# **EANCOM IFTMBC D01B**

**Booking confirmation message** 

Version: 1.0

Modified: 04.05.2018

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UNZ INTERCHANGE TRAILER 44

Confidential

ii

# IFTMBC Booking confirmation message

# Message Status=2

**Definition:** A message from a carrier or forwarder, to the consignor booking services, providing confirmation of a booking for a specified consignment. A confirmation may indicate that the booking of a consignment is accepted, pending, conditionally accepted or rejected.

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	Defin	^~:

Heading:         Pos         Tag         Segment Name         Status         Rep         Notes         Usage           0020         UNH         Message header         M         1         N1/0020         Must use           0030         BGM         Beginning of message         M         1         N1/0030         Must use           0060         DTM         Date/time/period         C         9         N1/0060         Must use           0070         FTX         Free text         C         99         N1/0070         Must use           0110         Segment Group 2         M         99         N1/0110         Must use           0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0150         Must use           0150         Segment Group 2         M         99         N1/0150         Must use           0160         RFF         REFERENCE         M         1         N1/0160         Must use	Pos 1	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>
Pos         Tag         Segment Name         Status         Rep         Notes         Usage           0020         UNH         Message header         M         1         N1/0020         Must use           0030         BGM         Beginning of message         M         1         N1/0030         Must use           0060         DTM         Date/time/period         C         9         N1/0060         Must use           0070         FTX         Free text         C         99         N1/0070         Must use           0110         Segment Group 2         M         99         N1/0110         Must use           0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use	0010 l	UNB	INTERCHANGE HEADER	M	1	N0/0010	Must use
Pos         Tag         Segment Name         Status         Rep         Notes         Usage           0020         UNH         Message header         M         1         N1/0020         Must use           0030         BGM         Beginning of message         M         1         N1/0030         Must use           0060         DTM         Date/time/period         C         9         N1/0060         Must use           0070         FTX         Free text         C         99         N1/0070         Must use           0110         Segment Group 2         M         99         N1/0110         Must use           0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use	Heading:						
0020         UNH         Message header         M         1         N1/0020         Must use           0030         BGM         Beginning of message         M         1         N1/0030         Must use           0060         DTM         Date/time/period         C         9         N1/0060         Must use           0070         FTX         Free text         C         99         N1/0070         Must use           0110         Segment Group 2         M         99         N1/0110         Must use           0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use	_	Tog	Sagment Name	Status	Bon	Notos	Hoogo
0030         BGM         Beginning of message         M         1         N1/0030         Must use           0060         DTM         Date/time/period         C         9         N1/0060         Must use           0070         FTX         Free text         C         99         N1/0070         Must use           0110         Segment Group 2         M         99         N1/0110         Must use           0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use				-		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
0060         DTM         Date/time/period         C         9         N1/0060         Must use           0070         FTX         Free text         C         99         N1/0070         Must use           0110         Segment Group 2         M         99         N1/0110         Must use           0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use			_		-		
0070         FTX         Free text         C         99         N1/0070         Must use           0110         Segment Group 2         M         99         N1/0110         Must use           0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use							
0110         Segment Group 2         M         99         N1/0110         Must use           0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use			•				
0120         RFF         REFERENCE         M         1         N1/0120         Must use           0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use		117					
0130         DTM         DATE/TIME/PERIOD         C         9         N1/0130         Must use           0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use		RFF		_	<del></del>		
0140         DTM         DATE/TIME/PERIOD         C         9         N1/0140         Must use           0150         Segment Group 2         M         99         N1/0150         Must use							
<u>0150</u> <u>Segment Group 2</u> <u>M</u> <u>99</u> <u>N1/0150</u> <u>Must use</u>							
	0450		0		00		
0160 RFF REFERENCE IVI 1 N1/0160 Must use		DEE		<u> </u>			
		KFF	REFERENCE	IVI	1	N 1/0 160	Must use
0170 Segment Group 2 <u>M</u> 99 <u>N1/0170</u> <u>Must use</u>	<u>0170</u>		Segment Group 2	<u>M</u>	<u>99</u>	N1/0170	Must use
0180 RFF REFERENCE M 1 N1/0180 Must use	0180 F	RFF	REFERENCE	M	1	N1/0180	Must use
0190 Segment Group 2 C 99 N1/0190 Dependent	<u>0190</u>		Segment Group 2	<u>C</u>	<u>99</u>	N1/0190	Dependent
0200 RFF REFERENCE C 1 N1/0200 Used	0200 F	RFF	REFERENCE	С	1	N1/0200	Used
<u>0270</u> <u>Segment Group 6</u> <u>C</u> <u>99</u> <u>N1/0270</u> <u>Must use</u>	<u>0270</u>		Segment Group 6	<u>C</u>	99	N1/0270	Must use
0280 NAD NAME AND ADDRESS M 1 N1/0280 Must use	0280 N	NAD	NAME AND ADDRESS	M	1	N1/0280	Must use
Not Defined:	Not Define	eq.					
Pos Tag Segment Name Status Rep Notes Usage			Segment Name	Status	Ren	Notes	Usage
0300 Segment Group 7 C 9 N0/0300 Used		<u> </u>					
<u> </u>	3333		<u></u>			140,0000	<u> </u>
Heading:	Heading:						
Pos Tag Segment Name Status Rep Notes Usage	<u>Pos</u> ]	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>
0310 CTA CONTACT INFORMATION C 1 N1/0310 Used	0310	CTA	CONTACT INFORMATION	С	1	N1/0310	Used
0320 COM COMMUNICATION CONTACT C 9 N1/0320 Used	0320	COM	COMMUNICATION CONTACT	С	9	N1/0320	Used
0330 Segment Group 6 C 99 N1/0330 Used	0330		Segment Group 6	<u>C</u>	99	N1/0330	Used
0340 NAD NAME AND ADDRESS M 1 N1/0340 Must use	0340	NAD	NAME AND ADDRESS	M	1	N1/0340	Must use
Not Defined:	Not Define	ed:					
Pos Tag Segment Name Status Rep Notes Usage	Pos 1	<u>Tag</u>	Segment Name	<u>Status</u>	Rep	<u>Notes</u>	<u>Usage</u>
0360 Segment Group 7 C 9 N0/0360 Used	0360		Segment Group 7	<u>C</u>	9	N0/0360	Used

