3148	Communication nu	Communication number			
			The communication	The communication number.			
M		3155	Communication nu	umber code qualifier	M	an3	
			Code qualifying the	communication number.			
			Supplied Values:				
			EM	Electronic mail			
				Exchange of mail by electronic means	3.		
			FX	Email address is subject to validation as outlined in the preamble of this document. Telefax			
				Device used for transmitting and reprographic material (as printing) by mean telephone lines or other electronic transwill not be populated with spaces and	ns of signa nsmission	als over media.	
			TE	Telephone			
				Voice/data transmission by telephone.	•		

Will not be populated with spaces and/or dots alone.

DTM Date/Time/Period **Segment:**

0050 **Position:**

Group: Level: 0

Usage: Mandatory

Max Use:

Purpose: A segment to indicate a date and time applying to the whole message, e.g., date and time of

document issue.

Dependency Notes: Semantic Notes:

Comments:

Notes:

DTM+137:200703311730:203

Time is UTC/GMT.

Date will be within 400 days of the current date.

Data Element Summary

Data Component

Attributes	Element	Element	Name		Rea/Ren	eat/Repr		
M	C507	Diement	DATE/TIME	C/PERIOD	M	1		
			Date and/or ti	me, or period relevant to the specified date/ti	ime/period	type.		
M		2005	Date/time/per	Date/time/period function code qualifier				
			Code giving s	Code giving specific meaning to a date, time or period.				
			Supplied Valu	ies:				
			137	Document/message date/time				
				(2006) Date/time when a document/r	nessage is	issued.		
				This may include authentication.				
M		2380	Date/time/per	riod value	M	an35		
			The value of a representation	a date, a date and time, a time or of a period in.	in a specifi	ed		
M		2379	Date/time/per	riod format code	M	an3		
			Code specifyi	ng the representation of a date, time or perio	d.			

Supplied Values:

203 **CCYYMMDDHHMM**

> Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes. The twenty-four hour clock system will be used to express time. Time will be expressed and transmitted by means of four figures, the first two denoting the hour past midnight and the last two the minutes past the hour.

Examples:

12:45 a.m. is expressed as 0045 12:00 noon is expressed as 1200 11:45 p.m. is expressed as 2345 12:00 midnight is expressed as 0000 1:30 a.m. is expressed as 0130 1:45 p.m. is expressed as 1345 4:30 p.m. is expressed as 1630

Segment: TSR Transport Service Requirements

Position: 0060

Group: Level: 0

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment to identify the contract, conditions of carriage, services, and priority requirements for the

transport.

Dependency Notes: Semantic Notes:

Comments:

Notes:

TSR+30

This segment is MANDATORY for all Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

	Data	Componen	t			
Attributes M	Element C536	Element	Name CONTRACT A	ND CARRIAGE CONDITION	Reg/Rep	oeat/Repr 1
			To identify a con	atract and carriage condition.		
M		4065	Contract and ca	arriage condition code	M	an3
			Code to identify	the conditions of contract and carriage.		
			Supplied Values:	:		
			27	Door-to-door		
			28	The carrier is responsible for the intecargo including both the pre-carriage Door-to-pier		_
				The carrier is responsible for the inte- cargo including the pre-carriage, but carriage.		
			29	Pier-to-door		
			20	The carrier is responsible for the intecargo including the on-carriage, but carriage.		
			30	Pier-to-pier	, .	11 6 4
				The carrier of intermodal cargo is on main carriage.	• •	ble for the
X		1131	Code list identif		C	an3
X		3055	_	sible agency code	C	an3
X	C233		SERVICE		C	1
			To identify a service contract).	vice (which may constitute an additional	component	to a basic
X		7273	Service require	ment code	M	an3
			Code specifying	a service requirement.		
X		1131	Code list identif	ïcation code	C	an3
			Identification of	a code list.		
X		3055	Code list respon	sible agency code	C	an3
				the agency responsible for a code list.		
X		7273	Service require		C	an3
				a service requirement.		
X		1131	Code list identif		C	an3
			Identification of			
X		3055	Code list responsible agency code		C	an3

			Code specifying the agency responsible for a code list.		
X	C537		TRANSPORT PRIORITY	\mathbf{C}	1
			To indicate the priority of requested transport service.		
X		4219	Transport priority, coded	M	an3
			Coded priority of requested transport service.		
X		1131	Code list identification code	\mathbf{C}	an3
			Identification of a code list.		
X		3055	Code list responsible agency code	\mathbf{C}	an3
			Code specifying the agency responsible for a code list.		
X	C703		NATURE OF CARGO	\mathbf{C}	1
			Rough classification of a type of cargo.		
X		7085	Nature of cargo, coded	M	an3
			Code indicating the type of cargo as a rough classification.		
X		1131	Code list identification code	\mathbf{C}	an3
			Identification of a code list.		
X		3055	Code list responsible agency code	\mathbf{C}	an3
			Code specifying the agency responsible for a code list.		

Segment: FTX Free Text

Position: 0080

Group:

Level: 1

Usage: Conditional (Optional)

Max Use: 8

Purpose: A segment to specify free form or processable supplementary information, such as status of

transport, remarks to be printed on the transport documents (where required), consignment remarks,

insurance instructions, etc., or any other additional information.

Dependency Notes: Semantic Notes: Comments:

Notes:

FTX+AAI+++Free-Form Text

or

FTX+AES+++Customer Booking Change Reasons

O1

FTX+CUS++UCN:110:ZZZ+857_2938476

or

FTX+CCI++AMS:110:ZZZ

or

FTX+CCI++NVO:110:ZZZ+SCAC

Only 3 segments will be sent with Text Subject Code Qualifier of AAI.

Only 1 segment will be sent with Text Subject Code Qualifier of AES.

Only 2 segments will be sent with Text Subject Code Qualifier of CUS each containing

only 1 of Free Text Value Code CCN or UCN.

Only 2 segments will be sent with Text Subject Code Qualifier of CCI each containing only 1 of Free Text Value Code AMS or NVO.

Text subject CUS may appear at other levels in the transaction. CCN and UCN will only appear at one level of the transaction.

MSC RECOMMENDS that customers provide Remarks (4451 = 'AAI') for Cancellation (BGM, 1225 = 1) transactions. 'AAI' is the only qualifier that will be processed for Cancellation transactions.

MSC RECOMMENDS customers send Change Reason (AES) when transaction is a booking change (BGM, 1225 = 4).

AES type remarks will only be sent when the transaction type is a change (BGM, 1225 = 4) and they have been provided by the customer.

Data Element Summary

Data Component

Attributes

	Element	Element	<u>Name</u>	<u>keq/kepeat/ke</u>	<u>epr</u>
M	4451		TEXT SUBJECT CODE QUALIFIER	M 1 a	n3

Code specifying the subject of the text.

Supplied Values:

AAI General information

AES Reason for amending a message

Identification of the reason for amending a message.

Customer's reasons for amending the booking.

CCI Customs clearance instructions

Any coded or clear instruction agreed by customer and

carrier regarding the declaration of the goods.

CUS Customs declaration information

Note contains customs declaration information.

 \mathbf{X} 4453 TEXT FUNCTION, CODED 1 an..3 C107 TEXT REFERENCE \mathbf{C} 1 Coded reference to a standard text and its source. M 4441 Free text value code M an..17 Code specifying free form text. Will only be sent when text subject code (4451) = CUS or CCI. Supplied Values: **AMS** Customer to Perform AMS Filing Indicates Customer it to perform AMS filing. Will only be sent with text subject code (4451) = CCI**CCN** Canadian Cargo Control Number Typically provided by the Carrier for use by registered Forwarders in Supplementary Cargo Reports filed with CBSA in Canada. Will only be sent with text subject code (4451) = CUS. NVO **NVOCC SCAC** NVOCC SCAC Code for US Customs AMS Filing Will only be sent with text subject code (4451) = CCI. **UCN** Customs Export Declaration Unique Consignment Reference (DUCR) Typically provided by the Exporter or its Agent for shipments departing Great Britain. Will only be sent with text subject code (4451) CUS. M 1131 Code list identification code M an..3 Identification of a code list. Supplied Values: 110 Customs special codes Customs code to indicate an exemption to a regulation or a special Customs treatment. 3055 Code list responsible agency code M M an..3 Code specifying the agency responsible for a code list. Supplied Values: ZZZ Mutually defined C108 TEXT LITERAL \mathbf{C} 1 Free text M 4440 Free text value \mathbf{M} an..512 Free form text. This element will be populated when Text Subject Code Qualifier (4451) = AAI, AES, ACB or CUS. This element will also be populated when Text Subject Code Qualifier (4451) = CCI and Free Text Value Code (C107, 4441) = 'NVO'. This element will not be populated when Text Subject Code Qualifier (4451) = CCI and Free Text Value Code (C107, 4441) = AMS. 4440 \mathbf{C} Free text value an..512 Free form text. This element may be populated when Text Subject Code Qualifier (4451) = AAI, AES, or ACB.

			This element will not be populated when Text Su CCI or CUS	ibject Code Qualifie	er (4451) =
X		4440	Free text value	C	an512
X		4440	Free text value	C	an512
X		4440	Free text value	C	an512
\mathbf{X}	3453		LANGUAGE NAME CODE	C	1 an3
X	4447		TEXT FORMATTING, CODED	C	1 an3

Segment: GDS Nature of Cargo

Position: 0100

Group: Level:

Usage: Conditional (Optional)

Max Use: 4

Purpose: A segment to describe the nature of cargo.

Dependency Notes: Semantic Notes:

Comments: Notes:

GDS+11

3055

Codes are as provided by the customer.

Only one occurrence of each code will be sent per transaction.

Data Element Summary

	Data	Componen	t	·		
Attributes	Element	Element	<u>Name</u>		Req/Rep	oeat/Repr
M	C703		NATURE OF CAR	RGO	\mathbf{M}	1
			Rough classification	n of a type of cargo.		
M		7085	Nature of cargo, co	oded	\mathbf{M}	an3
			Code indicating the	type of cargo as a rough classification.		
			Supplied Values:			
			5	Other non-containerized		
				Non-containerized cargo which cannot any of the other nature of cargo code.		gorized by
				OOG Freight (out of gauge)		
			11	Hazardous cargo		
				Cargo with dangerous properties, accordangerous goods regulations.	ording to a	appropriate
			14	Temperature controlled cargo		
				Cargo transported under specified ten	nperature	conditions.
			15	Environmental pollutant cargo		
				Cargo is an environmental pollutant.		
X		1131	Code list identifica	tion code	\mathbf{C}	an3

Code list responsible agency code

 \mathbf{C}

an..3

X

Group: LOC Segment Group 1: Place/Location Identification

Position: 0110

Group:

Level: 1

Usage: Conditional (Optional)

Max Use: 9

Purpose: A group of segments to specify locations and related date(s)/time(s) which apply to the entire

message, e.g. place of transhipment.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0120	LOC	Place/Location Identification	M	1	
	0130	DTM	Date/Time/Period	C	1	

 ${\color{blue}LOC}$ Place/Location Identification **Segment:**

Position: 0120 (Trigger Segment)

Group: Segment Group 1 (Place/Location Identification) Conditional (Optional)

Level:

Usage: Mandatory

Max Use:

A segment to identify a location applying to the entire message. **Purpose:**

Dependency Notes: Semantic Notes: Comments:

Notes:

All locations will be coded.

Only one occurrence of each location type segment will be sent with the exception of 74 and 75 which may occur multiple times per transaction.

Booking Office (197) Place of Receipt (88) and Place of Delivery (7) locations are MANDATORY for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

MSC RECOMMENDS to customers that Place of Receipt (88) and Place of Delivery (7) not be the same.

LOC+88+USELZ:181:6:ELIZABETH

and

LOC+7+NLRTM:181:6:ROTTERDAM

Locations may be structured in the following ways.

LOC+197+NLRTM:181:6:ROTTERDAM+:::NETHERLANDS

LOC+74+NLRTM:181:6:ROTTERDAM+NL:162:5

LOC+197+USNYC:181:6:NEW YORK+US:162:5+:::NY

Data Element Summary

Component Data

A	ttri	hu	tes

Attributes						
3.6	Element	Element	Name	CONTROL CONTROL ON A MENTER	_	peat/Repr
M	3227		LOCATION FUN	CTION CODE QUALIFIER	M	1 an3
			Code identifying th	e function of a location.		
			Supplied Values:			
			7	Place of delivery		
				(3246) Place to which the goods are t delivered under transport contract ter term).		•
			74	Transhipment excluding this place		
				Place/location where a transhipment transport to another means of transpo Prohibited Transshipment location		
			75	Transhipment limited to this place		
				Only place/location where a tranship of transport to another means of trans Requested Transshipment location		
			88	Place of receipt		
				Identification of the location at which received.	the cargo	is actually
			197	Place of inquiry		

Place to which an inquiry is made.

				Trace to which an inquiry is made.		
				Booking Office		
M	C517		LOCATION IDEN		M	1
				ocation by code or name.		
M		3225	Location name cod		M	an25
			1	e name of the location.		
M		1131	Code list identifica		M	an3
			Identification of a c	ode list.		
			Supplied Values:			
			181	Activity Code identifying activities.		
M		3055	Code list responsib		M	an3
			-	e agency responsible for a code list.		
			Supplied Values:			
			6	UN/ECE (United Nations - Economic	Commiss	ion for
			87	Europe) Assigned by carrier		
			07	Codes assigned by the carrier.		
				Codes assigned by MSC.		
		3224	Location name	Codes assigned by MSC.	С	an256
		3224	Name of the location		C	an250
	C519			TION ONE IDENTIFICATION	C	1
	C319			rst related location by code or name.	C	1
			Used to provide cou			
		3223	=	tion one identification	С	an25
		3223	_	first related place/location by code.	C	an25
			Valid 2 Character Is	<u> </u>		
		1131	Code list identifica	•	С	an3
		1131	Identification of a c		C	an5
				bulated this element will also be sent.		
				salated and cromone will also be sent.		
			Supplied Values:			
			162	Country		
		2055	C- 1- 11-4	Identification of a country.		3
		3055	Code list responsib	•	C	an3
				e agency responsible for a code list.		
			11 C319,3223 IS pop	bulated this element will also be sent.		
			Supplied Values:			
			5	ISO (International Organization for Sta	ındardiza	tion)
		3222	Related place/locate	tion one	\mathbf{C}	an70
			Specification of the	first related place/location by name.		
			Country Name			
	C553			TION TWO IDENTIFICATION	C	1
				cond related location by code or name.		
X		3233	_	tion two identification	C	an25
X		1131	Code list identifica		C	an3
X		3055	Code list responsib		C	an3
		3232	Related place/loca		C	an70
			_	econd related place/location by name.		
			State/Province code			
X	5479		RELATION, COD	DED	C	1 an3

Segment: DTM Date/Time/Period

Position: 0130

Group: Segment Group 1 (Place/Location Identification) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment to indicate date(s) and time(s) relating to the location.

Dependency Notes: Semantic Notes: Comments:

Notes:

DTM+196:20070529:102

or

DTM+63:200705121345:203

This date pertains to the LOC segment immediately preceding this segment.

Customers at a minimum will provide at least one of the following information in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Departure date/time, earliest at Place of Receipt.
- Delivery date/time, latest at Place of Delivery.
- Vessel name (or Lloyd's code) and Voyage (both sent in same TDT main-carriage segment).

Date will be within 400 days of the current date.

If time is sent it is assumed to be local time at the location identified in the preceding LOC segment.

Data Element Summary

Data Component

Attributes						
	Element	Element	Name			eat/Repr
M	C507		DATE/TIME/PEI	RIOD	M	1
			Date and/or time, or	or period relevant to the specified date/ti	me/period	type.
M		2005	Date/time/period	function code qualifier	M	an3
			Code giving specif	ic meaning to a date, time or period.		
			Supplied Values:			
			63	Delivery date/time, latest		
				Date identifying a point of time after not or will not be delivered.	which goo	ods shall
				Will only be sent if preceding LOC e	lement 322	27 = 7
			196	(place of delivery). Departure date/time, earliest		
			190	•	one of two	an out
				Date/time of earliest departure of mea		-
				Will only be sent if preceding LOC explace of receipt).	lement 32.	27 = 88
\mathbf{M}		2380	Date/time/period	value	\mathbf{M}	an35
			The value of a date representation.	e, a date and time, a time or of a period i	n a specifi	ed
M		2379	Date/time/period	format code	\mathbf{M}	an3
			Code specifying th	e representation of a date, time or period	d.	
			Supplied Values:			
			102	CCYYMMDD		

Calendar date: C = Century; Y = Year; M = Month; D = Day.

203 CCYYMMDDHHMM

Calendar date including time with minutes: C=Century; Y=Year; M=Month; D=Day; H=Hour; M=Minutes. The twenty-four hour clock system will be used to express time. Time will be expressed and transmitted by means of four figures, the first two denoting the hour past midnight and the last two the minutes past the hour.

Examples:

12:45 a.m. is expressed as 0045 12:00 noon is expressed as 1200 11:45 p.m. is expressed as 2345 12:00 midnight is expressed as 0000 1:30 a.m. is expressed as 0130 1:45 p.m. is expressed as 1345 4:30 p.m. is expressed as 1630

Group: RFF Segment Group 3: Reference

Position: 0170

Group: Level:

Usage: Conditional (Optional)

Max Use: 99

Purpose: A group of segments containing a reference and constants which apply to the entire message.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0180	RFF	Reference	M	1	
	0190	DTM	Date/Time/Period	C	2	

Segment: RFF Reference

Position: 0180 (Trigger Segment)

Group: Segment Group 3 (Reference) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment to express a reference which applies to the entire message such as: the

document/message number that is to be updated by this very message (according to data element 1225 Message function code in segment BGM), booking reference, order number, insurance

contract, etc.

Dependency Notes: Semantic Notes: Comments:

Notes: RFF+ANT:CONSGN-112098

BN reference must not be sent in an original booking request (0020 BGM 1225 = 9).

When BN reference is sent in a change booking (0020 BGM 1225 = 4) it will be the booking number as supplied by the carrier in the confirmation.

AFG (Tariff Number), AGE (Outbound Booking agent reference), BN (Booking Number), CT (Contract Number)/LI (Contract Line Item Number) and EX (Export License) must only occur once.

Multiple occurrences of all other references may be sent as follows: Up to 30 occurrences of 'BM' (Bill of Lading Number) and any combination of AGB (Contract Party Reference); AKG (Vehicle Identification Number); ANT (Consignee's Reference); FF (Freight Forwarders Reference); ON (Purchase Order Number) and SI (Shippers Reference Number), up to 60 occurrences.

