

IFTMIN Instruction Message

Introduction:

A message from the party issuing an instruction regarding forwarding/transport services for a consignment under conditions agreed, to the party arranging the forwarding and/or transport services.

М	Pos. <u>No.</u> 0005	Seg. <u>ID</u> UNB	<u>Name</u> Interchange Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Group <u>Repeat</u>	Notes and <u>Comments</u>
М	0010	UNH	Message Header	М	1		
М	0020	BGM	Beginning of Message	М	1		
Not Used	0030	СТА	Contact Information	С	1		
Not Used	0040	COM	Communication Contact	С	9		
	0050	DTM	Date/Time/Period	С	1		
	0060	TSR	Transport Service Requirements	С	1		
	0070	CUX	Currencies	С	9		
	0080	MOA	Monetary Amount	С	99		
	0090	FTX	Free Text	С	99		
	0100	CNT	Control Total	С	5		
Not Used	0110	DOC	Document/Message Details	С	9		
Not Used	0120	GDS	Nature of Cargo	С	9		
	0130		Segment Group 1: LOC-DTM	С		2	
М	0140	LOC	Place/Location Identification	М	1		
	0150	DTM	Date/Time/Period	С	1		
Not Used	0160		Segment Group 2: TOD-LOC	С		2	
Not Used	0170	TOD	Terms of Delivery or Transport	М	1		
Not Used	0180	LOC	Place/Location Identification	С	9		
	0190		Segment Group 3: RFF-DTM	С		999	
М	0200	RFF	Reference	М	1		
	0210	DTM	Date/Time/Period	С	2		
Not Used	0220		Segment Group 4: GOR-DTM-LOC-SEL-FTX-	С		9	
			SG5	C			
Not Used	0230	GOR	SG5 Governmental Requirements	M	1	,	
Not Used Not Used		GOR DTM			1 9	,	
	0230		Governmental Requirements	М		,	
Not Used	0230 0240	DTM	Governmental Requirements Date/Time/Period	M C	9	,	
Not Used Not Used	0230 0240 0250	DTM LOC	Governmental Requirements Date/Time/Period Place/Location Identification	M C C	9 9	,	
Not Used Not Used Not Used	0230 0240 0250 0260	DTM LOC SEL	Governmental Requirements Date/Time/Period Place/Location Identification Seal Number	M C C C	9 9 9	9	
Not Used Not Used Not Used Not Used	0230 0240 0250 0260 0270	DTM LOC SEL	Governmental Requirements Date/Time/Period Place/Location Identification Seal Number Free Text	M C C C C	9 9 9		
Not Used Not Used Not Used Not Used Not Used	0230 0240 0250 0260 0270 0280	DTM LOC SEL FTX	Governmental Requirements Date/Time/Period Place/Location Identification Seal Number Free Text Segment Group 5: DOC-DTM	M C C C C C	9 9 9 9		

	0000	CDI				1
M	0320	CPI	Charge Payment Instructions	M	1	
Not Used	0330	RFF	Reference	C	99	
Not Used	0340	CUX	Currencies	C	1	
Not Used	0350	LOC	Place/Location Identification	C	9	
Not Used	0360	MOA	Monetary Amount	С	9	
Not Used	0370		Segment Group 7: TCC-LOC-FTX-CUX-PRI- EQN-PCD-MOA-QTY	С		99
Not Used	0380	TCC	Transport Charge/Rate Calculations	М	1	
Not Used	0390	LOC	Place/Location Identification	С	1	
Not Used	0400	FTX	Free Text	С	1	
Not Used	0410	CUX	Currencies	С	1	
Not Used	0420	PRI	Price Details	С	1	
Not Used	0430	EQN	Number of Units	С	1	
Not Used	0440	PCD	Percentage Details	С	1	
Not Used	0450	MOA	Monetary Amount	С	9	
Not Used	0460	QTY	Quantity	С	9	
	0470		Segment Group 8: TDT-DTM-TSR-SG9-SG10	С		99
М	0480	TDT	Details of Transport	М	1	
Not Used	0490	DTM	Date/Time/Period	С	9	
Not Used	0500	TSR	Transport Service Requirements	С	9	
	0510		Segment Group 9: LOC-DTM	С		99
М	0520	LOC	Place/Location Identification	М	1	
Not Used	0530	DTM	Date/Time/Period	С	9	
Not Used	0540		Segment Group 10: RFF-DTM	С		9
Not Used	0550	RFF	Reference	M	1	·
Not Used	0560	DTM	Date/Time/Period	C	1	
M	0570					99
М	0570		Segment Group 11: NAD-LOC-MOA-SG12- SG13-SG14-SG15-SG16-SG17	М		99
М	0580	NAD	Name and Address	М	1	
Not Used	0590	LOC	Place/Location Identification	С	9	
Not Used	0600	MOA	Monetary Amount	С	9	
	0610		Segment Group 12: CTA-COM	С		9
М	0620	CTA	Contact Information	М	1	
	0630	COM	Communication Contact	С	9	
	0640		Segment Group 13: DOC-DTM	С		9
М	0650	DOC	Document/Message Details	М	1	
Not Used	0660	DTM	Date/Time/Period	С	1	
Not Used	0670		Segment Group 14: TCC-CUX-PRI-EQN-	С		99
Not Used	0680	TCC	PCD-MOA-QTY Transport Charge/Rate Calculations	М	1	
Not Used	0690	CUX	Currencies	С	1	
Not Used	0700	PRI	Price Details	С	1	
Not Used	0710	EQN	Number of Units	С	1	
Not Used	0720	PCD	Percentage Details	С	1	
Not Used	0730	MOA	Monetary Amount	С	9	
Not Used	0740	QTY	Quantity	С	9	
Not Used	0740					
Not Osed			Segment Group 15: RFF-DTM	С		1
M	0750	RFF	Segment Group 15: RFF-DTM Reference	C M	1	1
	0750 0760	RFF DTM	Reference	C M C	1 9	1
М	0750			М		9

12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Not Used	0790	CPI	Charge Payment Instructions	М	1	
Not Used	0800	RFF	Reference	С	99	
Not Used	0810	CUX	Currencies	С	1	
Not Used	0820	LOC	Place/Location Identification	С	9	
Not Used	0830	MOA	Monetary Amount	С	9	
Not Used	0840		Segment Group 17: TSR-RFF-LOC-TPL-FTX	С		99
Not Used	0850	TSR	Transport Service Requirements	М	1	
Not Used	0860	RFF	Reference	С	1	
Not Used	0870	LOC	Place/Location Identification	С	1	
Not Used	0880	TPL	Transport Placement	С	1	
Not Used	0890	FTX	Free Text	С	9	
Must Use	0900		Segment Group 18: GID-HAN-TMP-RNG- TMD-LOC-MOA-PIA-FTX-PCD-SG19-GDS- SG20-SG21-SG22-SG23-SG24-SG25-SG27- SG29-SG31-SG32	С		999
М	0910	GID	Goods Item Details	М	1	
Not Used	0920	HAN	Handling Instructions	С	99	
Not Used	0930	TMP	Temperature	С	1	
Not Used	0940	RNG	Range Details	С	1	
Not Used	0950	TMD	Transport Movement Details	С	1	
Not Used	0960	LOC	Place/Location Identification	С	9	
Not Used	0970	MOA	Monetary Amount	С	9	
	0980	PIA	Additional Product Id	С	9	
	0990	FTX	Free Text	С	99	
Not Used	1000	PCD	Percentage Details	С	9	
	1010		Segment Group 19: NAD-DTM-LOC	С		2
М	1020	NAD	Name and Address	Μ	1	
Not Used	1030	DTM	Date/Time/Period	С	1	
Not Used	1040	LOC	Place/Location Identification	С	9	
Not Used	1050	GDS	Nature of Cargo	С	9	
	1060		Segment Group 20: MEA-EQN	С		99
М	1070	MEA	Measurements	М	1	
Not Used	1080	EQN	Number of Units	С	1	
Not Used	1090		Segment Group 21: DIM-EQN	С		99
Not Used	1100	DIM	Dimensions	М	1	
Not Used	1110	EQN	Number of Units	С	1	
	1120		Segment Group 22: RFF-DTM	С		999
М	1120	RFF	Reference	M	1	,,,,
Not Used	1140	DTM	Date/Time/Period	C	1	
Not Osed		DIM			1	
	1150		Segment Group 23: PCI-RFF-DTM-GIN	С		999
М	1160	PCI	Package Identification	М	1	
Not Used	1170	RFF	Reference	C C	1	
Not Used	1180	DTM	Date/Time/Period	C C	1	
Not Used	1190	GIN	Goods Identity Number	С	10	
Not Used	1200		Segment Group 24: DOC-DTM	С		1
Not Used	1210	DOC	Document/Message Details	М	1	
Not Used	1220	DTM	Date/Time/Period	С	9	
Not Used	1230		Segment Group 25: GOR-DTM-LOC-SEL- FTX-SG26	С		9
Not Used	1240	GOR	Governmental Requirements	М	1	

Not Used	1250	DTM	Date/Time/Period	С	9	
Not Used	1260	LOC	Place/Location Identification	С	9	
Not Used	1270	SEL	Seal Number	С	9	
Not Used	1280	FTX	Free Text	С	9	
Not Used	1290		Segment Group 26: DOC-DTM	С		9
Not Used	1300	DOC	Document/Message Details	М	1	
Not Used	1310	DTM	Date/Time/Period	С	1	
Not Used	1320		Segment Group 27: TPL-SG28	С		9
Not Used	1330	TPL	Transport Placement	М	1	
Not Used	1340		Segment Group 28: MEA-EQN	С		9
Not Used	1350	MEA	Measurements	М	1	
Not Used	1360	EQN	Number of Units	С	1	
	1370		Segment Group 29: SGP-SG30	С		999
М	1380	SGP	Split Goods Placement	М	1	
	1390		Segment Group 30: MEA-EQN	С		9
М	1400	MEA	Measurements	М	1	
Not Used	1410	EQN	Number of Units	С	1	
Not Used	1420		Segment Group 31: TCC-CUX-PRI-EQN-	С		99
			PCD-MOA-QTY-LOC			,,
Not Used	1430	TCC	Transport Charge/Rate Calculations	М	1	
Not Used	1440	CUX	Currencies	C	1	
Not Used	1450	PRI	Price Details	C	1	
Not Used	1460	EQN	Number of Units	C	1	
Not Used	1470	PCD	Percentage Details	C	1	
Not Used	1480	MOA	Monetary Amount	C	9	
Not Used	1490	QTY	Quantity	C	9	
Not Used	1500	LOC	Place/Location Identification	С	9	
	1510		Segment Group 32: DGS-FTX-SG33-SG34- SG35	С		99
М	1520	DGS	Dangerous Goods	М	1	
	1530	FTX	Free Text	С	99	
	1540		Segment Group 33: CTA-COM	С		9
М	1550	CTA	Contact Information	М	1	
	1560	COM	Communication Contact	С	9	
Not Used	1570		Segment Group 34: MEA-EQN	С		9
Not Used	1580	MEA	Measurements	М	1	
Not Used	1590	EQN	Number of Units	С	1	
Not Used	1600		Segment Group 35: SGP-SG36	С		999
Not Used	1610	SGP	Split Goods Placement	М	1	
Not Used	1620		Segment Group 36: MEA-EQN	С		9
Not Used	1630	MEA	Measurements	М	1	
Not Used	1640	EQN	Number of Units	С	1	
	1650		Segment Group 37: EQD-EQN-TMD-MEA- DIM-SEL-TPL-HAN-TMP-FTX-RFF-SG38- SG39-SG41-SG42	С		999
М	1660	EQD	Equipment Details	М	1	
Not Used	1670	EQN	Number of Units	С	1	
Not Used	1680	TMD	Transport Movement Details	С	1	
	1690	MEA	Measurements	С	9	
Not Used	1700	DIM	Dimensions	С	9	

	1710	SEL	Seal Number	С	99		
Not Used	1720	TPL	Transport Placement	С	9		
Not Used	1730	HAN	Handling Instructions	С	1		
	1740	TMP	Temperature	С	1		
	1750	FTX	Free Text	С	9		
	1760	RFF	Reference	С	9		
Not Used	1770		Segment Group 38: TCC-CUX-PRI-EQN- PCD-MOA-QTY	С		99	
Not Used	1780	TCC	Transport Charge/Rate Calculations	М	1		
Not Used	1790	CUX	Currencies	С	1		
Not Used	1800	PRI	Price Details	С	1		
Not Used	1810	EQN	Number of Units	С	1		
Not Used	1820	PCD	Percentage Details	С	1		
Not Used	1830	MOA	Monetary Amount	С	9		
Not Used	1840	QTY	Quantity	С	9		
	1850		Segment Group 39: NAD-DTM-SG40	С		1	
М	1860	NAD	Name and Address	М	1		
Not Used	1870	DTM	Date/Time/Period	С	1		
Not Used	1880		Segment Group 40: CTA-COM	С		9	
Not Used	1890	CTA	Contact Information	М	1		
Not Used	1900	COM	Communication Contact	С	9		
Not Used	1910		Segment Group 41: EQA-EQN	С		99	
Not Used	1920	EQA	Attached Equipment	М	1		
Not Used	1930	EQN	Number of Units	С	1		
Not Used	1940		Segment Group 42: DGS-FTX-SG43	С		99	
Not Used	1950	DGS	Dangerous Goods	М	1		
Not Used	1960	FTX	Free Text	С	9		
Not Used	1970		Segment Group 43: CTA-COM	С		9	
Not Used	1980	CTA	Contact Information	М	1		
Not Used	1990	COM	Communication Contact	С	9		
М	2000	UNT	Message Trailer	М	1		
	2010	UNZ	Interchange Trailer	С	1		
			-				

Page **5** of **96**

UNB	Interchange Header
------------	--------------------

0005

Mandatory

0

1

Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes: Comments: Notes:

Segment:

To start, identify and specify an interchange

UNB+UNOC:2+SENDER_ID:ZZZ+MSCU:ZZZ+191031:1545+123'

As Test: UNB+UNOC:2+SENDER_ID:ZZZ+MSCU:ZZZ+191031:1545+123+++++1'

	Data	Componen		a Element Summary			
Attributes	Data	Componen	·				
	<u>Element</u>	Element	Name		Req/Rep	peat/	<u>Repr</u>
Μ	S001		SYNTAX IDENT		Μ	1	
			level.	he agency controlling the syntax and indi	cation of s	synta	Х
			Accepted values :				
Μ		0001	Syntax identifier		Μ		a4
			an interchange.	on of the agency controlling a syntax and	l syntax le	evel u	ised in
			UNOC	UN/ECE level C			
				As defined in ISO 8859-1 : Informati 1: Latin alphabet No. 1.	on process	sing -	- Part
Μ		0002	Syntax version nu		Μ		n1
			Version number of	f the syntax identified in the syntax iden	tifier (000	1).	
			2	Version 2			
				ISO 9735:1990.			
Μ	S002		INTERCHANGE		Μ	1	
				e sender of the interchange.			
Μ		0004	Sender identificat		Μ		an35
				presentation of the sender of a data inter-	change.		
				greed upon with MSC			
		0007		ation code qualifier	С		an4
			partners.	to the source of codes for the identifiers	of interch	ıangi	ng
х		0008	ZZZ	Mutually defined	С		an14
A M	S003	0008	Address for rever INTERCHANGE	-	С М	1	an14
IVI	5005			e recipient of the interchange.	IVI	1	
М		0010	Recipient identifie		М		an35
171		0010	-	presentation of the recipient of a data int			unnee
			MSCU	MSC Trading Partner ID	crenange.		
		0007		ation code qualifier	С		an4
		0007	Qualifier referring	to the source of codes for the identifiers			
			partners. ZZZ	Mutually defined			
X		0014	Routing address	maturity defined	С		an14
M	S004	VIII		E OF PREPARATION	M	1	******

			Date and time of preparation of the interchange.		
Μ		0017	Date of preparation	Μ	n6
			Local date when an interchange or a functional group was pr	epared.	
Μ		0019	Time of preparation	Μ	n4
			Local time of day when an interchange or a functional group	was pro	epared.
Μ	0020		INTERCHANGE CONTROL REFERENCE	Μ	1 an14
			Unique reference assigned by the sender to an interchange.		
Х	S005		RECIPIENTS REFERENCE PASSWORD	С	1
			Reference or password as agreed between the communicatin	g partne	ers.
Χ		0022	Recipient reference/password	Μ	an14
			Unique reference assigned by the recipient to the data intercl password to the recipient's system or to a third party network partners interchange agreement.	0	
Χ		0025	Recipient reference/password qualifier	С	an2
			Qualifier for the recipient's reference or password.		
Χ	0026		APPLICATION REFERENCE	С	1 an14
X	0029		PROCESSING PRIORITY CODE	С	1 a1
X	0031		ACKNOWLEDGEMENT REQUEST	С	1 n1
X	0032		COMMUNICATIONS AGREEMENT ID	С	1 an35
	0035		TEST INDICATOR	С	1 n1
			Indication that the interchange is a test.		
			1 Interchange is a test		

Page **7** of **96**

Segment:	UNH Message Header				
Position:	0010				
Group:					
Level:	0				
Usage:	Mandatory				
Max Use:	1				
Purpose:	A service segment starting and uniquely	videntifying a	message. The m	essage type code for the	
-	Instruction message is IFTMIN.		-		
	Note: Instruction messages conforming	to this docum	ent must contain	the following data in segme	nt
	UNH, composite S009:				
	Data element 0065 IFTMIN 0	052 D	0054 99B	0051 UN	
Dependency Notes:					
Semantic Notes:					
Comments:					
Notes:	UNH+0815+IFTMIN:D:99B:UN'				

Data Element Summary

	Data	Componen	t			
Attributes	Element	Element	Name		Rea/Ren	eat/Repr
Μ	0062	Liement		CRENCE NUMBER	M	1 an14
			Unique message re	ference assigned by the sender.		
Μ	S009		MESSAGE IDEN	TIFIER	Μ	1
			Identification of the	e type, version etc. of the message being	g interchan	ged.
Μ		0065	Message type iden	tifier	Μ	an6
			Code identifying a	type of message and assigned by its con	ntrolling ag	gency.
			Accepted values:			
			IFTMIN	Instruction message		
				A code to identify the instruction me	ssage.	
Μ		0052	Message type vers	sion number	Μ	an3
			Version number of	a message type.		
			Accepted values:			
			D	Draft version/UN/EDIFACT Directo	ry	
				Message approved and issued as a dr for directories published after March March 1997). Message approved as a (Valid for directories published after	1993 and p a standard n	prior to nessage
М		0054	Message type rele		М	an3
			Release number wi	thin the current message type version n	umber (005	52).
			Accepted values:			
			99B	Release 1999 - B		
				Message approved and issued in the soft the UNTDID (United Nations Trad Directory).		
Μ		0051	Controlling agence	У	Μ	an2
			publication of the r	he agency controlling the specification, nessage type.	maintenanc	ce and
			Accepted values:			
			UN	UN/CEFACT		_
				United Nations Centre for the Facilita and practices for Administration, Con Transport (UN/CEFACT).	mmerce and	
		0057	Association assign		С	an6
				the association responsible for the designed econcerned, which further identifies the		ntenance

0068		COMMON ACCESS REFERENCE	С	1 an35
		Reference serving as a key to relate all subsequent transf business case or file.	fers of data t	to the same
S010		STATUS OF THE TRANSFER	С	1
		Statement that the message is one in a sequence of transf same topic.	fers relating	to the
	0070	Sequence message transfer number	Μ	n2
		Number assigned by the sender indicating that the messa change of a previously sent message relating to the same	0	lition or
	0073	First/last sequence message transfer indication	С	a1
		Indication used for the first and last message in a sequen message relating to the same topic.	ice of the same	me type of

М

msc.com

Page **9** of **96**

BGM Beginning of Message

Segment: **Position:** Group: Level: Usage: Max Use: **Purpose:**

Dependency Notes: Semantic Notes: **Comments:** Notes:

Х

Х

0020

Mandatory

0

1 A segment to indicate the beginning of a message and to transmit identifying number and type of the message.

BGM+340+12344321:1.2019'

Data Element Summary Data Component Attributes Name Element Element **Req/Repeat/Repr** DOCUMENT/MESSAGE NAME C002 С 1 Identification of a type of document/message by code or name. Code preferred. 1001 Document name code С an..3 Code specifying the document name. Supplied values: 340 Shipping instructions Document/message advising details of cargo and exporter's requirements for its physical movement. 1131 Code list identification code С an..3 3055 С Code list responsible agency code an..3 1000 С an..35 **Document name** Free form description of the document. Used to indicate the product source of the Shipping Instruction. C106 DOCUMENT/MESSAGE IDENTIFICATION С 1 Identification of a document/message by its number and eventually its version or revision. 1004 **Document/message number** С an..35 Reference number assigned to the document/message by the issuer. Shipping Identification Number (Unique number identifying this shipment). Has always to be provided. С 1056 Version an..9 To specify the version number or name of an object. Accepted values: 1.2019 1060 **Revision number** С an..6 To specify a revision number. Six character number that defines the revision sequence (Original = 000001, 1 st update = 000002, etc)1225 **MESSAGE FUNCTION CODE** С 1 an..3 Code indicating the function of the message. Accepted values: 5 Replace Message replacing a previous message. used to convey full replacement of orginal SI 9 Original

Initial transmission related to a given transaction.