Heading	<b>g</b> :								
<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>			
0370	CTA	CONTACT INFORMATION	С	1	N1/0370	Used			
0380	COM	COMMUNICATION CONTACT	С	9	N1/0380	Used			
0390		Segment Group 6	<u>C</u>	99	N1/0390	Used			
0400	NAD	NAME AND ADDRESS	M	1	N1/0400	Must use			
Not Def	ined:								
<u>Pos</u>	<u>Tag</u>	Segment Name	Status	Rep	Notes	<u>Usage</u>			
0420		Segment Group 7	<u></u>	9	N0/0420	Used			
Heading:									
<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>			
0430	CTA	CONTACT INFORMATION	С	1	N1/0430	Used			
0440	COM	COMMUNICATION CONTACT	С	9	N1/0440	Used			
Detail:									
Pos	Tag	Segment Name	Status	Rep	Notes	<u>Usage</u>			
0450		Segment Group 9	<u></u>	999		Must use			
0460	GID	Goods item details	<u>–</u> М	1		Must use			
0470	HAN	HANDLING INSTRUCTIONS	С	1	N2/0470	Must use			
	_								
Not Defined:									
<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	Notes	<u>Usage</u>			
<u>Pos</u> <u>0530</u>	<u>Tag</u>	Segment Name Segment Group 11	Status O	<u>Rep</u> <u>99</u>	Notes	Usage Must use			
	<u>Tag</u>	<u> </u>			<u>Notes</u>	<u> </u>			
0530	Tag Tag	<u> </u>			Notes	<u> </u>			
0530 Detail:		Segment Group 11	<u>0</u>	99		Must use			
0530  Detail: Pos	<b>Tag</b> MEA	Segment Group 11  Segment Name	<u>O</u> <u>Status</u>	99 Rep	Notes	Must use Usage			
0530  Detail:  Pos 0540  Not Def	<b>Tag</b> MEA	Segment Group 11  Segment Name	<u>O</u> <u>Status</u>	99 Rep 1	Notes	Must use Usage			
0530  Detail: Pos 0540	Tag MEA	Segment Group 11  Segment Name  MEASUREMENTS	<u>O</u> <u>Status</u> M	99 Rep	Notes N2/0540	Must use  Usage  Must use			
0530  Detail:	Tag MEA	Segment Group 11  Segment Name MEASUREMENTS  Segment Name	O Status M Status	99 Rep 1	Notes N2/0540	Must use  Usage  Must use  Usage			
0530  Detail:	Tag MEA	Segment Group 11  Segment Name MEASUREMENTS  Segment Name	<u>O</u> <u>Status</u> M <u>Status</u>	99 Rep 1	Notes N2/0540	Must use  Usage  Must use  Usage			
0530  Detail:  Pos 0540  Not Def Pos 0560  Detail:	Tag MEA ined: Tag	Segment Group 11  Segment Name MEASUREMENTS  Segment Name Segment Group 11	OStatus MStatus O	99 Rep 1 Rep 99	Notes N2/0540 Notes	Must use  Usage  Must use  Usage  Usage  Usage			
0530  Detail:	Tag MEA ined: Tag  Tag MEA	Segment Group 11  Segment Name MEASUREMENTS  Segment Name Segment Group 11  Segment Name	Status M Status O Status	99 Rep 1 Rep 99	Notes Notes	Must use  Usage  Must use  Usage  Usage  Usage			
0530  Detail:	Tag MEA ined: Tag  Tag MEA	Segment Group 11  Segment Name MEASUREMENTS  Segment Name Segment Group 11  Segment Name	Status M Status O Status	99 Rep 1 Rep 99	Notes Notes	Must use  Usage  Must use  Usage  Usage  Usage			
0530  Detail:	Tag MEA ined: Tag MEA MEA	Segment Name MEASUREMENTS  Segment Name Segment Group 11  Segment Name MEASUREMENTS	Status M Status O Status M	99 Rep 1 Rep 99	Notes Notes Notes Notes Notes	Must use  Usage  Must use  Usage  Usage  Used  Usage  Must use			
0530  Detail:	Tag MEA  ined: Tag MEA  Tag MEA  ry: Tag UNT	Segment Name  MEASUREMENTS  Segment Name  Segment Group 11  Segment Name  MEASUREMENTS  Segment Name  MEASUREMENTS	Status  Status  O  Status  M  Status  M	99 Rep 1 Rep 1 Rep 1 Rep	Notes N2/0540  Notes N2/0570  Notes	Usage Must use  Usage Must use  Usage Used  Usage Must use			
0530  Detail:	Tag MEA  ined: Tag MEA  Tag MEA  ry: Tag UNT	Segment Name  MEASUREMENTS  Segment Name  Segment Group 11  Segment Name  MEASUREMENTS  Segment Name  MEASUREMENTS	Status  Status  O  Status  M  Status  M	99 Rep 1 Rep 1 Rep 1 Rep	Notes N2/0540  Notes N2/0570  Notes	Usage Must use  Usage Must use  Usage Used  Usage Must use			

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# **UNB** INTERCHANGE HEADER

Pos: 0010 Max: 1
Mandatory
Group: N/A Elements: 7

User Option (Usage): Must use

Function: To start, identify and specify an interchange.