AFG (Tariff Number) and CT (Contract Reference Number) are mutually exclusive.

LI (Contract Line Item Number) will only be transmitted if CT (Contract Number) is provided.

MSC RECOMMENDS that AFG (Tariff Number) or CT (Contract Number) be provided for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 =4) transactions.

Reference number of the agent.

Any reference sent here will not appear at any other level in this transaction.

Data	Component
------	-----------

Attributes						
	Element	Element	<u>Name</u>		Req/Rep	peat/Repr
M	C506		REFERENCE		\mathbf{M}	1
			Identification of a r	reference.		
\mathbf{M}		1153	Reference function	n code qualifier	\mathbf{M}	an3
			Code giving specifi	ic meaning to a reference segment or a	reference i	number.
			Supplied Values:			
			AFG	Tariff number		
				Freight tariff number		
			AGB	Contract party reference number		
				Reference number assigned to a party	y for a part	ticular
				contract.		
			AGE	Agent's reference		

	Outbound Booking Agent Reference		
AKG			
ANU	Vehicle Identification Number (VIN) The identification number which unique	سام المراد	michec
	The identification number which unique one vehicle from another through the l		
	vehicle.	inespan or	tiic
ANT	Consignee's reference		
	Reference number of the consignee.		
BM	Bill of lading number		
	Reference number assigned to a bill of 705.	f lading, se	e: 1001 =
BN	Booking reference number		
	[1016] Reference number assigned by	the carrier	or his
	agent when cargo space is reserved pri	ior to loadi	ng.
	Carrier Booking Number		
СТ	Limited to 30 characters Contract number		
CI	Reference number of a contract conclu	idad hatiiya	an.
	parties.	ided betwe	en
	Contract/Quote Number		
EX	Export licence number		
	[1208] Reference number assigned by	issuing au	thority to
	an Export Licence.	C	·
FF	Freight forwarder's reference number		
	[1460] Reference number assigned to	the consign	nment by
* *	the freight forwarder.		
LI	Line item reference number		
	(1156) Reference number identifying a document.	a particulai	line in a
	Contract Line Item Number		
	Contract Line Item Number		
	To be used only in conjunction with C	T (Contrac	et
	Number).		
ON	Order number (purchase)		
	[1022] Reference number assigned by	the buyer	to an
CI	order.	ahim	
SI	SID (Shipper's identifying number for	snipment)	
Defenence !-lant's	Description to be provided.	M	or 25
Reference identifie		M	an35
Identifies a reference	e.	C	ar: (
Line number	. 1	C	an6
Reference version	identifier	C	an35

1154

1156

4000

1060

Revision number

 \mathbf{C}

an..6

 \mathbf{M}

X

X

X

Segment: DTM Date/Time/Period

Position: 0190

Group: Segment Group 3 (Reference) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 2

Purpose: A segment to indicate date and time relating to the reference.

Dependency Notes: Semantic Notes: Comments:

Notes:

DTM+182:20070426:102

or

DTM+36:20070526:102

Notes:

- This DTM is used only for Export License and will immediately follow Export

License number (RFF, C506, 1153 = EX).

- Issue date will not be more than 2 years prior to current date.

- Expiration date will not be more than 2 years after current date.

- If sent, Date will be valid according to format code '102'.

	-	~		Element Summary		
A 44 • • • • •	Data	Componen	t			
Attributes	Element	Element				eat/Repr
M	C507		DATE/TIME/PER	IOD	M	1
			Date and/or time, or	period relevant to the specified date/tir	ne/period	type.
M		2005	Date/time/period f	unction code qualifier	M	an3
			Code giving specifi	c meaning to a date, time or period.		
			Supplied Values:			
			36	Expiry date		
				Date of expiry of the validity of a refe price information or any other reference with a limited validity period.		
			182	Issue date		
				Date when a document/message has b issued.	een or wi	ll be
M		2380	Date/time/period v	alue	M	an35
			The value of a date, representation.	a date and time, a time or of a period in	a specifi	ed
M		2379	Date/time/period fe	ormat code	M	an3
			Code specifying the	representation of a date, time or period	l .	
			Supplied Values:			
			102	CCYYMMDD		
				Calendar date: $C = Century$; $Y = Yea$ Day.	r; M = M	Ionth; D =

Group: TDT Segment Group 7: Details of Transport

Position: 0360

Group:

Level:

Usage: Conditional (Optional)

Max Use: 99

Purpose: A group of segments to indicate details of the movement of goods such as mode and means of

transport, locations, departure, and arrival date(s) and time(s).

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0370	TDT	Details of Transport	M	1	
	0400		Segment Group 8: Place/Location Identification	C		2

Segment: TDT Details of Transport

Position: 0370 (Trigger Segment)

Group: Segment Group 7 (Details of Transport) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment to indicate information related to a certain stage of the transport, such as mode, means

and carrier.

Dependency Notes: Semantic Notes: Comments:

Notes:

TDT+10++2

or

TDT+20+Voyage Number+1+13:OCEAN

VESSEL+SCAC:172:182+++Lloyds::11:Vessel Name

O1

TDT+30++3++SCAC:172:182

Customers at a minimum will provide at least one of the following in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Departure date/time, earliest at Place of Receipt.
- Delivery date/time, latest at Place of Delivery.
- Vessel name (or Lloyd's code) and Voyage (both sent in same TDT main-carriage segment).

MSC RECOMMENDS to customers that transport plan legs be provided in the order in which transport is expected to occur. Legs will be stored and sent to the Carrier in the order received.

MSC RECOMMENDS to customers that routing/transport plan information provided by the customer be consistent with the Place of Receipt (88) and Place of Delivery (7) locations established in 0120 LOC segments. Further, MSC RECOMMENDS that a main carriage leg (20) be included if plan information is provided. Finally, MSC RECOMMENDS that any vessel/voyage specifications include the Lloyds code for the vessel.

MSC RECOMMENDS to customers that if Port of Load and Port of Discharge are sent that Port of Load be sent in the first Start Location (0410 LOC) segment of the first Main-Carriage leg (20) and Port of Discharge be sent in the last End Location (0410 LOC) segment of the last Main-Carriage leg (20) of the TDT group.

MSC RECOMMENDS customers send transport means codes (C228, 8179) that are consistent with transport mode code (C220, 8067).

	Data	Componen				
Attributes M	Element 8051	Element	Name TRANSPORT STA	AGE CODE QUALIFIER	Req/Rej M	peat/Repr 1 an3
			Code qualifying a s	pecific stage of transport.		
			Supplied Values:			
			10	Pre-carriage transport		
			20	Transport by which the goods are momain carriage transport. Main-carriage transport	oved prior	to their
			30	The primary stage in the movement of point of origin to the intended destination On-carriage transport	-	om the

Transport by which the goods are moved after the main carriage transport.

	9029		CONVEYAN	carriage transport.	C	1 on 17
	8028			NCE REFERENCE NUMBER	C	1 an17
				nce given by the carrier to a certain journey or sport (generic term).	aepartu	re or a
				ber, Train Number, etc.		
	C220			TRANSPORT	C	1
				nsport code or name. Code preferred.		
		8067		ode name code	C	an3
			_	ng the name of a mode of transport.		
			Supplied Valu			
			1	Maritime transport		
			2	Rail transport		
			3	Road transport		
			8	Inland water transport		
			23	Rail/road		
			28	Rail/water		
			38	Road/water		
X		8066	Transport m	ode name	\mathbf{C}	an17
	C228		TRANSPOR		\mathbf{C}	1
				name identifying the type of means of transport		
		8179		eans description code	\mathbf{C}	an8
			_	ng the means of transport.		
			Supplied Valu			
			8	Container ship		
				Vessel capable of carrying containers a	and othe	r cargo.
			11	Ship		C
				A large vessel navigating deep water.		
			13	Ocean vessel		
				An ocean-going vessel that is not a ship	5.	
			16	Barge		
				A category of boat used to transport ma	aterial o	ver water.
			25	Rail express		
				Description to be provided.		
			31	Truck		
				An automotive vehicle for hauling good	ds.	
		8178	Transport m	eans description	\mathbf{C}	an17
			Free form des	scription of the means of transport.		
	C040		CARRIER		\mathbf{C}	1
			Identification	of a carrier by code and/or by name. Code pres	ferred.	
M		3127	Carrier ident	tification	\mathbf{M}	an17
			Identification	of party undertaking or arranging transport of	goods b	etween
			named points.			
			Carrier SCAC			
M		1131		ntification code	M	an3
			Identification			
			Supplied Valu			
			172	Carriers		
		-	~	Code list identifying carriers.		_
M		3055		ponsible agency code	M	an3
			Code specifyi	ng the agency responsible for a code list.		

			Supplied Valu	es:		
			182	US, Standard Carrier Alpha Code (M	Motor)	
				Organisation maintaining the SCAC	lists and	
				transportation operating in North An		
X		3128	Carrier name		C	an35
X	8101			RECTION INDICATOR CODE	C	1 an3
X	C401			ANSPORTATION INFORMATION	C	1
				tails of reason for, and responsibility for, us	e of transp	ortation
X		8457	other than nor	mally utilized. oortation reason, coded	M	an3
A		0437	_	eason for excess transportation.	IVI	an
X		8459		ortation responsibility, coded	M	an3
21		0437	_	esponsibility for excess transportation.	171	anno
X		7130		thorization number	C	an17
21		7130		vided authorization number to allow supplie	_	
				t conditions. This number will be transmitted		
			the dispatch ac	dvice message.		
	C222			T IDENTIFICATION	C	1
				ame identifying the means of transport.		
		8213	_	eans identification name identifier	C	an9
				name of the transport means.		
			Lloyd's Code			
X		1131		tification code	C	an3
		3055	•	onsible agency code	C	an3
				ng the agency responsible for a code list.		
			If C222, 8213	is populated this element will also be sent.		
			Supplied Valu	Δε•		
			11	Lloyd's register of shipping		
				A register of ocean going vessels ma	intained b	v Llovd's
				of London.		<i>y</i> - <i>y</i>
		8212	Transport me	eans identification name	\mathbf{C}	an35
			Name identify	ing a means of transport.		
			Vessel Name			
		8453	Nationality of	f means of transport, coded	\mathbf{C}	an3
			Coded name o	of the country in which a means of transport	is register	ed.
			Valid 2 Charae	cter ISO country code of ship's registry.		
X	8281		TRANSPORT	Г OWNERSHIP, CODED	C	1 an3

Group: LOC Segment Group 8: Place/Location Identification

Position: 0400

Group: Segment Group 7 (Details of Transport) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 2

Purpose: A group of segments to specify a location and date/time related to this leg of transport.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0410	LOC	Place/Location Identification	M	1	
	0420	DTM	Date/Time/Period	C	1	

Segment: LOC Place/Location Identification

Position: 0410 (Trigger Segment)

Group: Segment Group 8 (Place/Location Identification) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to indicate a location such as origin, destination, stop off, etc. related to this leg of

transport.

Dependency Notes: Semantic Notes:

Comments: Notes:

LOC+9+USELZ:139:6

O

LOC+11+NLRTM:139:6:ROTTERDAM+NL:162:5

O:

LOC+9+:::ELIZABETH+US:162:5+:::NJ

Either Location code (C517, 3225) or Location name (C517, 3224) will always be

provided.

MSC RECOMMENDS to customers that if either location (start or end) is provided that

both be provided and that they be coded.

MSC RECOMMENDS customers send country id (C519, 3223) or country name (C519,

3222) and state/province information (C553,3232) for any uncoded locations.

	Data	Componen	t	·		
Attributes M	Element 3227	Element		UNCTION CODE QUALIFIER	Reg/Re M	peat/Repr 1 an3
			Code identifyin	g the function of a location.		
			Supplied Values	s:		
			9	Place/port of loading		
				(3334 + 3230) Seaport, airport, frei station or other place at which the g loaded on to the means of transport carriage. Start Location.	goods (cargo	o) are
			11	Place/port of discharge		
				(3392 + 3414) Seaport, airport, frei station or other place at which the g unloaded from the means of transper for their carriage. End Location	goods (cargo	o) are
M	C517		LOCATION II	DENTIFICATION	M	1
			Identification of	f a location by code or name.		
		3225	Location name	code	C	an25
			Code specifying	g the name of the location.		
				NLOC or Carrier assigned code this field be transmitted in element C517, 3224.	will be blan	nk and the
		1131	Code list identi	ification code	C	an3
			Identification of	f a code list.		
				s populated this element will also be sent		
			Supplied Values			
			139	Port		

A location having facilities for means of transport to load or discharge cargo.

	2055	Codo list magnon	or discharge cargo.	C	an3				
	3055	_	Code list responsible agency code Code specifying the agency responsible for a code list.						
		If there is no UNLOC or Carrier assigned code this field will be blank and the Port Name will be transmitted in element 3224.							
		Port Name will be	e transmitted in element 3224.						
		If C517, 3225 is 1	populated this element will also be sent.						
		Supplied Values:							
		6	UN/ECE (United Nations - Economic	Commis	sion for				
			Europe) UNLOCODE						
		87	Assigned by carrier						
		67	Codes assigned by the carrier.						
			Codes assigned by MSC.						
	3224	Location name	Codes assigned by MSC.	C	an256				
	3224	Name of the local	tion	C	an250				
			uon.						
C510		Port Name			1				
C519			CATION ONE IDENTIFICATION	C	1				
			first related location by code or name.						
	2002		country identification.	~	~=				
	3223	_	cation one identification	C	an25				
		•	Specification of the first related place/location by code. Valid 2 Character ISO country code.						
			•		_				
	1131	Code list identifi		C	an3				
		Identification of a							
		If C519, 3223 is p	populated this element will also be sent.						
		Supplied Values:							
		162	Country						
			Identification of a country.						
	3055	Code list respon	sible agency code	C	an3				
		•	the agency responsible for a code list.						
			populated this element will also be sent.						
		11 0015, 0220 15 1	30 punico (1113 0101110110 () 111 11 133 0 0 30111						
		Supplied Values:							
		5	ISO (International Organization for St		ation)				
	3222	Related place/loc		C	an70				
		Specification of t	he first related place/location by name.						
		Country Name							
C553			CATION TWO IDENTIFICATION	\mathbf{C}	1				
		Identification of s	second related location by code or name.						
	3233	Related place/loc	cation two identification	\mathbf{C}	an25				
	1131	Code list identifi	cation code	\mathbf{C}	an3				
	3055	Code list respon	sible agency code	\mathbf{C}	an3				
	3232	Related place/loc	cation two	\mathbf{C}	an70				
		Specification of a	second related place/location by name.						
		State/Province co	de or name						
5479		RELATION, CO	DDED	C	1 an3				

X X X

X

Segment: DTM Date/Time/Period

Position: 0420

Group: Segment Group 8 (Place/Location Identification) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment to specify a date/time related to the location, such as arrival date/time of a means of

transport at a specific location.

Dependency Notes: Semantic Notes: Comments:

Notes: DTM+133:20070631:102

O

DTM+132:200706201345:203

Date will be within 400 days of the current date.

If time is sent it is assumed to be local time at the location identified in the preceding

LOC segment.

				Element Summary		
	Data	Componen	t			
Attributes			• •		T (D	
3.5	Element	Element	Name	NOD	Req/Repeat	
M	C507		DATE/TIME/PER		M 1	
				r period relevant to the specified date/tir		e.
M		2005	Date/time/period f	unction code qualifier	\mathbf{M}	an3
			Code giving specifi	c meaning to a date, time or period.		
			Supplied Values:			
			132	Arrival date/time, estimated		
				(2348) Date/time when carrier estimat transport should arrive at the port of d destination.		
				End date/time of leg.		
				May only be sent if the preceding LOG qualified as 11(End Location).	C segment is	
			133	Departure date/time, estimated		
				Date/time when carrier estimates that	a means of tr	ansport
				should depart at the place of departure		1
				Start date/time of leg.		
				May only be sent if the preceding LO	C segment is	
				qualified as 9 (Start Location)		
M		2380	Date/time/period v	alue	M	an35
			The value of a date,	a date and time, a time or of a period in	a specified	
			representation.			
M		2379	Date/time/period f		M	an3
			Code specifying the	e representation of a date, time or period		
			Supplied Values:			
			102	CCYYMMDD		
				Calendar date: C = Century; Y = Yea Day.	r ; M = Mont	th ; D =
			203	CCYYMMDDHHMM		
				Calendar date including time with mir Y=Year; M=Month; D=Day; H=Hour		

The twenty-four hour clock system will be used to express time. Time will be expressed and transmitted by means of four figures, the first two denoting the hour past midnight and the last two the minutes past the hour.

Examples:

12:45 a.m. is expressed as 0045 12:00 noon is expressed as 1200 11:45 p.m. is expressed as 2345 12:00 midnight is expressed as 0000 1:30 a.m. is expressed as 0130 1:45 p.m. is expressed as 1345 4:30 p.m. is expressed as 1630

Group: NAD Segment Group 10: Name and Address

Position: 0460

Group:

Level:

Usage: Mandatory

Max Use: 10

Purpose: A group of segments to identify a party, related references, locations contacts, required documents,

and charges to be paid by the party.

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0470	NAD	Name and Address	M	1	
	0490		Segment Group 11: Contact Information	C		9
	0580		Segment Group 14: Charge Payment Instructions	C		6

 ${f NAD}$ Name and Address **Segment:**

Position: 0470 (Trigger Segment)

Group: Segment Group 10 (Name and Address) Mandatory

Level:

Usage: Mandatory

Max Use:

Purpose: A segment to identify the party's name, address, and function.

Dependency Notes: Semantic Notes: Comments:

Notes:

NAD+ZZZ+800023:160:192+BOOKER NAME:30 M AVE:DETROIT, MI

NAD+CA+SCAC:160:87+CARRIER NAME

NAD+CZ+800124:160:192+SHIPPER NAME:3 M ST:DETROIT, MI+++++06785

NAD+CZ+CARSHIPRCD:160:87+SHIPPER NAME:30 M AVE:DETROIT,

MI+++++06785+US

NAD+CZ+PASSTHROUGH:160:ZZZ+SHIPPER NAME:30 M AVE:DETROIT, MI

NAD+CZ+DUNSNUM:160:16+SHIPPER NAME:30 M AVE:DETROIT, MI

CA (Carrier) and ZZZ (Booking Party) must be sent MANDATORY.

Either CZ (Shipper) or FW (Forwarder) must be provided in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

Either Party Code (C082, 3039) or Name (C058, 3124) will always be provided.

MSC RECOMMENDS customers send Postal Id (3251) and Country code (3207) when party is not coded.