DTM Date/Time/Period

Conditional (Optional)

document issue.

0050

0

1

Segment: Position: Group: Level: Usage: Max Use: Purpose:

Dependency Notes: Semantic Notes: Comments: Notes:

DTM+137:201910311545:203'

Data Element Summary

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

	Data	Component	t			
Attributes M	<u>Element</u> C507	<u>Element</u>	<u>Name</u> DATE/TIME/PER	IOD	<u>Req/Re</u> M	peat/Repr 1
			Date and/or time, or	period relevant to the specified date/tir	ne/period	l type.
Μ		2005	Date/time/period fu	unction code qualifier	Μ	an3
			Code giving specific	c meaning to a date, time or period.		
			Accepted values:			
			137	Document/message date/time		
				(2006) Date/time when a document/m This may include authentication.	essage is	issued.
		2380	Date/time/period va	alue	С	an35
			The value of a date, representation.	a date and time, a time or of a period ir	n a specif	ied
		2379	Date/time/period fo	ormat code	С	an3
			Code specifying the	representation of a date, time or period	l.	
			Accepted values:			
			203	CCYYMMDDHHMM		
				Calendar date including time with mir Y=Year; M=Month; D=Day; H=Hour		

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+27+2'
	Data Element Summary

A • T	Data	Componen	t	y		
Attributes	<u>Element</u>	Element	<u>Name</u>		Req/Re	peat/Repr
	C536		CONTRACT AN	D CARRIAGE CONDITION	С	1
			To identify a contra	act and carriage condition.		
Μ		4065	Contract and carr	riage condition code	Μ	an3
			Code to identify th	e conditions of contract and carriage.		
			Accepted values:			
			27	Door-to-door		
			28	The carrier is responsible for the inte cargo including both the pre-carriage Door-to-pier		
			20	The carrier is responsible for the inte cargo including the pre-carriage, but carriage.		-
			29	Pier-to-door		
				The carrier is responsible for the inte cargo including the on-carriage, but e carriage.		
			30	Pier-to-pier		
				The carrier of intermodal cargo is on main carriage.	ly respons	ible for the
X		1131	Code list identific	ation code	С	an3
X		3055	Code list responsi	ble agency code	С	an3
	C233		SERVICE		С	1
			To identify a servic contract).	ce (which may constitute an additional o	componen	t to a basic
Μ		7273	Service requireme	ent code	Μ	an3
			Code specifying a	service requirement.		
			Accepted values:			
			2	Full loads		
			2	Container to be stuffed or stripped ur and for account of the shipper or the Less than full loads		
			3	Container to be stuffed and stripped to of the carrier.	for accoun	t and risk
				Used to indicate LCL / Part Containe	er Loads	

	Segment: Position: Group: Level: Usage: Max Use: Purpose:	0070 1 Condition 9	Currencies	urrencies and exchange rates.			
Seman	ncy Notes: ntic Notes:	_					
C	omments: Notes:						
		Default c	currency for the Bill of	Lading.			
Attributes	Data	Componen		lement Summary			
Attributes	<u>Element</u> C504	<u>Element</u>	<u>Name</u> CURRENCY DETA	AILS	<u>Req/Rep</u> C	<u>eat/Repr</u> 1	
М		6347	*	•	М	an3	
			Accepted values: 4	Transport document currency			
				Currency applicable to amounts state document/message.	ed in a trans	port	
Μ		6345	Currency identifica		Μ	an3	
			Code specifying a m	•			
ISO code of the country's currency.							

Page **13** of **96**

	Segment: Position: Group: Level: Usage: Max Use: Purpose:	0080 1 Conditio 99 A segme	A Monetary Amount nal (Optional) nt to indicate a monetary value for entire con ments, etc.	nsignment, e.g. insured value, invoice amount,
-	ncy Notes: ntic Notes:			
	Comments:			
	Notes:	MOA+44	4:25547.85'	
		Used to 1	report declared value of goods for the entire s	shipment.
	Data	Componen	Data Element Summary t	
Attributes		•		
М	<u>Element</u> C516	<u>Element</u>	<u>Name</u> MONETARY AMOUNT	<u>Req/Repeat/Repr</u> M 1
IVI	0510		Amount of goods or services stated as a mo	
			Thirding of goods of services stated as a mo	
			currency.	j i i i i i i i i i i i i i i i i i i i
Μ		5025	currency. Monetary amount type code qualifier	M an3
Μ		5025	Monetary amount type code qualifier Code specifying the type of monetary amou	M an3
Μ		5025	Monetary amount type code qualifier Code specifying the type of monetary amou Accepted values:	M an3
Μ		5025	Monetary amount type code qualifierCode specifying the type of monetary amountAccepted values:44Declared value for care	M an3 unt.
Μ			Monetary amount type code qualifierCode specifying the type of monetary amountAccepted values:4444Declared value for carrent(5036) Value, declaredfor the purpose of varyfrom that provided in theloss or damage to good	M an3 unt. rriage d by the shipper or his agent solely ying the carrier's level of liability the contract of carriage, in case of ds or delayed delivery.
Μ		5025 5004	Monetary amount type code qualifier Code specifying the type of monetary amount Accepted values: 44 Declared value for carrent (5036) Value, declared for the purpose of vary from that provided in the loss or damage to good Monetary amount value	M an3 ant. rriage d by the shipper or his agent solely ying the carrier's level of liability the contract of carriage, in case of ds or delayed delivery. C n35
Μ			Monetary amount type code qualifierCode specifying the type of monetary amountAccepted values:4444Declared value for carrent(5036) Value, declaredfor the purpose of varyfrom that provided in theloss or damage to good	M an3 ant. rriage d by the shipper or his agent solely ying the carrier's level of liability the contract of carriage, in case of ds or delayed delivery. C n35

Page **14** of **96**

FTX Free Text

Segment: Position: Group: Level: Usage: Max Use: Purpose:

Dependency Notes: Semantic Notes: Comments: Notes: 0090

1

99

Conditional (Optional)

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.

FTX+AAI+++GENERAL INFORMATION' or FTX+BLC++01+SHIPPERS LOAD COUNT' or FTX+BLC+++SHIPPER'S FREE TEXT CLAUSE INFORMATION HERE' or FTX+CCI++MFS+5:US' or FTX+CCI++MFS+1:US:SCAC' or FTX+DOC++SMI' or FTX+AAI+++CHARGE_TYPE-Basic Freight; PAYER-Shipper; TERM-Prepaid; PAYMENT_LOCATION-VERA CRUZ, SP, BRAZIL (BRVRC)' or FTX+AAI+++PARTY_TO_RECEIVE_ORIGINAL-Consignee' or FTX+AAI+++TELEX_RELEASE_REQUESTED'

Customer may use the "Single Message" qualifier (FTX+DOC++SMI') to indicate a Consolidation Shipment, i.e., an aggregation of multiple LCL shipments.

If the Single Message Indicator is ON (i.e., customer sends FTX+DOC++SMI'), then filing status and other house bill information will always be provided at the GID level. In this case, MSC will ignore filing status sent at the Header level if provided.

If the Single Message Indicator is OFF (i.e., customer omits FTX+DOC++SMI') then filing status information will always be provided at the Header level. In this case, MSC will ignore filing status sent at the GID level if provided.

The following Localized Customs Rules apply when SMI is OFF:1. United States or Canadian Imports:When Port of Discharge (0520LOC) is a US or Canadian port, Manifest Filer Status (MFS) and Manifest Filing Country are mandatory at the Header level:

Example: FTX+CCI++MFS+5:US' or FTX+CCI++MFS+1:US:SCAC'

If Manifest Filer Status is Self (1), then Manifest Filer Identification C108, 4440(3) is mandatory.

2. FROB Cargo thru the US or Canada:

a. For FROB cargo thru the US, e.g., Hamburg -> US -> Santiago, MSC recommends that customers provide Filer Status (Self or Carrier) for Manifest Filing Country = US
b. For FROB cargo thru Canada, e.g., Hamburg -> Montreal -> Boston, MSC recommends that customers provide Filer Status (Self or Carrier) for Manifest Filing Country = CA.

c. Filer status should NOT be provided for FROB cargo NOT involving US or CA.

Data Element Summary

Attributes	Data	Componen	t	
11001154005	<u>Element</u>	Element	Name	<u>Req/Repeat/Repr</u>
Μ	4451		TEXT SUBJECT CODE QUALIFIER	M 1 an3

Data

Component

			Code specifying the	e subject of the text.			
			Accepted values:				
			AAI	General information			
				Used for shipping instruction comments			
			AAS	Bill of lading remarks			
				The remarks printed or to be printed on a	a bill of	lad	ing.
			BLC	Bill of lading clause			-
				Clause on the bill of lading regarding the	e cargo	beir	ıg
				shipped.	U		0
				Used to indicate the clause description			
			BLR	Transport document remarks			
			CCI	Remarks concerning the complete consignation of the bill of lading. Customs clearance instructions	gnment	to b	e
			cer	Any coded or clear instruction agreed by	custon	ner :	and
			DOC	carrier regarding the declaration of the g Documentation instructions			und
				Instructions pertaining to the documenta	tion.		
X	4453		TEXT FUNCTIO	N, CODED	С	1	an3
	C107		TEXT REFEREN	CE	С	1	
			Coded reference to	a standard text and its source.			
Μ		4441	Free text value co	de	М		an17
			Code specifying fre	ee form text.			
				d in element 4451, then the following has t	o be us	ed:	
			Accepted values:				
			MFS Manifest F	iler Status			
			Accepted values:	ed in element 4451, then the following has sage Indicator	to be u	sed:	
			If code 'BLC' is use this element. Accepted values:	ed in element 4451, the B/L clause code ma	ay be pl	aceo	d in
			01 Shipper's Loa				
			02 Shipper's Loa 03 Laden on Boa	d, Stowage and Count			
			04 Laden on Boa				
				esponsible for Freezing			
				Sealed by Shipper			
			07 On Deck at S				
			08 Short-Shipped 09 Sea Waybill	1			
			~	t is Effected under a Sea Waybill			
			11 Memo Bill of				
			12 Refrigerated				
			13 Cool Cargo				
			14 Freeze Cargo	portation Arranged as A conta Only with a	ah Arra	nga	4
				ortation Arranged as Agents Only with sung Solely for Account and Risk of Cargo	in Ana	ngeo	u
			16 Sea-Air Cargo				
			17 Freight Prepa				
			18 Freight Collec				
			19 Freight as Ag		0)		
			20 No Shipper's	Export Declaration Required (Section 30.3	7)		

			21 Carrier Reserves the Right to Place Container(s) in Heat	ed Wareho	ouse at
			a Set Cost		
			22 On Board Rail		
			23 On Board Truck		
			24 On Board Vessel		
			25 Received For Shipment		
			26 On Board Container		
			29 Emergency Response Statement30 International Maritime Organization Certification		
			 International Maritime Organization Certification Destination Control Statements 		
			33 Producing Country of Origin		
			34 Laden on Board Named Vessel		
			35 Age of Vessel		
			38 Certification Statements		
			39 Destination Country / Final destination of the shipment		
			40 Title Passage Clause		
			41 Container Safety Act		
			45 General Agreement on Tariff and Trade (GATT)		
			46 Prior Damage Remarks		
			CB Caribbean Basin Initiative (CBI)		
			CC Custom		
			CP Container Packing Certificate		
			DC Disclaimer		
			DV Delivery Order Liability Clause		
			GS General System of Preferences (GSP)		
			IS Israeli Free Trade Agreement		
v		1131	NF North American Free Trade Agreement (NAFTA) Code list identification code	С	on 3
X					an3
X		3055	Code list responsible agency code	С	an3
	C100		τεντιτερλι	C 1	
	C108		TEXT LITERAL	C 1	
	C108		Free text; one to five lines.	C I	
М	C108	4440		M I	an512
М	C108	4440	Free text; one to five lines.		
М	C108	4440	Free text; one to five lines. Free text value		
М	0.108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444	М	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note:	М	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element:	М	an512
М	0108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values:	М	an512
М	0108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self	М	an512
М	0108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values:	М	an512
М	0108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier	M 1, then the	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated	M 1, then the	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier	M 1, then the	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows:	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments.	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments. The charge information labels and data options are: CHARGE_TYPE- All Charges	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments. The charge information labels and data options are: CHARGE_TYPE- All Charges Additional Charges	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments. The charge information labels and data options are: CHARGE_TYPE- All Charges Additional Charges Basic Freight	M 1, then the with 'AAI'	an512
Μ	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments. The charge information labels and data options are: CHARGE_TYPE- All Charges Additional Charges Basic Freight Destination Haulage Charges	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments. The charge information labels and data options are: CHARGE_TYPE- All Charges Additional Charges Basic Freight Destination Haulage Charges Destination Port Charges	M 1, then the with 'AAI'	an512
Μ	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments. The charge information labels and data options are: CHARGE_TYPE- All Charges Additional Charges Basic Freight Destination Haulage Charges Destination Port Charges Origin Port Charges	M 1, then the with 'AAI'	an512
М	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments. The charge information labels and data options are: CHARGE_TYPE- All Charges Additional Charges Basic Freight Destination Haulage Charges Destination Port Charges Origin Port Charges Origin Haulage Charges	M 1, then the with 'AAI'	an512
Μ	C108	4440	Free text; one to five lines. Free text value Free form text. Note: If 'MFS' (Manifest Filing Status) is used in element C107,444 following will be used in this sub-element: Accepted values: 1 Self 5 Carrier When element 4451 (text subject code qualifier) is populated this element will be structured as follows: If the first characters of this element are CHARGE_TYPE the will contain charge information. If it does not the element will shipper instruction comments. The charge information labels and data options are: CHARGE_TYPE- All Charges Additional Charges Basic Freight Destination Haulage Charges Destination Port Charges Origin Port Charges	M 1, then the with 'AAI'	an512

msc.com Page **17** of **96** PAYER-Consignee Shipper Exporter Contract Party Freight Payer Forwarder Goods Owner Importer Additional Notify Party 1 Additional Notify Party 2 Notify Party Ship to Manufacturer/Supplier Consolidator/Stuffer

TERM-Prepaid Collect Payable elsewhere

PAYMENT_LOCATION-City Country Sub-entity Country (UNLOC)

The type label will be in all capital letters separated with an underscore if needed followed by a hyphen, then the information and a semicolon.

This is an example of the FTX with Charge information.

FTX+AAI+++CHARGE_TYPE-Basic Freight; PAYER-Shipper; TERM-Prepaid; PAYMENT_LOCATION-VERA CRUZ, SP, BRAZIL (BRVRC)

If the first characters of this element are PARTY_TO_RECEIVE_ORIGINAL or TELEX_RELEASE_REQUESTED then the element will contain documentation information.

The documentation information for PARTY_TO_RECEIVE_ORIGINAL labels and data options are:

PARTY_TO_RECEIVE_ORIGINAL-

Consignee Shipper Exporter Contract Party Freight Payer Forwarder Goods Owner Importer Additional Notify Party 1 Additional Notify Party 2 Notify Party Ship to Manufacturer/Supplier Consolidator/Stuffer

This is an example of the FTX with PARTY_TO_RECEIVE_ORIGINAL information.

msc.com

	FTX+AAI+++PARTY_TO_RECEIVE_ORIGINAL-Consign	nee	
	The documentation information for TELEX_RELEASE_REC TELEX_RELEASE_REQUESTED	QUESTED	is:
	This is an example of the FTX with TELEX_RELEASE_REC information.	QUESTED	
	FTX+AAI+++TELEX_RELEASE_REQUESTED		
4440	If the first characters of this element does not contain CHAR PARTY_TO_RECEIVE_ORIGINAL or TELEX_RELEASE then the element will contain free form shipping instruction c Free text value	_REQUES	
	Free form text.		
	Used to indicate Manifest Filing Country (2 character ISO co	untry code)
	If Manifest Filing Status is sent, then Manifest Filing Country provided.	y Code mus	st be
4440	Free text value	С	an512
	Free form text.		
	Used to indicate Manifest Filer Identification		

Control Total

0100

1

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes: Comments: Notes:

Conditional (Optional) 5

A segment to specify totals for a consignment.

CNT+7:40000:KGM'

Used for Total Volume, Weight, Container and Package count for this Shipping Instruction. Package and Equipment counts will be presented as whole numbers with no separation or

decimal components.