### **Element Summary:**

<u>Ref</u> UNB010	<u>Tag</u> S001	Element Name SYNTAX IDENTIFIER	<u>Status</u> M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
		<b>Description:</b> Identification of the agency level.	y controll	ing the sy	ntax and indic	ation of syntax
UNB010-010	0001	Syntax identifier	М	а	4/4	Must use
		<b>Description:</b> Coded identification of the used in an interchange.	agency	controlling	g a syntax and	syntax level
		CodeList Summary (Total Codes: 6, In Code Name UNOA UN/ECE level A UNOC UN/ECE level C	cluded: 2	)		
UNB010-020	0002	Syntax version number	М	n	1/1	Must use
		Description: Version number of the syn	ntax ident	ified in th	e syntax identi	fier (0001).
		CodeList Summary (Total Codes: 3, In Code Name  Version 2	cluded: 1	)		
UNB020	S002	INTERCHANGE SENDER	М	Comp		Must use
		Description: Identification of the sende	r of the in	iterchang	e.	
UNB020-010	0004	Sender identification	М	an	1/35	Must use
		Description: Name or coded representa	ation of th	ne sendei	r of a data inter	rchange.
UNB020-020	0007	Partner identification code qualifier	М	an	1/4	Must use
		<b>Description:</b> Qualifier referring to the separtners.			the identifiers	of interchanging
		All valid standard codes are used. (To		es: 43)		
UNB030	S003	INTERCHANGE RECIPIENT	M	Comp		Must use
		<b>Description:</b> Identification of the recipie	ent of the	interchar		
UNB030-010	0010	Recipient identification	М	an	1/35	Must use
		<b>Description:</b> Name or coded representa	ation of th	ne recipie	nt of a data int	erchange.
UNB030-020	0007	Partner identification code qualifier	M	an	1/4	Must use
		<b>Description:</b> Qualifier referring to the so partners. <b>All valid standard codes are used.</b> (To			the identifiers	of interchanging

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<u>Ref</u> UNB040	<u>Tag</u> S004	Element Name  DATE/TIME OF PREPARATION	Status M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
		Description: Date/time of preparation of	f the inte	rchange.		
UNB040-010	0017	Date of preparation	М	n	6/6	Must use
		Description: Local date when an interc	hange or	a function	nal group was p	repared.
UNB040-020	0019	Time of preparation	М	n	4/4	Must use
		Description: Local time of day when ar	intercha	nge or a	functional group	was prepared.
UNB050	0020	Interchange control reference	М	an	1/14	Must use
		Description: Unique reference assigne	d by the s	sender to	an interchange.	
UNB090	0031	Acknowledgement request	0	n	1/1	Used
		<b>Description:</b> Code determined by the s	ender for	acknowle	edgement of the	interchange.
UNB100	0032	Communication agreement ID	М	an	1/35	Must use
		<b>Description:</b> Identification by name or conterchange takes place.	ode of th	e type of	agreement und	er which the

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# Example:

UNB+UNOC:2+<Sender GLN>:14+<Receiver GLN>:14+140407:0427+8++++1+EANCOM'

# **UNH** Message header

Pos: 0020 Max: 1 Mandatory

Group: N/A Elements: 2

User Option (Usage): Must use

Function: To head, identify and specify a message.

### **Element Summary:**

Ref         Tag           UNH010         0062	Element Name Message reference number	<u>Status</u> M	<u>Type</u> an	Min/Max 1/14	<u>Usage</u> Must use	
	<b>Description:</b> Description: Unique message reference assigned by the sender.					
UNH020 S009	MESSAGE IDENTIFIER	М	Comp		Must use	
UNH020-010 0065	Message type	М	an	1/6	Must use	
	Description: Code identifying a type of	message	and ass	igned by its co	ontrolling agency.	
	CodeList Summary (Total Codes: 49,  Code Name  IFTMBC Booking confirmation message		1)			
UNH020-020 0052	Message version number	М	an	1/3	Must use	
	Description: Version number of a mes	sage type				
	CodeList Summary (Total Codes: 2, Ir  Code Name  D Draft version/UN/EDIFACT Direct		)			
UNH020-030 0054	Message release number	М	an	1/3	Must use	
	Description: Release number within the	e current	message	type version	number (0052).	
	CodeList Summary (Total Codes: 3, In Code Name 01B Release 2001 - B	ncluded: 1	)			
UNH020-040 0051	Controlling agency, coded	М	an	1/3	Must use	
	Description: Code to identify the agen	cy control	ling the s	specification, m	naintenance and	
	publication of the message type.					
	CodeList Summary (Total Codes: 2, Ir Code Name UN UN/CEFACT	ncluded: 1	)			
UNH020-050 0057	Association assigned code	С	an	1/6	Must use	
	<b>Description:</b> Indicates that the messag Booking Confirmation message.	je is the E	ANCOM	version 003 of	f the UNSM	
	CodeList Summary (Total Codes: 10,  Code Name  EAN003 EAN version control number (					

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# Example:

UNH+1+IFTMBC:D:01B:UN:EAN003'

Confidential

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# **BGM** Beginning of message

Pos: 0030 Max: 1 Mandatory Group: N/A Elements: 2

User Option (Usage): Must use

Function: To indicate the type and function of a message and to transmit the identifying number.

### **Element Summary:**

Ref BGM010	<u>Tag</u> C002	Element Name DOCUMENT/MESSAGE NAME	Status C	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
BGM010-010	1001	Document name code	С	an	1/3	Must use
		Description: Code specifying the docur	ment nam	ie.		
		CodeList Summary (Total Codes: 137,	Included	: 1)		
		Code Name				
		770 Booking confirmation				
BGM020	C106	DOCUMENT/MESSAGE IDENTIFICATION	С	Comp		Must use
BGM020-010	1004	Document identifier	С	an	1/35	Must use
		Description: Confirmation number assis	aned by t	he docun	nent sender.	

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### **Example:**

BGM+770+511843898'

# **DTM** Date/time/period

Pos: 0060 Max: 9
Conditional
Group: N/A Elements: 1

User Option (Usage): Must use

Function: To specify date, and/or time, or period.

### **Element Summary:**

Ref DTM010	<u>Tag</u> C507	Element Name  DATE/TIME/PERIOD	Status M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
DTM010-010	2005	Date or time or period function code qualifier	M	an	1/3	Must use
		Description: Code qualifying the function	on of a da	te, time o	or period.	
		CodeList Summary (Total Codes: 194,  Code Name  Document/message date/time	Included	: 1)		
DTM010-020	2380	Date or time or period value	С	an	1/35	Must use
		<b>Description:</b> The value of a date, a date representation.	e and time	e, a time	or of a period i	n a specified
DTM010-030	2379	Date or time or period format code	С	an	1/3	Must use
		Description: Code specifying the repres	sentation	of a date	e, time or period	I.
		CodeList Summary (Total Codes: 30, I Code Name CCYYMMDD	ncluded:	1)		

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### **Example:**

DTM+137:20021201:102'

# **FTX** Free text

Pos: 0070 Max: 99 Conditional

Group: N/A Elements: 2

User Option (Usage): Must use

Function: To provide free form or coded text information.

