# **EANCOM DESADV D96A**

Version: 1.7

Modified: 04.05.2018

# **Table of Contents**

ÞΕ	SADV De	spatch advice message·····	1
	UNB	INTERCHANGE HEADER	3
	UNH	MESSAGE HEADER	5
	BGM	BEGINNING OF MESSAGE	6
	DTM	DATE/TIME/PERIOD	7
	DTM	DATE/TIME/PERIOD	8
	DTM	DATE/TIME/PERIOD	9
	Group 1	Segment Group 1	10
	RFF	REFERENCE	11
	RFF	REFERENCE	12
	RFF	REFERENCE	13
	RFF	REFERENCE	14
	Group 2	Segment Group 2	15
	NAD	NAME AND ADDRESS	16
	NAD	NAME AND ADDRESS	17
	NAD	NAME AND ADDRESS	18
	NAD	NAME AND ADDRESS	19
	Group 6	Segment Group 6	20
	TDT	DETAILS OF TRANSPORT	21
	Group 10	Segment Group 10	22
	CPS	CONSIGNMENT PACKING SEQUENCE	23
	Group 11	Segment Group 11	24
	PAC	PACKAGE	25
	PAC	PACKAGE	26
	Group 10	Segment Group 10	27
	CPS	CONSIGNMENT PACKING SEQUENCE	28
	Group 11	Segment Group 11	29
	PAC	PACKAGE	30
	MEA	MEASUREMENTS	31
	MEA	MEASUREMENTS	32
	MEA	MEASUREMENTS	33
	MEA	MEASUREMENTS	34
	Group 12	Segment Group 12	35
	HAN	HANDLING INSTRUCTIONS	36
	Group 13	Segment Group 13	37
	PCI	PACKAGE IDENTIFICATION (SSCC)	38
	Group 14	Segment Group 14	39
	GIN	GOODS IDENTITY NUMBER (SSCC)	40
	Group 15	Segment Group 15	41

LIN	LINE ITEM	42
PIA	ADDITIONAL PRODUCT ID	43
QTY	QUANTITY	44
	Segment Group 16	
RFF	REFERENCE	46
Group 20	Segment Group 20	47
PCI	PACKAGE IDENTIFICATION	48
	DATE/TIME/PERIOD	_
Group 21	Segment Group 21	50
GIN	GOODS IDENTITY NUMBER	51
UNT	MESSAGE TRAILER	52
UNZ	INTERCHANGE TRAILER	53

# **DESADV** Despatch advice message

### Message Status=2

Definition: A message specifying details for goods despatched or ready for despatch under agreed conditions. The United Nations Despatch Advice Message serves both as a specification for Delivery Despatch Advice and also as a Returns Despatch Advice message. Throughout this document, the reference to 'Despatch Advice' may be interpreted as conveying the wider meaning of 'Delivery Despatch Advice/Returns Despatch Advice'.

#### **Not Defined:**

	<u>Pos</u> )010	<u>Tag</u> UNB	Segment Name INTERCHANGE HEADER	<u>Status</u> M	<b>Rep</b> 1	<u>Notes</u>	<u>Usage</u> Must use					
Hea	Heading:											
<u>P</u>	<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>					
0	0020	UNH	MESSAGE HEADER	M	1	N1/0020	Must use					
0	0030	BGM	BEGINNING OF MESSAGE	M	1	N1/0030	Must use					
0	040	DTM	DATE/TIME/PERIOD	M	10	N1/0040	Must use					
0	0050	DTM	DATE/TIME/PERIOD	M	10	N1/0050	Must use					
0	0060	DTM	DATE/TIME/PERIOD	M	10	N1/0060	Must use					
0	100		Segment Group 1	<u>M</u>	<u>10</u>	N1/0100	Must use					
0	)110	RFF	REFERENCE	М	1	N1/0110	Must use					
Detail:												
<u>P</u>	<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>					
0	120	RFF	REFERENCE	С	1	N2/0120	Must use					
Hea	ading:											
<u>P</u>	<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>					
0	130	RFF	REFERENCE	0	1	N1/0130	Used					
0	)140	RFF	REFERENCE	С	1	N1/0140	Used					
0	<u>160</u>		Segment Group 2	<u>M</u>	<u>10</u>	N1/0160	Must use					
0	180	NAD	NAME AND ADDRESS	0	1	N1/0180	Must use					
0	190	NAD	NAME AND ADDRESS	M	1	N1/0190	Must use					
0	200	NAD	NAME AND ADDRESS	M	1	N1/0200	Must use					
0	210	NAD	NAME AND ADDRESS	М	1	N1/0210	Must use					
0	<u> 330</u>		Segment Group 6	<u>o</u>	<u>10</u>	N1/0330	<u>Used</u>					
0	340	TDT	DETAILS OF TRANSPORT	0	1	N1/0340	Used					