MSC RECOMMENDS customers only provide FP (Freight Payer) party type when none of the other party types are appropriate for handling of charges.

Only one of each party type will be sent per booking.

Data Element Summary

Data Component

Attributes M	Element 3035	Element		ON CODE QUALIFIER ic meaning to a party.	Reg/Repeat/Repr M 1 an3
			Supplied Values:		
			CA	Carrier	
			CN	(3126) Party undertaking or arranging between named points. Consignee	g transport of goods
			er.	Consignee	

CZ

FC

(3132) Party to which goods are consigned. Consignor (3336) Party which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed by him. Synonym: shipper, sender. Contractor, main

Firm or grouping of co-contractors which has been

awarded the contract.

				Contract Party			
			FP	Freight/charges payer			
				Party responsible for the payment of fr	eight.		
			FW	Freight forwarder	C		
				Party arranging forwarding of goods.			
			N1	Notify party no. 1			
				The first party which is to be notified.			
				Used to indicate additional Notify part	У		
			N2	Notify party no. 2			
				The second party which is to be notified	d.		
				Used to indicate additional Notify part			
			NI	Notify party			
				(3180) Party to be notified of arrival of	goods.		
				Used to indicate the main Notify party			
			ZZZ	Mutually defined			
				Party specification mutually agreed be interchanging parties.	tween		
				Booking Party.			
	C082			FICATION DETAILS	C	1	
				transaction party by code.			
M		3039	Party identifier		M		an35
				ne identity of a party.			
				y (NAD 3035 = ZZZ) the MSC TMS code		e pro	vided.
M		1131	Code list identific		M		an3
			Identification of a	code list.			
			Supplied Values:				
			160	Party identification			
				Identification of parties, corporates, etc			_
M		3055	Code list responsi		M		an3
				ne agency responsible for a code list.			
			Supplied Values:	Ma Dan /D			
			16	US, D&B (Dun & Bradstreet Corporat			
				Identifies the Dun & Bradstreet Corpor States.	ration, U	nited	
			87	Assigned by carrier			
				Codes assigned by the carrier.			
				Codes assigned by MSC.			
			ZZZ	Mutually defined			
				Pass through code. Mutually agreed be and Carrier.	tween C	uston	ner
	C058		NAME AND ADI		C	1	
				e and address: one to five lines.			
M		3124	Name and addres		M		an35
				nd address description.			
		3124	Name and addres	_	C		an35
				nd address description.			
		3124	Name and addres	_	C		an35
			Free form name ar	nd address description.			
		3124	Name and addres	-	C		an35
			Free form name ar	nd address description.			
		3124	Name and addres	_	\mathbf{C}		an35

			Free form name and address description.			
X	C080		PARTY NAME	\mathbf{C}	1	
			Identification of a transaction party by name, one to five line be formatted.	s. Party	nam	ne may
X		3036	Party name	M		an35
			Name of a party involved in a transaction.			
X		3036	Party name	\mathbf{C}		an35
			Name of a party involved in a transaction.			
X		3036	Party name	\mathbf{C}		an35
			Name of a party involved in a transaction.			
X		3036	Party name	\mathbf{C}		an35
			Name of a party involved in a transaction.			
X		3036	Party name	\mathbf{C}		an35
			Name of a party involved in a transaction.			
X		3045	Party name format code	\mathbf{C}		an3
			Code specifying the representation of a party name.			
			Refer to D.99B Data Element Dictionary for acceptable code	values.		
	C059		STREET	C	1	
			Street address and/or PO Box number in a structured address	: one to	four	r lines.
M		3042	Street and number/p.o. box	M		an35
			Street and number in plain language, or Post Office Box No.			
		3042	Street and number/p.o. box	C		an35
			Street and number in plain language, or Post Office Box No.			
X		3042	Street and number/p.o. box	C		an35
X		3042	Street and number/p.o. box	C		an35
X	3164		CITY NAME	C	1	an35
X	C819		COUNTRY SUB-ENTITY DETAILS	C	1	
			To specify a part of a country (eg county or part of a city).			
X		3229	Country sub-entity name code	\mathbf{C}		an9
			Identification of the name of sub-entities (state, province) de	fined by	Ţ	
X		1131	appropriate governmental agencies. Code list identification code	C		an3
Λ		1131	Identification of a code list.	C		an3
X		3055	Code list responsible agency code	C		an3
Λ		3033	Code specifying the agency responsible for a code list.	C		allS
X		3228	Country sub-entity name	C		an35
Λ		3220	Name of sub-entities (state, province) defined by appropriate		man	
			agencies.	govern	111011	ıaı
	3251		POSTAL IDENTIFICATION CODE	C	1	an17
	222-		Code specifying the postal zone or address.	~	_	_
	3207		COUNTRY NAME CODE	C		an3
			Identification of the name of the country or other geographic specified in ISO 3166. Valid 2 Character ISO country code.	al entity	as	
			Tana 2 Character 150 Country Code.			

Group: CTA Segment Group 11: Contact Information

Position: 0490

Group: Segment Group 10 (Name and Address) Mandatory

Level: 2

Usage: Conditional (Optional)

Max Use: 9

Purpose: A group of segments identifying a contact and its communications related to the party.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	Name	Des.	<u>Use</u>	Repeat
M	0500	CTA	Contact Information	M	1	
M	0510	COM	Communication Contact	M	9	

Segment: CTA Contact Information

Position: 0500 (Trigger Segment)

Group: Segment Group 11 (Contact Information) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to identify a person or department within a party.

Dependency Notes: Semantic Notes:

Comments: Notes:

CTA+IC+:NAD CONTACT

Spaces and/or dots alone will not be sent for Contact Name (C056, 3412).

Data Element Summary

The department or person within an organizational entity.

Data Component **Attributes Element Element** <u>Name</u> Req/Repeat/Repr CONTACT FUNCTION CODE M 3139 1 an..3 Code specifying the function of a contact (e.g. department or person). Supplied Values: IC Information contact Department/person to contact for questions regarding transactions. M C056 DEPARTMENT OR EMPLOYEE DETAILS M 1 Code and/or name of a department or employee. Code preferred. \mathbf{X} 3413 Department or employee identification \mathbf{C} an..17 M 3412 Department or employee M an..35 Segment: COM Communication Contact

Position: 0510

Group: Segment Group 11 (Contact Information) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 9

Purpose: A segment to identify a communication number of a person or department to whom communication

should be directed.

Dependency Notes: Semantic Notes: Comments:

Notes: COM+NAD CONTACT NUM:TE

	Data	Componen	t			
Attributes						
	Element	Element	Name			eat/Repr
M	C076		COMMUNICATION	ON CONTACT	M	1
			Communication nur	mber of a department or employee in a	specified o	channel.
M		3148	Communication n	umber	\mathbf{M}	an512
			The communication	n number.		
M		3155	Communication n	umber code qualifier	M	an3
			Code qualifying the	e communication number.		
			Supplied Values:			
			EM	Electronic mail		
				Exchange of mail by electronic means	S.	
				Email address is subject to validation	as outline	d in the
				preamble of this document.		
			FX	Telefax		
				Device used for transmitting and repre		
				graphic material (as printing) by mean		
				telephone lines or other electronic tran	nsmission	media.
				Fax Number	.,	
			TDE:	Will not be populated with spaces an	d/or dots a	alone.
			TE	Telephone		
				Voice/data transmission by telephone		
				Will not be populated with spaces and	d/or dots a	lone.

Group: **CPI** Segment Group 14: Charge Payment Instructions

Position: 0580

Group: Segment Group 10 (Name and Address) Mandatory

Level: 2

Usage: Conditional (Optional)

Max Use: 6

Purpose: A group of segments to identify the charge and its amount to be paid by the party.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0590	CPI	Charge Payment Instructions	M	1	
	0620	LOC	Place/Location Identification	C	1	

Segment: **CPI** Charge Payment Instructions

Position: 0590 (Trigger Segment)

Group: Segment Group 14 (Charge Payment Instructions) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to identify default charge methodology.

Dependency Notes: Semantic Notes: Comments:

Notes:

CPI+4++P

Information about charges is advisory only. Customers are advised that acknowledgement of receipt of charge information and confirmation of bookings with charge information does not constitute carrier acceptance of the charges in any form.

Access to Charge information (CPI and LOC) will be limited to Carrier (0470 NAD 3035 = CA) and Booking party (0470 NAD 3035 = ZZZ).

Charges indicated to be settled by party identified in the preceding NAD segment.

Only one occurrence of each charge type will be sent per transaction.

MSC RECOMMENDS customers only send charge type 11 (Origin haulage charges) when haulage arrangement code (TMD 8341) is requesting carrier haulage at export (CC or CM) and only send charge type 5 (Destination haulage charges) when haulage arrangement code (TMD 8341) is requesting carrier haulage at import (CC or MC).

This segment is not supported in the IFTMBC Transaction.

	Data	Componen	t			
Attributes	Flomont	Flomont	Nama		Dog/Do	noot/Donr
M	Element C229	<u>Element</u>	Name CHARGE CA	TEGORY	M	peat/Repr 1
1.2	0225			of a category or a zone of charges.		-
M		5237	Charge catego		M	an3
				g the category of charges.		***************************************
			Supplied Value			
			2	Additional charges		
				Charges calculated by the carrier for re-weighting, re-loading, unexpected required during the voyage, etc.	-	
			4	Basic freight		
				The basic freight payable on the carg	o as per ta	riff.
			5	Destination haulage charges		
				Haulage charges for transporting goo	ods to the o	destination.
			7	Destination port charges		
				Charges payable at the port of destin	ation.	
			10	Origin port charges		
				Charges payable at the port of origin		
			11	Origin haulage charges		
				Haulage charges for the pickup of go	ods at orig	gin.
X		1131	Code list ident	ification code	C	an3
X		3055	Code list respo	onsible agency code	C	an3
X	C231		METHOD OF	PAYMENT	C	1

			Code identifying th	e method of payment.		
X		4215	Transport charges	payment method code	M	an3
			Identification of me	ethod of payment for transport charges.		
X		1131	Code list identifica	ation code	C	an3
			Identification of a c	ode list.		
X		3055	Code list responsib	ole agency code	\mathbf{C}	an3
			Code specifying the	e agency responsible for a code list.		
M	4237		PREPAID/COLLI	ECT INDICATOR, CODED	\mathbf{M}	1 an3
			Code indicating wh	ether freight item amount is prepaid or to	be coll	ected.
			Supplied Values:			
			A	Payable elsewhere		
				Responsibility for payment of transport	t charge	s unknown
			C	at time of departure.		
			С	Collect		_
				Charges are (to be) collected from the odestination.	consigne	ee at the
			P	Prepaid		
				Charges are (to be) prepaid before the t leaves.	ranspor	t actually

Segment: LOC Place/Location Identification

Position: 0620

Group: Segment Group 14 (Charge Payment Instructions) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment to identify the place of charge collection.

Dependency Notes: Semantic Notes: Comments:

Notes: LOC+57+CHBSL:181:6:BASEL

or

LOC+57+CHBSL:181:6:BASEL+:::SWITZERLAND

O

LOC+57+CHBSL:181:6:BASEL+CH:162:5

O1

LOC+57+USNYC:181:6:NEW YORK+US:162:5+:::NY

This segment is used to identify the location at which responsible party (identified in the preceding NAD segment) will settle indicated charge.

Either Location code (C517, 3225) or Location name (C517, 3224) will always be provided.

MSC RECOMMENDS customers send country id (C519, 3223) or country name (C519, 3222) and state/province information (C553,3232) for any uncoded locations.

This segment is not supported in the IFTMBC Transaction

Data Element Summary

Data Component

Attributes

Code identifying the function of a location.

Supplied Values:

57 Place of payment

Name of the location at which freight and charges for

main transport are payable.

C517 LOCATION IDENTIFICATION C 1

Identification of a location by code or name.

3225 Location name code C an..25

Code specifying the name of the location.

If there is no UNLOC or Carrier assigned code this field will be blank and the

Port Name will be transmitted in element 3224.

1131 Code list identification code C an...3

Identification of a code list.

If C517, 3225 is populated this element will also be sent.

Supplied Values:

181 Activity

Code identifying activities.

3055 Code list responsible agency code C an...3

Code specifying the agency responsible for a code list.

If C517, 3225 is populated this element will also be sent.

Supplied Values:

		6	UN/ECE (United Nations - Economic Company)	Commis	sion for		
			Europe)				
			UNLOCODE				
		87	Assigned by carrier				
			Codes assigned by the carrier.				
			Codes assigned by MSC.				
	3224	Location name		C	an256		
		Name of the location	on.				
C519		RELATED LOCA	ATION ONE IDENTIFICATION	C	1		
		Identification the fi	rst related location by code or name.				
	3223	Related place/loca	tion one identification	C	an25		
		Specification of the	e first related place/location by code.				
		Valid 2 Character I	SO country code.				
	1131	Code list identifica	ation code	C	an3		
		Identification of a c	code list.				
		If C519,3223 is pop	pulated this element will also be sent.				
		Supplied Values:	C				
		162	Country				
	2055		Identification of a country.	C	2		
	3055	Code list responsi		C	an3		
			e agency responsible for a code list.				
		If C519, 3223 is populated this element will also be sent.					
		Supplied Values:					
		5	ISO (International Organization for Sta	ndardiza	ation)		
	3222	Related place/loca	_	C	an70		
	-	-	e first related place/location by name.				
		Country Name					
C553		•	ATION TWO IDENTIFICATION	С	1		
			cond related location by code or name.		_		
	3233		tion two identification	C	an25		
	1131	Code list identifica		C	an3		
	3055	Code list responsil		C	an3		
	3232	Related place/loca		C	an70		
	0202	-	econd related place/location by name.	•	***************************************		
		State/Province code					
		State/1 Toville code	of name.				

RELATION, CODED

C

1 an..3

5479

X X X

 \mathbf{X}

Group: GID Segment Group 16: Goods Item Details

Position: 0700

Group: Level:

Usage: Conditional (Optional)

Max Use: 999

Purpose: A group of segments to describe the goods items for which transport is undertaken.

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0710	GID	Goods Item Details	M	1	
	0780	PIA	Additional Product Id	C	2	
	0790	FTX	Free Text	C	3	
	0850		Segment Group 18: Measurements	C		2
	0880		Segment Group 19: Dimensions	C		1
	0910		Segment Group 20: Reference	C		9
	1070		Segment Group 25: Split Goods Placement	C		999
	1120		Segment Group 27: Dangerous Goods	C		99

Segment: Goods Item Details

Position: 0710 (Trigger Segment)

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment to identify a goods item for which transport is undertaken. A goods item can be

identified by up to three levels of packaging.

Dependency Notes: Semantic Notes: Comments:

Notes:

GID+1+2:CT:67:6:CARTON'

GID+1'

This segment is MANDATORY for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

The GID segment is used to report commodity level packaging.

MSC RECOMMENDS to customer that Pallets are not an acceptable packaging type.

MSC RECOMMENDS customers send only outer pack information for non-dangerous cargo.

MSC RECOMMENDS customer send inner and inner-inner pack for dangerous cargo only when there are multiple DG cargoes in the outer pack.

The total number of Pack Composites will not exceed 999 per transaction.

Notes:

- A GID Set is a group of GID lines identified by a unique GID Sequence number (element 1496)
- Each new GID set will begin with an Outer Pack Composite.
- Only one Outer Pack Composite will be sent per GID set.
- Every C213 Pack Composite provided will have either a valid package code, or package description, as well as the number of packages.
- An Outer Pack Composite must precede an Inner Pack Composite and an Inner Pack Composite must precede an Inner-Inner Pack Composite.
- For hazardous commodity, package type code or package description and number of packages must be provided.
- Number of Packages must be a whole number greater than zero.
- MSC allows for a GID segment to be sent without package code/package description and number of packages (i.e. allow GID+1, GID+2) but if multiple package levels are sent, the package code or description and number of packages must be provided for all package level.
- If package code or package description is provided then number of package must also be provided.

Recommended GID construct:

GID+1+2:CR:67:6:CRATES (Outer Pack Composite)

PIA+5+HARMONIZED CODE:HS

FTX+AAA+++BALL BEARINGS (commodity description)
MEA+AAE+G+KGM:7000 (weight of outer pack)

SGP+01+2 (number of outer packages in a container)

Data Element Summary

Data Component

Attributes

MSC MEDITERRANEAN SHIPPING COMPANY

msc.com

Element Reg/Repeat/Repr **Element** Name M 1496 GOODS ITEM NUMBER Serial number differentiating each separate goods item entry of a consignment as contained in one document/declaration. C213 NUMBER AND TYPE OF PACKAGES \mathbf{C} 1 Number and type of individual parts of a shipment. Used to indicate the Inner package type and quantity. 7224 Number of packages \mathbf{C} n..8 Number of individual parts of a shipment either unpacked, or packed in such a way that they cannot be divided without first undoing the packing. Number of Outer Packages. Note: Must be a valid whole number greater than zero (no commas or decimals). If Package Code (C213:7065) or Package Description (C213:7064) is provided then Number of Packages (C213:7224) must be provided. For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels. For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided. 7065 an..17 Package type description code C Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 4 package codes. If Number of Packages (C213:7224) is provided then either Package Code (C213:7065) or Package Description (C213:7064) must be provided. For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels. For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided. 1131 Code list identification code \mathbf{C} an..3 Identification of a code list. If C213, 7065 is populated this element will also be sent Supplied Values: 67 Type of package Indication of the type of package codes. 3055 Code list responsible agency code \mathbf{C} an..3 Code specifying the agency responsible for a code list. If C213, 7065 is populated this element will also be sent. Supplied Values: UN/ECE (United Nations - Economic Commission for 6 Europe) 7064 Type of packages \mathbf{C} an..35 Description of the form in which goods are presented. Package type description. If Number of Packages (C213:7224) is provided then either Package Code

(C213:7065) or Package Description (C213:7064) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

7233 Packaging related description code

C

1

C213

 \mathbf{X}

NUMBER AND TYPE OF PACKAGES

 \mathbf{C}

Number and type of individual parts of a shipment.

Used to indicate the Inner package type and quantity.

MSC RECOMMENDS customer send inner pack for dangerous cargo only.

7224 Number of packages

n..8

Number of individual parts of a shipment either unpacked, or packed in such a way that they cannot be divided without first undoing the packing.

Number of Inner Packages.

Note: Must be a valid whole number greater than zero (no commas or decimals).

If Package Code (C213:7065) or Package Description (C213:7064) is provided then Number of Packages (C213:7224) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

7065 Package type description code

C an..17

Code specifying the type of package.