**Element Summary:** 

RefTagElement NameStatusTypeMin/MaxUsageFTX0104451Text subject code qualifierMan1/3Must use

**Description:** Code qualifying the subject of the text.

CodeList Summary (Total Codes: 84, Included: 1)

Code Name

LOI Loading instruction

FTX040 C108 **TEXT LITERAL** C Comp Must use

**Description:** This composite is only used if coded text cannot be used.

FTX040-010 4440 Free text value M an 1/512 Must use

Note: Load Type: PACKAGE or TL (Truck Load) or LTL (Less than a Truck Load)

FTX040-020 4440 Free text value C an 1/512 Must use

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Note: Load Value: LOW or MEDIUM or HIGH

#### **Segment Notes:**

Shipment information:

Load Type: PACKAGE/TL/ LTL Load Value: LOW/ MEDIUM/ HIGH

**Example:** 

FTX+LOI+++TL:LOW'

Pos: 0110 Repeat: 99 Mandatory

Group: 2 Elements: N/A

User Option (Usage): Must use

### **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0120	RFF	REFERENCE	M	1	Must use
0130	DTM	DATE/TIME/PERIOD	С	9	Must use
0140	DTM	DATE/TIME/PERIOD	С	9	Must use

# RFF REFERENCE

Pos: 0120 Max: 1

Mandatory

Group: 2 Elements: 1

**User Option (Usage):** Must use **Function:** To specify a reference.

#### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
RFF010	C506	REFERENCE	М	Comp		Must use
		Description: Identification of a reference	Э.			

RFF010-010 1153 Reference qualifier M an 1/3 Must use

Description: Code giving specific meaning to a reference segment or a reference

number.

CodeList Summary (Total Codes: 157, Included: 1)

Code Name

BN Booking reference number

RFF010-020 1154 Reference number C an 1/35 Must use

**Description:** Identification number of the booking request.

#### **Segment Notes:**

You will receive in the RFF+BN segment the booking reference ID that you sent in the IFTMBF message. We recommend that you use the same ID as that which is used in the BGM+351 segment of the DESADV document. There can only be one Routing Request per ASN.

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#### **Example:**

RFF+BN:DES5A7441'

Should align with BGM+351:DES5A7441' from DESADV.

Booking Reference ID in IFTMBF and IFTMBC = Unique ASN ID in DESADV

# **DTM** DATE/TIME/PERIOD

Pos: 0130 Max: 9 Conditional

Group: 2 Elements: 1

User Option (Usage): Must use

Function: To specify date, and/or time, or period.

#### **Element Summary:**

Ref DTM010	<u>Tag</u> C507	Element Name DATE/TIME/PERIOD	Status M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
		Description: Date and/or time, or period	d relevan	t to the sp	pecified date/time	e/period type.
DTM010-010	2005	Date/time/period qualifier	М	an	1/3	Must use
		Description: Code giving specific mean	ing to a c	date, time	or period.	
		<ul> <li>CodeList Summary (Total Codes: 156,</li> <li>Code Name</li> <li>Shipment date/time, requested</li> </ul>	Included	: 1)		
DTM010-020	2380	Date/time/period	С	an	1/35	Must use
		<b>Description:</b> The value of a date, a date representation.	e and time	e, a time	or of a period in	a specified
DTM010-030	2379	Date/time/period format qualifier	С	an	1/3	Must use
		<b>Description:</b> Specification of the representation	entation o	of a date,	a date and time	or of a period.

CodeList Summary (Total Codes: 26, Included: 1)

Code Name

102 CCYYMMDD

#### **Segment Notes:**

You will receive in the DTM+10 segment the requested shipment collection date that you sent in the IFTMBF message.

#### Example:

DTM+10:20140408:102'

# **DTM** DATE/TIME/PERIOD

Pos: 0140 Max: 9 Conditional

Group: 2 Elements: 1

User Option (Usage): Must use

Function: To specify date, and/or time, or period.

### **Element Summary:**

Ref DTM010	<u>Tag</u> C507	Element Name DATE/TIME/PERIOD	Status M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
		Description: Date and/or time, or perio	d relevan	t to the sp	ecified date/tim	e/period type.
DTM010-010	2005	Date/time/period qualifier	М	an	1/3	Must use
		Description: Code giving specific mean	ning to a	date, time	or period.	
		CodeList Summary (Total Codes: 156,  Code Name  200 Pick-up/collection date/time of ca		: 1)		
DTM010-020	2380	Date/time/period	С	an	1/35	Must use
		<b>Description:</b> The value of a date, a dat representation.	e and tim	e, a time	or of a period in	a specified
DTM010-030	2379	Date/time/period format qualifier	С	an	1/3	Must use
		Description: Specification of the repres	entation	of a date,	a date and time	or of a period.
		Codel ist Cummany /Total Codes, 26	مماسطمط	4)		

CodeList Summary (Total Codes: 26, Included: 1)

Code Name

203 CCYYMMDDHHMM

#### **Segment Notes:**

You will receive in the DTM+200 segment the scheduled shipment collection date.

#### **Example:**

DTM+200:201404091200:203'

Pos: 0150 Repeat: 99

Mandatory

Group: 2 Elements: N/A

User Option (Usage): Must use

**Segment Group Summary:** 

 Pos
 Tag
 Segment Name
 Status
 Rep
 Usage

 0160
 RFF
 REFERENCE
 M
 1
 Must use

# **RFF** REFERENCE

Pos: 0160 Max: 1

Mandatory

Group: 2 Elements: 1

**User Option (Usage):** Must use **Function:** To specify a reference.

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
RFF010	C506	REFERENCE	M	Comp		Must use

**Description:** Identification of a reference.

RFF010-010 1153 Reference qualifier M an 1/3 Must use

Description: Code giving specific meaning to a reference segment or a reference

number.

CodeList Summary (Total Codes: 157, Included: 1)

Code Name

ACD Additional reference number

RFF010-020 1154 Reference number C an 1/35 Must use

Description: Identification number of the ARN (Amazon Reference Number).