All numeric values will conform to below rules:

- Decimal will be represented using the dot ('.')
- Group separators are invalid:

1. Weight: Maximum 3 bytes of precision allowed: examples: valid - "1000.123" invalid - "1,000.123", "1.000,123"

2. Volume: Maximum 4 bytes of precision allowed: examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

Data Element Summary

	Data	Componen		i Element Summary		
Attributes	2	componen	•			
	Element	Element	Name		Req/Rep	eat/Repr
Μ	C270		CONTROL		Μ	1
			Control total for cl	hecking integrity of a message or part of	a message	
Μ		6069	Control total type	e code qualifier	Μ	an3
			Code qualifying th	ne type of control of hash total.		
			Accepted values:			
			7	Total gross weight		
				Code to indicate total gross weight of	a consigni	nent.
				Used to indicate the total gross weigh commodities on this shipping instruct		
			11	Total number of packages		
				[7370] Total number of packages of the consignment.	ne entire	
				Total number of outer packages for th instruction.	is shipping	2
			15	Total consignment, cube		
				The total cube of consignment.		
				Total cubic dimension of this shipping	g instructio	on.
			16	Total number of equipment		
				Total number of equipment mentioned	d in the me	essage.
				Total number of containers for this sh	ipping inst	ruction.
Μ		6066	Control value		Μ	n18
				om summing the values specified by the (ssage (Hash total).	Control Qu	alifier
		6411	Measurement un	it code	С	an3
			Code specifying the	ne unit of measurement.		
			Accepted values: For Weight:			

KGM = Kilograms LBR = Pounds

For Cubic Dimension: FTQ = Cubic feet MTQ = Cubic meters

Note: If element C270,6069 equals 7 (gross weight) or 15 (cubic dimension), this value has always to be provided.

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

msc.com

Page **21** of **96**

LOC Segment Group 1: Place/Location Identification

Group:	LOC Segment Group 1: Place/Location Identification
Position:	0130
Group:	
Level:	1
Usage:	Conditional (Optional)
Max Use:	2
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

Seg.	Segment Summary	Rea.	Max.	Group:
ID	Name	Des.	Use	Repeat
LOC	Place/Location Identification	М	1	
DTM	Date/Time/Period	С	1	
	LOC	Seg. <u>ID Name</u>	Seg.Req.IDNameDes.LOCPlace/Location IdentificationM	Seg.Req.Max.IDNameDes.UseLOCPlace/Location IdentificationM1

LOC Place/Location Identification Segment: **Position:** 0140 (Trigger Segment) Group: Segment Group 1 (Place/Location Identification) Conditional (Optional) Level: 1 Usage: Mandatory Max Use: 1 A segment to identify a location applying to the entire message. **Purpose: Dependency Notes:** Semantic Notes: **Comments:** Notes: LOC+73+USNYC::6:NEW YORK+US'

Data Element Summary

	Data	Componen	t	·		
Attributes	Element	<u>Element</u>	Name			peat/Repr
Μ	3227			N FUNCTION CODE QUALIFIER	Μ	1 an3
				ying the function of a location.		
			Accepted va			
			57	Place of payment		f
				Name of the location at which freight main transport are payable.		ges for
			50	Location of collection and payment of	of freight.	
			73	Bill of lading release office		
	GF 4 F			A location where bills of lading are r		
	C517			N IDENTIFICATION	С	1
		2225		n of a location by code or name.	G	25
		3225	Location na		С	an25
				ying the name of the location.		
T 7		1101		code has to be provided	G	2
X		1131		entification code	C	an3
		3055		sponsible agency code	С	an3
				ying the agency responsible for a code list.		
			Accepted va		<i>a</i> .	; c
			6	UN/ECE (United Nations - Economic Europe)	c Commis	sion for
		3224	Location na		С	an256
			Name of the	location.		
			"ORIGIN", '	227 = "57" this element will contain one of the 'DESTINATION", "ELSEWHERE" or the Ci		
	C519		of payment.	LOCATION ONE IDENTIFICATION	С	1
	001)			n the first related location by code or name.	v	-
		3223		ce/location one identification	С	an25
			-	n of the first related place/location by code.	-	
			-	code or country name.		
			, a constant	,		

	Segment: Position: Group: Level: Usage: Max Use: Purpose:	0150 Segment 2 Condition 1	Date/Time/Perio Group 1 (Place/Loca nal (Optional) nt to indicate date(s) a		Conditional (Op ne location.	otional)	
Seman	ncy Notes: tic Notes: omments: Notes:	or	5:20191201:102' 5:201912011445:203'				
		This DTN LOC+73	-	ly for Bill of Lading Iss	ue date and will	follow the	
	Data	Componen		Element Summary			
Attributes M	<u>Element</u> C507	<u>Element</u>	<u>Name</u> DATE/TIME/PER	IOD		<u>Reg/Repeat</u> M 1	t <u>/Repr</u>
М		2005	Date/time/period for	period relevant to the spinction code qualifier c meaning to a date, time	-	ne/period typ M	oe. an3
			Accepted values: 95	Bill of lading date Date as specified on th	e bill of lading.		
		2290	D. A. Wins Jacobia Jac	Request date for issuar	nce of Bill of La	nding. C	an35
		2380	Date/time/period v The value of a date, representation.	a date and time, a time	or of a period in		ап55
		2379	Date/time/period for			С	an3
			Accepted values:	representation of a date	e, time or period	•	
			102	CCYYMMDD			
			203	Calendar date: C = Cer Day. CCYYMMDDHHMM	I		
				Calendar date includin Y=Year; M=Month; D			

Page **24** of **96**

RFF Segment Group 3: Reference

Group:	RFF Segment Group 3: Reference
Position:	0190
Group:	
Level:	1
Usage:	Conditional (Optional)
Max Use:	999
Purpose:	A group of segments containing a reference and constants which apply to the entire message.

Segment Summary

	Segment Summary			
Seg.		Req.	Max.	Group:
ID	Name	Des.	Use	<u>Repeat</u>
RFF	Reference	М	1	
DTM	Date/Time/Period	С	2	
	ID RFF	Seg. <u>ID Name</u>	Seg.Req.IDNameDes.RFFReferenceM	Seg.Req.Max. <u>ID</u> <u>Name</u> <u>Des.Use</u> RFFReferenceM1

Μ

Page **25** of **96**

Segment:	RFF Reference
Position:	0200 (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+BN:MSC BOOKING NUMBER'
	 Notes: Booking number is required by MSC. Multiple references per qualifier are allowed. United States Exports: When Port of Load (0520LOC) is a US port, Internal Transaction Number (TN) is mandatory either at the header or GID (for each commodity). European Union Exports; When Port of Load (0520LOC) is a port of a country in the EU then the TN may be populated with the Movement Reference Number (MRN) either at the header or GID (for each commodity). If TN is provided at the Header level, then TN will NOT be provided at the GID level and vice versa. The TN reference may also be used to report similar numbers issued by other countries
	when the export declaration is accepted by customs.
Data	Data Element Summary Component

Attributes		- -				
	<u>Element</u>	<u>Element</u>	Name		<u>Req/Rer</u>	eat/Repr
Μ	C506		REFERENCE		Μ	1
			Identification of a r	eference.		
Μ		1153	Reference function	n code qualifier	Μ	an3
			Code giving specifi	ic meaning to a reference segment or a	reference r	number.
			Accepted values:			
			ADU	Broker reference 1		
				Description to be provided.		
				Used for Customs House Broker Ref	erence Nu	mber.
			BM	Bill of lading number		
				Reference number assigned to a bill of 705.	of lading, s	ee: 1001 =
			BN	Booking reference number		
				[1016] Reference number assigned by agent when cargo space is reserved p MSC Booking Number. This reference MSC!	rior to load	ling.
			CG	Consignee's order number		
			CT	Contract number		
				Reference number of a contract conc parties.	luded betw	veen

	ERN	Exporter's reference number
		Reference to a party exporting goods.
		Used to indicate the Shipper or Forwarder's unique
		number used in filing of Export Declaration.
	EX	Export licence number
		[1208] Reference number assigned by issuing authority to an Export Licence.
		Used to indicate the license (if required) under which
		the commodity is authorized to be exported from the US
		(associated with the Exporter ('EX') party).
	FF	Freight forwarder's reference number
		[1460] Reference number assigned to the consignment by the freight forwarder.
	GN	Government reference number
		Description to be provided.
		Used for Government Tax ID or Federal Maritime
		Commission (FMC) Number.
	IV	Invoice number
		[1334] Reference number assigned by the seller to a Commercial Invoice.
	LC	Letter of credit number
	20	Reference number identifying the letter of credit
		document.
	ON	Order number (purchase)
		[1022] Reference number assigned by the buyer to an
		order. Used at the Header level only if PO number applies to
		ALL commodities.
		Note: If provided here, PO number will not appear at
	CI.	the GID level (Group 22-RFF).
	SI	SID (Shipper's identifying number for shipment)
	TN	Description to be provided. Transaction reference number
	TN	
		Reference applied to a transaction between two or more parties over a defined life cycle; e.g. number applied by
		importer or broker to obtain release from Customs, may
		then used to control declaration through final accounting
		(synonyms: declaration, entry number). Used to indicate the unique Internal Transaction number
		(ITN) as provided by the US AES (Automated Export
		System) or Movement Reference number (MRN) as
		provided by the National administrations of the EU.
		The TN reference may also be used to report similar numbers issued by other countries when the export
		declaration is accepted by customs.
	ZZZ	Mutually defined reference number
		Number based on party agreement.
		Client SI number.
1154	Reference ident	ifier C an35
	Identifies a refer	ence.

DTM	Date/Time/Period
-----	------------------

Segment:	DTM Date/Time/Period	
Position:	0210	
Group:	Segment Group 3 (Reference)	Conditional (Optional)
Level:	2	
Usage:	Conditional (Optional)	
Max Use:	2	
Purpose:	A segment to indicate date and ti	me relating to the reference.

Dependency Notes: Semantic Notes: **Comments:** Notes:

DTM+182:20191130:102'

Notes:

This DTM is used for Letter of Credit and Export License Number. It must be coded after the Letter of Credit reference ("LC") or Export License Number ("EX"). If sent, Date will be valid according to format code "102". -

			Data	Element Summary		
	Data	Component	t			
Attributes	<u>Element</u> C507	<u>Element</u>	<u>Name</u> DATE/TIME/PER		<u>Req/Rep</u> M	<u>eat/Repr</u> 1
Μ	C307					-
		2005		r period relevant to the specified date/ti	-	• 1
Μ		2005	-	unction code qualifier	Μ	an3
				c meaning to a date, time or period.		
			Accepted values:			
			36	Expiry date		
				Date of expiry of the validity of a reference price information or any other reference with a limited validity period.	iced data e	lement
			182	Expiration date of Letter of Credit or Number. - Cannot be greater than system date Issue date	•	cense
			102	Date when a document/message has b issued.		
				Issuance date of Letter of Credit or Ex Number. - Cannot be less than system date - 5	•	nse
		2380	Date/time/period v		C	an35
			The value of a date, representation.	, a date and time, a time or of a period in	n a specifi	ed
		2379	Date/time/period f	format code	С	an3
			Code specifying the	e representation of a date, time or period	1.	
			Accepted values:			
			102	CCYYMMDD		
				Calendar date: $C = Century$; $Y = Yea$ Day.	ar ; M = M	onth ; D =

CPI Segment Group 6: Charge Payment Instructions

Group:	${f CPI}$ Segment Group 6: Charge Payment Instructions
Position:	0310
Group:	
Level:	1
Usage:	Conditional (Required)
Max Use:	9
Purpose:	A group of segments to indicate charge methodology which applies to the entire message.

Segment Summary

		Segment Summary			
Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	<u>Repeat</u>
0320	CPI	Charge Payment Instructions	Μ	1	

Μ

Page **29** of **96**

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes: Comments: Notes: **CPI** Charge Payment Instructions

0320 (Trigger Segment) Segment Group 6 (Charge Payment Instructions) Conditional (Required) 1 Mandatory 1 A segment to indicate default charge methodology.

CPI+1++C' or CPI+4++P' or

CPI+5++A'

Used to indicate various charges associated with the Shipping Instruction.

Notes:

Has always to be provided.

- Either Basic Freight (C226, 5237='4') or All Charges (C226, 5237='1') has to be provided.

- Basic Freight (C226, 5237='4') may be combined with other charges types (per list below), except charge type '1'.

Data Element Summary

	Data	Componen	t	·		
Attributes	<u>Element</u> C229	<u>Element</u>	<u>Name</u> CHARGE CATE(GORY	<u>Req/Rep</u> C	<u>beat/Repr</u> 1
			Identification of a c	ategory or a zone of charges.		
Μ		5237	Charge category c	harge category code M		an3
			Code specifying the	ode specifying the category of charges.		
			Accepted values:	cepted values:		
			1	All charges		
				All amounts calculated by the carrier in accorda tariffs or in case of special events during the voy Rail - freights costs - additional costs). Mutually exclusive of all other charges.		
			2	2 Additional charges		
			Charges calculated by the carrier for specific events lik re-weighting, re-loading, unexpected operations, servic required during the voyage, etc. Definition to be mutually agreed upon by MSC and Customer.		s, services	
			4	Basic freight		
				The basic freight payable on the cargo as per tariff.		riff.
			5 Destination haulage charges			
			Haulage charges for transporting goods to the des		estination.	
			7 Destination port charges			
				Charges payable at the port of destina	tion.	
			10	Origin port charges		
				Charges payable at the port of origin.		
			11	Origin haulage charges		
			~	Haulage charges for the pickup of goo	U	
X		1131	Code list identifica	ation code	С	an3

msc.com

Х		3055	Code list responsi	ble agency code	С	an3
Х	C231		METHOD OF PA	METHOD OF PAYMENT C 1		1
			Code identifying th	he method of payment.		
Х		4215	Transport charge	ransport charges payment method code M an		an3
			Identification of m	dentification of method of payment for transport charges.		
Х		1131	Code list identific	ation code	С	an3
			Identification of a	code list.		
Х		3055	Code list responsi	ble agency code	С	an3
			Code specifying th	e agency responsible for a code list.		
	4237		PREPAID/COLL	ECT INDICATOR, CODED	С	1 an3
			Code indicating wl	hether freight item amount is prepaid or to	be col	lected.
			Payment Terms Accepted values:			
			A	Payable elsewhere		
				Responsibility for payment of transpor at time of departure.	t charge	es unknown
			С	Collect		
			D	Charges are (to be) collected from the destination.	consign	ee at the
			Р	Prepaid Charges are (to be) propeid before the	trononor	t a atu allu
				Charges are (to be) prepaid before the leaves.	transpoi	actually

Page **31** of **96**

TDT Segment Group 8: Details of Transport

Group:	TDT Segment Group 8: Details of Transport
Position:	0470
Group:	
Level:	1
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. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max. <u>Use</u>	Group: <u>Repeat</u>
0480	TDT	Details of Transport	М	1	
0510		Segment Group 9: Place/Location Identification	С		99