Two-character UN/ECE recommendation 21, revision 4 package codes.

If Number of Packages (C213:7224) is provided then either Package Code (C213:7065) or Package Description (C213:7064) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

1131 Code list identification code

Identification of a code list.

C an..3

If C213, 7065 is populated this element will also be sent.

Supplied Values:

Type of package

Indication of the type of package codes.

3055 Code list responsible agency code

C an..3

Code specifying the agency responsible for a code list.

If C213, 7065 is populated this element will also be sent.

Supplied Values:

6 UN/ECE (United Nations - Economic Commission for

Europe)

7064 Type of packages C an..35

Description of the form in which goods are presented.

Package type description.

If Number of Packages (C213:7224) is provided then either Package Code (C213:7065) or Package Description (C213:7064) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

7233 Packaging related description code

an..3 1

C213 NUMBER AND TYPE OF PACKAGES \mathbf{C}

Number and type of individual parts of a shipment.

Used to indicate the Inner-inner package type and quantity.

MSC RECOMMENDS customer send inner-inner pack for dangerous cargo

7224 Number of packages

n..8

 \mathbf{C}

Number of individual parts of a shipment either unpacked, or packed in such a way that they cannot be divided without first undoing the packing. Number of Inner-inner Packages.

Note: Must be a valid whole number greater than zero (no commas or decimals).

If Package Code (C213:7065) or Package Description (C213:7064) is provided then Number of Packages (C213:7224) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

7065 Package type description code

 \mathbf{C} an..17

Code specifying the type of package.

Two-character UN/ECE recommendation 21, revision 4 package codes.

If Number of Packages (C213:7224) is provided then either Package Code (C213:7065) or Package Description (C213:7064) must be provided.

For multiple package level commodity, the Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided for all package levels.

For hazardous commodity, Package Code (C213:7065) or Package Description (C213:7064) and Number of Packages (C213:7224) must be provided.

Code list identification code 1131

 \mathbf{C}

an..3

Identification of a code list.

If C213, 7065 is populated this element will also be sent.

Supplied Values:

67 Type of package

Indication of the type of package codes.

3055 Code list responsible agency code

 \mathbf{C}

an..3

Code specifying the agency responsible for a code list.

 \mathbf{X}

			If C213, 7065 is populated this element will also be sent.		
			Supplied Values:		
			6 UN/ECE (United Nations - Economic C Europe)		sion for
		7064	Type of packages	C	an35
			Description of the form in which goods are presented.		
			Package type description.		
			If Number of Packages (C213:7224) is provided then either I (C213:7065) or Package Description (C213:7064) must be provided that the provided then either I (C213:7065) or Package Description (C213:7064) must be provided that the	_	Code
			For multiple package level commodity, the Package Code (C Package Description (C213:7064) and Number of Packages (be provided for all package levels.		
			For hazardous commodity, Package Code (C213:7065) or Pa (C213:7064) and Number of Packages (C213:7224) must be		
X		7233	Packaging related description code	C	an3
X	C213		NUMBER AND TYPE OF PACKAGES	C	1
			Number and type of individual parts of a shipment.		
X		7224	Number of packages	C	n8
			Number of individual parts of a shipment either unpacked, or	-	in such a
X		7065	way that they cannot be divided without first undoing the pace Package type description code	CKING.	an17
1		7000	Code specifying the type of package.	Ü	u 111117
X		1131	Code list identification code	C	an3
			Identification of a code list.		
X		3055	Code list responsible agency code	C	an3
			Code specifying the agency responsible for a code list.		
X		7064	Type of packages	\mathbf{C}	an35
			Description of the form in which goods are presented.		
X		7233	Packaging related description code	\mathbf{C}	an3
			Code specifying information related to packaging.		
X	C213		NUMBER AND TYPE OF PACKAGES	C	1
			Number and type of individual parts of a shipment.		
X		7224	Number of packages	C	n8
			Number of individual parts of a shipment either unpacked, or		in such a
X		7065	way that they cannot be divided without first undoing the pace. Package type description code	cking.	an17
7k		7005	Code specifying the type of package.	C	an
X		1131	Code list identification code	C	an3
			Identification of a code list.	Ü	442440
X		3055	Code list responsible agency code	C	an3
			Code specifying the agency responsible for a code list.		
X		7064	Type of packages	C	an35
			Description of the form in which goods are presented.		
X		7233	Packaging related description code	C	an3
			Code specifying information related to packaging.		

Segment: PIA Additional Product Id

Position: 0780

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 2

Purpose: A segment to specify article numbers.

Dependency Notes: Semantic Notes:

Comments: Notes:

PIA+5+HARMONIZED CODE:HS

Only one of each type of Commodity Id will be provided per GID.

MSC RECOMMENDS that customers provide at least one of Commodity Id or Commodity Description (as defined in the FTX segment) for each outer GID.

MSC RECOMMENDS that commodity Id's be provided only at the outer pack level for

non-dangerous commodities.

This segment is not supported in the IFTMBC Transaction.

A 44	Data	Componen		a Diement Summary					
Attributes	Element	Element	Name	Name Reg/Repeat/Repr					
M	4347		PRODUCT ID.	FUNCTION QUALIFIER	\mathbf{M}	1 an3			
			Indication of the	function of the product code.					
			Supplied Values:						
			5	Product identification					
M	C212		ITEM NUMBEI	R IDENTIFICATION	\mathbf{M}	1			
			Goods identificat	oods identification for a specified source.					
M		7140	Item number	tem number					
				ed to a group or item.					
			US Census Burea	u Schedule B number Valid example: 2	220600				
			Invalid examples	: 22.06.00, 22 0600					
				Harmonized tariff system code					
			Valid example: 0	10190					
			Invalid examples	: 010.190, 100 190					
M		7143	Item type identif		M	an3			
			Code specifying a	an item code.					
			Supplied Values:						
			CG	Commodity grouping					
				Code for a group of articles with cor	nmon char	acteristics			
				(e.g. used for statistical purposes).					
			110	US Census Bureau Schedule B numl	oer.				
			HS	Harmonised system					
				MSC recommends that customers us classification codes from the World		ter			
				Organization (WCO) Harmonized S					
				Schedule.	, stem (115)				

X		1131	Code list identification code	C	an3
X		3055	Code list responsible agency code	\mathbf{C}	an3
X	C212		ITEM NUMBER IDENTIFICATION	C	1
			Goods identification for a specified source.		
X		7140	Item number	C	an35
			A number allocated to a group or item.		
\mathbf{X}		7143	Item type identification code	C	an3
			Code specifying an item code.		
\mathbf{X}		1131	Code list identification code	C	an3
			Identification of a code list.		
X		3055	Code list responsible agency code	\mathbf{C}	an3
			Code specifying the agency responsible for a code list.		
\mathbf{X}	C212		ITEM NUMBER IDENTIFICATION	C	1
			Goods identification for a specified source.		
\mathbf{X}		7140	Item number	C	an35
			A number allocated to a group or item.		
X		7143	Item type identification code	C	an3
			Code specifying an item code.		
X		1131	Code list identification code	C	an3
			Identification of a code list.		
X		3055	Code list responsible agency code	\mathbf{C}	an3
			Code specifying the agency responsible for a code list.		
X	C212		ITEM NUMBER IDENTIFICATION	C	1
			Goods identification for a specified source.		
X		7140	Item number	\mathbf{C}	an35
			A number allocated to a group or item.		
X		7143	Item type identification code	\mathbf{C}	an3
			Code specifying an item code.		
X		1131	Code list identification code	\mathbf{C}	an3
			Identification of a code list.		
X		3055	Code list responsible agency code	\mathbf{C}	an3
			Code specifying the agency responsible for a code list.		
X	C212		ITEM NUMBER IDENTIFICATION	\mathbf{C}	1
			Goods identification for a specified source.		
X		7140	Item number	C	an35
			A number allocated to a group or item.		
X		7143	Item type identification code	\mathbf{C}	an3
			Code specifying an item code.		
X		1131	Code list identification code	\mathbf{C}	an3
			Identification of a code list.		
X		3055	Code list responsible agency code	\mathbf{C}	an3
			Code specifying the agency responsible for a code list.		

Segment: FTX Free Text

Position: 0790

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 3

Purpose: A segment to specify processable supplementary information relating to the goods item.

Dependency Notes: Semantic Notes: Comments:

Notes: FTX

FTX+AAA+++GOODS DESCRIPTION

or

FTX+CUS++UCN:110:ZZZ+857_2938476

MSC RECOMMENDS that customers provide at least one of Commodity Description or Commodity Id (as defined in the PIA segment) for each outer GID.

MSC RECOMMENDS that Commodity Description be limited to the Outer Pack level for non-dangerous goods.

Only 1 segment per GID loop will be sent with Text Subject Code Qualifier of AAA.

Only 2 segments per GID loop will be set with Text Subject Code Qualifier of CUS each containing only 1 of Free Text Value Code CCN or UCN.

Text subject CUS may appear at other levels in the transaction. CCN and UCN will only appear at one level in the transaction.

	Data	C		Element Summary			
Attributes	Data	Componen	ι				
Attributes	Element	Element	Name		Req/Re	neat/	Repr
M	4451	<u> 230mono</u>		CODE QUALIFIER	M		an3
			Code specifying the	e subject of the text.			
			Supplied Values:				
			AAA	Goods description			
				[7002] Plain language description of t goods sufficient to identify them at th banking, Customs, statistical or transp avoiding unnecessary detail (Generic	e level re oort purpo	quire	
			CUS	Customs declaration information			
				Note contains customs declaration inf	ormation		
X	4453		TEXT FUNCTION	N, CODED	\mathbf{C}	1	an3
	C107		TEXT REFEREN	CE	\mathbf{C}	1	
			Coded reference to	a standard text and its source.			
M		4441	Free text value cod	le	M		an17
			Code specifying fre	e form text.			
			Supplied Values:				
			CCN	Canadian Cargo Control Number			
				Typically provided by the Carrier for Forwarders in Supplementary Cargo I CBSA in Canada. Will only be sent when Text Subject C	Reports fi	led w	vith
			HON	(4451) = CUS.	~ ·		
			UCN	Customs Export Declaration Unique (Consignm	ent	

Reference (DUCR)

Typically provided by the Exporter or its Agent for shipments departing Great Britain. Will only be sent when Text Subject Code Qualifier (4451) = CUS.

M		1131	Code list iden	tification code	M	an3
			Identification	of a code list.		
			Supplied Valu	es:		
			110	Customs special codes		
				Customs code to indicate an exem a special Customs treatment.	ption to a reg	gulation or
M		3055	Code list resp	onsible agency code	M	an3
			Code specifyii	ng the agency responsible for a code list.		
			Supplied Valu	es:		
			ZZZ	Mutually defined		
\mathbf{M}	C108		TEXT LITE	RAL	M	1
			Free text; one	to five lines.		
M		4440	Free text valu	ıe	M	an512
			Free form text	•		
			This element v	will always be populated.		
		4440	Free text valu	ıe	C	an512
			Free form text	•		
			This element r AAA.	may be populated when Text Subject Cod	le Qualifier (4	4451) =
			This element v CUS.	will not be populated when Text Subject (Code Qualific	er (4451) =
X		4440	Free text valu	ie	C	an512
X		4440	Free text valu	ie	C	an512
X		4440	Free text valu	ıe	C	an512
X	3453		LANGUAGE	NAME CODE	C	1 an3
X	4447		TEXT FORM	IATTING, CODED	C	1 an3

Group: MEA Segment Group 18: Measurements

Position: 0850

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 2

Purpose: A group of segments to specify measurements applicable to a goods item.

	Pos.	Seg.		C	•	Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>			Des.	<u>Use</u>	Repeat
M	0860	MEA	Measurements			M	1	

Segment: MEA Measurements

Position: 0860 (Trigger Segment)

Group: Segment Group 18 (Measurements) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify measurements, other than dimensions, applicable to a goods item.

Dependency Notes: Semantic Notes:

Comments: Notes:

MEA+AAE+G+KGM:3000.135

or

MEA+AAE+AAW+MTQ:30.0654

Only one Volume and Weight Measurement will be sent per GID loop.

MSC RECOMMENDS that Customers provide at a minimum one of the following weight measurements in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Outer Pack GID commodity weight (provided in this segment).
- SGP container weight (1100 MEA segment).
- Container weight (1300 MEA segment)

MSC RECOMMENDS that customers provide Inner and Inner-Inner level measurements in Booking transactions with Dangerous cargo at those levels.

All numeric values will conform to below rules:

- Decimal will be represented using the dot ('.').
- Group separators will not be sent.
- 1. Weight: Maximum 3 digits of precision allowed:

examples: valid - "1000.123" invalid - "1,000.123", "1.000,123"

2. Volume: Maximum 4 digits of precision allowed:

examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

	Data	Component	t	·		
Attributes	Element	Element	<u>Name</u>		Reg/Reg	eat/Repr
M	6311		MEASUREMENT	ATTRIBUTE CODE	M	1 an3
			Code specifying the	measurement attribute.		
			Supplied Values:			
			AAE	Measurement		
				[6314] Value of the measured unit.		
M	C502		MEASUREMENT	DETAILS	\mathbf{M}	1
			Identification of me	asurement type.		
M		6313	Measured attribut	e code	\mathbf{M}	an3
			Code specifying the	attribute measured.		
			Supplied Values:			
			AAW	Gross volume		
				The observed volume unadjusted for	factors suc	ch as
			_	temperature or gravity.		
			G	Gross weight		

[6292] Weight (mass) of goods including packing but excluding the carrier's equipment.

			excluding the carrier's equipment.		
X		6321	Measurement significance, coded	\mathbf{C}	an3
X		6155	Non-discrete measurement name code	\mathbf{C}	an17
X		6154	Non-discrete measurement name	\mathbf{C}	an70
M	C174		VALUE/RANGE	M	1
			Measurement value and relevant minimum and maximum value assurement range.	lues of	the
M		6411	Measurement unit code	\mathbf{M}	an3
			Code specifying the unit of measurement.		
			Supplied Values: For Weight: KGM = Kilograms LBR = Pounds For Volume: FTQ = Cubic feet MTQ = Cubic meters		
M		6314	Measurement value	\mathbf{M}	an18
			Value of the measured unit.		
X		6162	Range minimum	\mathbf{C}	n18
X		6152	Range maximum	C	n18
X		6432	Significant digits	\mathbf{C}	n2
X	7383		SURFACE/LAYER CODE	C	1 an3

Group: **DIM** Segment Group 19: Dimensions

Position: 0880

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 1

Purpose: A group of segments to specify dimensions applicable to a goods item.

	Pos.	Seg.		C	•	Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>			Des.	<u>Use</u>	Repeat
M	0890	DIM	Dimensions			M	1	

DIM Dimensions **Segment: Position:** 0890 (Trigger Segment)

Group: Segment Group 19 (Dimensions) Conditional (Optional)

Level:

Usage: Mandatory

Max Use:

Purpose:

To specify dimensions applicable to a goods item.

Dependency Notes: Semantic Notes: Comments:

Notes:

DIM+2+MTR:16.764:12.192:6.096

The information in this segment represents the dimensions of the OOG commodity.

MSC REQUIRES that customers send this segment at the outer pack level only.

MSC RECOMMENDS customer send this segment only if cargo is OOG.

MSC RECOMMENDS that customers send the OOG flag in the GDS segment when Out of Gauge cargo is indicated in this segment.

All numeric values will conform to below rules:

- Decimal will be represented using the dot ('.').
- Group separators will not be sent.
- 1. Length, Width, Height: Maximum 3 digits of precision allowed: examples: valid - "1000.123" invalid - "1,000.123", "1.000,123"

A 44 • • • • •	Data	Componen	t v				
Attributes M	Element 6145	Element	Name DIMENSION QUALIFIER	Req/Rej M	oeat/Repr 1 an3		
			To specify the dimensions applicable to each of the transpo	rtable uni	its.		
			Supplied Values:				
			2 Package dimensions (including goods))			
			The dimension of the goods including	the pack	aging.		
M	C211		DIMENSIONS	M	1		
			Specification of the dimensions of a transportable unit.				
M		6411	Measurement unit code	M	an3		
			Code specifying the unit of measurement.				
			If this element is populated then at least one of the following will be sent, (C211, 6168), (C211, 6140), or (211, 6008).				
			Supplied Values:				
			FET Feet				
			MTR Meters				
		6168	Length dimension	\mathbf{C}	n15		
			Length of pieces or packages stated for transport purposes.				
		6140	Width dimension	\mathbf{C}	n15		
			Width of pieces or packages stated for transport purposes.				
		6008	Height dimension	C	n15		
			Height of pieces or packages stated for transport purposes.				

Group: RFF Segment Group 20: Reference

Position: 0910

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 9

Purpose: A group of segments to identify references to a goods item.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	0920	RFF	Reference	M	1	
	0930	DTM	Date/Time/Period	C	1	

Segment: RFF Reference
Position: 0920 (Trigger Segment)

Group: Segment Group 20 (Reference) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to identify a reference to a goods item.

Dependency Notes: Semantic Notes: Comments:

Notes: RFF+ABW:COMM

RFF+ABW:COMMODITY SKU NUMBER

RFF+ON:PURCHASE ORDER NUMBER

RFF+EX:EXPORT LICENSE NUMBER

RFF+AKG:4T1BE30K44U797354

Multiple occurrences of ABW, AKG and ON may be provided.

Any reference type code sent here will not appear at any other level in this transaction.

MSC RECOMMENDS that customers only send ON (Purchase Order Number) at this level, if each commodity has a different purchase order number.

EX (Export License Number) will only be sent, at this level, if each commodity has a different export license number.

MSC RECOMMENDS to customers that references be provided only at the outer GID for non-dangerous commodities.

Data Element Summary

Data Component

Attributes	Data	Componen	ıı			
M	Element C506	Element	<u>Name</u> REFERENCE		Req/Rep M	oeat/Repr 1
171	C300				IVI	1
			Identification of a re			_
M		1153	Reference function	-	M	an3
			Code giving specific	c meaning to a reference segment or a r	reference 1	number.
			Supplied Values:			
			ABW	Stock keeping unit number		
				SKU number of commodity		
			AKG	Vehicle Identification Number (VIN)		
				The identification number which unic one vehicle from another through the vehicle.		
			EX	Export licence number		
				[1208] Reference number assigned by an Export Licence.	y issuing a	uthority to
			ON	Order number (purchase)		
				[1022] Reference number assigned by order.	y the buye	r to an
M		1154	Reference identifie	er	M	an35
			Identifies a reference	e.		
X		1156	Line number		\mathbf{C}	an6
X		4000	Reference version	identifier	\mathbf{C}	an35

Segment: DTM Date/Time/Period

Position: 0930

Group: Segment Group 20 (Reference) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment to indicate date and time relating to the reference.