#### **Segment Notes:**

This segment will contain the ARN (Amazon Reference Number). You must return this reference number on the segment RFF+ACD on the related DESADV message.

#### **Example:**

RFF+ACD:4479315901'

Pos: 0170 Repeat: 99

Mandatory

Group: 2 Elements: N/A

User Option (Usage): Must use

**Segment Group Summary:** 

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0180	RFF	REFERENCE	М	1	Must use

# **RFF** REFERENCE

Pos: 0180 Max: 1

Mandatory

Group: 2 Elements: 1

**User Option (Usage):** Must use **Function:** To specify a reference.

#### **Element Summary:**

Ref RFF010	<u>Tag</u> C506	Element Name REFERENCE	<u>Status</u> M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
		Description: Identification of a reference	e.			
RFF010-010	1153	Reference qualifier	М	an	1/3	Must use
		<b>Description:</b> Code giving specific mear number.	ning to a i	reference s	egment or a re	eference
		CodeList Summary (Total Codes: 157,  Code Name ON Order number (buyer)	Included	: 1)		
RFF010-020	1154	Reference number	С	an	1/35	Must use
		<b>Description:</b> Identification number the ran entry in data element 1153 Reference			of which can be	e qualified by
RFF010-030	1156	Line number	С	an	1/6	Must use
		Description: Number of the line in the	document	t/message	referenced in 1	1154

### **Segment Notes:**

You will receive in the RFF+ON segment the Purchase Order IDs that you sent in the IFTMBF message. A Shipment might contain multiple POs. If the shipment contains multiple POs the "RFF010-030 - 1156" is used as a sequential counter.

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Reference number.

#### **Example:**

RFF+ON:1AA1TEST':1' RFF+ON:2AA2TEST':2' RFF+ON:3AA3TEST':3'

Pos: 0190 Repeat: 99 Conditional

Group: 2 Elements: N/A

User Option (Usage): Dependent

**Segment Group Summary:** 

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0200	RFF	REFERENCE	С	1	Used

# RFF REFERENCE

Pos: 0200 Max: 1 Conditional

Group: 2 Elements: 1

**User Option (Usage):** Used **Function:** To specify a reference.

#### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
RFF010	C506	REFERENCE	М	Comp		Must use

**Description:** Identification of a reference.

RFF010-010 1153 Reference qualifier M an 1/3 Must use

**Description:** Code giving specific meaning to a reference segment or a reference

number.

CodeList Summary (Total Codes: 157, Included: 1)

Code Name

BM Bill of lading number

RFF010-020 1154 Reference number C an 1/35 Must use

**Description:** Identification number the nature and function of which can be qualified by

an entry in data element 1153 Reference qualifier.

#### **Segment Notes:**

You will receive in the RFF+BM segment the Bill of Lading number if it has been sent in the IFTMBF message.

#### **Example:**

RFF+BM:ABCD12332'

Should align with RFF+BM:ABCD12332' from DESADV.

Pos: 0270 Repeat: 99 Conditional

Group: 6 Elements: N/A

User Option (Usage): Must use

### **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0280	NAD	NAME AND ADDRESS	M	1	Must use
0300		Segment Group 7	С	9	Used

# **NAD** NAME AND ADDRESS

Pos: 0280 Max: 1 Mandatory

Group: 6 Elements: 3

User Option (Usage): Must use

**Function:** To specify the name/address and their related function, either by CO82 only and/or unstructured by CO58 or structured by CO80 thru 3207.

### **Element Summary:**

<u>Ref</u> NAD010	<u>Tag</u> 3035	Element Name PARTY QUALIFIER	<u>Status</u> M	<u>Type</u> an	Min/Max 1/3	<u>Usage</u> Must use
		Description: Code giving specific mean	ning to a	party.		
		CodeList Summary (Total Codes: 99, Code Name CA Carrier	Included:	1)		
NAD020	C082	PARTY IDENTIFICATION DETAILS	С	Comp		Must use
		Description: Identification of a transact	ion party	by code.		
NAD020-010	3039	Party id. identification	М	an	1/35	Must use
		<b>Description:</b> Code identifying a party ir defined code. May be used in combinat <b>Note:</b> Carrier SCAC ID				ser or association
NAD020-030	3055	Code list responsible agency, coded	С	an	1/3	Must use
14/12/02/000	0000	<b>Description:</b> Code identifying the agen				Widdl doo
		CodeList Summary (Total Codes: 25, 10   Code Name   182  SCAC	Included:	1)		
NAD040	C080	PARTY NAME	С	Comp		Must use
		<b>Description:</b> Identification of a transact may be formatted.	ion party	by name	, one to five lin	es. Party name
NAD040-010	3036	Party name	М	an	1/35	Must use
		Description: Name of a party involved	in a trans	action.		
		Note: Carrier Name in clear text.				

#### **Segment Notes:**

You will receive in the NAD+CA segment the carrier SCAC ID and the carrier name that Amazon Transportation System has requested for the shipment.

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#### **Example:**

NAD+CA+<SCAC>::182++<NAME OF THE CARRIER>'

Pos: 0300 Repeat: 9 Conditional

Group: 7 Elements: N/A

User Option (Usage): Used

# **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0310	CTA	CONTACT INFORMATION	С	1	Used
0320	COM	COMMUNICATION CONTACT	С	9	Used

# **CTA** CONTACT INFORMATION

Pos: 0310 Max: 1
Conditional
Group: 7 Elements: 2

User Option (Usage): Used

Function: To identify a person or a department to whom communication should be directed.