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Page **32** of **96**

- Has always to be provided. - Only our TDT segment per Shipping Instruction is allowed. Data Data Element Summary Attributes M Element 8051 Element RANSPORT ST_GE CODE QUALIFIER Reg/Repet/Repr M Ame Reg/Repet/Repr M 8051 Element 8051 Element Reg/Repet/Repr M 1 an.30 Code qualifying a specific stage of transport. Image: Specific stage of transport. Accepted values: - 20 Main-carriage transport. Bata CONVEYANCE REFERENCE NUMBER C 8028 CONVEYANCE REFERENCE NUMBER C 8028 CONVEYANCE REFERENCE NUMBER R Main-carriage transport Marcarriage transport or be arrise to a certain journey or beat-user means of transport. Marcarriage number (enercic term). Marcarriage number (enercic term). Marcarriage number (enercic term). Marcarriage number (enercic term). Marcarriage number (enercic term). Marcarriage number (enercic term). Marcarriage number (enercic term). Marcarriage number	Sema	Segment: Position: Group: Level: Usage: Max Use: Purpose: ncy Notes: ntic Notes: Comments: Notes:	0480 (Tr. Segment 1 Mandato 1 A segmen and carrie	nt to indicate information related to a certain stage of the trar	ısport, su	ch as mode, mear
Data Component Data Component Attributes Element Name Reg/Repeat/Repr M 8051 FRANSPORT STAGE CODE QUALIFIER M 1 an3 Code qualifying a specific stage of transport Accepted values: Image: Code qualifying the stage in the movement of cargo from the point of origin to the intended destination. Reg/Repeat/Repeat/Repeat/Repeating the point of origin to the intended destination. 8028 CONVEYANCE REFERENCE NUMBER C 1 an17 MSC voyage number MSC voyage number C 1 an17 MSC voyage number Code specifying the name of a mode of transport. Code specifying the name of a mode of transport. Code specifying the name of a mode of transport. Code specifying the name of a mode of transport. X Ref Transp						
NatioComponentAttributesElementNameReq/Repert/ReprM8051ElementTRANSPORT STACE CODE QUALIFIERReg/Repert/ReprM8051Code qualifying a specific stage of transport.Accepted values:Code qualifying a specific stage of transport.Accepted values:Note of origin to the intended destination.20Main-carriage transport of origin to the intended destination.Note of origin to the intended destination.8028CONVEYANCE EFRENCE NUMBERCI8028CONVEYANCE EFRENCE NUMBERIan.17MSC voyage numberMODE OF TRANSPORT Soft ransport.Ian.17MSC voyage numberCMODE OF TRANSPORT Soft ransport.IAccepted values:IAccepted values:IIIAccepted values:IIIIMODE OF TRANSPORT Soft ransport.IIan.17C200MODE OF TRANSPORT Soft ransport.IIIAccepted values:IIIIIIAntipot ransport mode name of a mode of transport.IIIAccepted values:IIIIIIIMansport modeIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII <th></th> <th></th> <th>- Olly</th> <th></th> <th></th> <th></th>			- Olly			
M Element 8051 Name TRANSPORT STAGE CODE QUALIFIER Req/R=pt/Repr M 1 an3 Code qualifying a specific stage of transport. Code qualifying a specific stage of transport. accepted values: Accepted values: 20 Main-carriage transport. bit is the primary stage in the movement of cargo for the primary stage in the for the primary stage in the primary stage in the primary stage in the for the primary stage in the primary stage in the primary stage in the primary stage in the primary stage for the prim	A • T	Data	Componen			
Code qualifying a specific stage of transport.Accepted values:20Main-carriage transport20Main-carriage transportThe primary stage in the movement of cargo from the point of origin to the intended destination.8028CONVEYANCE REFERENCE NUMBERC18028CONVEYANCE (generic term).MSC voyage numberMSC voyage numberC1an17C220MODE OF TRANSPORTC1Method of transport (generic term).MSC voyage numberan3Code specifying the rame of a mode of transport.Accepted values:an3Code specifying the transport mode name codeCan3Code specifying the rame of a mode of transport.Accepted values:an17X8066Transport mode name of a mode of transport.Can17XC228TRANSPORT MEANSC1X8179Transport means cription codeCan8Code specifying the rame of transport.Code specifying the type of means of transport.AX8178Transport means cription codeCan8Code specifying the rame of transport.Can8X8178Transport means cription codeCan9	Attributes	<u>Element</u>	Element	Name	Req/Re	peat/Repr
Accepted values:20Main-carriage transport The primary stage in the movement of cargo from the point of origin to the intended destination.8028CONVEYANCE REFERENCE NUMBERC1an178028CONVEYANCE REFERENCE NUMBERC1an17Unique reference jume ference generic term). MSC voyage numberMSC voyage numberserier to a certain journey or departure of a means of transport (generic term). MSC voyage numberC1an17C220MODE OF TRANSPORTC1an32MSC object in the intended of transport code or name. Code preferred.Can32Code specifying the name of a mode of transport. Code specifying the name of a mode of transport.Can37XC228Transport mode name code to de and/or nameCan17XC228Transport mode name of a mode of transport. Code and/or nameCan17XR179Transport means excription code Code specifying the type of means of transport.an17X8178Transport means of transport. Code specifying the means of transport.Can17	Μ	8051		-	Μ	1 an3
20Main-carriage transport The primary stage in the movement of cargo from the point of origin to the intended destination.8028CONVEYANCE REFERENCE NUMBERC1an17Unique reference given by the carrier to a certain journey or departure of a means of transport (generic term). MSC voyage numberC1an17C220MODE OF TRANSPORT Method of transport code or name. Code preferred.Can38067Transport mode name code code specifying the name of a mode of transport. Accepted values: 1 = MaritimeCan37X8066Transport mode nameCan17XC228TRANSPORT MEANS Code and/or name identifying the type of means of transport.Can17X8178Transport means description code Code specifying the means of transport.Can18X8178Transport means descriptionCan17						_
8028CONVEYANCE REFERENCE NUMBERC1an178028CONVEYANCE REFERENCE NUMBERC1an17Unique reference given by the carrier to a certain journey or departure of a means of transport (generic term). MSC voyage number				•		
8028CONVEYANCE REFERENCE NUMBERC1an17Unique reference given by the carrier to a certain journey or departure of a means of transport (generic term). MSC voyage number					f cargo fr	om the
C220Unique reference given by the carrier to a certain journey or Jearture of a means of transport (generic term). MSC voyage numberC1C220MODE OF TRANSPORTC1Method of transport code or name. Code preferred.R0an38067Transport mode name codeCan3Code specifying the name of a mode of transport. I = MaritimeCan17X8066Transport mode nameCan17XC228TRANSPORT MEANSC1XS179Transport means description code Code specifying the means of transport.Can8XS178Transport means descriptionCan8				point of origin to the intended destinat		
C220MODE OF TRANSPORT Method of transport code or name. Code preferred.C18067Transport mode name code Code specifying the name of a mode of transport. Accepted values: 1 = MaritimeCan3X8066Transport mode name Code nameCan17XC228TRANSPORT MEANS Code and/or name identifying the type of means of transport.Can17X8179Transport means description code Code specifying the means of transport.Can3X8178Transport means descriptionCan17		8028			-	
C220MSC voyage numberC1MODE OF TRANSPORTC1Method of transport code or name. Code preferred.Method of transport code or name. Code preferred.an38067Transport mode name codeCan3Code specifying the name of a mode of transport.Code specifying the name of a mode of transport.an17X8066Transport mode nameCan17XC228Transport mode nameCan17XC228TRANSPORT MEANSC1XS179Transport means description code Code specifying the means of transport.Can8XS178S178Transport means descriptionCan17					r departu	re of a
Method of transport code or name. Code preferred.Can38067Transport mode name code Code specifying the name of a mode of transport.Can3Accepted values: 1 = MaritimeAccepted values: 1 = MaritimeCan17XC228Transport mode name Code and/or name identifying the type of means of transport.Can17XC228Transport means description code Code specifying the means of transport.Can17XS179Transport means description code Code specifying the means of transport.Can8XS178Transport means descriptionCan17						
8067Transport mode name code Code specifying the name of a mode of transport. Accepted values: 1 = MaritimeCan3X8066Transport mode name Transport mode nameCan17XC228TRANSPORT MEANS Code and/or name identifying the type of means of transport.C1X8179Transport means description code Code specifying the means of transport.Can8X8178Transport means descriptionCan8X8178Transport means descriptionCan8		C220		MODE OF TRANSPORT	С	1
X8066Transport mode name a mode of transport. Accepted values: 1 = MaritimeCan17XC228TRANSPORT MEANS C ode and/or name identifying the type of means of transport.C1X8179Transport means description code Code specifying the means of transport.Can8X8178Transport means descriptionCan17				Method of transport code or name. Code preferred.		
Accepted values: 1 = MaritimeX8066Transport mode nameCan17XC228TRANSPORT MEANSC1Code and/or name identifying the type of means of transport.Can8X8179Transport means description code Code specifying the means of transport.Can8X8178Transport means descriptionCan17			8067	_	С	an3
X8066Transport mode nameCan17XC228TRANSPORT MEANSC1XC228TRANSPORT MEANSC1X8179Transport means description code Code specifying the means of transport.Can8X8178Transport means descriptionCan17						
X8066Transport mode nameCan17XC228TRANSPORT MEANSC1Code and/or name identifying the type of means of transport.Can8X8179Transport means description code Code specifying the means of transport.Can8X8178Transport means descriptionCan17						
X8179Code and/or name identifying the type of means of transport.Can8X8178Transport means description code Code specifying the means of transport.Can17X8178Transport means descriptionCan17	X		8066		С	an17
X8179Transport means description code Code specifying the means of transport.Can8X8178Transport means descriptionCan17	X	C228		-	С	1
X8178Transport means descriptionCan17						
X 8178 Transport means description C an17	X		8179		С	an8
	X 7		0150		C	17
Free term description of the means of transport	Χ		8178	Free form description of the means of transport.	C	an17
C040 CARRIER C 1		C040		· ·	С	1
Identification of a carrier by code and/or by name. Code preferred.		0010				•
3127 Carrier identification C an17			3127			an17
Identification of party undertaking or arranging transport of goods between named points.				named points.	f goods b	etween
Vessel owning carrier SCAC code.1131Code list identification codeCan3			1121		С	on 2
Itentification of a code list.			1151		U	a11J
Accepted values:						
172 Carriers				-		

		Code list identifying carriers.			
		Only used for vessel owning carrier.			
	3055	Code list responsible agency code	С	an3	
	3128	Carrier name	С	an35	
8101		TRANSIT DIRECTION INDICATOR CODE	С	1 an3	
C401		EXCESS TRANSPORTATION INFORMATION	С	1	
		To provide details of reason for, and responsibility for, use of transportation other than normally utilized.			
	8457	Excess transportation reason, coded	Μ	an3	
		Indication of reason for excess transportation.			
	8459	Excess transportation responsibility, coded	Μ	an3	
		Indication of responsibility for excess transportation.			
7130 Customer authorization number			С	an17	
		Customer provided authorization number to allow supplier to specific freight conditions. This number will be transmitted the dispatch advice message.	10		
C222		TRANSPORT IDENTIFICATION	С	1	

Code and/or name identifying the means of transport.

Code specifying the agency responsible for a code list.

of London.

Lloyd's register of shipping

A register of ocean going vessels maintained by Lloyd's

Transport means identification name identifier

Identifies the name of the transport means. Lloyd's code of vessel used in transport.

Code list identification code

Accepted values:

11

Code list responsible agency code

Transport means identification name

Name identifying a means of transport. Vessel name. Has always to be provided.

Х

8213

1131

3055

8212

Х

Х

Х

Х

Х

Х

Х

msc.com

an..9

an..3

an..3

an..35

С

С

С

С

Page 34 of 96

Group:	LOC Segment Group 9: Place/Location Identification
Position:	0510
Group:	Segment Group 8 (Details of Transport) Conditional (Optional)
Level:	2
Usage:	Conditional (Optional)
Max Use:	99
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>	ID	<u>Name</u>	Des.	Use	<u>Repeat</u>
0520	LOC	Place/Location Identification	М	1	

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Page **35** of **96**

Posit	•	igger Segment)				
		Group 9 (Place/Loc	ation Identification) Conditional (Optional)			
	evel: 2					
	age: Mandator	ry				
	Max Use: 1					
Purpose: A segment to indicate a location such as origin, destination, stop off, etc. related to transport.						
Dependency No	otes:					
Semantic No						
Comme						
No	LOC+11- LOC+7+	USNYC::6:NEW Y0 +DEHAM::6:HAMI :::KELSTERBACH +NEWRKNJ:87:NE	BURG+DE' or			
	- Port	of Load and Port of l with valid UN loca	Discharge have always to be provided and have to be tion code.			
	Localized	l Customs Rules:				
			rs require Place of Delivery (LOC+7) in the case of FROB,			
			E (Transship for Export) cargo through the US.			
		Data	Element Summer			
Da	ita Component		Element Summary			
Attributes	_					
Elen		<u>Name</u>	Reg/Repeat/Repr			
M 32	227		ICTION CODE QUALIFIERM1an3			
		Code identifying th	ne function of a location.			
		Accepted values:				
		7	Place of delivery			
			(3246) Place to which the goods are to be finally delivered under transport contract terms (operational			
			term). Used to indicate the contractual Place of Delivery.			
		9	Place/port of loading			
		9				
			(3334 + 3230) Seaport, airport, freight terminal, rail			
			station or other place at which the goods (cargo) are loaded on to the means of transport being used for their			
			carriage.			
			Used to indicate the contractual Port of Load (Has			
			always be provided and identified with UN location			
			code).			
		11	Place/port of discharge			
			(3392 + 3414) Seaport, airport, freight terminal, rail			
			station or other place at which the goods (cargo) are			
			unloaded from the means of transport having been used			
			for their carriage.			
			Used to indicate the contractual Port of Discharge (Has			
			always be provided and identified with UN location			
		00	code).			
		88	Place of receipt			
			Identification of the location at which the cargo is actually received.			
			Used to indicate the contractual Place of Receipt.			
			MSC RECOMMENDS customer to always provide this			
			LOADTION to another proper VI routing			

location to ensure proper SI routing.

LOC Place/Location Identification

0520 (Trigger Segment)

Segment: **Position:**

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Page **36** of **96**

		198	Original location			
			Identifies the original location.			
			Used for Bill of Lading Origin of Good	ds (conti	ractua	al).
C517		LOCATION IDE	NTIFICATION	С	1	
		Identification of a	location by code or name.			
	3225	Location name co	ode	С		an25
		Code specifying th	e name of the location.			
			has always to be provided for Ports of Loa is populated then C517, 3055 has also to			arge.
	1131	Code list identific	ation code	C		an3
	3055	Code list responsi	ible agency code	С		an3
		Code specifying th	e agency responsible for a code list.			
		Left blank if only o C517, 3225 has als	city name (element 3224) is used. If C517 so to be provided.	', 3055 i	s pop	oulated
		Accepted values:				
		6	UN/ECE (United Nations - Economic Europe)	Commis	ssion	for
		87	Assigned by carrier			
			Codes assigned by the carrier.			
	3224	Location name		С		an256
		Name of the locati				
			location requested for B/L printing purpo	oses.		
C519			ATION ONE IDENTIFICATION	С	1	
			irst related location by code or name.			
	3223	-	ation one identification	С		an25
			e first related place/location by code.			
		ISO country code	or country name.			

Х

msc.com

Page **37** of **96**

NAD Segment Group 11: Name and Address

Group:
Position:
Group:
Level:
Usage:
Max Use:
Purpose:

0570

Mandatory

1

99 A group of segments to identify a party, related references, locations contacts, required documents, and charges to be paid by the party.

Segment Summary

Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max. <u>Use</u>	Group: <u>Repeat</u>
0580	NAD	Name and Address	Μ	1	
0610		Segment Group 12: Contact Information	С		9
0640		Segment Group 13: Document/Message Details	С		9
0750		Segment Group 15: Reference	С		1

NAD Name and Address

Segment: **Position:** 0580 (Trigger Segment) Group: Segment Group 11 (Name and Address) Mandatory Level: 1 Usage: Mandatory Max Use: 1 **Purpose:** A segment to identify the party's name, address, and function. **Dependency Notes:** Semantic Notes: **Comments:** Notes: MSC allows 6 * 35 characters for unstructured Name and Address. This is the party name and address which is to be printed on the B/L. Element C080 first two 3036 sub-elements Element C059 all four 3042 sub-elements Unstructured Address Examples: NAD+HI+553049:160:87++REQUESTOR COMPANY NAME+UNSTRUCTURED ADDRESS 1:UNSTRUCTURED ADDRESS 2:UNSTRUCTURED ADDRESS 3:UNSTRUCTURED ADDRESS 4' or NAD+HI+805304:160:ZZZ++REQUESTOR COMPANY NAME EXCEEDS 35 C:HARACTERS+UNSTRUCTURED ADDRESS 1:UNSTRUCTURED ADDRESS 2:UNSTRUCTURED ADDRESS 3:UNSTRUCTURED ADDRESS 4' or NAD+CZ+++SHIPPER NAME+UNSTRUCTURED ADDRESS 1:UNSTRUCTURED ADDRESS 2: UNSTRUCTURED ADDRESS 3: UNSTRUCTURED ADDRESS 4' The following optional structured addresses may also be provided: Structured Street: Element C058 first two composites 3124 Structured City Name: Element 3164 Structured State/Province: Element C819 composite 3229 Structured Postal Code: Element 3251 Structured Country Code: Element 3207 Structured address example: [Note: structured elements shown in lower case for illustrative purposes.] NAD+CZ+553049:160:87+structured street 1:structured street 2+SHIPPER NAME1:SHIPPER NAME2+UNSTRUCTURED ADDRESS 1: UNSTRUCTURED ADDRESS 2: UNSTRUCTURED ADDRESS 3: UNSTRUCTURED ADDRESS 4+new york+ny+10002+us' Notes: NAD segment has always to be provided for Requestor (HI), Shipper (CZ), Carrier (CA) and Consignee (CN). Consignee Name has always to be provided for Consignee party. Consignee Address mustl not be provided for "To Order" shipments. Only one occurrence per qualifier is allowed. Canadian Imports: 1. When Port of Discharge (0520 LOC) is a Canadian port, postal code of the Consignee (CN) must be provided whenever Consignee's unstructured address is provided.. Consignee address and postal code will be omitted when shipment is "to order". 2. United States Imports: When Port of Discharge (0520LOC) is a US port, postal code of the Consignee (CN) a. will be provided whenever an unstructured address (element C059, 3042) is provided for the Consignee Party. Consignee address and postal code will be omitted when shipment is "to order". Additionally, postal code of Main Notify Party (NI) will be provided whenever an

b. unstructured address (element C059, 3042) is provided for the Main Notify Party.

c. Requestor may use the following qualifiers to identify parties needed by US Customs for Importer Security Filing (also known as "10+2). Note: MSC will ignore data sent using the following qualifiers with the exception of Ship To name/address in the case of FROB cargo through the US (see below). NOTE: Requestor is solely responsible for "10+2" Importer Security Filings ("ISF+10"), including distribution of 10+2 data to any and all parties responsible for 10+2 filing and monitoring of ISF+10 status. MSC disclaims any and all liabilities for ISF+10 security filings and distribution of data to party or parties responsible for ISF+10 security filings. EX Exporter/Seller GO Goods owner/Buyer ST Ship To SU Supplier/Manufacturer CS Consolidator IM Importer FROB, IE or TE cargo through the US: 3. MSC requires the Ship To (ST) name and address for FROB, IE or TE cargo through the US. 4. Brazil Imports: (Discharge Port in Brazil) Government Reference/Tax ID for Consignee will be provided whenever Consignee a. address is provided. b. To Order shipments: Name/ Unstructured Address and Government Reference /Tax ID (NAD+RFF+GN1153) for Main Notify Party will be provided whenever Consignee address is omitted. Country code (3207) will be provided for Consignee whenever Consignee address is c. provided. If Country code for Consignee is NOT Brazil, then Notify Party name/address and d. Government Reference/Tax ID (NAD+RFF+GN1153) will be provided. Brazil Exports: (Load Port in Brazil) 5. Shipper (CZ) Name / Unstructured Address and Government Reference/Tax ID (NAD+RFF+GN1153) will be provided. **Data Element Summary** Data Component Element Element Name **Reg/Repeat/Repr** 3035 PARTY FUNCTION CODE QUALIFIER Μ 1 an..3 Code giving specific meaning to a party. Accepted values: CA Carrier (3126) Party undertaking or arranging transport of goods between named points. **MSCU** CN Consignee (3132) Party to which goods are consigned. Has to be provided. CS Consolidator Party consolidating various consignments, payments etc. CZ 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. Name of the Shipper has always to be provided.

Exporter

EX

Attributes

Μ

			(3030) Party who makes - or on whose behalf a Customs clearing agent or other authorized person makes - an export declaration. This may include a manufacturer, seller or other person. Within a Customs union, consignor may have the same meaning as exporter.Used to indicate the Exporter/Seller of record (for
		FC	customs regulatory information).
		FC	Contractor, main Firm or grouping of co-contractors which has been
			awarded the contract.
			Used to indicate contract party.
		FP	Freight/charges payer
			Party responsible for the payment of freight.
			Used to indicate freight payer.
		FW	Freight forwarder
			Party arranging forwarding of goods.
		GO	Goods owner
			The party which owns the goods.
		HI	Used to indicate the Goods owner/Buyer of record (for customs regulatory information).
		пі	Requestor The party requesting on action
			The party requesting an action. Has always to be provided. Is used to identify the
		IM	customer originating the shipping instruction. Importer
			(3020) Party who makes - or on whose behalf a Customs clearing agent or other authorized person makes - an import declaration. This may include a person who has possession of the goods or to whom the goods are consigned.
		N1	Notify party no. 1 The first party which is to be notified.
			Used to indicate 1st additional notify party.
		N2	Notify party no. 2
		112	The second party which is to be notified.
			Used to indicate 2nd additional notify party.
		NI	Notify party
			(3180) Party to be notified of arrival of goods.
			Used to indicate main notify party.
		ST	Ship to
		51	Identification of the party to where goods will be or have been shipped.
		SU	Supplier
			(3280) Party which manufactures or otherwise has
			possession of goods, and consigns or makes them
			available in trade. Supplier/Manufacturer (for customs regulatory
			information). If multiple Supplier/Manufacturers exist and 10+2 data must be provided, then customer must
		. . .	enter each Supplier/Manufacturer in cargo description.
C082			FICATION DETAILS C 1
			transaction party by code.
	3039	Party identifier	M an35
		Code specifying th	e identity of a party.