Dependency Notes: Semantic Notes: Comments:

Notes: DTM+182:20070426:102

or

DTM+36:20071126:102

Notes:

- This DTM is used only for Export License Dates and will immediately follow Export

License number (segment RFF C506, 1153 = "EX").

- Issue date will not be more than 2 years prior to current date.

- Expiration date will not be more than 2 years after current date.

- If sent, Date will be valid according to format code '102'.

	Data	Componen		Element Summary				
Attributes	Data	Componen	·					
1100110000	Element	Element	Name		Reg/Rej	oeat/Repr		
M	C507		DATE/TIME/PER	RIOD	M	1		
			Date and/or time, or	r period relevant to the specified date/tin	me/period	type.		
M		2005	Date/time/period f	unction code qualifier	\mathbf{M}	an3		
			Code giving specifi	c meaning to a date, time or period.				
			Supplied Values:					
			36	Expiry date				
				Date of expiry of the validity of a reference information or any other reference with a limited validity period.				
			182	Issue date				
				Date when a document/message has b issued.	een or wi	ll be		
M		2380	Date/time/period v	value	\mathbf{M}	an35		
			The value of a date, representation.	, a date and time, a time or of a period in	n a specifi	led		
M		2379	Date/time/period f	ormat code	M	an3		
			Code specifying the	e representation of a date, time or period	1.			
			Supplied Values:					
			102	CCYYMMDD				
				Calendar date: $C = Century$; $Y = Yea$ Day.	\mathbf{n} ; $\mathbf{M} = \mathbf{N}$	Ionth; D =		

Group: SGP Segment Group 25: Split Goods Placement

Position: 1070

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 999

Purpose: A group of segments to specify the distribution of a goods item among the transport equipment.

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	1080	SGP	Split Goods Placement	$\overline{\mathbf{M}}$	1	· · · · · · · · · · · · · · · · · · ·
	1090		Segment Group 26: Measurements	C		2

Segment: SGP Split Goods Placement

Position: 1080 (Trigger Segment)

Group: Segment Group 25 (Split Goods Placement) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to identify the equipment in which goods are transported.

Dependency Notes: Semantic Notes: Comments:

Notes:

SGP+AAAA1234567+24

Ω1

SGP+01+24

This segment is not supported in the IFTMBC Transaction.

The SGP segment is used to indicate the portion of a commodity that is loaded in a specific container.

If supplied, container details (1270 EQD) will also be sent.

This segment will only be sent at GID set Outer Pack Composite.

If SGP is sent it will be sent for every GID set.

MSC RECOMMENDS that Customers provide SGP information for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

Notes:

- in the case of Split Goods (same commodity within multiple containers), the SGP segment will repeat within the GID set for each container.
- Each distinct container number listed in an SGP (composite element C237 8260) will have a matching container number in an EQD segment.

			Data Element Summary				
Attributes	Data	Component	t ·				
Attributes	Element	Element	<u>Name</u>		Req/Repeat/Repr		
M	C237		EQUIPMENT IDENTIFICATION	\mathbf{M}	1		
			Marks (letters/numbers) identifying equipment.				
M		8260	Equipment identification number	\mathbf{M}	an17		
			Marks (letters and/or numbers) which identify equipment e.g. unit load device.				
			Container number (actual or logical).				
X		1131	Code list identification code	C	an3		
X		3055	Code list responsible agency code	\mathbf{C}	an3		
X		3207	Country name code	C	an3		
	7224		NUMBER OF PACKAGES	\mathbf{C}	1 n8		
			Number of individual parts of a shipment either unpacked, or packed in such a way that they cannot be divided without first undoing the packing.				
			Number of outer packages in container (must be a valid whole number with no decimal or commas).				

Group: MEA Segment Group 26: Measurements

Position: 1090

Group: Segment Group 25 (Split Goods Placement) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 2

Purpose: A group of segments to identify measurements.

Segment Summary

MEA Measurements **Segment:**

Position: 1100 (Trigger Segment)

Mandatory

Group: Segment Group 26 (Measurements) Conditional (Optional)

Level:

Usage:

Max Use:

Purpose:

A segment to specify measurements of that portion of the goods item in the equipment.

Dependency Notes: Semantic Notes: Comments:

Notes:

MEA+AAE+G+KGM:3000.135 or MEA+AAE+AAW+MTQ:30.0654

Only one Volume and Weight Measurement will be sent per SGP loop.

MSC RECOMMENDS that Customers provide at a minimum one of the following weight measurements in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Outer Pack GID commodity weight (provided in this segment).
- SGP container weight (1100 MEA segment).
- Container weight (1300 MEA segment)

All numeric values will confirm to below rules:

- Decimal will be represented using the dot ('.').
- Group separators will not be sent.
- 1. Weight: Maximum 3 digits of precision allowed:

examples: valid - "1000.123" invalid - "1,000.123", "1.000,123"

2. Volume: Maximum 4 digits of precision allowed:

examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

4 • • • •	Data	Componen	nt	, <u></u>		
Attributes M	Element 6311	Element		T ATTRIBUTE CODE	Req/Rej	peat/Repr 1 an3
			Code specifying the measurement attribute. Supplied Values:			
			AAE	Measurement [6314] Value of the measured unit.		
M	C502		MEASUREMEN'		\mathbf{M}	1
			Identification of m	easurement type.		
M		6313	Measured attribu	\mathbf{M}	an3	
			Code specifying the attribute measured.			
			Supplied Values:			
			AAW	Gross volume		
			The observed volume unadjusted for factors such as temperature or gravity. G Gross weight			
			J	[6292] Weight (mass) of goods inclu	ding nacki	ing hut
				excluding the carrier's equipment.	ang packi	ing out
X		6321	Measurement significance, coded		C	an3
X		6155	Non-discrete measurement name code			an17

X M	C174	6154	Non-discrete measurement name VALUE/RANGE	C M	an70 1
			Measurement value and relevant minimum and maximum v	alues of	the
M		6411	measurement range. Measurement unit code	M	an3
			Code specifying the unit of measurement.		
			Supplied values:		
			For Weight:		
			KGM = Kilograms		
			LBR = Pounds		
			For Volume:		
			FTQ = Cubic feet		
			MTQ = Cubic meters		
M		6314	Measurement value	M	an18
			Value of the measured unit.		
X		6162	Range minimum	\mathbf{C}	n18
X		6152	Range maximum	\mathbf{C}	n18
X		6432	Significant digits	\mathbf{C}	n2
X	7383		SURFACE/LAYER CODE	\mathbf{C}	1 an3

Group: \mathbf{DGS} Segment Group 27: Dangerous Goods

Position: 1120

Group: Segment Group 16 (Goods Item Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 99

Purpose: A group of segments to specify dangerous goods details related to the goods item. One goods item

may be in different dangerous goods classes.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	Use	Repeat
M	1130	DGS	Dangerous Goods	M	1	
M	1140	FTX	Free Text	M	12	
	1150		Segment Group 28: Contact Information	C		3
	1180		Segment Group 29: Measurements	C		4
	1210		Segment Group 30: Split Goods Placement	C		999

Segment: DGS Dangerous Goods

Position: 1130 (Trigger Segment)

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to indicate the class of dangerous goods, packing group, etc.

Dependency Notes: Semantic Notes:

Comments: Notes:

DGS+IMD+3.2:23-2:003+1993+43.3:CEL+2+EMSNBR++345++1.2:2.3

MSC RECOMMENDS that customers send inner and inner-inner packing details for dangerous commodities only when multiple dangerous commodities exist in the Outer pack.

Note:

- In case more than one IMO code applies, an additional 2 may be sent in the DGS segment (C236,8246).

Flash Point Temperature will conform to below rules:

- Decimal will be represented using the dot ('.').
- Temperature values will not include group separators.
- Temperature will contain 3 valid Numeric Digits, and may also contain a decimal and minus sign ('-').
- Maximum Precision of Temperature is 1.
- Negative Temperature will include a Minus sign ('-') and it will be in the first position of the element.
- Positive Temperature will be Unsigned.

Valid examples:

005, -005, -05.5, 55.2, 45.0

Invalid examples:

1, -5, -05, 5.5, 23-, 35, .3, 5.04, +045

 .	Data	Componen	t	·		
Attributes	Element	Element	Name DANGEROUS CO	ODS DECLIFATIONS CODE		peat/Repr
M	8273			ODS REGULATIONS CODE	M	1 an3
			Code specifying a da	angerous goods regulation.		
			Supplied Values:			
			IMD	IMO IMDG code		
				Regulations regarding the transportati goods on ocean-going vessels issued I Maritime Organization.		-
M	C205		HAZARD CODE	C	M	1
			The identification of	the dangerous goods in code.		
M		8351	Hazard code identi	fication	M	an7
			Dangerous goods co	de.		
		8078	Hazard substance/i	tem/page number	C	an7
			Number giving addi applicable dangerou	tional hazard code classification of a gost segulation.	oods item	within the
		8092	Hazard code versio	n number	\mathbf{C}	an10
			The version/revision	number of date of issuance of the cod	e used.	

M	C234		UNDG INFORM	IATION	M	1	
				ngerous goods, taken from the United Nati	ons Dai	nger	ous
M		7124	Goods classification UNDG number	on.	M		n4
171		7124		aber assigned within the United Nations to		ces a	
			articles contained	in a list of the dangerous goods most comm			
X	Cana	7088	Dangerous goods	-	C	_	an8
	C223			GOODS SHIPMENT FLASHPOINT	C	1	
M		7106	Shipment flashpo	hich a vapor can be ignited as per ISO 1523	M		n3
141		7100		entigrade determined by the closed cup test		SO	113
				vapour is given off that can be ignited.	us per i		
M		6411	Measurement un		M		an3
				he unit of measurement.			
			Supplied Values:				
			CEL	Celsius/Centigrade			
	8339		FAH PACKING GRO	Fahrenheit	C	1	an3
	0339			packing group by code.	C	1	all3
			Supplied Values:	packing group by code.			
			1	Great danger			
				Packaging meeting criteria to pack haza	ardous r	nate	rials
				with great danger. Group I according to			
			2	IATA/IMDG/ADR/RID regulations. Medium danger			
			2	Packaging meeting criteria to pack haza	ardous 1	nate	rials
				with medium danger. Group II according		iiiii.	luis
			2	IATA/IDMG/ADR/RID regulations.			
			3	Minor danger	rdona r	moto	rio1a
				Packaging meeting criteria to pack haza with minor danger. Group III according IATA/IDMG/ADR/RID regulations.		nate	itais
	8364		EMS NUMBER	TATAIDWG/ADWRID Tegulations.	C	1	an6
			Emergency proces	dures for ships carrying dangerous goods.			
X	8410		MFAG		\mathbf{C}	1	an4
	8126		TREM CARD N	UMBER	\mathbf{C}	1	an10
				of a transport emergency card giving advice	e for e	merg	ency
X	C235		actions. HAZARD IDEN'	TIFICATION PLACARD DETAILS	C	1	
	0200			pear on the hazard identification placard re		_	ne
			means of transpor	t.	_		
X		8158		ation number, upper part	C		an4
			The id. number fo transport.	r the Orange Placard (upper part) required	on the i	near	is of
X		8186	-	fication number, lower part	C		an4
			The number for th	e Orange Placard (lower part) required on	the mea	ns o	f
	C226		transport.	GOODG LAREL			
	C236		DANGEROUS G		C	1 notic	n
M		8246	Dangerous goods	ing the type of hazardous goods and simila	M	пано	an4
114		3 2-1 0		ng the type of hazardous goods (substance)			u11007
			Loading/Unloading	ng instructions and advising actions in case		rgen	cy
			2nd IMO code	IMO -l 1'- 1 1		1:4	
		8246	Used if more than Dangerous goods	n one IMO class applied to the dangerous c	ommod C	iity.	an4
		UMTU	Dangerous goods	, moor mur ming			41100T

			Marking identifying the type of hazardous goods (substance), Loading/Unloading instructions and advising actions in case o	f emerg	geno	cy.
			3rd IMO code			
			Used if more than two IMO class applied to the dangerous co	mmodi	ty.	
X		8246	Dangerous goods label marking	\mathbf{C}		an4
X	8255		PACKING INSTRUCTION, CODED	C	1	an3
X	8325		CATEGORY OF MEANS OF TRANSPORT, CODED	C	1	an3
			Refer to D.99B Data Element Dictionary for acceptable code	values.		
X	8211		PERMISSION FOR TRANSPORT, CODED	C	1	an3

Segment: FTX Free Text

Position: 1140

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 12

Notes:

Purpose: A segment to specify the dangerous goods technical name and to specify any additional dangerous

goods information.

Dependency Notes: Semantic Notes: Comments:

FTX+AAD++PSN:122:ZZZ+PROPER DANGEROUS SHIPPING NAME

One segment coded for Dangerous goods, proper shipping name (as above) will be transmitted per DGS loop.

Only 4 segments per DGS loop will be sent with Text Subject Code Qualifier of AAC; 1 with Free text value code not populated.

1 with Free Text value code of GAS, LQD or SLD.

1 with Free text value code of NP, P or PP.

1 with Free text value code of IHL.

Only 3 segments per DGS loop will be sent with Text Subject Code Qualifier of AAD each containing only 1 of Free text value code of PSN, TLQ or TN.

Only 1 segment per DGS loop will be sent with Text Subject Code Qualifier of HAN and Free text value code of 4.

Only 1 segment per DGS loop will be sent with Text Subject Code Qualifier of AEP and Free text value code is not populated.

Only 1 segment per DGS loop will be sent with Text Subject Code Qualifier of PKG and Free text value code is populated with IBC packing code.

Only 1 segment per DGS loop will be sent with Text Subject Code Qualifier of HAZ and Free text value code is not populated.

Only 1 segment per DGS loop may be sent with Text Subject Code Qualifier of REG and Free text value code is not populated.

Examples of other DGS/FTX segments.

FTX+AAD++TN:122:ZZZ+DANGEROUS GOODS TECHNICAL SHIPPING NAME

FTX+AAD++TLQ:122:ZZZ or FTX+AAC+++DANGEROUS GOODS ADDITIONAL INFORMATION or FTX+AAC++P:122:ZZZ

FTX+AAC++PP:122:ZZZ

FTX+HAN++4:122:ZZZ

FTX+AEP+++RADIO ACTIVE ADDITIONAL INFORMATION

FTX+PKG++6HA1:183:ZZZ

Data Element Summary

Data Component

Attributes

 \mathbf{M}

ElementElementNameReq/Repeat/Repr4451TEXT SUBJECT CODE QUALIFIERM 1 an..3

Code specifying the subject of the text.

Supplied Values:

AAC Dangerous goods additional information

MSC MEDITERRANEAN SHIPPING COMPANY

msc.com

Additional information concerning dangerous goods.

Used for General Haz Mat comments.

AAD Dangerous goods, technical name

> Proper shipping name, supplemented as necessary with the correct technical name, by which a dangerous substance or article may be correctly identified or which is sufficiently informative to permit identification by

reference to generally available literature.

AEP Radioactive goods, additional information

Additional information related to radioactive goods.

HAN Handling instructions

[4078] Instructions on how specified goods, packages or

containers should be handled.

HAZ Hazard information

Information pertaining to a hazard.

Used to indicate the Haz Mat Placard (Explosive,

Flammable, etc.).

PKG Packaging information

Note contains packaging information.

IBC (intermediate bulk container code).

REG Regulatory information

The free text contains information for regulatory

authority.

TEXT FUNCTION, CODED X 4453

 \mathbf{C} 1 an..3

Refer to D.99B Data Element Dictionary for acceptable code values.

C107 TEXT REFERENCE 1

Coded reference to a standard text and its source.

GAS (Gas), LQD (Liquid), SLD (Solid) are mutually exclusive.

NP (Non-marine pollutant), P (Marine pollutant), PP (Severe marine pollutant) are mutually exclusive.

When Text Subject Code Qualifier (4451) = PKG this element will contain IBC (intermediate bulk container code)

4441 Free text value code M

M an..17

Code specifying free form text.

When text subject code (4451) = PKG this element will contain IBC (intermediate bulk container code).

Will always be sent when text subject code (4451) = AAD, HAN or PKG.

Will never be sent when text subject code (4451) = AEP, HAZ or REG.

May be sent when text subject code (4451) = AAC.

Supplied Values:

Empty, uncleaned receptacle 4

If sent Text Subject Code Qualifier (4451) will be HAN.

GAS Gas

Hazardous commodity aggregate

If sent Text Subject Code Qualifier (4451) will be AAC.

IHL Inhalant hazard

If sent Text Subject Code Qualifier (4451) will be AAC.