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
CTA010	3139	Contact function code	С	an	1/3	Used
		Description: Code specifying the funct	ion of a c	ontact (e	.g. department o	or person).
		CodeList Summary (Total Codes: 99,	Included:	1)		
		Code Name				
		CA Carrier				
CTA020	C056	CONTACT DETAILS	С	Comp		Used
		<b>Description:</b> Code and/or name of a copreferred.	ontact suc	ch as a d	epartment or en	nployee. Code
CTA020-020	3412	Contact name	С	an	1/256	Used

**Description:** Name of a contact, such as a department or employee.

### **Example:**

CTA+CA+:<ContactName>'

# COM COMMUNICATION CONTACT

Pos: 0320 Max: 9
Conditional
Group: 7 Elements: 1

User Option (Usage): Used

**Function:** To identify a communication number of a department or a person to whom communication should be directed.

## **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<b>Type</b>	Min/Max	<u>Usage</u>
COM010	C076	COMMUNICATION CONTACT	М	Comp		Used
		<b>Description:</b> Communication number of channel.	of a depart	ment or	employee in a	specified
COM010-010	3148	Communication address identifier	М	an	1/512	Used
		Description: To identify a communicate	tion addres	SS.		
COM010-020	3155	Communication means type code	М	an	1/3	Used
		Description: Code specifying the type	of commu	inication	address.	
		CodeList Summary (Total Codes: 46,	Included:	2)		
		Code Name				
		EM Electronic mail				
		TE Telephone				

# **Example:**

COM+<CarrierTelNumber>:TE' COM+<CarrierEmailAdress>:EM'

Pos: 0330 Repeat: 99 Conditional

Group: 6 Elements: N/A

User Option (Usage): Used

## **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0340	NAD	NAME AND ADDRESS	M	1	Must use
0360		Segment Group 7	С	9	Used

# **NAD** NAME AND ADDRESS

Pos: 0340 Max: 1
Mandatory
Group: 6 Elements: 7

User Option (Usage): Must use

**Function:** To specify the name/address and their related function, either by CO82 only and/or unstructured by CO58 or structured by CO80 thru 3207.

### **Element Summary:**

Ref	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
NAD010	3035	PARTY QUALIFIER	M	an	1/3	Must use
		<b>Description:</b> Code giving specific mean	ing to a p	oarty.		
		CodeList Summary (Total Codes: 99, In	ncluded:	1)		
		Code Name SF Ship from				
NAD020	C082	PARTY IDENTIFICATION DETAILS	С	Comp		Must use
		<b>Description:</b> Identification of a transacti	on party	by code.		
NAD020-010	3039	Party id. identification	M	an	1/35	Must use
		<b>Description:</b> Ship From EAN number -	Format n	13		
NAD020-030	3055	Code list responsible agency, coded	С	an	1/3	Must use
		Description: Code identifying the agence	cy respon	sible for	a code list.	
		CodeList Summary (Total Codes: 25, In	ncluded:	2)		
		Code Name				
		<ul><li>9 EAN (International Article Number</li><li>92 Assigned by buyer or buyer's age</li></ul>	Ū	ociation)		
NAD040	C080	PARTY NAME	C	Comp		Must use
		<b>Description:</b> Identification of a transacti			one to five li	
		may be formatted.	py	,		
NAD040-010	3036	Party name	M	an	1/35	Must use
		<b>Description:</b> Name of a party involved i	n a trans	action.		
NAD050	C059	STREET	С	Comp		Must use
		<b>Description:</b> Street address and/or PO lines.	Box num	ber in a s	structured add	dress: one to three
NAD050-010	3042	Street and number/p.o. box	М	an	1/35	Must use
		<b>Description:</b> Street and number in plain		e, or Pos	t Office Box N	No.
		Note: Building Name/Number and Stree				
NAD050-020	3042	Street and number/p.o. box	С	an -	1/35	Must use
		<b>Note:</b> Name and/or P.O. Box	languag	e, or Pos	t Office Box N	No.
NAD060	3164	CITY NAME	С	an	1/35	Must use

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
		Description: Name of a city (a town, a	village) fo	r addres	sing purposes.	
NAD080	3251	POSTCODE IDENTIFICATION	С	an	1/9	Must use
		<b>Description:</b> Code defining postal zone appropriate national authority.	es or addre	esses. N	ote: Use code	defined by
NAD090	3207	COUNTRY, CODED	С	an	1/3	Must use
		<b>Description:</b> Identification of the name specified in ISO 3166. Note: Use ISO 3		-		al entity as

### **Example:**

NAD+SF+<SUPPLIER WAREHOUSE GLN>::9++COMPANY NAME+STREET AND NUMBER OR P.O.BOX+CITY++ZIP CODE+ISOCOUNTRYCODE'

NAD+SF+<AMAZON WAREHOUSE CODE>::92++COMPANY NAME+STREET AND NUMBER OR P.O.BOX+CITY++ZIP CODE+ISOCOUNTRYCODE'

Pos: 0360 Repeat: 9 Conditional

Group: 7 Elements: N/A

User Option (Usage): Used

# **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0370	CTA	CONTACT INFORMATION	С	1	Used
0380	COM	COMMUNICATION CONTACT	С	9	Used

# **CTA** CONTACT INFORMATION

Pos: 0370 Max: 1
Conditional
Group: 7 Elements: 2

User Option (Usage): Used

Function: To identify a person or a department to whom communication should be directed.

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
CTA010	3139	Contact function code	С	an	1/3	Used
		Description: Code specifying the funct	ion of a c	ontact (e	.g. department	or person).
		CodeList Summary (Total Codes: 99,	Included:	1)		
		Code Name				
		SU Supplier contact				
CTA020	C056	CONTACT DETAILS	С	Comp		Used
		<b>Description:</b> Code and/or name of a copreferred.	ontact suc	ch as a d	epartment or en	nployee. Code
CTA020-020	3412	Contact name	С	an	1/256	Used

**Description:** Name of a contact, such as a department or employee.

### **Example:**

CTA+SU+:<ContactName>'

# COM COMMUNICATION CONTACT

Pos: 0380 Max: 9
Conditional
Group: 7 Elements: 1

User Option (Usage): Used

**Function:** To identify a communication number of a department or a person to whom communication should be directed.

## **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<b>Type</b>	Min/Max	<u>Usage</u>
COM010	C076	COMMUNICATION CONTACT	М	Comp		Used
		<b>Description:</b> Communication number of channel.	of a depart	ment or	employee in a	specified
COM010-010	3148	Communication address identifier	М	an	1/512	Used
		Description: To identify a communicate	tion addres	SS.		
COM010-020	3155	Communication means type code	М	an	1/3	Used
		Description: Code specifying the type	of commu	inication	address.	
		CodeList Summary (Total Codes: 46,	Included:	2)		
		Code Name				
		EM Electronic mail				
		TE Telephone				

# **Example:**

COM+<ShipperTelNumber>:TE' COM+<ShipperEmailAdress>:EM'

Pos: 0390 Repeat: 99 Conditional

Group: 6 Elements: N/A

User Option (Usage): Used

## **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0400	NAD	NAME AND ADDRESS	М	1	Must use
0420		Segment Group 7	С	9	Used

# **NAD** NAME AND ADDRESS

Pos: 0400 Max: 1
Mandatory
Group: 6 Elements: 3

User Option (Usage): Must use

**Function:** To specify the name/address and their related function, either by CO82 only and/or unstructured by CO58 or structured by CO80 thru 3207.