М

msc.com

			Customer company alias at MSC (If element 3035 equals 'CA Carrier SCAC code).	A', must ł	be the
			Has always to be provided for Requestor.If present, element C082,3055 is required.		
		1131	Code list identification code	С	an3
			Identification of a code list.		
			160 Party identification		
			Identification of parties, corporates, etc.		
>>		3055	Code list responsible agency code	С	an3
			Code specifying the agency responsible for a code list.		
			Has always to be provided if party code (element C082,3039)) is prese	ent.
			Accepted values:		
			87 Assigned by carrier		
			Codes assigned by the carrier.		
	C058		NAME AND ADDRESS	С	1
			Unstructured name and address: one to five lines.		
Μ		3124	Name and address line	Μ	an35
			Free form name and address description.		
		3124	Name and address line	С	an35
			Free form name and address description.		
Х		3124	Name and address line	С	an35
X		3124	Name and address line	С	an35
X		3124	Name and address line	С	an35
	C080		PARTY NAME	С	1
			Identification of a transaction party by name, one to five lines	s. Party r	name may
			be formatted. Used for company name.		
М		3036	Party name	М	an35
141		5050	Name of a party involved in a transaction.	IVI	an
		3036	Party name	С	an35
		5050	Name of a party involved in a transaction.	C	un
X		3036	Party name	С	an35
X		3036	Party name	C C	an35 an35
X		3036	Party name	C C	an35
X		3045	Party name format code	C C	an3
28	C059	0040	STREET	C C	1
	0.007		Street address and/or PO Box number in a structured address		
			Used for company address.		our mies.
Μ		3042	Street and number/p.o. box	М	an35
		0012	Street and number in plain language, or Post Office Box No.		
		3042	Street and number/p.o. box	С	an35
			Street and number in plain language, or Post Office Box No.	-	
		3042	Street and number/p.o. box	С	an35
		0012	Street and number in plain language, or Post Office Box No.	U	
		3042	Street and number/p.o. box	С	an35
			Street and number in plain language, or Post Office Box No.	-	
	3164		CITY NAME	С	1 an35
			Name of a city (a town, a village) for addressing purposes.		
	C819		COUNTRY SUB-ENTITY DETAILS	С	1
			To specify a part of a country (eg country or part of a city).		
		3229	Country sub-entity name code	С	an9
				-	

			Identification of the name of sub-entities (state, province) appropriate governmental agencies.	defined b	у	
Х		1131	Code list identification code	С		an3
Х		3055	Code list responsible agency code	С		an3
Χ		3228	Country sub-entity name	С		an35
	3251		POSTAL IDENTIFICATION CODE	С	1	an17
			Code specifying the postal zone or address.			
	3207		COUNTRY NAME CODE	С	1	an3
			Identification of the name of the country or other geograp specified in ISO 3166. Two character ISO code.	hical entit	y as	

Page **43** of **96**

Group:	CTA Segment Group 12: Contact Information
Position:	0610
Group:	Segment Group 11 (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:
<u>No.</u>	ID	Name	Des.	Use	Repeat
0620	CTA	Contact Information	Μ	1	
0630	COM	Communication Contact	С	9	

Μ

Page **44** of **96**

Seman	Segment: Position: Group: Level: Usage: Max Use: Purpose: ncy Notes: omments: Notes:	 0620 (Trigger Segment) Segment Group 12 (Contact Information) Conditional (Optional) 2 Mandatory 1 A segment to identify a person or department within a party. 			estor)	
	Data	Componen		Element Summary		
Attributes	Element 3139	<u>Element</u>	CONTACT FUN	CTION CODE the function of a contact (e.g. department)	Ĉ	<u>peat/Repr</u> 1 an3).
	C056		IC	Information contact Department/person to contact for o transactions. OR EMPLOYEE DETAILS	questions reg C	arding 1
X		3413 3412	Code and/or name Department or er Department or er	of a department or employee. Code p nployee identification	oreferred. C C	an17 an35

Page **45** of **96**

Segment:	COM Communication Contact
Position:	0630
Group:	Segment Group 12 (Contact Information) Conditional (Optional)
Level:	3
Usage:	Conditional (Optional)
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+1234567890:TE' MSC RECOMMENDS that customer always provide contact details for the HI (Requestor) party. MSC RECOMMENDS that communication number is provided without blanks and other special characters.

Attributes	Data	Componen	t			
Attributes	Element	Element	Name		Req/Re	peat/Repr
Μ	C076		COMMUNICATI	ION CONTACT	M	3
			Communication nu	mber of a department or employee in a	a specified	channel.
Μ		3148	Communication n	umber	Μ	an512
			The communication	n number.		
Μ		3155	Communication n	umber code qualifier	Μ	an3
			Code qualifying the	e communication number.		
			Accepted values:			
			EM	Electronic mail		
				Exchange of mail by electronic mean	ns.	
			FX	Telefax		
			TE	Device used for transmitting and rep graphic material (as printing) by mea telephone lines or other electronic tra Telephone	ans of sign	als over
				Voice/data transmission by telephon	e.	

Group:	DOC Segment Group 13: Document/Message Details
	0.440

Position:	0640	_
Group:	Segment Group 11 (Name and Address)	Mandatory
Level:	2	
Usage:	Conditional (Optional)	
Max Use:	9	
Purpose:	A group of segments to identify required de	ocuments.

		Beginent Buillinary			
Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	Repeat
0650	DOC	Document/Message Details	Μ	1	

Μ

Page **47** of **96**

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

DOC Document/Message Details

Segment: Position:

Group:

Level:

Usage:

Max Use:

Purpose:

Data

Component

Dependency Notes: Semantic Notes: Comments: Notes: 0650 (Trigger Segment) Segment Group 13 (Document/Message Details) Conditional (Optional) 2 Mandatory 1 A segment to identify a document required of, by or for the party. DOC+706+:27++5' This segment is used to indicate the document type and to request the number of

This segment is used to indicate the document type and to request the number of copies of each document to be provided by the Carrier. It also informs whether the Bill is to be Freighted or Not Freighted. Usage examples: 1 original and 5 copies of a freighted Bill are requested: DOC+706+:27++1' DOC+707+:27++5' 2 copies of Sea waybill are requested: DOC+710+:27++2'

Attributes	Data	Componen	l			
	<u>Element</u>	Element	Name			oeat/Repr
Μ	C002		DOCUMENT/MI	ESSAGE NAME	Μ	1
			Identification of a	type of document/message by code or n	ame. Code	preferred.
		1001	Document name of	code	С	an3
			Code specifying th	e document name.		
				lowing categories will be provided:		
				: only "706" and/or "707" can be provided in the second se	ded.	
			2. Sea Waybill:	only "710" will be provided.		
			Accepted values:			
			706	Bill of lading original		
				The original of the bill of lading issu		
				company. When issued by the mariti	me industr	y it could
			707	signify ownership of the cargo. Bill of lading copy		
			101	A copy of the bill of lading issued by	z a transpor	٠t
				company.	, a transpor	t
			710	Sea waybill		
				Non-negotiable document which evid		
				the carriage of goods by sea and the		
				goods by the carrier, and by which the		
				to deliver the goods to the consignee document.	named in (line
Х		1131	Code list identific		С	an3
X		3055	Code list responsi	ble agency code	С	an3
X		1000	Document name		С	an35
	C503		DOCUMENT/MI	ESSAGE DETAILS	С	1
			Identification of do	ocument/message by number, status, so	urce and/or	language.
X		1004	Document/messag	ge number	С	an35
		1373	Document status	code	С	an3
			Code specifying th	e status of a document.		
			Accepted values:			

			26 27	Document not freighted Document not to include freight figures. Document freighted			
			21	Document to include freight figures.			
X		1366	Document/messag	6 6	С		an70
			6		-		
X		3453	Language name co	ode	С		an3
Х		1056	Version		С		an9
Χ		1060	Revision number		С		an6
Χ	3153		COMMUNICATI	ON MEDIUM TYPE CODE	С	1	an3
	1220		NUMBER OF CO	PIES OF DOCUMENT REQUIRED	С	1	n2
			Number of original required.	s or copies of a document stipulated or ref	erred to	o as t	being

Page **49** of **96**

Group:	${f RFF}$ Segment Group 15: Reference	
Position:	0750	
Group:	Segment Group 11 (Name and Address) Mandator	у
Level:	2	
Usage:	Conditional (Optional)	
Max Use:	1	
Purpose:	A group of segments to specify a reference related to the	ne party.

		Segment Summary			
Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	Repeat
0760	RFF	Reference	Μ	1	

Μ

msc.com

Page **50** of **96**

RFF Reference

Position: Group: Level: Usage: Max Use: **Purpose: Dependency Notes:** Semantic Notes: **Comments:** Notes:

Segment:

0760 (Trigger Segment) Segment Group 15 (Reference) 2 Mandatory 1 A segment to identify a reference used by a party.

Conditional (Optional)

RFF+GN:ABC1234567' 1. Brazil Exports:

When Port of Load (0520LOC) is a Brazilian port, Shipper's Government Reference/Tax ID (NAD+RFF+GN) is mandatory.

Brazil Imports: 2.

a. When Port of Discharge (0520LOC) is a Brazilian port, and Consignee address is provided and country code for Consignee is Brazil, then Consignee's Government Reference/Tax ID (NAD+RFF+GN) will be provided.

b. When Port of Discharge (0520LOC) is a Brazilian port, and Consignee address is NOT provided OR Country Code for Consignee is NOT Brazil, then Government Reference/Tax ID (NAD+RFF+GN) and Name and Address for Main Notify have to be provided.

3. United States Imports:

a. Requestor may provide the Government Reference/Tax ID (NAD+RFF+GN) for the Importer to 3rd parties responsible for "10+2" Importer Security Filing ("ISF+10"), Carriers will ignore this information.

NOTE: Requestor is solely responsible for "10+2" Importer Security Filings ("ISF+10"), including distribution of 10+2 data to the party or parties responsible for 10+2 filing and monitoring of release status.

MSC disclaims any and all liabilities related to Importer Security Filings and distribution of data to party or parties responsible for Importer Security Filings.

Data Element Summary

	Data	Componen	t			
Attributes	Element	<u>Element</u>	Name		Req/Rep	oeat/Repr
Μ	C506		REFERENCE		Μ	1
			Identification of a refe	erence.		
Μ		1153	Reference function c	code qualifier	Μ	an3
			Code giving specific i	meaning to a reference segment or a r	eference r	number.
			Accepted values:			
			GN	Government reference number		
]	Description to be provided.		
			1	Used to indicate Party Tax Id Number		
		1154	Reference identifier		С	an35
			Identifies a reference.			

GID Segment Group 18: Goods Item Details

Group:	GID Segment Group 18: Goods Item Details
Position:	0900
Group:	
Level:	1
Usage:	Conditional (Required)
Max Use:	999
Purpose:	A group of segments to describe the goods items for which transport is undertaken.

Segment Summary

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	Repeat
0910	GID	Goods Item Details	Μ	1	
0980	PIA	Additional Product Id	С	9	
0990	FTX	Free Text	С	99	
1010		Segment Group 19: Name and Address	С		2
1060		Segment Group 20: Measurements	С		99
1120		Segment Group 22: Reference	С		999
1150		Segment Group 23: Package Identification	С		999
1370		Segment Group 29: Split Goods Placement	С		999
1510		Segment Group 32: Dangerous Goods	С		99

М

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Sensitivity: Public

Page 52 of 96

GID Goods Item Details

Segment: Position: Group: Level: Usage: Max Use: Purpose:

Dependency Notes: Semantic Notes: Comments: Notes: 0910 (Trigger Segment) Segment Group 18 (Goods Item Details) 1 Mandatory

Conditional (Required)

Mandatory 1

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.

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

The GID segment is used to report packaging.

Refer to Appendix 2 for detail explanation regarding multiple levels of packaging. Notes:

At least one GID has to be transmitted per SI.

- GID sequence number (element 1496) will increment for each different outer package type.

- For each GID construct, the package count, and either the package code or package description will always be provided.

- MSC recommends to the customer that multi-level packaging structures be described in the commodity description (FTX+AAA) to ensure desired Bill print formatting.

Basic GID construct:

GID+1+7:CR::6:CRATES'(outer pack)FTX+AAA+++BALL BEARINGS'MEA+AAE+WT+KGM:7000'(weight of outer pack)MEA+AAW+WT+MTQ:34'(volume of outer pack)SGP+MSCU1234567+7'(7 crates in this container)GID+1++28:CT::6:CARTONS'(first inner pack)MEA+AAE+WT+KGM:6950'(weight of inner pack)SGP+MSCU1234567+28'(28 cartons in this container)

A 44	Data	Component	t		
Attributes	<u>Element</u> 1496	<u>Element</u>	<u>Name</u> GOODS ITEM NUMBER	<u>Req/Rej</u> C	<u>peat/Repr</u> 1 n5
			Serial number differentiating each separate goods item entra as contained in one document/declaration. Has to increment for each new outer package type.	ry of a coi	nsignment
	C213		NUMBER AND TYPE OF PACKAGES	С	1
			Number and type of individual parts of a shipment.		
			Used to indicate the outer package type and quantity. The first instance of element C213 has always to be provid outer package.	ed for eac	ch new
		7224	Number of packages	С	n8
			Number of individual parts of a shipment either unpacked, way that they cannot be divided without first undoing the p		l in such a
			Number of outer packages (Has always to be provided).	1 \	
		7065	Note: Must be a valid whole number (no commas or decim Package type description code	\mathbf{C}	an17
		7005	Code specifying the type of package.	C	a111 /
			Two-character UN/ECE recommendation 21, revision 6 pa	ckage coo	les.

				1	1
			Note: For outer package, either the package code or descripti be provided.	on nas a	Iways to
X		1131	Code list identification code	С	an3
		3055	Code list responsible agency code	С	an3
			Code specifying the agency responsible for a code list.		
			Accepted values:		
			6 UN/ECE (United Nations - Economic C	Commiss	ion for
			Europe)		
		7064	Type of packages	С	an35
			Description of the form in which goods are presented.		
			Package type description.		
X		7233	Packaging related description code	С	an3
	C213		NUMBER AND TYPE OF PACKAGES	С	1
			Number and type of individual parts of a shipment.		
			Used to indicate the inner package type and quantity.		
		7224	Number of packages	С	n8
			Number of individual parts of a shipment either unpacked, or		in such a
			way that they cannot be divided without first undoing the pac	king.	
			Number of inner packages. Note: Must be a valid whole number (no commas or decimal	e)	
		7065	Package type description code	с. С	an17
			Code specifying the type of package.		
			Two-character UN/ECE recommendation 21, revision 6 pack	age cod	es.
X		1131	Code list identification code	C	an3
		3055	Code list responsible agency code	С	an3
			Code specifying the agency responsible for a code list.		
			Accepted values:		
			6 UN/ECE (United Nations - Economic C	Commiss	ion for
			Europe)		
		7064	Type of packages	С	an35
		7064	Type of packages Description of the form in which goods are presented.	С	an35
			Type of packagesDescription of the form in which goods are presented.Package type description.		an35
X		7064 7233	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description code	C C	an35 an3
X	C213		Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGES		
X	C213		Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.	С	an3
X	C213	7233	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.	C C	an3 1
X	C213		Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packages	C C C	an3 1 n8
X	C213	7233	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packagesNumber of individual parts of a shipment either unpacked, or	C C packed	an3 1 n8
X	C213	7233	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packagesNumber of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the pace	C C packed	an3 1 n8
X	C213	7233	 Type of packages Description of the form in which goods are presented. Package type description. Packaging related description code NUMBER AND TYPE OF PACKAGES Number and type of individual parts of a shipment. Used to indicate the inner-inner package type and quantity. Number of packages Number of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the packages. 	C C packed king.	an3 1 n8
X	C213	7233	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packagesNumber of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the pace	C C packed king.	an3 1 n8
X	C213	7233 7224	 Type of packages Description of the form in which goods are presented. Package type description. Packaging related description code NUMBER AND TYPE OF PACKAGES Number and type of individual parts of a shipment. Used to indicate the inner-inner package type and quantity. Number of packages Number of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the pack Number of inner-inner packages. Note: Must be a valid whole number (no commas or decimals) 	C C packed king.	an3 1 n8 in such a
X	C213	7233 7224	 Type of packages Description of the form in which goods are presented. Package type description. Packaging related description code NUMBER AND TYPE OF PACKAGES Number and type of individual parts of a shipment. Used to indicate the inner-inner package type and quantity. Number of packages Number of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the pack Number of inner-inner packages. Note: Must be a valid whole number (no commas or decimale Package type description code 	C C packed king. s). C	an3 1 n8 in such a an17
X	C213	7233 7224	 Type of packages Description of the form in which goods are presented. Package type description. Packaging related description code NUMBER AND TYPE OF PACKAGES Number and type of individual parts of a shipment. Used to indicate the inner-inner package type and quantity. Number of packages Number of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the package type description code Note: Must be a valid whole number (no commas or decimal: Package type description code Code specifying the type of package. 	C C packed king. s). C	an3 1 n8 in such a an17
	C213	7233 7224 7065	 Type of packages Description of the form in which goods are presented. Package type description. Packaging related description code NUMBER AND TYPE OF PACKAGES Number and type of individual parts of a shipment. Used to indicate the inner-inner package type and quantity. Number of packages Number of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the package of inner-inner packages. Note: Must be a valid whole number (no commas or decimale Package type description code Code specifying the type of package. Two-character UN/ECE recommendation 21, revision 6 package 	C C packed king. s). C age cod	an3 1 n8 in such a an17 es.
	C213	7233 7224 7065 1131	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packagesNumber of individual parts of a shipment either unpacked, orway that they cannot be divided without first undoing the packNumber of inner-inner packages.Note: Must be a valid whole number (no commas or decimalsPackage type description codeCode specifying the type of package.Two-character UN/ECE recommendation 21, revision 6 package	C C packed king. s). C age cod C	an3 1 n8 in such a an17 es. an3
	C213	7233 7224 7065 1131	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packagesNumber of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the package type description codeNumber of inner-inner packages.Note: Must be a valid whole number (no commas or decimal: Package type description codeCode specifying the type of package.Two-character UN/ECE recommendation 21, revision 6 packageCode list identification codeCode list responsible agency code	C C packed king. s). C age cod C	an3 1 n8 in such a an17 es. an3
	C213	7233 7224 7065 1131	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packagesNumber of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the package type description codeNumber of inner-inner packages.Note: Must be a valid whole number (no commas or decimale Package type description codeCode specifying the type of package.Two-character UN/ECE recommendation 21, revision 6 package Code list identification codeCode list responsible agency codeCode specifying the agency responsible for a code list.	C C packed king. s). C age cod C C	an3 1 n8 in such a an17 es. an3 an3
	C213	 7233 7224 7065 1131 3055 	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packagesNumber of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the package type description codeNumber of inner-inner packages.Note: Must be a valid whole number (no commas or decimal: Package type description codeCode specifying the type of package.Two-character UN/ECE recommendation 21, revision 6 packageCode list identification codeCode specifying the agency responsible for a code list.Accepted values:6UN/ECE (United Nations - Economic C Europe)	C C packed king. s). C c c c c c c	an3 1 n8 in such a an17 es. an3 an3
	C213	7233 7224 7065 1131	Type of packagesDescription of the form in which goods are presented.Package type description.Packaging related description codeNUMBER AND TYPE OF PACKAGESNumber and type of individual parts of a shipment.Used to indicate the inner-inner package type and quantity.Number of packagesNumber of individual parts of a shipment either unpacked, or way that they cannot be divided without first undoing the package type description codeNumber of inner-inner packages.Note: Must be a valid whole number (no commas or decimal: Package type description codeCode specifying the type of package.Two-character UN/ECE recommendation 21, revision 6 packageCode list identification codeCode specifying the agency responsible for a code list.Accepted values: 600 <t< td=""><td>C C packed king. s). C age cod C C</br></br></td><td>an3 1 n8 in such a an17 es. an3 an3</td></t<>	C C packed king. s). C age cod 	an3 1 n8 in such a an17 es. an3 an3

Package type description.