LQD Liquid

Hazardous commodity aggregate

				YG - T - G 1	~ 1\ 111 1		
			ND	If sent Text Subject Code Qualifier (44:	51) Will b	e AAC	
			NP	Non-marine pollutant	~1\ '11 1	1.1.0	
			Th.	If sent Text Subject Code Qualifier (44:	51) Will b	e AAC.	
			P	Marine pollutant, oder	.		
			nn.	If sent Text Subject Code Qualifier (44:	51) will b	e AAC.	
			PP	Severe marine pollutant			
				If sent Text Subject Code Qualifier (44:		e AAC.	
			PSN	Proper dangerous goods shipping name			
				If sent Text Subject Code Qualifier (44:	51) will b	e AAD	
			SLD	Solid			
				Hazardous commodity aggregate			
				If sent Text Subject Code Qualifier (44:	51) will b	e AAC	
			TLQ	Transport of dangerous goods in limite			
				If sent Text Subject Code Qualifier (44)	51) will b	e AAD.	
			TN	Dangerous goods technical name			
				If sent Text Subject Code Qualifier (44:	51) will b	e AAD.	
M		1131	Code list identific	ation code	M	an3	
			Identification of a	code list.			
			Supplied Values:				
			122	Commodity			
				(7357) Code identifying types of goods	for Custo	oms,	
				transport or statistical purposes (generic			
				Applicable in conjunction with all code		in Free	
			102	text value code (C107,4441) except 'PK	.G'		
			183	Dangerous goods packing type		1 . 1	
				Identification of package types for the country to dangerous goods.	lescriptio	n related	
				IBC intermediate bulk container code			
				The intermediate bank container code			
				Used only in conjunction with text code	qualifie	r (4451)	
				PKG (Packaging information) and free	form text	in	
M		2055	C-1-1'-4	C107,4441.	M	2	
M		3055	Code list responsi	e •	M	an3	
			1	e agency responsible for a code list.			
			Supplied Values:	26 11 16 1			
	G100		ZZZ	Mutually defined	~		
	C108		TEXT LITERAL		C	1	
			Free text; one to fi	ve lines.			
M		4440	Free text value		M	an512	
			Free form text.				
			This element will be AEP, HAZ, or REC	oe populated when Text Subject Code Qua G.	lifier (44	51) =	
				be populated when Text Subject Code Qua tt Value Code (C107, 4441) is not populate		51) =	
			This element will be populated when Text Subject Code Qualifier (4451) = AAD and Free Text Value Code (C107, 4441) = PSN or TN.				
			This element will r HAN or PKG.	not be populated when Text Subject Code	Qualifier	(4451) =	
				not be populated when Text Subject Code at Value Code (C107, 4441) is populated.	Qualifier	(4451) =	

This element will not be populated when Text Subject Code Qualifier (4451) = AAD and Free Text Value Code (C107, 4441) = TLQ. C 4440 Free text value an..512 Free form text. This element may be populated when Text Subject Code Qualifier (4451) = AEP, HAZ, or REG. This element may be populated when Text Subject Code Qualifier (4451) = AAC and Free Text Value Code (C107, 4441) is not populated. This element will not be populated when Text Subject Code Qualifier (4451) = AAC, HAN or PKG and Text Value Code (C107, 4441) is populated. This element will not be populated when Text Subject Code Qualifier (4451) = AAD and Text Value Code (C107, 4441) = TLQ. X 4440 Free text value \mathbf{C} an..512 \mathbf{X} 4440 Free text value \mathbf{C} an..512 \mathbf{X} 4440 Free text value \mathbf{C} an..512

 \mathbf{C}

 \mathbf{C}

1 an..3

1 an..3

LANGUAGE NAME CODE

TEXT FORMATTING, CODED

X

 \mathbf{X}

3453

4447

Group: CTA Segment Group 28: Contact Information

Position: 1150

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 3

Purpose: A group of segments to identify a contact to whom communication regarding the dangerous goods

can be directed.

Segment Summary

	Pos.			Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	1160	$\overline{\text{CTA}}$	Contact Information	$\overline{\mathrm{M}}$	1	
M	1170	COM	Communication Contact	M	3	

Segment: CTA Contact Information

Position: 1160 (Trigger Segment)

Group: Segment Group 28 (Contact Information) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 1

Purpose: A segment to identify a person or department.

Dependency Notes: Semantic Notes:

Comments:

Notes: CTA+HE+:EMERGENCY CONTACT

MSC RECOMMENDS that customers include a DGS Contact when GID level DGS

information is provided.

Spaces and/or dots alone will not be sent for Contact Name (C056, 3412).

A 44 • 5 4	Data	Componen			
Attributes	Element	Element	Name	Req/Repe	eat/Repr
M	3139		CONTACT FUNCTION CODE	M	1 an3
			Code specifying the function of a contact (e.g. department o	r person).	
			Supplied Values:		
			HE Emergency dangerous goods contact		
			Party who is to be contacted to interver emergency.	ne in case	of
M	C056		DEPARTMENT OR EMPLOYEE DETAILS	M	1
			Code and/or name of a department or employee. Code prefe	rred.	
X		3413	Department or employee identification	\mathbf{C}	an17
M		3412	Department or employee	M	an35
			The department or person within an organizational entity.		
			Emergency Contact Name.		

Segment: COM Communication Contact

Position: 1170

Group: Segment Group 28 (Contact Information) Conditional (Optional)

Level: 4

Usage: Mandatory

Max Use: 3

Purpose: A segment to identify a communication number of a person or department.

Dependency Notes: Semantic Notes:

Comments:

Notes:

COM+975 345 9988:TE

MSC RECOMMENDS that customers include a DGS Contact when GID level DGS

information is provided.

Data Element Summary

Data Component

Attributes		•				
	Element	Element	Name	Req/Repeat/Repr		
M	C076		COMMUNICATION CONTACT	\mathbf{M}	1	
			Communication number of a department or employee in a	specified	channel.	
M		3148	Communication number	\mathbf{M}	an512	
			The communication number.			
			Emergency contact phone number.			

MSC RECOMMENDS that customers not send an 800 number.

M 3155 Communication number code qualifier M an...3

Code qualifying the communication number.

Supplied values:

TE Telephone

Voice/data transmission by telephone.

Will not be populated with spaces and/or dots alone.

Group: MEA Segment Group 29: Measurements

Position: 1180

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 4

Purpose: A group of segments to identify dangerous goods measurements.

Segment Summary

 Pos.
 Seg.
 Req.
 Max.
 Group:

 No.
 ID
 Name
 Des.
 Use
 Repeat

 M
 1190
 MEA
 Measurements
 M
 1

Segment: MEA Measurements

Position: 1190 (Trigger Segment)

Group: Segment Group 29 (Measurements) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify measurements of the dangerous goods.

Dependency Notes: Semantic Notes: Comments:

Notes:

MEA+AAE+AAF+KGM:11350.135

or

MEA+AAE+AAX+MTQ:54.475

O

MEA+AAE+AAX+LTR:1892.5 or MEA+AAE+AEO+MBQ:7.55

O1

MEA+AAE+ZZZ+PIW:26.3

MSC RECOMMENDS that customers send net net weight for Dangerous Goods of Class 1 (explosive).

Only one measurement each of Volume, Weight, Radioactivity and Acid Concentration will be transmitted per DGS loop.

Numeric values will conform to below rules:

- Decimal will be represented using the dot ('.').
- Group separators will not be sent.
- 1. Weight, Radioactivity, and Acid concentration: Maximum 3 digits of precision allowed: examples: valid "1000.123" invalid "1,000.123", "1.000,123"
- 2. Volume: Maximum 4 digits of precision allowed: examples: valid "1000.1234" invalid "1,000.1234", "1.000,1234"

	Data	Componen	t	·		
Attributes	Element	Element	Name Name		Req/Rej	peat/Repr
M	6311		MEASUREMENT	ATTRIBUTE CODE	M	1 an3
			Code specifying the	measurement attribute.		
			Supplied Values:			
			AAE	Measurement		
				[6314] Value of the measured unit.		
M	C502		MEASUREMENT	DETAILS	\mathbf{M}	1
			Identification of me	asurement type.		
M		6313	Measured attribut	e code	\mathbf{M}	an3
			Code specifying the	attribute measured.		
			Supplied Values:			
			AAF	Net net weight		
				[6048] Weight (mass) of the goods the any packing.	emselves	without
			AAX	Net volume		
			AEO	The observed volume after adjustment temperature or gravity. Radioactivity	nt for facto	ors such as
				Activity of radioactive material.		

			ZZZ	Mutually defined		
				Concentration of Acid		
X		6321	Measurement sign	nificance, coded	C	an3
X		6155	_	surement name code	\mathbf{C}	an17
X		6154	Non-discrete mea	surement name	\mathbf{C}	an70
M	C174		VALUE/RANGE		\mathbf{M}	1
			Measurement valu	e and relevant minimum and maximum va	alues of	the
			measurement rang			
M		6411	Measurement uni		M	an3
				ne unit of measurement.		
			Supplied Values:			
			For Weight			
			KGM = Kilogram	ıs.		
			LBR = Pounds			
			For Volume (other	than liquid)		
			FTQ= Cubic feet			
			MTQ=Cubic mete	rs		
			For Volume (liquio	d)		
			GAL= Gallons			
			LTR=Liters			
			For Radioactivity			
			MBQ = Mega Bec	auerels		
			🕻	1		
				ration (hydrochloric, sulfuric, nitric)		
3.5		624.4	PIW = Percentage			10
M		6314	Measurement val		M	an18
T 7		(1/0	Value of the measure	ured unit.		10
X		6162	Range minimum		C	n18
X		6152	Range maximum		C	n18
X	7202	6432	Significant digits	ED CODE	C	n2
X	7383		SURFACE/LAYI	EK CODE	C	1 an3

Group: SGP Segment Group 30: Split Goods Placement

Position: 1210

Group: Segment Group 27 (Dangerous Goods) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 999

Purpose: A group of segments to specify the distribution of the dangerous goods among the transport

equipment.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	Use	Repeat
M	1220	SGP	Split Goods Placement	$\overline{\mathbf{M}}$	1	
	1230		Segment Group 31: Measurements	C		2

Segment: SGP Split Goods Placement

Position: 1220 (Trigger Segment)

Group: Segment Group 30 (Split Goods Placement) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 1

Purpose: A segment to identify the equipment in which the dangerous goods are transported.

Dependency Notes: Semantic Notes: Comments:

Notes:

SGP+AAAA1234567+24

or

SGP+01+24

This segment is not supported in the IFTMBC Transaction.

This segment may only be sent when DGS segment is filled.

Container number (C237,8260) will have been referenced in the preceding GID/SGP segment in which the dangerous commodity appears.

The SGP segment is used to indicate the specific container in which a specific quantity of dangerous commodity is loaded.

Notes:

- in the case of Split Goods (same dangerous commodity within multiple containers), the SGP segment will repeat within the DGS group for each container.

- Each distinct container number listed in an SGP (composite element C237 8260) will have a matching container number in an EQD segment.

Data Element Summary

Data	Component
Data	Component

Attributes	2	Componen			
	Element	Element	Name		peat/Repr
M	C237		EQUIPMENT IDENTIFICATION	M	1
			Marks (letters/numbers) identifying equipment.		
M		8260	Equipment identification number	\mathbf{M}	an17
			Marks (letters and/or numbers) which identify equipment e	e.g. unit lo	oad device.
X		1131	Code list identification code	\mathbf{C}	an3
X		3055	Code list responsible agency code	\mathbf{C}	an3
X		3207	Country name code	\mathbf{C}	an3
	7224		NUMBER OF PACKAGES	\mathbf{C}	1 n8
			Number of individual parts of a shipment either unpacked, way that they cannot be divided without first undoing the p	-	d in such a
			Number of packages of dangerous commodity in container	(must be	a valid

whole number with no decimal or commas).

Group: MEA Segment Group 31: Measurements

Position: 1230

Group: Segment Group 30 (Split Goods Placement) Conditional (Optional)

Level: 4

Usage: Conditional (Optional)

Max Use: 2

Purpose: A group of segments to identify dangerous goods measurements.

Segment Summary

	Pos.	Seg.		C	•	Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>			Des.	<u>Use</u>	Repeat
M	1240	MEA	Measurements			M	1	

Segment: MEA Measurements

Position: 1240 (Trigger Segment)

Group: Segment Group 31 (Measurements) Conditional (Optional)

Level: 4

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify measurements of that portion of the dangerous goods in the equipment.

Dependency Notes: Semantic Notes: Comments:

Notes: MEA+AAE+AAF+KGM:3000.135

VIEA+AAE+AAF+KUWI.3000.

or

MEA+AAE+AAX+MTQ:30.5135

01

MEA+AAE+AAX+LTR:148.457

Weight and/or volume of dangerous commodity specified in DGS segment that is loaded in container referenced in the DGS/SGP segment.

Only one Volume and Weight measurement will be transmitted per SGP loop.

Weight and volume values must conform to below rules:

- Decimal will be represented using the dot ('.').

- Group separators will not be sent.

1. Weight: Maximum 3 digits of precision allowed:

examples: valid - "1000.123" invalid - "1,000.123", "1.000,123"

2. Volume: Maximum 4 digits of precision allowed:

examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

Data Element Summary

Component Data Attributes Req/Repeat/Repr **Element** Element MEASUREMENT ATTRIBUTE CODE M 6311 1 an..3 Code specifying the measurement attribute. Supplied Values: **AAE** Measurement [6314] Value of the measured unit. MEASUREMENT DETAILS C502 M M 1 Identification of measurement type. M 6313 Measured attribute code M an..3 Code specifying the attribute measured. Supplied Values: AAF Net net weight [6048] Weight (mass) of the goods themselves without any packing. AAX Net volume The observed volume after adjustment for factors such as temperature or gravity. X 6321 Measurement significance, coded \mathbf{C} an..3 \mathbf{X} \mathbf{C} 6155 Non-discrete measurement name code an..17 X 6154 Non-discrete measurement name \mathbf{C} an..70 M C174 VALUE/RANGE M 1

Measurement value and relevant minimum and maximum values of the measurement range.

M	64	411	Measurement unit code	M		an3
			Code specifying the unit of measurement.			
			Supplied Values:			
			For Weight			
			KGM = Kilograms			
			LBR = Pounds			
			For Volume (other than liquid):			
			FTQ= Cubic feet			
			MTQ=Cubic meters			
			For Volume (liquid):			
			GAL= Gallons			
			LTR=Liters			
M	63	314	Measurement value	M		an18
			Value of the measured unit.			
X	61	162	Range minimum	C		n18
\mathbf{X}	61	152	Range maximum	\mathbf{C}		n18
X	64	432	Significant digits	\mathbf{C}		n2
X	7383		SURFACE/LAYER CODE	C	1	an3

Group: **EQD** Segment Group 32: Equipment Details

Position: 1260

Group: Level:

Usage: Conditional (Optional)

Max Use: 999

Purpose: A group of segments to specify equipment in which goods are transported.

Segment Summary

Pos.	Seg.		Req.	Max.	Group:
No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
1270	EQD	Equipment Details	M	1	
1280	EQN	Number of Units	M	1	
1290	TMD	Transport Movement Details	M	1	
1300	MEA	Measurements	C	7	
1310	DIM	Dimensions	C	1	
1330	HAN	Handling Instructions	C	1	
1340	TMP	Temperature	C	1	
1350	FTX	Free Text	C	20	
1360	RFF	Reference	C	9	
1370		Segment Group 33: Name and Address	C		9
	No. 1270 1280 1290 1300 1310 1330 1340 1350 1360	No. ID 1270 EQD 1280 EQN 1290 TMD 1300 MEA 1310 DIM 1330 HAN 1340 TMP 1350 FTX 1360 RFF	No. ID Name 1270 EQD Equipment Details 1280 EQN Number of Units 1290 TMD Transport Movement Details 1300 MEA Measurements 1310 DIM Dimensions 1330 HAN Handling Instructions 1340 TMP Temperature 1350 FTX Free Text 1360 RFF Reference	No. ID Name Des. 1270 EQD Equipment Details M 1280 EQN Number of Units M 1290 TMD Transport Movement Details M 1300 MEA Measurements C 1310 DIM Dimensions C 1330 HAN Handling Instructions C 1340 TMP Temperature C 1350 FTX Free Text C 1360 RFF Reference C	No. ID Name Des. Use 1270 EQD Equipment Details M 1 1280 EQN Number of Units M 1 1290 TMD Transport Movement Details M 1 1300 MEA Measurements C 7 1310 DIM Dimensions C 1 1330 HAN Handling Instructions C 1 1340 TMP Temperature C 1 1350 FTX Free Text C 20 1360 RFF Reference C 9

Segment: **EQD** Equipment Details

Position: 1270 (Trigger Segment)

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 1

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify equipment, and equipment size and type used in the transport.

Dependency Notes: Semantic Notes: Comments:

nments: Notes:

EQD+CN++22G0:102:5+2

or

EQD+CN+XXXX1234567:146:ZZZ+42G0:102:5:CONTAINER DESCRIPTION+2++5

OI

EQD+CN+01:230:ZZZ+22G0:102:5+2

This segment is MANDATORY for Booking Request (0020 BGM 1225 = 9) and

Amendment (0020 BGM 1225 = 4) transactions.

Equipment Identification Numbers (C237, 8260) will be unique per transaction.

MSC RECOMMENDS that customers send equipment supplier.

Notes:

- If GID/SGP segment is sent there will be an EQD segment with a matching equipment

identification number (C237, 8260).

Data Element Summary

	Data	Componen	t	•		
Attributes	Element	Element	Name		Rea/Re	peat/Repr
M	8053			TYPE CODE QUALIFIER	M	1 an3
			Code qualifying	g a type of equipment.		
			Supplied Value	s:		
			CN	Container		
				Equipment item as defined by ISO f be of: A) permanent character, stron use; B) designed to facilitate the car or more modes of transport, without reloading; C) fitted with devices for particularly.	g enough f riage of go intermedia	for repeated ods, by one ate
	C237		EQUIPMENT	IDENTIFICATION	\mathbf{C}	1
			Marks (letters/n	numbers) identifying equipment.		
M		8260	Equipment ide	entification number	M	an17
			Marks (letters a	and/or numbers) which identify equipment	e.g. unit lo	oad device.
\mathbf{M}		1131	Code list ident	ification code	M	an3
			Identification of	f a code list.		
			Supplied Value	s:		
			146	Means of transport identification		
				Code identifying the name or number transport (vessel, vehicle). Actual Container Number	er of a mea	ns of
			230	Entity relationship		
				Identifies a code list of entity relatio	nships.	
				Logical Container Number		

Code list responsible agency code

3055

an..3

M

M

			Code specif	Code specifying the agency responsible for a code list.				
			Supplied Va	llues:				
			ZZZ	Mutually defined				
X		3207	Country na	me code	C	an3		
M	C224		EQUIPME	NT SIZE AND TYPE	M	1		
			Code and or	name identifying size and type of equipment.	. Code pref	erred.		
M		8155	Equipment	size and type description code	M	an10		
			Code specif	ying the size and type of equipment.				
			be sent for a	ture (segment TMP) or non-active flag (segment on the container designated as a reefer. ture (segment TMP) or non-active flag (segment flag)	ŕ	-		
				containers designated as Hybrid (e.g. tanks).		inay aiso		
M		1131		entification code	M	an3		
			Identificatio	on of a code list.				
			Supplied Va	llues:				
			102	Size and type				
M		3055		sponsible agency code	M	an3		
				ying the agency responsible for a code list.				
			Supplied Va					
			5	ISO (International Organization for		ation)		
		8154		size and type description	C	an35		
				escription of the size and type of equipment.				
				ntainer description.				
	8077		_	NT SUPPLIER, CODED	C	1 an3		
				the party that is the supplier of the equipment.				
			Supplied Va					
			1	Shipper supplied	1 .1 1.			
			2	The transport equipment is supplied	by the ship	pper.		
			2	Carrier supplied	1 4	•		
v	9240		EOLIDME	The transport equipment is supplied	•			
X	8249 8169			NT STATUS CODE	C C	1 an3		
	8109			PTY INDICATOR, CODED	_	1 an3		
				the extent to which the equipment is full or en or is to reflect the status of the container wher	* *			
			Supplied V		i silipped.			
			4	Empty				
			5	Full				

Segment: \mathbf{EQN} Number of Units

Position: 1280

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify number of pieces of equipment required.