### **Element Summary:**

Ref	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
NAD010	3035	PARTY QUALIFIER  Description: Code giving specific mean	M ning to a r	an partv.	1/3	Must use
		CodeList Summary (Total Codes: 99,  Code Name  ST Ship to		•		
NAD020	C082	PARTY IDENTIFICATION DETAILS	С	Comp		Must use
		Description: Identification of a transact	ion party	by code.		
NAD020-010	3039	Party id. identification	М	an	1/35	Must use
		Description: Ship To EAN number - Fo	rmat n13			
NAD020-030	3055	Code list responsible agency, coded	С	an	1/3	Must use
		Description: Code identifying the agen	cy respor	sible for	a code list.	
		CodeList Summary (Total Codes: 25, Code Name 9 EAN (International Article Number		,		
NAD090	3207	COUNTRY, CODED	С	an	1/3	Must use
		<b>Description:</b> Identification of the name specified in ISO 3166. Note: Use ISO 3		•		al entity as

### **Example:**

NAD+ST+<ShipTo GLN>::9+++++ISOCOUNTRYCODE'

Pos: 0420 Repeat: 9 Conditional

Group: 7 Elements: N/A

User Option (Usage): Used

# **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0430	CTA	CONTACT INFORMATION	С	1	Used
0440	COM	COMMUNICATION CONTACT	С	9	Used

# **CTA** CONTACT INFORMATION

Pos: 0430 Max: 1
Conditional
Group: 7 Elements: 2

User Option (Usage): Used

Function: To identify a person or a department to whom communication should be directed.

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
CTA010	3139	Contact function code	С	an	1/3	Used
		Description: Code specifying the function	on of a co	ontact (e.	g. department	or person).
		CodeList Summary (Total Codes: 99, I	ncluded:	1)		
		Code Name				
		RD Receiving dock contact				
CTA020	C056	CONTACT DETAILS	С	Comp		Used
		<b>Description:</b> Code and/or name of a copreferred.	ntact suc	h as a de	epartment or er	mployee. Code
CTA020-020	3412	Contact name	С	an	1/256	Used
		Description: Name of a contact, such a	is a depa	rtment or	employee.	

### **Example:**

CTA+RD+:<ContactName>'

# COM COMMUNICATION CONTACT

Pos: 0440 Max: 9
Conditional
Group: 7 Elements: 1

User Option (Usage): Used

**Function:** To identify a communication number of a department or a person to whom communication should be directed.

## **Element Summary:**

Ref COM010	<u>Tag</u> C076	Element Name COMMUNICATION CONTACT	<u>Status</u> M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Used
		<b>Description:</b> Communication number of channel.	of a depart	ment or	employee in a	specified
COM010-010	3148	Communication address identifier	М	an	1/512	Used
		Description: To identify a communicat	ion addres	SS.		
COM010-020	3155	Communication means type code	М	an	1/3	Used
		<b>Description:</b> Code specifying the type	of commu	inication	address.	
		CodeList Summary (Total Codes: 46,	Included:	2)		
		Code Name				
		EM Electronic mail				
		TE Telephone				

### **Example:**

COM+<ReceiverTelNumber>:TE' COM+<ReceiverEmailAdress>:EM'

Pos: 0450 Repeat: 999 Conditional

Group: 9 Elements: N/A

User Option (Usage): Must use

### **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	Rep	<u>Usage</u>
0460	GID	Goods item details	M	1	Must use
0470	HAN	HANDLING INSTRUCTIONS	С	1	Must use
0530		Segment Group 11	0	99	Must use
0560		Segment Group 11	0	99	Used

# **GID** Goods item details

Pos: 0460 Max: 1 Mandatory

Group: 9 Elements: 3

User Option (Usage): Must use

Function: To indicate totals of a goods item.

#### **Element Summary:**

Ref GID010	<u>Tag</u> 1496	Element Name Goods item number	<u>Status</u> C	<u>Type</u> n	Min/Max 1/5	<u>Usage</u> Must use	
		Description: Application number identi	fying item	s within	the current co	nsignment.	
GID020	C213	NUMBER AND TYPE OF PACKAGES	С	Comp		Must use	
GID020-010	7224	Package quantity	С	n	1/8	Must use	
		Description: To specify the number of	packages	S.			
GID020-020	7065	Package type description code	С	an	1/17	Must use	
		<b>Note:</b> "PX" if non-standard pallet. "201" only for standard pallet.					
		CodeList Summary (Total Codes: 149, Included: 2)  Code Name  PX Pallet  201 Pallet ISO 1 - 1/1 EURO Pallet (EAN Code)					
GID030	C213	NUMBER AND TYPE OF PACKAGES	С	Comp		Must use	
		<b>Note:</b> Only one carton quantity will be sthe entire shipment sent by the Shipper first GID loop.	•	•			
GID030-010	7224	Package quantity	С	n	1/8	Must use	
		Description: To specify the number of	packages	S.			
GID030-020	7065	Package type description code	С	an	1/17	Must use	
		<b>Description:</b> Code specifying the type	of packag	je.			
		CodeList Summary (Total Codes: 149) Code Name CT Carton	, Included	l: 1)			

### **Segment Notes:**

For shipments containing only parcels the value 0 will be sent for pallet count as below: GID+1+0+11:CT - The shipment contains 0 pallet and 11 cartons.