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Sensitivity: Public

msc.com

Page **55** of **96**

PIA	Additional Product Id
-----	-----------------------

Segment:
Position:
Group:
Level:
Usage:
Max Use:
Purpose:
Dependency Notes:
Semantic Notes:
Comments:
Notes:

0980 Segment Group 18 (Goods Item Details) Conditional (Required) 2 Conditional (Optional) 9

A segment to specify article numbers.

PIA+5+HARMONIZED CODE:HS'

Localized Customs Rules:

 United States Exports: When Port of Load (0520LOC) is a US port, MSC requires that either Harmonized Code or Schedule B Number be provided for each commodity.
 United States Imports: When Port of Discharge is a US port, Harmonized Code will be provided.

		G		Element Summary		
Attributes	Data	Component	t			
	<u>Element</u>	Element	<u>Name</u>		Reg/Re	<u>peat/Repr</u>
Μ	4347		PRODUCT ID. FU	NCTION QUALIFIER	Μ	1 an3
			Indication of the fur	nction of the product code.		
			Accepted values:			
			5	Product identification		
Μ	C212		ITEM NUMBER I	DENTIFICATION	Μ	1
			Goods identification	n for a specified source.		
		7140	Item number		С	an35
			A number allocated	to a group or item.		
			MSC recommends customers not use '.' delimiter. 10 digit US Census Bureau Schedule B number for US exports (example: 0101905000). Or 6 to 10 digit Harmonized tariff system code (example: 010190).			
		7143	Item type identifica		C	an3
			Code specifying an			
			Accepted values:			
			CG	Commodity grouping		
				Code for a group of articles with com (e.g. used for statistical purposes).	mon char	acteristics
			HS	Harmonised system		

Dependen Seman	tic Notes: omments:	0990 Segment 2 Condition 99 A segmen	Free Text Group 18 (Goods Item Det nal (Optional) nt to specify processable su	pplementary infor	nal (Required) mation relating to the g	oods item.
	Notes:	If the Sin has to be Header le filing stat	A+++COMMODITY DES gle Message Indicator is Ol provided at the GID level a evel. If the Single Message us has to be provided at the at the GID level.	N (FTX+DOC++S nd MSC will igno ndicator is OFF (ore filing status provided FTX+DOC++SMI omit	t at the ted), then
		a. Whe Indicator "Manifes the Mani b. If M will be pu FTX+CC	States or Canadian Imports on Port of Discharge (0520L is sent (0090FTX C506,11) t Filer Status" and Manifest fest Filing Country Codes p anifest Filer Status = 1 (Sel rovided. Examples: I++MFS+5:US' or I++MFS+1:US:SCAC'	OC) is a US or C 53 = "DOC" and C Filing Country w rovided will mate	C506,1154 = "SMI"), M vill be provided and at le h the Port of Discharge	IFS east one of Country.
		(FTX+D) a. For provide F b. For provide F c. Filer Notes:	DB Cargo through the US of DC++SMI' provided): FROB cargo thru the US, e. FIOB cargo thru the US, e. FROB cargo thru Canada, e FIOB cargo thru Canada, e FIOB cargo thru Canada, e iler Status (Self or Carrier) status should NOT be prov	g., Hamburg -> U for Manifest Filir .g., Hamburg -> I for Manifest Filir ided for FROB ca	US -> Santiago, Custome ng Country = US Montreal -> Boston, Cus ng Country = CA. argo NOT involving US	stomer must
			Data Eleme	it Summary		
Attributes	Data	Componen	t			
M	<u>Element</u> 4451	<u>Element</u>	<u>Name</u> TEXT SUBJECT CODE	-	<u>Req/Re</u> M	e <u>peat/Repr</u> 1 an3
			Code specifying the subject	t of the text.		
			Accepted values:			
			[7002		description of the nature ntify them at the level re	

banking, Customs, statistical or transport purposes, avoiding unnecessary detail (Generic term).

carrier regarding the declaration of the goods.

Any coded or clear instruction agreed by customer and

С

С

1 an..3

1

Customs clearance instructions

4453

C107

CCI

TEXT FUNCTION, CODED

Coded reference to a standard text and its source.

TEXT REFERENCE

Х

Μ		4441	Free text value code	Μ		an17			
			Code specifying free form text.						
			If code 'CCI' is used in element 4451, then the following has to be used:						
			Accepted values:						
\$7		1121	MFS Manifest Filer Status	C		2			
X		1131	Code list identification code	C ĩ		an3			
X		3055	Code list responsible agency code	С		an3			
	C108		TEXT LITERAL	С	1				
			Free text; one to five lines.						
Μ		4440	Free text value	Μ		an512			
			Free form text.						
			if MFS is used in element C104,4441, then the following will sub-element: supplied values: 1 self 5 carrier	l be used	1 in 1	this			
		4440	Free text value	С		an512			
			Free form text.						
			Manifest filing country (2 CHARACTER ISO country code)						
			if manifest filing status is sent then manifest filing country co provided	ode will	be				
		4440	Free text value	С		an512			
			Free form text.						
			manifest filer identification						
			if manifest filing status = $1($ self $)$, then manifest filing identity provided	fication	will	be			

Page **58** of **96**

Group:	NAD Segment Group 19: Name and Address
Position:	1010
Group:	Segment Group 18 (Goods Item Details) Conditional (Required)
Level:	2
Usage:	Conditional (Optional)
Max Use:	2
Purpose:	A group of segments to identify different places of collection and/or delivery for the goods item.
Level: Usage: Max Use:	2 Conditional (Optional) 2

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	<u>Repeat</u>
1020	NAD	Name and Address	М	1	

Μ

Page **59** of **96**

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes:	NAD Name and Address 1020 (Trigger Segment) Segment Group 19 (Name and Address) Conditional (Optional) 2 Mandatory 1 A segment to specify an address of a place of collection or delivery for a goods item.
Semantic Notes:	
Comments:	
Notes:	Examples: NAD+OS+++ORIGINAL SHIPPER NAME+ORIGINAL SHIPPER STREET ADDRESS:ADDRESS CONTINUED' NAD+UC+++ULTIMATE CONSIGNEE NAME+ULTIMATE CONSIGNEE STREET ADDRESS:ADDRESS CONTINUED'
	 Localized Customs Rules: 1. United States or Canada Imports: a. When Port of Discharge (0520LOC) is a US port and Single Message Indicator is sent, then Manifest Filing Country = US has to be provided. b. When Port of Discharge (0520LOC) is a Canadian port and Single Message Indicator is sent, then Manifest Filing Country = CA has to be provided. c. If Filer status (0990FTX) is Carrier (5) for Manifest Filing Country = US or CA , then name and address has to be provided for the following parties : OS Original Shipper UC Ultimate Consignee d. If Filer status is Self (1), Requestor should not provide name and address for OS and UC parties.

				Data Element Summary		
A • 1	Data	Componen	t			
Attributes	Element	Element	Name		Reg/Re	peat/Repr
Μ	3035			NCTION CODE QUALIFIER	M	1 an3
			Code giving s	specific meaning to a party.		
			Accepted value	ues:		
			OS	Original shipper		
				The original supplier of the goods.		
			UC	Ultimate consignee		
				Party who has been designated on th		
x	C082		DA DTV IDE	list as the final recipient of the stated	d merchand C	lise. 1
Λ	C082			of a transaction party by code.	C	1
х		3039	Party identif		М	an35
Δ		5059	•	ing the identity of a party.	IVI	an
X		1131		ntification code	С	an3
21		1151		of a code list.	C	un
X		3055		ponsible agency code	С	an3
		0000	-	ing the agency responsible for a code list.	Ũ	unne
х	C058		NAME AND		С	1
			Unstructured	name and address: one to five lines.	-	_
X		3124	Name and ad		М	an35
			Free form nar	ne and address description.		
X		3124	Name and ad	*	С	an35
					-	

			Free form name and address description.		
X		3124	Name and address line	С	an35
		-	Free form name and address description.	-	
X		3124	Name and address line	С	an35
			Free form name and address description.		
X		3124	Name and address line	С	an35
			Free form name and address description.		
	C080		PARTY NAME	С	1
			Identification of a transaction party by name, one to five lines be formatted.	s. Party	name may
Μ		3036	Party name	Μ	an35
			Name of a party involved in a transaction.		
			Used to indicate company name.		
		3036	Party name	С	an35
			Name of a party involved in a transaction.		
			Used only if first line of party name exceeds 35 Characters.		
X		3036	Party name	С	an35
X		3036	Party name	С	an35
X		3036	Party name	С	an35
X		0000	Turty nume	-	an
Δ		3045	Party name format code	С	an3
Λ	C059		•	-	
А	C059		Party name format code	C C	an3 1
M	C059		Party name format code STREET	C C	an3 1
	C059	3045	Party name format code STREET Street address and/or PO Box number in a structured address	C C c one to	an3 1 four lines.
	C059	3045	Party name format code STREET Street address and/or PO Box number in a structured address Street and number/p.o. box	C C c one to	an3 1 four lines.
	C059	3045 3042	 Party name format code STREET Street address and/or PO Box number in a structured address Street and number/p.o. box Street and number in plain language, or Post Office Box No. 	C C cone to M C	an3 1 four lines. an35
	C059	3045 3042	 Party name format code STREET Street address and/or PO Box number in a structured address Street and number/p.o. box Street and number in plain language, or Post Office Box No. Street and number/p.o. box 	C C : one to M	an3 1 four lines. an35
	C059	3045 3042 3042	 Party name format code STREET Street address and/or PO Box number in a structured address. Street and number/p.o. box Street and number in plain language, or Post Office Box No. Street and number in plain language, or Post Office Box No. 	C C cone to M C	an3 1 o four lines. an35 an35
	C059	3045 3042 3042	 Party name format code STREET Street address and/or PO Box number in a structured address. Street and number/p.o. box Street and number in plain language, or Post Office Box No. Street and number/p.o. box Street and number in plain language, or Post Office Box No. Street and number/p.o. box 	C C cone to M C	an3 1 four lines. an35 an35

Page **61** of **96**

Group:	MEA Segment Group 20: Measure	ements
Position:	1060	
Group:	Segment Group 18 (Goods Item Details)	Conditional (Required)
Level:	2	
Usage:	Conditional (Optional)	
Max Use:	99	
Purpose:	A group of segments to specify measureme	ents applicable to a goods item.

		Segment Summary			
Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	<u>Repeat</u>
1070	MEA	Measurements	М	1	

Μ

Page 62 of 96

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes: Comments:	MEA Measurements 1070 (Trigger Segment) Segment Group 20 (Measurements) Conditional (Optional) 2 Mandatory 1 A segment to specify measurements, other than dimensions, applicable to a goods item.
Notes:	 MEA+AAE+WT+KGM:3000' These volume and weight values may be used for outer, inner or inner-inner packaging. Note: Cargo Gross Weight has always to be provided for outer package. Localized Customs Rules: Brazil When Port of Discharge or Port of Load (0520LOC) is a Brazilian port, the following units of measurement have to be provided: Cargo Gross weight in kilograms Cargo Gross volume in cubic meters All numeric values must conform to below rules: Decimal must be represented using the dot ('.') Group separators are invalid: Weight: Maximum 3 bytes of precision allowed: examples: valid - "1000.123" invalid - "1,000.123", "1.000,123"

		Dutu	Element Summary		
Data	Componen	t			
Element	Element	Name		Req/Re	peat/Repr
6311		MEASUREMENT	ATTRIBUTE CODE	Μ	1 an3
		Code specifying the	e measurement attribute.		
		Accepted values:			
		AAE	Measurement		
			[6314] Value of the measured unit.		
C502		MEASUREMENT	DETAILS	С	1
		Identification of me	easurement type.		
	6313	Measured attribut	e code	С	an3
		Code specifying the	e attribute measured.		
		Accepted values:			
		AAW	Gross volume		
				factors su	ch as
				1	
		WT		kage	
		W I	•		
			· · ·		
	(201	M		-	2
		0		-	an3
				•	an17
0154	6154		surement name	•	an70
C174		VALUE/KANGE		C	1
	Element 6311	Element 6311 Element C502 6313 6321 6155 6154	DataComponentElement 6311Element Accepted values: AAEC502MEASUREMENT Code specifying the Accepted values: AAEC504MEASUREMENT Code specifying the Accepted values: AAEC505MEASUREMENT Code specifying the Accepted values: AAWC506MEASUREMENT Code specifying the Accepted values: AAWC507Measured attribute Code specifying the Accepted values: AAWC508Measured attribute 	DataComponentElement 6311Element MEASUREMENT ATTRIBUTE CODE Code specifying the measurement attribute. Accepted values: AAEAAEMeasurement [6314] Value of the measured unit.C502MEASUREMENT DETAILS Identification of measurement type.6313Measured attribute Code specifying the attribute measured. Accepted values: Identification of measured. Accepted values: Identification of measured. Accepted values: Identification of measurement type.6313Measured attribute Code specifying the attribute measured. Accepted values: Total Cubic Displacement of the pack Imperature or gravity. Total Cubic Displacement of the pack Imperature of gravity. Imperature of the package including6321Measurement significance, coded 61556321Measurement significance, coded 61546321Non-discrete measurement name code 6154	Data Component Element Name Req/Ret 6311 MEASUREMENT TTRIBUTE CODE M 6311 MEASUREMENT TTRIBUTE CODE M Code specifying the measurement attribute. Accepted values: M AAE Measurement [6314] Value of the measured unit. C [6314] Value of the measured unit. C C C502 MEASUREMENT DETAILS C C Identification of measurement type. C C C 6313 Measured attribute code C C Code specifying the attribute measured. C C C AAW Gross volume The observed volume unadjusted for factors su temperature or gravity. Total Cubic Displacement of the package Su temperature or gravity. WT Weight [6150] Numeric value of weight. C C [6321 Measurement size. Code C C 6321 Measurement size. Code C C [6155 Non-discrete measurement name code C C [6154 Non-discrete measurement name <th< th=""></th<>

		Measurement value and relevant minimum and maximum va	lues of the	
	(11 1	measurement range.		2
Μ	6411	Measurement unit code	Μ	an3
		Code specifying the unit of measurement.		
		If provided then C174, 6314 will also be provided.		
		Accepted values:		
		For Weight:		
		KGM = Kilograms		
		LBR = Pounds		
		For Volume:		
		FTQ = Cubic feet		
		MTQ = Cubic meters		
Μ	6314	Measurement value	Μ	an18
		Value of the measured unit.		

Page **64** of **96**

Group:	RFF Segment Group 22: Reference
Position:	1120
Group:	Segment Group 18 (Goods Item Details) Conditional (Required)
Level:	2
Usage:	Conditional (Optional)
Max Use:	999
Purpose:	A group of segments to identify references to a goods item.

			Segment Summary			
Pos.	Seg.			Req.	Max.	Group:
<u>No.</u>	<u>ID</u>	<u>Name</u>		Des.	Use	<u>Repeat</u>
1130	RFF	Reference		М	1	

Μ

msc.com

Page **65** of **96**

RFF Reference

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes: Comments: Notes:

1130 (Trigger Segment) Segment Group 22 (Reference) 2 Mandatory 1

Conditional (Optional)

A segment to identify a reference to a goods item.

RFF+ON:PURCHASE ORDER NUMBER' RFF+BH:HOUSE_BL_NUMBER'

When Single Message Indicator is ON (FTX+DOC++SMI provided), House Bill Number (BH) will be provided for each commodity.

1. **Brazil Exports:** When Port of Load is a Brazilian port, the following will be provided for each a. commodity: ABT NCM (Nomenclature Comun do Mercosul) commodity code ED Export Declaration Type ADU Customs House Broker Reference (also known as "Export Dispatch Declaration" or "DDE") One of the following three qualifiers will be provided for Export Declaration Type: b. RFF+ED:DE' - indicates Export Declaration Type = DE. RFF+ED:DSE' - indicates Export Declaration Type = DSE. RFF+ED:PCI' - indicates Export Declaration Type = PCI. 2. **Brazil Imports:**

When Port of Discharge is a Brazilian port, the following will be provided for each commodity:

ABT NCM (Nomenclature Comun do Mercosul) commodity code

3. United States Exports:

When Port of Load (0520LOC) is a US port, Internal Transaction Number (TN) will be provided either at the header or GID (for each commodity). If TN is provided at the header level, it will not be provided at the GID level and vice versa.

4. European Union Exports:

When Port of Load (0520LOC) is a port within a country of the EU, Movement Reference Number (MRN) may be provided either at the header or GID (for each commodity). If TN is provided at the Header level, it will not be provided at the GID level and vice versa.

The TN reference may also be used to report similar numbers issued by other countries when the export declaration is accepted by customs.