Dependency Notes: Semantic Notes:

Comments:

Notes: EQN+1:2

Count of Containers must be a whole number.

This segment is MANDATORY for Booking Request (0020 BGM 1225 = 9) and

Amendment (0020 BGM 1225 = 4) transactions.

Number of Units (C523, 6350) must be a whole number.

A 44914	Data	Componen	t			
Attributes	Element	Element	Name		Req/Re	peat/Repr
M	C523		NUMBER OF U	NIT DETAILS	M	1
			Identification of r	number of units and its purpose.		
M		6350	Number of units	1	M	n15
			Number of units of	of a certain type.		
			Note: Must be a v	valid whole number (no commas or decir	mals).	
M		6353	Unit type code q	ualifier	M	an3
			Code qualifying t	the type of unit.		
			Supplied Values:			
			2	Transportable unit		
				Container(s)		

TMD Transport Movement Details **Segment:**

1290 **Position:**

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level:

Usage: Mandatory

Max Use:

A segment to specify transport movement details for the equipment. **Purpose:**

Dependency Notes: Semantic Notes: Comments:

TMD+3++CC **Notes:**

> This segment is MANDATORY for Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions.

> Haulage Arrangement Code (8341) will be the same for all TMD segments in the transaction.

MSC RECOMMENDS to customers that Movement Type Description Code (C219,8335) be the same for TMD segments in the transaction.

If number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

Data Element Summary

Component Data

Attributes

	Element C210	Element	Name	DE.		peat/Repr
	C219		MOVEMENT TY		C	1
			Description of type	of service for movement of cargo.		
		8335	Movement type de	escription code	\mathbf{C}	an3
			Code specifying a t	Code specifying a type of movement.		
			Supplied Values:			
			3	FCL/FCL		
			4	Defines the movement of cargo packershipper's agent and unpacked by the consignee's agent. 'FCL' means Full CFCL/LCL	onsignee	or
				Defines the movement of cargo packershipper's agent and unpacked by the cargo Full Container Load. 'LCL' means Le	arrier. 'FO	CL' means
₹7		0224	N f 44 1	Load.		25
X		8334	Movement type de	_	C	an35
X	8332		EQUIPMENT PL		\mathbf{C}	1 an26
M	8341		HAULAGE ARRA	ANGEMENTS, CODED	M	1 an3
			Specification of the	type of equipment haulage arrangemen	its.	
			Supplied Values:			
			CC	Carrier haulage at export, Carrier hau	ılage at in	nport
			CM	Carrier haulage at export, Merchant l	naulage at	import
			MC	Merchant haulage at export, Carrier h	aulage at	import
			MM	Merchant haulage at export, Merchan	nt haulage	at import

Segment: MEA Measurements

Position: 1300

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 7

Notes:

Purpose: A segment to specify measurements, other than dimensions, associated with the equipment, such as

weight.

Dependency Notes: Semantic Notes: Comments:

MEA+AAE+AAL+KGM:18160.089

or

MEA+AAE+AAX+MTQ:108.879

O1

MEA+AAE+AAS+CBM:324.25

O

MEA+AAE+AAO+HMD:34.2 or MEA+AAE+ZO+PCT:14.21

Net weight and net volume will be total measurements for all container(s) in the EQD group. Humidity, Airflow and Atmosphere settings apply to each container in the EQD segment.

MSC RECOMMENDS that Customers provide at a minimum one of the following weight measurements in Booking Request (0020 BGM 1225 = 9) and Amendment (0020 BGM 1225 = 4) transactions;

- Outer Pack GID commodity weight (0860 MEA segment).
- SGP container weight (1100 MEA segment).
- Container weight (provided in this segment).

Only one measurement each of Volume, Weight, Humidity, Airflow, Carbon Dioxide Level, Nitrogen Level and Oxygen Level will be sent per EQD loop.

MSC RECOMMENDS that customers provide oxygen, nitrogen, carbon dioxide measurements when Equipment Controlled Atmosphere flag is sent (EQD/FTX 4451 = AEB) and (EQD/FTX C107, 4441 = ECA).

MSC RECOMMENDS that customers provide Humidity measurement when Humidity flag is sent (EQD/FTX 4451 = AEB and EQD/FTX C107, 4441 = HUM).

MSC RECOMMENDS that customers provide Air Flow measurement when Vent Open flag is sent (EQD/FTX 4451 = AEB and EQD/FTX C107, 4441 = VTO).

All weight, volume, air flow, humidity and atmosphere (oxygen, nitrogen, carbon dioxide) values will conform to below rules:

- Decimal will be represented using the dot ('.').
- Group separators will not be sent.
- 1. Air flow, Humidity and Atmosphere: Maximum 2 digits of precision allowed: examples: valid "1000.12" invalid "1,000.12", "1.000,12"
- 2. Weight: Maximum 3 digits of precision allowed: examples: valid "1000.123" invalid "1,000.123", "1.000,123"
- 3. Volume: Maximum 4 digits of precision allowed: examples: valid "1000.1234" invalid "1,000.1234", "1.000,1234"

	Data	Componen		Element Summary		
Attributes	Element	Element	Nome		Dog/Dos	noot/Donw
M	Element 6311	<u>Element</u>		ATTRIBUTE CODE	M M	<u>peat/Repr</u> 1 an3
	**			measurement attribute.		
			Supplied Values:			
			AAE	Measurement		
			71112	[6314] Value of the measured unit.		
M	C502		MEASUREMENT		M	1
112	CC 02		Identification of me	-	1,1	-
M		6313	Measured attribute		M	an3
112		0010	Code specifying the		1,1	
			Supplied Values:	attiroute incusured.		
			AAL	Net weight		
			TH IL	[6160] Weight (mass) of goods included	ling any n	acking
				normally going with them to a buyer		
				Total weight of commodity(s) in the		
			AAO	Humidity		
				Humidity per container.		
			AAS	Air flow		
				Airflow per container.		
			AAX	Net volume		
				The observed volume after adjustmen	t for facto	ors such as
				temperature or gravity.		
				Total volume of commodity(s) in the	container	(s).
			ZC	Carbon		
				Carbon Dioxide Gas Level		
			ZN	Nitrogen		
				Nitrogen Gas Level		
			ZO	Oxygen		
				Oxygen Gas Level		
X		6321	Measurement sign		C	an3
X		6155	Non-discrete meas	urement name code	C	an17
X		6154	Non-discrete meas	urement name	\mathbf{C}	an70
M	C174		VALUE/RANGE		M	1
			Measurement value	and relevant minimum and maximum	values of t	the
3.5			measurement range		3.5	
M		6411	Measurement unit		M	an3
				unit of measurement.		
			Supplied Values:			
			For Weight:			
			KGM = Kilograms			
			LBR = Pounds			
			For Volume:			
			FTQ = Cubic Feet MTQ = Cubic Mete	ers		
			and the contraction			
			Air Flow:			
			CBM = Cubic Mete	•		
			CFT = Cubic Feet p	er Hour		

			Humidity: HMD = Percent of Moisture in the Air Atmosphere (ZO oxygen, ZN nitrogen, ZC carbon dioxide): PCT = Percent		
M		6314	Measurement value	\mathbf{M}	an18
			Value of the measured unit.		
			Used to indicate the Weight, Volume, Humidity, Atmosphere	e, or Air	flow.
X		6162	Range minimum	C	n18
X		6152	Range maximum	\mathbf{C}	n18
X		6432	Significant digits	C	n2
X	7383		SURFACE/LAYER CODE	\mathbf{C}	1 an3
			Refer to D.99B Data Element Dictionary for acceptable code	values.	

Segment: **DIM** Dimensions

Position: 1310

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment to specify dimensions applicable to equipment.

Dependency Notes: Semantic Notes: Comments:

Notes:

DIM+9+MTR:36.5:3.65:5.48

If number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

The segment is intended to indicate the amount by which the commodity exceeds the container dimensions.

MSC RECOMMENDS that customers send this segment only if commodity is OOG.

MSC RECOMMENDS that customers send the OOG Flag in the GDS segment when an Out Of Gauge cargo is indicated in this segment.

All numeric values will conform to below rules:

- Decimal will be represented using the dot ('.').
- Group separators will not be sent.
- 1. Length, Width, Height: Maximum 3 digits of precision allowed: examples: valid "1000.123" invalid "1,000.123", "1.000,123"

Data Element Summary

Data Component

Attributes		-	-				
	Element	Element	Name		Req/Re	peat/Repr	
M	6145		DIMENSION	QUALIFIER	M	1 an3	
			To specify the	dimensions applicable to each of the transpo	ortable un	its.	
			Supplied Valu	es:			
			9	Off-standard dimension general			
				The dimensions that the cargo exceed dimensions.	ds the stan	dard	
M	C211		DIMENSION	IS	M	1	
			Specification of	of the dimensions of a transportable unit.			
M		6411	Measurement	t unit code	M	an3	
			Code specifying	Code specifying the unit of measurement. If this element is populated then at least one of the following (C211, 6168), (C211, 6140), or (C211, 6008).			
			Supplied Valu	es:			
			FET	Feet			
			MTR	Meters			
		6168	Length dimer	nsion	\mathbf{C}	n15	
			Length of piec	es or packages stated for transport purposes			
		6140	Width dimens	sion	\mathbf{C}	n15	
			Width of piece	es or packages stated for transport purposes.			
		6008	Height dimen	sion	\mathbf{C}	n15	

Height of pieces or packages stated for transport purposes.

Segment: HAN Handling Instructions

Position: 1330

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment to specify handling instructions for specified equipment.

Dependency Notes: Semantic Notes: Comments:

Notes:

Data

HAN+NAR

Component

If number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

This segment will only be provided when reefer or hybrid (e.g. tanks) container type is identified in the EQD segment (EQD C224, 8155) and temperature regulation unit is not active (no set temperature provided (no TMP segment)).

A 44 . 91 . 4	Data	Componen	ıı				
Attributes	Element	Element	Name	Reg/Repeat/Repr			
M	C524		HANDLING	SINSTRUCTIONS	M	1	
			Instruction fo	or the handling of goods, products or articles i	n shipmen	t, storage	
			etc.				
M		4079	Handling instructions, coded		M	an3	
				Identification of the instructions on how specified goods, proposed containers should be handled.			
			Supplied Value	ues:			
			NAR	Non-Active Reefer			
				Indicates that a reefer or hybrid conta without the refrigeration unit being ac		be moved	
X		1131	Code list ide	ntification code	C	an3	
X		3055	Code list responsible agency code			an3	
X		4078	Handling ins	C	an70		
X	C218		HAZARDOUS MATERIAL		C	1	
			To specify a l				
X		7419	Hazardous n	C	an4		
		Code specifying the kind of hazard for a material.					
X		1131	Code list ide	ntification code	C	an3	
			Identification	of a code list.			
X		3055	Code list res	ponsible agency code	C	an3	
				ing the agency responsible for a code list.			
X		7418		naterial class	C	an35	
==		23		e kind of hazard for a material.	Ü		
			10 spoons un	o mino or manaro for a materiali			

Segment: TMP Temperature

Position: 1340

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 1

Purpose: A segment to specify a temperature setting for the equipment.

Dependency Notes: Semantic Notes: Comments:

Notes:

TMP+2+02.3:CEL

This segment will always be provided for reefer containers specifically identified by equipment type code (EQD, C224, 8155) if the temperature control unit is to be active.

This segment may also be provided for hybrid containers (e.g. tanks) specifically identified by equipment type code (EQD C224, 8155) if the temperature control unit is to be active.

If number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all equipment in the group.

MSC RECOMMENDS customers not mix active and non-active settings for reefer or hybrid (.e.g. tanks) containers on a single booking.

Set Temperature will conform to below rules:

- Decimal will be represented using the dot ('.').
- Temperature values will not include group separators.
- Temperature will contain 3 valid Numeric Digits, and may also contain a decimal and minus sign ('-').
- Maximum Precision of Temperature is 1.
- Negative Temperature will include a Minus sign ('-') and it will be in the first position of the element.
- Positive Temperature will be Unsigned.

Valid examples: 005, -005, -05.5, 55.2, 45.0

Invalid examples: 1, -5, -05, 5.5, 23-, 35, .3, 5.04, +045

A 44	Data	Componen	onent				
Attributes M	Element 6245	Element	Name TEMPERATURE QUALIFIER A code giving specific meaning to the temperature.	Req/Rep M	eat/Repr 1 an3		
			Supplied Values:				
			2 Transport temperature				
			The temperature at which cargo is to be kept while it is under transport.				
			Set Temperature				
M	C239		TEMPERATURE SETTING	M	1		
			The temperature under which the goods are (to be) stored or shipped.				
M		6246	Temperature setting	M	n3		
			The actual temperature value in degrees Celsius (e.g. 008, 020).				
M		6411	Measurement unit code	M	an3		
			Code specifying the unit of measurement.				

Supplied Values:

CEL Celsius FAH Fahrenheit Segment: FTX Free Text

Position: 1350

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 20

Purpose: A segment to specify processable supplementary information associated with the equipment.

Dependency Notes: Semantic Notes: Comments:

ments: Notes: FTX+AGK+++EQUIPMENT COMMENTS

01

FTX+SSR++FMG:130:ZZZ

O

FTX+SSR++CLN:130:ZZZ

O1

FTX+AEB+++REEFER COMMENTS

or

FTX+HAN++SAD:130:ZZZ

or

FTX+AEB++NTP:130:ZZZ+6

01

FTX+CUS++UCN:110:ZZZ+857 2938476

or

FTX+AEB++ECA:130:ZZZ

OI

FTX+AEB++ICT:130:ZZZ

or

FTX+AEB++HUM:130:ZZZ

Only 1 segment per EQD loop will be sent with Text Subject Code Qualifier of AKG.

Only 10 segments per EQD loop will be sent with Text Subject Code Qualifier of AEB; 1 with Free Text Value Code not populated and 9 each containing only 1 of Free text Value Code AEC, FRZ, GEN, HUM, ICP, ICT, NTP, TVA and (VTC or VTO).

Only 2 segments per EQD loop will be sent with Text Subject Code Qualifier of CUS containing 1 of Free Text Value Code CCN or UCN.

Only 2 segments per EQD loop will be sent with Text Subject Code Qualifier of HAN containing 1 of Free Text Value Code SAD or SBD.

Only 6 segments per EQD loop will be sent with Text Subject Code Qualifier of SSR each containing only 1 of Free Text Value Code CLN, FGE, FMG, GOH, HTE or SWP.

Text subject AEB (temperature control instructions) will only be sent when a reefer or hybrid (e.g. tank) container type is requested (1270 EQD C224, 8155) and a set temperature has been supplied (1340 TMP C239, 6246) in the container group (EQD loop).

Text subject CUS may appear at other levels in the transaction. CCN and UCN will only appear at one level of the transaction.

If number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

MSC RECOMMENDS customers supply EV (subcontractor, 1380 NAD) information when Super Freezer Service or In-Transit Cold Sterilization is requested and is to be supplied by someone other than the ocean carrier.

			D	Oata Element Summary			
	Data	Componen					
Attributes	Floment	Flomont	Nomo		Dog/Dog	noot/Don	. 24
M	<u>Element</u> 4451	<u>Element</u>		ECT CODE QUALIFIER	Keq/Kej M	<u>peat/Rep</u> 1 an	
112			Code specifyin	112	1 41111		
			Supplied Value				
			AEB	Temperature control instructions			
			1122	Instruction regarding the temperatur	e control of	f the carg	'n.
			AGK	Equipment	• • • • • • • • • • • • • • • • • • •	i une eurg	
				Description of equipment.			
				Used to indicate equipment commen	its (for info	rmation	
				purposes only).	`		
			CUS	Customs declaration information			
				Note contains customs declaration in	nformation		
			HAN	Handling instructions			
				[4078] Instructions on how specified	l goods, pa	ckages or	r
			CCD	containers should be handled.			
			SSR	Special service request			c
				Request for a special service concert the goods.	ning the tra	insport of	
X	4453		TEXT FUNCTION, CODED C 1 an3				.3
	C107		TEXT REFEI	RENCE	\mathbf{C}	1	
Coded reference to a s				ce to a standard text and its source.			
		NTP (number of temperature probes requested), TVA (temperature variance), GEN (genset required), FRZ (super freezer service), ECA (controlled atmosphere), ICT (in-transit cold sterilization), HUM (hum only be sent when a reefer or hybrid (e.g., tank) container type is rec (1270 EQD C224, 8155) and a set temperature has been supplied (1 C239, 6246) in the container group (EQD loop). MSC RECOMMENDS customers only send ICP (number of USD pushen ICT (in transit cold sterilization flag) is also provided. MSC RECOMMENDS to customers when ECA (equipment controlled).					
			MSC RECOM that customers MSC RECOM that customers	easurements (1300 MEA C502, 6313 = ZC, MENDS to customers when HUM (humidissend humidity measurement (1300 MEA C MENDS to customers when VTO (vent op send air flow measurement (1300 MEA C MENDS to customers)	ZN and ZO ity flag) is p C502, 6313 en flag) is p 502, 6313 =	O). provided = AAO). provided	
			v IC (vent clos	sed) and VTO (vent open) are mutually exc	ciusive.		
			SAD (stow abo	ove deck) and SBD (stow below deck) are i	mutually ex	clusive.	

Code specifying free form text.

Supplied Values:

Free text value code

exclusive.

4441

CCN Canadian Cargo Control Number

ECA (equipment controlled atmosphere) and VTO (vent open) are mutually

M

an..17

M

Typically provided by the Carrier for use by registered Forwarders in Supplementary Cargo Reports filed with CBSA in Canada.

Will only be sent when Text Subject Code Qualifier

(4451) = CUS.

CLN Equipment must be cleaned

Will only be sent when Text Subject Code Qualifier

(4451) = SSR.

ECA Equipment Controlled Atmosphere

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

FGE Food grade equipment requested

Will only be sent when Text Subject Code Qualifier

(4451) = SSR.

FMG Fumigation is required

Will only be sent when Text Subject Code Qualifier

(4451) = SSR.

FRZ Super Freezer Service

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

Genset Required **GEN**

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

GOH Garment On Hanger

Will only be sent when Text Subject Code Qualifier

(4451) = SSR.

HTE Heavy weight tested equipment requested

Will only be sent when Text Subject Code Qualifier

(4451) = SSR.

HUM Humidify

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

Number of USD Probes for ICT Service **ICP**

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

ICT In Transit Cold Sterilization

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

NTP Number of temperature probes requested

Will only be sent when Text Subject Code Qualifier

(4451) = AEB.