#### **Example:**

If the shipment contains different pallet types: GID+1+4:201::9' - 1st GID Loop: 4 standard pallets. GID+2+1:PX::9' - 2nd GID Loop: 1 non-standard pallet.

If the shipment contains only cartons: GID+1+0+11:CT' - 11 cartons.

# **HAN** HANDLING INSTRUCTIONS

Pos: 0470 Max: 1 Conditional

Group: 9 Elements: 1

User Option (Usage): Must use

Function: To specify handling and where necessary, notify hazards.

#### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
HAN010	C524	HANDLING INSTRUCTIONS	С	Comp		Must use
		Descriptions betweeting for the house				1-1

**Description:** Instruction for the handling of goods, products or articles in shipment,

storage etc.

HAN010-010 4079 Handling instruction description C an 1/3 Must use

code

**Description:** Code specifying a handling instruction. **CodeList Summary** (Total Codes: 11, Included: 1)

Code Name3 Stacked

#### **Segment Notes:**

This segment will be sent if the pallet(s) is/are stackable.

#### **Example:**

HAN+3'

Pallet stackable

Pos: 0530 Repeat: 99

Optional

Group: 11 Elements: N/A

User Option (Usage): Must use

### **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0540	MEA	MEASUREMENTS	M	1	Must use

# **MEA MEASUREMENTS**

Pos: 0540 Max: 1 Mandatory

Group: 11 Elements: 3

User Option (Usage): Must use

Function: To specify physical measurements, including dimension tolerances, weights and counts.

### **Element Summary:**

<u>Ref</u> MEA010	<u>Tag</u> 6311	Element Name  Measurement purpose code qualifier	Status M	<u>Type</u> an	Min/Max 1/3	<u>Usage</u> Must use
		Description: Code qualifying the purpo	se of the	measure	ment.	
		CodeList Summary (Total Codes: 102, Code Name  AAE Measurement	, Included	: 1)		
MEA020	C502	MEASUREMENT DETAILS	С	Comp		Must use
		Description: Identification of measuren	nent type	•		
MEA020-010	6313	Measured attribute code	С	an	1/3	Must use
		<b>Description:</b> Code specifying the attrib	ute meas	ured.		
		CodeList Summary (Total Codes: 258,  Code Name G Gross weight	, Included	: 1)		
MEA030	C174	VALUE/RANGE	С	Comp		Must use
		<b>Description:</b> Measurement value and r measurement range.	elevant m	ninimum a	and maximum	values of the
MEA030-010	6411	Measurement unit code	М	an	1/8	Must use
		<b>Description:</b> Code specifying the unit of UN/ECE Recommendation 20, Common		ement. N	ote: 1 Recom	mend use
		CodeList Summary (Total Codes: 71,	Included:	1)		
		Code Name KGM Kilogram				
MEA030-020	6314	Measure	С	an	1/18	Must use
		Description: To specify the value of a	measuren	nent.		

### **Segment Notes:**

Weight value transmitted represents the total shipment weight and will only be transmitted on the first GID loop.

### **Example:**

MEA+AAE+G+KGM:1600'

Pos: 0560 Repeat: 99

Optional

Group: 11 Elements: N/A

User Option (Usage): Used

## **Segment Group Summary:**

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0570	MEA	MEASUREMENTS	M	1	Must use

# **MEA** MEASUREMENTS

Pos: 0570 Max: 1 Mandatory

Group: 11 Elements: 3

User Option (Usage): Must use

Function: To specify physical measurements, including dimension tolerances, weights and counts.

### **Element Summary:**

Ref MEA010	<u>Tag</u> 6311	Element Name  Measurement purpose code qualifier	Status M	Type an	Min/Max 1/3	<u>Usage</u> Must use
		Description: Code qualifying the purpo	se of the	measure	ment.	
		CodeList Summary (Total Codes: 102,  Code Name  AAE Measurement	Included	: 1)		
MEA020	C502	MEASUREMENT DETAILS	С	Comp		Must use
		Description: Identification of measurement	nent type.			
MEA020-010	6313	Measured attribute code	С	an	1/3	Must use
		Description: Code specifying the attribute	ute meas	ured.		
		CodeList Summary (Total Codes: 258,  Code Name  AAW Gross volume	Included	: 1)		
MEA030	C174	VALUE/RANGE	С	Comp		Must use
		<b>Description:</b> Measurement value and remeasurement range.	elevant m	inimum a	and maximum	values of the
MEA030-010	6411	Measurement unit code	М	an	1/8	Must use
		<b>Description:</b> Code specifying the unit of UN/ECE Recommendation 20, Common		ement. N	ote: 1 Recom	mend use
		CodeList Summary (Total Codes: 71, I	ncluded:	1)		
		Code Name MTQ Cubic meter				
MEA030-020	6314	Measure	С	an	1/18	Must use
		Description: To specify the value of a r	neasuren	nent.		

### **Segment Notes:**

Volume value transmitted represents the total shipment volume and will only be transmitted on the first GID loop

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#### **Example:**

MEA+AAE+AAW+MTQ:5

# **UNT** Message trailer

Pos: 0640 Max: 1 Mandatory

Group: N/A Elements: 2

User Option (Usage): Must use

Function: To end and check the completeness of a message.

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>	
UNT010	0074	Number of segments in a message	M	n	1/10	Must use	
		Description: Control count of number	of segmen	its in a m	nessage.		
UNT020	0062	Message reference number	M	an	1/14	Must use	
		Description: Unique message reference assigned by the ser					

#### **Segment Notes:**

The UNT segment is a mandatory UN/EDIFACT segment. It will always be the last segment in the message.

#### **Example:**

UNT+14+1'

# **UNZ INTERCHANGE TRAILER**

Pos: 0650 Max: 1
Mandatory

Group: N/A Elements: 2

User Option (Usage): Must use

Function: To end and check the completeness of an interchange.

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
UNZ010	0036	Interchange control count	М	n	1/6	Must use
		<b>Description:</b> Count either of the num functional groups in an interchange.	ber of mess	ages or,	if used, of the	number of
UNZ020	0020	Interchange control reference	М	an	1/14	Must use
		Description: Unique reference assign	ned by the s	ender to	an interchand	ıe.

### **Segment Notes:**

UNZ+1+99'