	Data	Componen	t			
Attributes			N		D /D	4/10
	<u>Element</u>	<u>Element</u>	<u>Name</u>		Red/Ref	<u>peat/Repr</u>
Μ	C506		REFERENCE		Μ	1
			Identification of a n	reference.		
Μ		1153	Reference function	n code qualifier	Μ	an3
			Code giving specif	ic meaning to a reference segment or a n	reference 1	number.
			Accepted values:			
			ABT	Customs declaration number		

	[1426] Number, assigned or accepted by Customs, to
	identify a Goods declaration.
	NCM (Nomenclature Comun do Mercosul) code
	Must be numeric; can be up to 8 digits first 4 are mandatory.
	Must not exceed maximum limit of 140 per commodity.
ABW	Stock keeping unit number
	SKU number of commodity.
ADU	Broker reference 1
	Description to be provided.
	Used for Customs House Broker Reference Number
	Used to indicate Brazil's Export Dispatch Declaration
	(EDD); also known as "DDE"
AFG	When this is provided, single value will be sent. Tariff number
AKG	Vehicle Identification Number (VIN)
AKO	The identification number which uniquely distinguishes
	one vehicle from another through the lifespan of the
	vehicle.
BH	House bill of lading number
	Reference number assigned to a house bill of lading, see:
	1001 = 714.
	Mandatory when Single Message Indicator is sent.
BN	Booking reference number
	[1016] Reference number assigned by the carrier or his
	agent when cargo space is reserved prior to loading. Carrier Booking Number
	Only provided here when the MSC agency assigned
	distinct booking numbers to each cargo.
CG	Consignee's order number
СТ	Contract number
	Reference number of a contract concluded between
	parties. Usage contingent on mutual agreement between
	customer and MSC.
ED	Export declaration
	Number assigned by the exporter to his export declaration
	number submitted to an authority.
	Export Declaration Type
IV	When this is provided, single value will be sent. Invoice number
1 V	[1334] Reference number assigned by the seller to a
	Commercial Invoice.
	Indicates Shipper's Commercial Invoice Number.
	Usage contingent on mutual agreement between
ON	customer and MSC.
ON	Order number (purchase)
	[1022] Reference number assigned by the buyer to an order.
	Used only if each commodity has a different PO
	number.
	Note: If provided here, the PO Number will not appear
DE	at the header level (RFF Group 3).
RF	Export reference number
	Reference number given to an export shipment. Brazil Export Registry Number

	TN	Transaction reference number		
		Reference applied to a transaction betw	een two or	more
		parties over a defined life cycle; e.g. nu	mber appli	ied by
		importer or broker to obtain release from	m Customs	s, may
		then used to control declaration through	i final acco	ounting
		(synonyms: declaration, entry number).		
		Used to indicate the unique Internal Tra		
		(ITN) as provided by the US AES (Aut		-
		System) or Movement Reference numb		
		provided by the National administration	is of the El	U.
		The TN reference may also be used to r	eport simil	lar
		numbers issued by other countries when	n the expor	rt
		declaration is accepted by customs.		
1154	Reference identifie	r	С	an35
	Identifies a reference	e.		
	When C507,1153 =	"ED", supplied value must be one of:		
	DE			
	DSE			
	PCI			

Group:	PCI Segment Group 23: Package Ide	ntification
Position:	1150	
Group:	Segment Group 18 (Goods Item Details)	Conditional (Required)
Level:	2	
Usage:	Conditional (Optional)	
Max Use:	999	
Purpose:	A group of segments to specify marks and n	umbers of a goods item.

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	Repeat
1160	PCI	Package Identification	М	1	

Μ

msc.com

Page **69** of **96**

PCI Package Identification

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes: Comments: Notes:

Data

Component

1160 (Trigger Segment)
Segment Group 23 (Package Identification) Conditional (Optional)
Mandatory
A segment to specify marks and numbers of a goods item.

PCI++MARKS AND NUMBERS:MARKS AND NUMBERS:CONTINUED'

Used for Marks and Numbers of package. Notes:

- MSC recommends to customers a maximum 17 characters per line in order to ensure best Bill print result.

- The total amount of marks and numbers cannot exceed a 50 line by 35 character structure:

- If all composites (7102) of element C210 are used, the maximum number of PCI segments is 5 (total of 50 lines).

- If only the first composite is used the maximum allowable number of PCI segments is 50 (total of 50 lines).

Attributes	Data	Componen	t		
Attributes	Element	<u>Element</u>	Name	Reg/Re	peat/Repr
Χ	4233		MARKING INSTRUCTIONS, CODED	C	1 an3
	C210		MARKS & LABELS	С	1
			Shipping marks on packages in free text; one to ten lines.		
Μ		7102	Shipping marks	Μ	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		
		7102	Shipping marks	С	an35
			Marks and numbers identifying individual packages.		

Group:	${f SGP}$ Segment Group 29: Split Goods Placement
Position:	1370
Group:	Segment Group 18 (Goods Item Details) Conditional (Required)
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.

Segment	Summary
---------	---------

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	Repeat
1380	SGP	Split Goods Placement	М	1	
1390		Segment Group 30: Measurements	С		9

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Page **71** of **96**

SGP Split Goods Placement

Segment: Position: Group: Level: Usage: Max Use: Purpose:

1380 (Trigger Segment) Segment Group 29 (Split Goods Placement) Conditional (Optional) 2 Mandatory 1 A segment to identify the equipment in which goods are transported.

Dependency Notes: Semantic Notes: Comments: Notes:

SGP+CONTAINER NUMBER+2'

The SGP segment is used to indicate the container number in which the commodity and package is stored

Notes:

- Has always to be provided for each GID outer package definition
- Recommended for Inner or Inner-Inner definitions but not enforced.

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

- Number of packages (element 7224) is also required.

- MEA segments under the SGP will report the weight and if available, the volume of the commodity within that container.

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

Attributes	Data	Componen	t		
M	Element C237	<u>Element</u>	<u>Name</u> EQUIPMENT IDENTIFICATION	<u>Req/Re</u> M	peat/Repr 1
111	0257		Marks (letters/numbers) identifying equipment.	141	1
		8260	Equipment identification number	С	an17
			Marks (letters and/or numbers) which identify equipment e.g. unit load device.		
			Container number		
X		1131	Code list identification code	С	an3
X		3055	Code list responsible agency code	С	an3
Х		3207	Country name code	С	an3
	7224		NUMBER OF PACKAGES	С	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 (must be a valid whole number with no decimal or commas).		

Group:	MEA Segment Group 30: Measuremen	ts
Position:	1390	
Group:	Segment Group 29 (Split Goods Placement)	Conditional (Optional)
Level:	3	
Usage:	Conditional (Optional)	
Max Use:	9	
Purpose:	A group of segments to identify measurements.	

		Segment Summary			
Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Use	Repeat
1400	MEA	Measurements	М	1	

Μ

msc.com

Page **73** of **96**

MEA Measurements

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes: Comments: Notes:

1400 (Trigger Segment) Segment Group 30 (Measurements) Conditional (Optional) 3 Mandatory 1 A segment to specify measurements of that portion of the goods item in the equipment. MEA+AAE+WT+KGM:300'

MSC recommends to the customers that weight and/or volume should be sent in all cases (to report the weight and volume within each container).

- All numeric values will conform to below rules: - Decimal will be represented using the dot ('.')
- Group separators are invalid:
- Weight: Maximum 3 bytes of precision allowed:
- examples: valid "1000.123" invalid - "1,000.123", "1.000,123"
- Volume: Maximum 4 bytes of precision allowed: examples: valid - "1000.1234" invalid - "1,000.1234", "1.000,1234"

Data Element Summary

A 44 •1 •4	Data	Componen	t	Dutu Element Summiry			
Attributes M	<u>Element</u> 6311	<u>Element</u>	<u>Name</u> MEASUREN	IENT ATTRIBUTE CODE	<u>Req/Re</u> M		/ <u>Repr</u> an3
	0011			ng the measurement attribute.		-	unne
			Accepted valu				
			AAE	Measurement			
				[6314] Value of the measured unit.			
	C502		MEASUREN	IENT DETAILS	С	1	
			Identification	of measurement type.			
		6313	Measured att		С		an3
			Code specifyi	ng the attribute measured.			
			Accepted valu				
			AAW	Gross volume			
			WT	The observed volume unadjusted for temperature or gravity. Weight	factors su	ich as	S
				[6150] Numeric value of weight.			
Χ		6321	Measuremen	t significance, coded	С		an3
Χ		6155	Non-discrete	measurement name code	С		an17
X		6154	Non-discrete	measurement name	С		an70
	C174		VALUE/RAN	NGE	С	1	
			Measurement measurement	value and relevant minimum and maximum range.	values of	the	
Μ		6411	Measuremen	t unit code	Μ		an3
			Code specifyi	ng the unit of measurement.			
			If provided the	en C174, 6314 will also be provided.			
			Accepted valu	les:			
			For Weight:				
			KGM = Kilog	grams			

msc.com

6314

For Volume:		
FTQ = Cubic feet		
MTQ = Cubic meters		
Measurement value	С	an18
Value of the measured unit.		

>>

msc.com

Page **75** of **96**

Group:	DGS Segment Group 32: Dangerous Goods
Position:	1510
Group:	Segment Group 18 (Goods Item Details) Conditional (Required)
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			
Seg.		Req.	Max.	Group:
ID	Name	Des.	Use	Repeat
DGS	Dangerous Goods	М	1	
FTX	Free Text	С	99	
	Segment Group 33: Contact Information	С		9
	<u>ID</u> DGS	Seg.IDNameDGSDangerous GoodsFTXFree Text	Seg.Req.IDNameDes.DGSDangerous GoodsMFTXFree TextC	Seg.Req.Max.IDNameDes.UseDGSDangerous GoodsM1FTXFree TextC99

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Page **76** of **96**

Semai	Segment: Position: Group: Level: Usage: Max Use: Purpose: ncy Notes: ntic Notes: Comments: Notes:	1520 (Tr. Segment 2 Mandato 1 A segment DGS+IM Notes: - The Da - MSC hi informati	 Dangerous Goods igger Segment) Group 32 (Dangerous Goods) Conditional (Optional) ry nt to indicate the class of dangerous goods, packing group, ID+3.2:456+4056+098:FAH+2+EMS NBR' ngerous Goods details apply to the package of the GID in v ghly recommends to use DGS information only for inform on the customer wants to have have printed on the Bill of I ption of goods (FTX+AAA in segment group 18)! 	which they a ational purp	ooses. All
Attributes	Data	Componen			
	Element 8273	<u>Element</u>	<u>Name</u> DANGEROUS GOODS REGULATIONS CODE	<u>Req/Rep</u> C	<u>eat/Repr</u> 1 an3
	0213		Code specifying a dangerous goods regulation.	C	1 4113
			Accepted values:		
			IMD IMO IMDG code		
			Regulations regarding the transporta goods on ocean-going vessels issued Maritime Organization.		
	C205		HAZARD CODE	С	1
			The identification of the dangerous goods in code.		
Μ		8351	Hazard code identification	Μ	an7
			Dangerous goods code.		
			IMO Class code.		
		8078	Hazard substance/item/page number	С	an7
X		8092	Number giving additional hazard code classification of a gapplicable dangerous goods regulation. Hazard code version number	goods item C	within the an10
Λ	C234	0092	UNDG INFORMATION	C C	an10 1
	0237		Information on dangerous goods, taken from the United N Goods classification.		_
		7124	UNDG number	С	n4
77		7000	Unique serial number assigned within the United Nations articles contained in a list of the dangerous goods most co	ommonly ca	rried.
X	C222	7088	Dangerous goods flashpoint	C C	an8
	C223		DANGEROUS GOODS SHIPMENT FLASHPOINT	C	1
		7106	Temperature at which a vapor can be ignited as per ISO 1 Shipment flashpoint	523/73. C	n3
		/ 100	Temperature in centigrade determined by the closed cup t		-
		6411	1523/73 where a vapour is given off that can be ignited. Measurement unit code	C C	an3
			Code specifying the unit of measurement.		
			Accepted values:		
			CEL = Celsius FAH = Fahrenheit		

PACKING GROUP, CODED

Identification of a packing group by code.

Great danger			
	dous m	ater	ials
with great danger. Group I according to			
IATA/IMDG/ADR/RID regulations.			
Medium danger			
Packaging meeting criteria to pack hazar	dous m	ater	ials
with medium danger. Group II according	g to		
IATA/IDMG/ADR/RID regulations.	-		
Minor danger			
Packaging meeting criteria to pack hazar	dous m	ater	ials
with minor danger. Group III according	to		
	С	1	an6
res for ships carrying dangerous goods.			
	Packaging meeting criteria to pack hazar with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack hazar with medium danger. Group II according IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack hazar with minor danger. Group III according IATA/IDMG/ADR/RID regulations.	Packaging meeting criteria to pack hazardous m with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack hazardous m with medium danger. Group II according to IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack hazardous m with minor danger. Group III according to IATA/IDMG/ADR/RID regulations. C	Packaging meeting criteria to pack hazardous mater with great danger. Group I according to IATA/IMDG/ADR/RID regulations. Medium danger Packaging meeting criteria to pack hazardous mater with medium danger. Group II according to IATA/IDMG/ADR/RID regulations. Minor danger Packaging meeting criteria to pack hazardous mater with minor danger. Group III according to IATA/IDMG/ADR/RID regulations. C 1

8364

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Page **78** of **96**

Segment:	FTX Free Text
Position:	1530
Group:	Segment Group 32 (Dangerous Goods) Conditional (Optional)
Level:	3
Usage:	Conditional (Optional)
Max Use:	99
Purpose:	A segment to specify the dangerous goods technical name and to specify any additional dangerous goods information.

Dependency Notes: Semantic Notes: Comments: Notes:

FTX+AAD+++PROPER SHIPPING NAME'

	Data	Componen		Element Summary			
Attributes M	<u>Element</u> 4451	<u>Element</u>	<u>Name</u> TEXT SUBJECT	CODE QUALIFIER	<u>Req/Re</u> M	_	/ <u>Repr</u> an3
				e subject of the text.			
			Accepted values:	5			
			AAC	Dangerous goods additional informat	ion		
				Additional information concerning da	ingerous	good	ls.
				Used for General Haz Mat comments			
			AAD	Dangerous goods, technical name			
			HAZ	Proper shipping name, supplemented the correct technical name, by which substance or article may be correctly is sufficiently informative to permit ic reference to generally available litera Used to indicate Proper Shipping Nar Maximum 3 lines of 30 characters all Hazard information	a dangero identifiec dentificat ture. ne	ous 1 or v	which
				Information pertaining to a hazard.			
				Used to indicate the Haz Mat Placard Flammable, etc.)	(Explosi	ve,	
X	4453		TEXT FUNCTIO	. ,	С	1	an3
X	C107		TEXT REFEREN	ICE	С	1	
			Coded reference to	a standard text and its source.			
X		4441	Free text value co	de	Μ		an17
			Code specifying fre				
X		1131	Code list identifica		С		an3
			Identification of a c				
X		3055	Code list responsi		С		an3
			1 . 0	e agency responsible for a code list.			
	C108		TEXT LITERAL		С	1	
			Free text; one to fiv	ve lines.			
Μ		4440	Free text value		Μ		an512
			Free form text.				

Group:	CTA Segment Group 33: Contact Information
Position:	1540
Group:	Segment Group 32 (Dangerous Goods) Conditional (Optional)
Level:	3
Usage:	Conditional (Optional)
Max Use:	9
Purpose:	A group of segments to identify a contact to whom communication regarding the dangerous goods can be directed.

	Segment Summary			
Seg.		Req.	Max.	Group:
ID	Name	Des.	Use	Repeat
CTA	Contact Information	М	1	
COM	Communication Contact	С	9	
	<u>ID</u> CTA	Seg. <u>ID Name</u>	Seg.Req.IDNameDes.CTAContact InformationM	Seg.Req.Max.IDNameDes.UseCTAContact InformationM1

MSC MEDITERRANEAN SHIPPING COMPANY 12-14 Chemin Rieu CH-1208 Geneva, Switzerland T: +41 22 703 8888 E: info@msc.com

Page 80 of 96

	Segment:	CTA	Contact Informa	ation				
	Position:	1550 (Tr	igger Segment)					
	Group:	Segment	Segment Group 33 (Contact Information) Conditional (Optional)					
	Level:	3	• ·	· · · ·				
	Usage:	Mandato	ry					
	Max Use:	1	1					
	Purpose:	A segme	nt to identify a perso	on or department.				
Depender	ncy Notes:							
10 1 11	tic Notes:							
С	omments:							
	Notes:	CTA+H0	G+:HAZARDOUS C	CONTACT NAME'				
				Element Summary				
	Data	Componen	t					
Attributes	E 1	E 1	NT		D / D	4/D		
	<u>Element</u> 3139	<u>Element</u>	Name CONTACT FUNC	CTION CODE	<u>keq/ker</u> C	<u>eat/Repr</u> 1 an3		
			Code specifying the	e function of a contact (e.g. department	nt or person)			
			Accepted values:					
			HG	Dengarous goods contect				
				Dangerous goods contact				
				Department/person to be contacted transportation of dangerous goods/h				
	C056			Department/person to be contacted				
	C056		DEPARTMENT (Department/person to be contacted transportation of dangerous goods/h	nazardous m C	aterial.		
X	C056	3413	DEPARTMENT (Code and/or name	Department/person to be contacted transportation of dangerous goods/h OR EMPLOYEE DETAILS	nazardous m C	aterial.		
X	C056	3413 3412	DEPARTMENT (Code and/or name	Department/person to be contacted transportation of dangerous goods/h OR EMPLOYEE DETAILS of a department or employee. Code pr nployee identification	nazardous m C referred.	aterial. 1		
X	C056		DEPARTMENT (Code and/or name Department or en Department or en	Department/person to be contacted transportation of dangerous goods/h OR EMPLOYEE DETAILS of a department or employee. Code pr nployee identification	nazardous m C referred. C C	aterial. 1 an17		
x	C056		DEPARTMENT (Code and/or name Department or en Department or en	Department/person to be contacted transportation of dangerous goods/h OR EMPLOYEE DETAILS of a department or employee. Code pr nployee identification nployee person within an organizational entity	nazardous m C referred. C C	aterial. 1 an17		

COM	Communication Contact
COM	Communication Contact

ıt.
ן

Dependency Notes: Semantic Notes: **Comments:** Notes:

COM+1234567890:TE'

Data Element Summary

	Data	Componen		<u>Lionone Summary</u>		
Attributes	<u>Element</u>	Element	Name		Req/Rej	peat/Repr
Μ	C076		COMMUNICATI	ON CONTACT	Μ	3
			Communication nu	mber of a department or employee in a	specified	channel.
Μ		3148	Communication n	umber	Μ	an512
			The communication	n number.		
			Emergency contact	phone number.		
Μ		3155	Communication n	umber code qualifier	Μ	an3
			Code qualifying the	e communication number.		
			Accepted values:			
			TE	Telephone		
				Voice/data transmission by telephone		

EQD Segment Group 37: Equipment Details

Group:	${f EQD}$ Segment Group 37: Equipment Details
Position:	1650
Group:	
Level:	1
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:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	Repeat
1660	EQD	Equipment Details	М	1	
1690	MEA	Measurements	С	9	
1710	SEL	Seal Number	С	99	
1740	TMP	Temperature	С	1	
1750	FTX	Free Text	С	9	
1760	RFF	Reference	С	9	
1850		Segment Group 39: Name and Address	С		1

FOD . mant Datati

Segment:	EQD Equipment Details
Position:	1660 (Trigger Segment)
Group:	Segment Group 37 (Equipment I
Level:	1
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to specify equipment,
Dependency Notes:	
Semantic Notes:	
Comments:	
Notes:	EQD+CN+ABCD1234567+22R

Details) Conditional (Optional) t, and equipment size and type used in the transport.

RT:::DESCRIPTION+2'

One EQD will always be provided for each distinct container listed in the SGP Notes: segments.