SAD Stow above deck

Will only be sent when Text Subject Code Qualifier

(4451) = HAN.

SBD Stow below deck

Will only be sent when Text Subject Code Qualifier

(4451) = HAN.

SWP Equipment must be swept

Will only be sent when Text Subject Code Qualifier

(4451) = SSR.

TVA Temperature Variance

Will only be sent when Text Subject Code Qualifier

(4451) = AEB

Customs Export Declaration Unique Consignment **UCN**

Reference (DUCR)

shipments departing Great Britain. Will only be sent when Text Subject Code Qualifier (4451) = CUSVTC Vent Closed Will only be sent when Text Subject Code Qualifier (4451) = AEBVTO Vent Open Will only be sent when Text Subject Code Qualifier (4451) = AEB.M 1131 Code list identification code M an..3 Identification of a code list. Supplied Values: 110 Customs special codes Customs code to indicate an exemption to a regulation or a special Customs treatment. Will always be sent when Text Subject Code Qualifier (4451) = CUS and Free Text Value Code (C107,4441) = UCN or CCN. 130 Special handling Code to indicate that the nature of the consignment may necessitate use of special handling procedures (IATA). Used only in conjunction with free text value codes (C107,4441) CLN, ECA, FGE, FMG, FRZ, GEN, GOH, HTE, HUM, ICT, ICP, NTP, SAD, SBD, SWP, TVA, VTC, and VTO. Will always be sent when Text Subject Code Qualifier (4451) = AEB and Free Text Value Code (C107,4441) = ICP, NTP, TVA, ECA, FRZ, GEN, HUM, ICT, VTC or VTO. or Text Subject Code Qualifier (4451) = HAN and Free Text Value Code (C107,4441) = SAD or SBD. Text Subject Code Qualifier (4451) = SSR and Free Text Value Code (C107,4441) = CLN, FGE, FMG, GOH, HTE or SWP. \mathbf{M} 3055 Code list responsible agency code M an..3 Code specifying the agency responsible for a code list. Supplied Values: 777 Mutually defined C108 TEXT LITERAL \mathbf{C} 1 Free text; one to five lines. M 4440 Free text value M an..512 Free form text. This element will only be populated when Text Subject Qualifier (4451) = AEB and Free Text Value Code C107, 4441) is not populated or populated with one of the following codes; ICP NTP or TVA. When Text Subject Qualifier (4451) = CUS and Free Text Value Code C107, 4441) is populated with one of the following codes; CCN or UCN. When Text Subject Qualifier (4451) = AGK and Free Text Value Code C107, 4441) is not populated. 4440 Free text value \mathbf{C} an..512

Typically provided by the Exporter or its Agent for

Free form text.

			This element may only be populated when Text Subject Qualifier (4451) = AEB or AGK and Free Text Value Code C107, 4441) is not populated.				
X		4440	Free text value	C		an512	
X		4440	Free text value	C		an512	
X		4440	Free text value	C		an512	
X	3453		LANGUAGE NAME CODE	C	1	an3	
X	4447		TEXT FORMATTING, CODED	\mathbf{C}	1	an3	

Segment: RFF Reference

Position: 1360

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 9

Purpose: A segment to specify a reference number to equipment.

Dependency Notes: Semantic Notes: Comments:

Notes:

RFF+AEF:CUSTOMER LOAD REFERENCE

or

RFF+ON:PURCHASE ORDER NUMBER

If number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

Multiple values for Purchase order (ON) , Customer load reference (AEF) and Vehicle Identification Number (AKG) may be provided.

Any reference sent here will not appear at any other level in this transaction.

Data Element Summary

	Data	Componen	t			
Attributes						
	Element	Element	<u>Name</u>		Req/Rep	<u>eat/Repr</u>
M	C506		REFERENCE		M	1
			Identification of a re	eference.		
M		1153	Reference function	ı code qualifier	M	an3
			Code giving specific	c meaning to a reference segment or a r	reference n	umber.
			Supplied Values:			
			AEF	Customer process specification numb	er	
				Retrieval number for a process specificustomer.	ication def	ined by
				Customer Load Reference		
			AKG	Vehicle Identification Number (VIN)		
				The identification number which unic one vehicle from another through the vehicle.		-
			ON	Order number (purchase)		
				[1022] Reference number assigned by order.	y the buyer	to an
M		1154	Reference identifie	er	\mathbf{M}	an35
			Identifies a reference	ee.		
X		1156	Line number		C	an6
X		4000	Reference version	identifier	\mathbf{C}	an35
X		1060	Revision number		\mathbf{C}	an6

Group: NAD Segment Group 33: Name and Address

Position: 1370

Group: Segment Group 32 (Equipment Details) Conditional (Optional)

Level: 2

Usage: Conditional (Optional)

Max Use: 9

Purpose: A group of segments to identify different equipment pick-up or drop-off places.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	1380	NAD	Name and Address	M	1	
	1390	DTM	Date/Time/Period	C	2	
	1400		Segment Group 34: Contact Information	C		9

Segment: NAD Name and Address

Position: 1380 (Trigger Segment)

Group: Segment Group 33 (Name and Address) Conditional (Optional)

Level: 2

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify a pick-up or drop-off address.

Dependency Notes: Semantic Notes: Comments:

Notes: If number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

Either Party Code (C082, 3039) or Party Name (C058, 3124) will always be provided.

MSC RECOMMENDS customers send Postal Id (3251) and Country code (3207) when party is not coded.

Only one of each party type will be sent per container group with the exception of Intermediate Export Stop Off Location (CL) which may be sent multiple times.

MSC RECOMMENDS customers send Ship from (SF) only when Carrier Haulage at Export is being requested (TMD 8341 = CC or CM).

MSC RECOMMENDS customers send Ship to (ST) only when Carrier Haulage at Import is being requested (TMD 8341 = CC or MC).

MSC RECOMMENDS customers send Intermediate Export Stop Off (CL) only when Carrier Haulage at Export is being requested (TMD 8341 = CC or CM).

MSC RECOMMENDS customers send Empty Container Pick Up Location (CK) only when Merchant Haulage at Export is being requested (TMD 8341 = MM or MC).

MSC RECOMMENDS customers send Subcontractor (EV) only when Super Freezer Service or In-Transit Cold Sterilization Service is being provided by someone other than the carrier.

Ship from (SF) Examples.

NAD+SF++SHIP FROM NAME:SHIP FROM ST:NEWARK, DE+++++709509

or

NAD+SF+RWHS34:160:87

or

NAD+SF+DUNS:160:16+SHIP FROM NAME

Ship to (ST) Examples.

NAD+ST+KEJ0989:160:ZZZ+SHIP TO NAME:SHIP TO ADDRS:HAMBURG, GERMANY

or

NAD+ST+HY790:160:ZZZ

Ship from (SF) and Intermediate export stop off (CL) Examples

NAD+SF++SHIP FROM NAME:SHIP FROM ADDRS:HAMBURG

and

NAD+CL++FIRST STOP:FIRST STOP ADDRESS:HAMBURG

and

NAD+CL++SECOND STOP:SECOND STOP ADDRESS:HAMBURG

Empty container pick up location (CK) Examples

NAD+CK+CARRIER_CD:160:87
or
NAD+CK+809387:160:192+EMPTY PICK UP LOC:TERMINAL ADDRESS
NEWARK, NJ
or
NAD+CK++EMPTY PICK UP LOC:PICK UP ST ADDRESS:ELIZ,NJ++++++US

Subcontractor (EV) Examples

NAD+EV++ITCS PROVIDER:ITCS ADDRESS++++++US
or

Data Element Summary

NAD+EV++SUPER FREEZER PROVIDER:ITCS ADDRESS+++++US

Data	Component

Attributes	Data	Componen	ι			
	Element	Element				peat/Repr
M	3035			NCTION CODE QUALIFIER	M	1 an3
				specific meaning to a party.		
			Supplied Val			
			CK	Empty equipment despatch party		
				Party from whose premises empty equi- has been despatched.	pment w	vill be or
				Requested Empty container pick up loc	ation.	
			CL	Container location party		
				Party from whose premises container w	ill be or	has been
				despatched.		
				Used for intermediate export stops between POL.	veen SF	and
			EV	Subcontractor		
				Firm carrying out a part of the works for	or a cont	ractor.
			SF	Ship from		
				Identification of the party from where g	goods wi	ill be or
				have been shipped.		
				Door location.		
			ST	Ship to		
				Identification of the party to where goo been shipped.	ds will b	be or have
				Door location.		
	C082		PARTY IDE	ENTIFICATION DETAILS	C	1
			Identification	n of a transaction party by code.		
M		3039	Party identi	fier	\mathbf{M}	an35
			Code specify	ing the identity of a party.		
			TMS code or	Duns Number		
\mathbf{M}		1131	Code list ide	entification code	M	an3
			Identification	n of a code list.		
			Supplied Val	ue:		
			160	Party identification		
				Identification of parties, corporates, etc	•	
M		3055		sponsible agency code	M	an3
				ring the agency responsible for a code list.		
			Supplied Val	ues:		

			16 87	US, D&B (Dun & Bradstreet Corporation Identifies the Dun & Bradstreet Corporation States. Assigned by carrier		ed
				Codes assigned by the carrier.		
				Codes assigned by MSC.		
	C058		NAME AND AD		C 1	L
				e and address: one to five lines.		
M		3124	Name and address		M	an35
				nd address description.		
		3124	Name and address	ss line	C	an35
				nd address description.		
		3124	Name and address	ss line	C	an35
			Free form name ar	nd address description.		
		3124	Name and address	ss line	C	an35
			Free form name ar	nd address description.		
		3124	Name and address	ss line	C	an35
			Free form name ar	nd address description.		
X	C080		PARTY NAME		C 1	l
				transaction party by name, one to five line	s. Party na	me may
		• • • •	be formatted.			
X		3036	Party name		M	an35
				volved in a transaction.		
X		3036	Party name		C	an35
			= -	volved in a transaction.		
X		3036	Party name		C	an35
			Name of a party in	volved in a transaction.		
X		3036	Party name		C	an35
			Name of a party in	volved in a transaction.		
X		3036	Party name		C	an35
			Name of a party in	volved in a transaction.		
X		3045	Party name form	at code	C	an3
			Code specifying th	ne representation of a party name.		
			Refer to D.99B Da	ata Element Dictionary for acceptable code	values.	
	C059		STREET		C 1	1
			Street address and	or PO Box number in a structured address	one to for	ur lines.
M		3042	Street and number	er/p.o. box	M	an35
			Street and number	in plain language, or Post Office Box No.		
		3042	Street and number	er/p.o. box	C	an35
			Street and number	in plain language, or Post Office Box No.		
X		3042	Street and number	er/p.o. box	\mathbf{C}	an35
X		3042	Street and number	-	C	an35
X	3164		CITY NAME	•		l an35
X	C819			-ENTITY DETAILS	C 1	
				of a country (eg county or part of a city).		_
X		3229	Country sub-enti		C	an9
		J/	· ·	ne name of sub-entities (state, province) de		*****/
			appropriate govern			
X		1131	Code list identific		C	an3
			Identification of a	code list.		
X		3055	Code list respons	ible agency code	C	an3

Code specifying the agency responsible for a code list.

X 3228 Country sub-entity name C an..35

Name of sub-entities (state, province) defined by appropriate governmental agencies.

3251 POSTAL IDENTIFICATION CODE C 1 an..17

Code specifying the postal zone or address.

3207 COUNTRY NAME CODE C 1 an...3

Identification of the name of the country or other geographical entity as

specified in ISO 3166.

Valid 2 Character ISO country code.

Segment: DTM Date/Time/Period

Position: 1390

Group: Segment Group 33 (Name and Address) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 2

Purpose: A segment to indicate date and time relating to pick-up or drop-off.

Dependency Notes: Semantic Notes: Comments:

Notes:

If the number of containers (EQN, C523, 6350) is greater than 1, the information in this segment applies to all containers in the group.

Dates will always be within 400 days of the current date.

If time is sent it is assumed to be local time at the location identified in the preceding NAD segment.

DTM+181+20070103:102 DTM+200+200701031830:203

The above date qualifiers will only be sent when the preceding NAD segment is Ship from (1390 NAD 3035 = SF).

DTM+396+200701121445:203 DTM+200+200701121830:203

The above date qualifiers will only be sent when the preceding NAD segment is Intermediate Export Stop Off location (1380 NAD 3035 = CL).

DTM+2+200703051730:203

The above date qualifier will only be sent when the preceding NAD segment is Ship to (1380 NAD 3035 = ST).

DTM+393+200703030830:203

The above date qualifier will only be sent when the preceding NAD segment is Empty container pick up location (1380 NAD 3035 = CK).

Only one date/time function type (C507, 2005) may be sent per NAD segment with the exception of Ship From (NAD party code qualifier SF) and Intermediate Export Stop Off Location (NAD party code qualifier CL) which may have two.

This segment will not be sent for Subcontractor (NAD party code qualifier EV).

Data Element Summary

	Data	Componen	t			
Attributes M	Element C507	Element	<u>Name</u> DATE/TIME/PER	RIOD	Req/Re	peat/Repr 1
			Date and/or time, o	r period relevant to the specified date/ti	me/period	l type.
M		2005	Date/time/period f	function code qualifier	\mathbf{M}	an3
			Code giving specific meaning to a date, time or period.			
			Supplied Values:			
			2	Delivery date/time, requested		
				Date on which buyer requests goods t	to be deliv	ered.

			Requested delivery date/time of full contained	er.	
		181	Positioning date/time of equipment		
			Date/time when equipment is positioned.		
		200	Requested positioning date/time of empty eddoor location.	quipmer	nt at
		200	Pick-up/collection date/time of cargo		
			Date/time at which the cargo is picked up.	D .	
		202	Date/time at which the cargo is picked up. I pick-up date/time of container at intermedia stop off location or ship from location.	te expoi	rt
		393	Equipment collection or pick-up date/time, p	-	
			Date/time on which equipment can be picke full or empty, according to a planning.	-	ther
			Requested pick-up date/time of empty equip		
		396	Equipment positioning date/time, requested		
			Date/time on which equipment is requested positioned (delivered).		
			Requested positioning date/time of containe	r at	
M	2380	Data/time/namied w	intermediate export stop off location.		an35
1V1	2300	Date/time/period v			an35
		representation.	a date and time, a time or of a period in a spe	cineu	
M	2379	Date/time/period for	ormat code M		an3
		-	representation of a date, time or period.		
		Supplied Values:			
		102	CCYYMMDD		
		203	Calendar date: C = Century; Y = Year; M = Day. CCYYMMDDHHMM	= Month	ı ; D =
		203	Calendar date including time with minutes:	C–Cent	11 r W.
			Y=Year; M=Month; D=Day; H=Hour; M=N The twenty-four hour clock system will be u express time. Time will be expressed and tra means of four figures, the first two denoting past midnight and the last two the minutes p	Minutes. used to ansmitte the hou	ed by ur
			Examples:		
			12:45 a.m. is expressed as 0045 12:00 noon expressed as 1200 11:45 p.m. is expressed at 12:00 midnight is expressed as 0000 1:30 at expressed as 0130 1:45 p.m. is expressed as	as 2345 .m. is	

Group: CTA Segment Group 34: Contact Information

Position: 1400

Group: Segment Group 33 (Name and Address) Conditional (Optional)

Level: 3

Usage: Conditional (Optional)

Max Use: 9

Purpose: A group of segments to identify a contact and its communications related to the party.

Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	No.	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u>	Repeat
M	1410	CTA	Contact Information	M	1	
M	1420	COM	Communication Contact	M	9	

Segment: CTA Contact Information

Position: 1410 (Trigger Segment)

Group: Segment Group 34 (Contact Information) Conditional (Optional)

Level: 3

Usage: Mandatory

Max Use: 1

Purpose: A segment to specify a contact name associated with a specified equipment positioning or collection

address.

Dependency Notes:

Semantic Notes:

Comments: Notes:

CTA+AO+:EQUIPMENT CONTACT

This segment is not supported in the IFTMBC Transaction.

Spaces and/or dots alone will not be sent for Contact Name (C056, 3412).

Data Element Summary

The department or person within an organizational entity.

Data Component Attributes **Element** Element Name Req/Repeat/Repr M 3139 **CONTACT FUNCTION CODE** 1 an..3 M Code specifying the function of a contact (e.g. department or person). Supplied Values: AO Plant/equipment contact Department/person to contact for matters regarding plant/equipment. C056 DEPARTMENT OR EMPLOYEE DETAILS \mathbf{M} M 1 Code and/or name of a department or employee. Code preferred. \mathbf{X} 3413 Department or employee identification \mathbf{C} an..17 M 3412 Department or employee M an..35 Segment: COM Communication Contact

Position: 1420

Group: Segment Group 34 (Contact Information) Conditional (Optional)

Level: 4

Usage: Mandatory

Max Use: 9

Purpose: A segment to specify a communication number related to the contact.

Dependency Notes: Semantic Notes: Comments:

Notes:

COM+973 445 6698:TE

This segment is not supported in the IFTMBC transaction.

Data Element Summary

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Attributes	Element	Element	Name		Req/Rep	eat/Repr
M	C076		COMMUNICATI	ON CONTACT	M	3
			Communication nu	mber of a department or employee in a	specified o	channel.
M		3148	Communication n	umber	M	an512
			The communication	n number.		
M		3155	Communication n	umber code qualifier	\mathbf{M}	an3
			Code qualifying the	e communication number.		
			Supplied Values:			
			EM	Electronic mail		
				Exchange of mail by electronic means	s.	
				Email address is subject to validation preamble of this document.	as outline	d in the
			FX	Telefax		
				Device used for transmitting and repr graphic material (as printing) by mean telephone lines or other electronic transfers. Number Will not be populated with spaces an	ns of signa nsmission	ls over media.
			TE	Telephone	a, or dots t	
				Voice/data transmission by telephone		

Will not be populated with spaces and/or dots alone.

Segment: UNT Message Trailer

Position: 1490

Group: Level:

Usage: Mandatory

Max Use: 1

Purpose: A service segment ending a message, giving the total number of segments in the message (including

the UNH & UNT) and the control reference number of the message.

Dependency Notes: Semantic Notes:

Comments:

Notes: UNT+25+20

Data Element Summary

Data Component

Attributes

M 0074 Element Name NUMBER OF SEGMENTS IN A MESSAGE M 1 n..6

Control count of number of segments in a message.

M 0062 MESSAGE REFERENCE NUMBER M 1 an..14

Unique message reference assigned by the sender.