	Data	Componen		e Element Summary		
Attributes	2	-				
	Element	<u>Element</u>				
Μ	8053		-	YPE CODE QUALIFIER	Μ	1 an3
			1 . 0	type of equipment.		
			Accepted values:			
			CN	Container		-
				Equipment item as defined by ISO for be of: A) permanent character, strong use; B) designed to facilitate the carr or more modes of transport, without reloading; C) fitted with devices for a particularly.	g enough f iage of go intermedia	or repeated ods, by one ate
>>	C237		EQUIPMENT ID	DENTIFICATION	С	1
			-	bers) identifying equipment.		
>>		8260	Equipment identi		С	an17
			Marks (letters and	/or numbers) which identify equipment	e.g. unit lo	oad device.
Х		1131	Code list identific	cation code	С	an3
Х		3055	Code list respons	ible agency code	С	an3
X		3207	Country name co	de	С	an3
	C224		EQUIPMENT SI	ZE AND TYPE	С	1
			Code and or name	identifying size and type of equipment.	Code pret	ferred.
		8155	Equipment size a	nd type description code	С	an10
			Code specifying th	ne size and type of equipment.		
			All ISO equipmen	t type codes are accepted.		
			Refer to D.99B Da	ata Element Dictionary for acceptable co	ode values	
Χ		1131	Code list identific	cation code	С	an3
X		3055	Code list respons	ible agency code	С	an3
		8154	Equipment size a	nd type description	С	an35
			-	ion of the size and type of equipment.		
	8077			JPPLIER, CODED	С	1 an3
				rty that is the supplier of the equipment.		
			Accepted values:			
			1	Shipper supplied		
				The transport equipment is supplied	by the ship	oper.
			2	Carrier supplied		
				The transport equipment is supplied	by the carr	rier.

	Segment:	ME	A Measurements				
	Position:	1690					
	Group:	-	Group 37 (Equipme	nt Details) Conditional (Optional)			
	Level:	2 Condition	nal (Ontional)				
	Usage: Max Use:	9	nal (Optional)				
	Purpose:	A segme	nt to specify measur	ements, other than dimensions, associat	ted with the	e equipment, such	
		weight.					
Semar	ncy Notes: ntic Notes: omments:						
C	Notes:	MEA+A.	AE+AAS+CBM:25'				
These values apply to every individual container. Localized customs rules: Brazil: When Port of Discharge or Port of Load (0520LOC) is a Brazilian port, container tare weight in kilograms has to be provided.				ier tare			
 All numeric values will conform to below rules: Decimal will be represented using the dot ('.') Group separators are invalid: 							
			-	laximum 3 bytes of precision allowed:			
	examples: valid - "1000.123"						
			invalid - "1,000.123", "1.000,123"				
		2 X 1					
		2. Volue examples	•	rtes of precision allowed:			
			000.1234"				
			"1,000.1234", "1.00	0,1234"			
			Data	Element Summary			
A 44	Data	Componen	t				
Attributes	Element	<u>Element</u>	Name		Rea/Rei	<u>peat/Repr</u>	
Μ	<u>6311</u>	Element		FATTRIBUTE CODE	M	1 an3	
				e measurement attribute.			
			Accepted values:				
			AAE	Measurement			
				[6314] Value of the measured unit.			
>>	C502		MEASUREMENT		С	1	
			Identification of me	easurement type.			
>>		6313	Measured attribut	te code	С	an3	
				e attribute measured.			
			Accepted values:				

Air flow

Gross volume

Tare weight

Applies only to reefer equipment.

temperature or gravity. Cubic displacement of container.

Weight of empty container.

The observed volume unadjusted for factors such as

Weight excluding goods and loose accessories.

AAS

AAW

Т

			WT	Weight		
				[6150] Numeric value of weight.		
				Container total cargo weight (excludes o weight).	container	tare
X		6321	Measurement signi	ficance, coded	С	an3
X		6155	Non-discrete measu	irement name code	С	an17
X		6154	Non-discrete measu	irement name	С	an70
>>	C174		VALUE/RANGE		С	1
			Measurement value measurement range.	and relevant minimum and maximum va	lues of th	e
Μ		6411	Measurement unit	code	Μ	an3
			Code specifying the	unit of measurement.		
			Accepted values:			
			For Weight:			
			KGM = Kilograms			
			LBR = Pounds			
			For Volume:			
			FTQ = Cubic Feet			
			MTQ = Cubic Meter	rs		
			For Air Flow:			
			CBM = Cubic Meter	-		
>>		6314	Measurement value	-	С	an18
			Value of the measur	ed unit.		

msc.com

SEL Seal Num

Segment:	SEL Seal Number
Position:	1710
Group:	Segment Group 37 (Equipment Details) Conditional (Optional)
Level:	2
Usage:	Conditional (Optional)
Max Use:	99
Purpose:	A segment to identify seal and seal issuer associated with the equipment.
Dependency Notes:	
Semantic Notes:	
Comments:	
Notes:	SEL+SEAL NBR+SH'

Data Element Summary

	Data	Componen	t			
Attributes	<u>Element</u> 9308	<u>Element</u>	<u>Name</u> SEAL NUMBER		<u>Req/Rep</u> C	<u>eat/Repr</u> 1 an15
			The number of a cu	stom seal or another seal affixed to the	containers	or other
			transport unit.			
				the size of the seal number from 10 to 1	5 characte	ers.
	C215		SEAL ISSUER		С	1
			Identification of the	issuer of a seal on equipment either by	code or by	y name.
		9303	Sealing party, code	ed	С	an3
				issuer of the seal number.		
				to the customer that the seal issuer be pr	ovided if	seal
			number is present.			
			Accepted values: AC	Quarantine agency		
			AC	Agency responsible for the administra disease controls on the movement of p plants.		
				Used for veterinary seal.		
			CA	Carrier		
				Party undertaking or arranging transpo between named points.	ort of good	ls
			CU	Customs		
			SH	Shipper		
			ТО	Party which, by contract with a carrier goods with the carrier, or has them co Terminal operator	nveyed by	him.
				Party which handles the loading and u vessels.	inloading o	of marine

Semar	Segment: Position: Group: Level: Usage: Max Use: Purpose: ncy Notes: tic Notes: comments:	1740 Segment 2 Condition 1	P Temperature Group 37 (Equipment Details) Conditional (Optional) nal (Optional) nt to indicate a temperature setting for the equipment.		
C	Notes:	TMP+2+	033:CEL'		
	1000050	1011 (2)			
		This segr	nent must only be provided if refrigerated equipment is list	ed in EQD.	
			erpretation: nperature is negative the setting will be signed with a"-" sig	m	
			igned temperature is assumed to be positive.	311.	
			perature range can be from -099 to 998.		
			element C239, 6246 with value "999" to indicate non-opera	ting equipm	ent.
	Data	Componen	Data Element Summary		
Attributes	Data	Componen	t .		
M	Element 6245	<u>Element</u>	<u>Name</u> TEMPERATURE QUALIFIER	<u>Req/Repe</u> M	eat/ <u>Repr</u> 1 an3
			A code giving specific meaning to the temperature.		
			Accepted values:		
			2 Transport temperature		
			The temperature at which cargo is to under transport.	be kept whi	le it is
	C239		TEMPERATURE SETTING	С	1
			The temperature under which the goods are (to be) stored	or shipped.	
		6246	Temperature setting	С	n3
				C	115
			The actual temperature value in degrees Celsius (e.g. 008,		115
			The actual temperature value in degrees Celsius (e.g. 008, Temperature will contain 3 valid numeric digits (plus/min are not counted as characters).	, 020).	
			Temperature will contain 3 valid numeric digits (plus/min	, 020).	
			Temperature will contain 3 valid numeric digits (plus/min are not counted as characters). Valid examples: 001, -001, -05.5, 55.5, +55.5 Invalid examples: 1, -1, -01, 5.5, +5.5	, 020).	
		7411	Temperature will contain 3 valid numeric digits (plus/min are not counted as characters). Valid examples: 001, -001, -05.5, 55.5, +55.5 Invalid examples: 1, -1, -01, 5.5, +5.5 Note: Decimal will be represented using the dot (".").	, 020). uus sign and	decimal
		6411	Temperature will contain 3 valid numeric digits (plus/min are not counted as characters). Valid examples: 001, -001, -05.5, 55.5, +55.5 Invalid examples: 1, -1, -01, 5.5, +5.5 Note: Decimal will be represented using the dot ("."). Measurement unit code	, 020).	
		6411	Temperature will contain 3 valid numeric digits (plus/min are not counted as characters). Valid examples: 001, -001, -05.5, 55.5, +55.5 Invalid examples: 1, -1, -01, 5.5, +5.5 Note: Decimal will be represented using the dot ("."). Measurement unit code Code specifying the unit of measurement.	, 020). uus sign and	decimal
		6411	Temperature will contain 3 valid numeric digits (plus/min are not counted as characters). Valid examples: 001, -001, -05.5, 55.5, +55.5 Invalid examples: 1, -1, -01, 5.5, +5.5 Note: Decimal will be represented using the dot ("."). Measurement unit code	, 020). uus sign and	decimal
		6411	Temperature will contain 3 valid numeric digits (plus/min are not counted as characters). Valid examples: 001, -001, -05.5, 55.5, +55.5 Invalid examples: 1, -1, -01, 5.5, +5.5 Note: Decimal will be represented using the dot ("."). Measurement unit code Code specifying the unit of measurement.	, 020). uus sign and	decimal

Segment:	FTX Free Text
Position:	1750
Group:	Segment Group 37 (Equipment Details) Conditional (Optional)
Level:	2
Usage:	Conditional (Optional)
Max Use:	9
Purpose:	A segment to specify processable supplementary information associated with the equipment.
Dependency Notes:	
Semantic Notes:	
Comments:	
Notes:	FTX+AEB+++REEFER COMMENTS'
	or
	FTY+AGK+++CONTAINER COMMENTS'

or FTX+AGK+++CONTAINER COMMENTS' or FTX+AAY++WPD:118:ZZZ+NWP' or FTX+AAY++WPD:118:ZZZ+CWP:PRO'

Used for reefer, equipment comments and wooden packing declaration.

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

Data Element Summary

A / / • • •	Data	Componen	it 24	un zionen o annun y		
Attributes	Element	Element	Name		Rea/Rei	oeat/Repr
Μ	4451			T CODE QUALIFIER	M	1 an3
			Code specifying	the subject of the text.		
			Accepted values:	:		
			AAY	Certification statements		
			AEB	Temperature control instructions		
				Instruction regarding the temperature	e control o	f the cargo.
			AGK	Equipment		
				Description of equipment.		
				Used to indicate equipment commen	ts (for info	rmation
v	4450			purposes only).	C	1 2
X	4453		TEXT FUNCTI		C	1 an3
	C107		TEXT REFERE		С	1
14		4444		to a standard text and its source.		1.
Μ		4441	Free text value		Μ	an17
			Code specifying		1 1.0	(4451)
			AAY.	st only be populated when text subject co	de qualifié	er(4451) =
			Accepted values:	:		
			····			
				Packing Declaration		
Μ		1131	Code list identif		Μ	an3
			Identification of			
				stl only be populated when text subject co	ode qualifi	er(4451) =
			Accepted values:	xt value code (C107,4441) = WPD.		
			118	Government agency procedure		
				Treatment applied by a government a	agency oth	er than
				Customs to merchandise under their		
Μ		3055	Code list respon	nsible agency code	Μ	an3
			Code specifying	the agency responsible for a code list.		

1: +41 22 703 8888 E: Into@ffst

		This element mustl only be populated when text s AAY and free text value code $(C107,4441) = WP$ Accepted values:	• •	ier (4451) =			
		ZZZ Mutually defined					
C108		TEXT LITERAL	С	1			
		Free text; one to five lines.					
	4440	Free text value	Μ	an512			
		Free form text.					
	1110	This element must only be populated when text subject code qualifier (4451) = AEB or AGK and free text value code C107, 4441) is not populated. or When text subject code qualifier (4451) = AAY and free text value code C107, 4441) is populated with the code WPD then this element may be populated with: NWP = No wooden packing material CWP = Contains wooden packing material					
	4440	Free text value	С	an512			
		Free form text. This element may only be populated when text subject code qualifier (4451) = AAY, free text value code C107, 4441) is populated with WPD and the first C108,4440 (1) is populated with CWP then this element may be populated with: PRO = Processed TAC = Treated and certified NTC = Not-treated and not-certified					

-

М

msc.com

	Segment: Position: Group: Level: Usage: Max Use: Purpose:	1760 Segment 2 Condition 9	Reference Group 37 (Equipmen nal (Optional) nt to specify a referen		Conditional (Optional) equipment.		
Semar	ncy Notes: ntic Notes: omments:						
	Notes:	RFF+AH	Z:CUSTOMS RELE	ASE CODE'			
		This refe	rence applies to each	individual con	ntainer.		
	-	~		Element Sum	imary		
Attributes	Data	Componen	t				
	Element	Element					peat/Repr
Μ	C506		REFERENCE	£		Μ	1
М		1153	Identification of a re			м	an3
141		1155	Reference function	-	a reference segment or a r		
			Accepted values:		a reference segment of a		number.
			AHZ	Customs rele	ease code		
		A code associated to a requirement that must be presente to gain the release of goods by Customs. For information purposes only (not printed on Bill).					-
>>		1154	Reference identifie Identifies a reference			С	an35

msc.com

Page **91** of **96**

Group:	NAD Segment Group 39: Name ar	nd Address
Position:	1850	
Group:	Segment Group 37 (Equipment Details)	Conditional (Optional)
Level:	2	
Usage:	Conditional (Optional)	
Max Use:	1	
Purpose:	A group of segments to identify different e	equipment pick-up or drop-off places.

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	Name	Des.	Use	Repeat
1860	NAD	Name and Address	М	1	

Μ

Page **92** of **96**

Depender Seman	Segment: Position: Group: Level: Usage: Max Use: Purpose: ncy Notes: tic Notes: omments: Notes:	1860 (Tr Segment 2 Mandato 1 A segme NAD+CS or NAD+CS Location Localized United S When Po	nt to specify a pick-u S+USELZ:263:6+++ S+39487:263:87+++ must be coded value d customs rules: tates	d Address) Conditional (Optional) up or drop-off address. -+LOCATION NAME' +LOCATION NAME' e. 0LOC) is a US port, MSC recommend		îfing
	Data	Componen		Element Summary		
Attributes	Data	Componen	t			
Μ	Element 3035	<u>Element</u>		ON CODE QUALIFIER	<u>Req/Re</u> M	epeat/Repr 1 an3
				ic meaning to a party.		
			Accepted values:			
			CS	Consolidator		
				Party consolidating various consign	ments, pa	yments etc.
				Container stuffing location.	· 1 ·	
	C082		PARTY IDENTIF	FICATION DETAILS	С	1
			Identification of a t	ransaction party by code.		
Μ		3039	Party identifier		Μ	an35
			-	e identity of a party.		
			UN location code of	, , ,		
Μ		1131	Code list identifica	ation code	Μ	an3
			Identification of a c	code list.		
			Accepted values:			
			263	Packing and/or unpacking facility		
				Facility dedicated to the packing and	d/or unpac	king of
				cargo.		
Μ		3055	Code list responsi		Μ	an3
			1 7 0	e agency responsible for a code list.		
			Accepted values:		. ~	
			6	UN/ECE (United Nations - Econom Europe)	ic Commi	ission for
			87	Assigned by carrier		
			0.	Codes assigned by the carrier.		
Х	C058		NAME AND ADD		С	1
	0000			and address: one to five lines.	č	•
X		3124	Name and address		М	an35
		U LAT		d address description.	171	u11
X		3124	Name and address	_	С	an35
4		5147		d address description.	C	a1133
				a address description.		

X		3124	Name and address line	С		an35
			Free form name and address description.			
Х		3124	Name and address line	С		an35
			Free form name and address description.			
X		3124	Name and address line	С		an35
			Free form name and address description.			
X	C080		PARTY NAME	С	1	
			Identification of a transaction party by name, one to five lines	s. Party	nam	e may
X		3036	be formatted. Party name	Μ		an35
28		5050	Name of a party involved in a transaction.	IVI		an
X		3036	Party name	С		an35
		0000	Name of a party involved in a transaction.	C		unnee
X		3036	Party name	С		an35
		0000	Name of a party involved in a transaction.	Ũ		
Х		3036	Party name	С		an35
			Name of a party involved in a transaction.			
Х		3036	Party name	С		an35
			Name of a party involved in a transaction.			
X		3045	Party name format code	С		an3
			Code specifying the representation of a party name.			
Х	C059		STREET	С	1	
			Street address and/or PO Box number in a structured address	one to	four	lines.
Х		3042	Street and number/p.o. box	М		an35
			Street and number in plain language, or Post Office Box No.			
X		3042	Street and number/p.o. box	С		an35
			Street and number in plain language, or Post Office Box No.			
X		3042	Street and number/p.o. box	С		an35
			Street and number in plain language, or Post Office Box No.			
Х		3042	Street and number/p.o. box	С		an35
			Street and number in plain language, or Post Office Box No.			
	3164		CITY NAME	С	1	an35
			Name of a city (a town, a village) for addressing purposes.			
X	C819		COUNTRY SUB-ENTITY DETAILS	С	1	
			To specify a part of a country (eg county or part of a city).			
X		3229	Country sub-entity name code	С		an9
			Identification of the name of sub-entities (state, province) def	ined by		
X		1131	appropriate governmental agencies. Code list identification code	С		an3
28		1151	Identification of a code list.	C		an
X		3055	Code list responsible agency code	С		an3
28		0000	Code specifying the agency responsible for a code list.	C		unne
X		3228	Country sub-entity name	С		an35
			Name of sub-entities (state, province) defined by appropriate		men	
			agencies.	J		-
X	3251		POSTAL IDENTIFICATION CODE	С	1	an17
	3207		COUNTRY NAME CODE	С		an3
			Identification of the name of the country or other geographica specified in ISO 3166.	al entity	as	

Segment:	UNT Message Trailer
Position:	2000
Group:	
Level:	0
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:	

Data Element Summary

	Data	Componen	Data Element Summary t		
Attributes	Element	Element	Name	Req/Re	peat/Repr
Μ	0074		NUMBER OF SEGMENTS IN A MESSAGE	Μ	1 n6
			Control count of number of segments in a message.		
Μ	0062		MESSAGE REFERENCE NUMBER	Μ	1 an14
			Unique message reference assigned by the sender.		

UNZ Interchange Trailer

Segment: **Position:** 2010 Group: Level: 0 Usage: Conditional (Optional) Max Use: 1 To end and check the completeness of an interchange **Purpose: Dependency Notes:** Semantic Notes: **Comments:**

Data Element Summary

Attributes	Data	Component	·			
	Element	Element	Name	Req/Re	peat/	<u>Repr</u>
Μ	0036		INTERCHANGE CONTROL COUNT	Μ	1	n6
М	0020		Count either of the number of messages or, if used, of the n groups in an interchange. INTERCHANGE CONTROL REFERENCE	umber of M		ctional an14
			Unique reference assigned by the sender to an interchange.			

msc.com

Page **96** of **96**