#### Detail:

<u>Pos</u> <u>Tag</u>		Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>
<u>0470</u>		Segment Group 10	<u>M</u>	<u>9999</u>	N2/0470	Must use
0480	CPS	CONSIGNMENT PACKING SEQUENCE	М	1	N2/0480	Must use
<u>0500</u>		Segment Group 11	<u>M</u>	<u>9999</u>	N2/0500	Must use
0510	PAC	PACKAGE	M	1	N2/0510	Must use
0520	PAC	PACKAGE	М	1	N2/0520	Must use

Page 1 Confidential

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>
<u>1090</u>		Segment Group 10	<u>M</u>	<u>9999</u>	N2/1090	Must use
1100	CPS	CONSIGNMENT PACKING SEQUENCE	M	1	N2/1100	Must use
<u>1120</u>		Segment Group 11	<u>M</u>	<u>9999</u>	N2/1120	Must use
1130	PAC	PACKAGE	M	1	N2/1130	Must use
1140	MEA	MEASUREMENTS	0	10	N2/1140	Used
1150	MEA	MEASUREMENTS	0	10	N2/1150	Used
1160	MEA	MEASUREMENTS	0	10	N2/1160	Used
1170	MEA	MEASUREMENTS	0	10	N2/1170	Used
<u>1190</u>		Segment Group 12	<u>o</u>	<u>10</u>	N2/1190	<u>Used</u>
1200	HAN	HANDLING INSTRUCTIONS	0	1	N2/1200	Used
1220		Segment Group 13	<u>M</u>	1000	N2/1220	Must use
1230	PCI	PACKAGE IDENTIFICATION (SSCC)	М	1	N2/1230	Must use
<u>1270</u>		Segment Group 14	<u>M</u>	<u>99</u>	N2/1270	Must use
1280	GIN	GOODS IDENTITY NUMBER (SSCC)	М	1	N2/1280	Must use
1300		Segment Group 15	<u>M</u>	9999	N2/1300	Must use
1310	LIN	LINE ITEM	М	1	N2/1310	Must use
1320	PIA	ADDITIONAL PRODUCT ID	С	10	N2/1320	Used
1350	QTY	QUANTITY	M	10	N2/1350	Must use
<u>1430</u>		Segment Group 16	<u>M</u>	<u>10</u>	N2/1430	Must use
1440	RFF	REFERENCE	С	1	N2/1440	Must use
<u>1580</u>		Segment Group 20	<u>C</u>	9999	N2/1580	<u>Used</u>
1590	PCI	PACKAGE IDENTIFICATION	С	1	N2/1590	Must use
1600	DTM	DATE/TIME/PERIOD	С	5	N2/1600	Must use
<u>1630</u>		Segment Group 21	<u>C</u>	<u>10</u>	N2/1630	<u>Used</u>
1640	GIN	GOODS IDENTITY NUMBER	С	1	N2/1640	Must use

### Summary:

<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>
1740	UNT	MESSAGE TRAILER	M	1	N3/1740	Must use

Not Defined:										
<u>Pos</u>	<u>Tag</u>	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Notes</u>	<u>Usage</u>				
1750	UNZ	INTERCHANGE TRAILER	M	1		Must use				

Page 2 Confidential

# UNB INTERCHANGE HEADER

Pos: 0010 Max: 1

Mandatory

Group: N/A Elements: 6

User Option (Usage): Must use

<b>Element</b>	Summai	ν:

Ref UNB010	<u>Tag</u> S001	Element Name SYNTAX IDENTIFIER	<u>Status</u> M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
		Description: Identification of the agency co	ontrolling	the syntax	and indication	of syntax level.
UNB010-010	0001	Syntax identifier	М	а	4/4	Must use
		<b>Description:</b> Coded identification of the aginterchange.	ency cont	rolling a sy	yntax and synta	ax level used in an
		CodeList Summary (Total Codes: 6, Included Codes)  Code Name UNOA UN/ECE level A UNOC UN/ECE level C	ded: 2)			
UNB010-020	0002	Syntax version number	М	n	1/1	Must use
		<b>Description:</b> Version number of the syntax	identified	I in the syr	ntax identifier (0	0001).
		CodeList Summary (Total Codes: 3, Included Code Name  Version 2	ded: 1)			
UNB020	S002	INTERCHANGE SENDER	М	Comp		Must use
		Description: Identification of the sender of	the interd	hange.		
UNB020-010	0004	Sender identification	М	an	1/35	Must use
		Description: Name or coded representation	n of the s	ender of a	data interchan	ge.
UNB020-020	0007	Partner identification code qualifier	М	an	1/4	Must use
		Description: Qualifier referring to the source partners.  All valid standard codes are used. (Total			identifiers of int	erchanging
UNB030	S003	INTERCHANGE RECIPIENT	М	Comp		Must use
		Description: Identification of the recipient	of the inte	rchange.		
UNB030-010	0010	Recipient identification	М	an	1/35	Must use
		Description: Name or coded representation	n of the re	ecipient of	a data intercha	ange.
UNB030-020	0007	Partner identification code qualifier	М	an	1/4	Must use
		Description: Qualifier referring to the source partners.  All valid standard codes are used. (Total			dentifiers of inte	erchanging
UNB040	S004	DATE/TIME OF PREPARATION	М	Comp		Must use
		Description: Date/time of preparation of the	e intercha	ange.		

Page 3 Confidential

Ref	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
UNB040-010	0017	Date of preparation	М	n	6/6	Must use
		Description: Local date when an interchar	nge or a fu	nctional g	roup was prepa	ared.
UNB040-020	0019	Time of preparation	М	n	4/4	Must use
		Description: Local time of day when an int	terchange	or a func	tional group was	s prepared.
UNB050	0020	Interchange control reference	М	an	1/14	Must use
		Description: Unique reference assigned by	y the send	ler to an i	nterchange.	
UNB100	0032	Communication agreement ID	М	an	1/35	Must use
		<b>Description:</b> Identification by name or code interchange takes place.	e of the ty	pe of agre	eement under wl	nich the

### Example:

UNB+UNOC:2+<Sender GLN>:14+<Receiver GLN>:14+140407:0427+99++++EANCOM'

Page 4 Confidential

# **UNH MESSAGE HEADER**

Pos: 0020 Max: 1

Mandatory

Group: N/A Elements: 2

User Option (Usage): Must use

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
UNH010	0062	Message reference number	M	an	1/14	Must use
		Description: Unique message reference a	ssigned by	the send	ler.	
UNH020	S009	MESSAGE IDENTIFIER	М	Comp		Must use
		Description: Identification of the type, vers	ion etc. of	the mess	age being inte	erchanged.
UNH020-010	0065	Message type identifier	М	an	1/6	Must use
		Description: Code identifying a type of me	ssage and	d assigned	by its control	ling agency.
		CodeList Summary (Total Codes: 126, Inc.  Code Name  DESADV Despatch advice message	eluded: 1)			
UNH020-020	0052	Message type version number	М	an	1/3	Must use
		Description: Version number of a message	e type.			
UNH020-030	0054	Message type release number	М	an	1/3	Must use
		Description: Release number within the cu	ırrent mes	sage type	version numb	oer (0052).
UNH020-040	0051	Controlling agency	М	an	1/2	Must use
		<b>Description:</b> Code identifying the agency of publication of the message type.	controlling	the specif	fication, mainte	enance and
		CodeList Summary (Total Codes: 20, Incli	uded: 1)			
		Code Name UN UN/ECE/TRADE/WP.4, United Nation	ons Standa	ard Messa	iges (UNSM)	
UNH020-050	0057	Association assigned code	М	an	1/6	Must use
		<b>Description:</b> Code, assigned by the assoc the message type concerned, which further	•		•	nd maintenance of

### **Example:**

UNH+ME000001+DESADV:D:96A:UN:EAN005'

#### **Formatting Notes:**

Message reference number should be numbered consecutively starting with "1" if more than one UNH segment is sent within a UNB/UNZ envelope.

# **BGM** BEGINNING OF MESSAGE

Pos: 0030 Max: 1

Mandatory

Group: N/A Elements: 3

User Option (Usage): Must use

**Element Summary:** 

Ref BGM010	<u>Tag</u> C002	Element Name DOCUMENT/MESSAGE NAME	Status M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
		Description: Identification of a type of doc	ument/me	ssage by	code or name.	Code preferred.
BGM010-010	1001	Document/message name, coded	М	an	1/3	Must use
		Description: Document/message identifier	expresse	d in code		
		CodeList Summary (Total Codes: 335, Inc.  Code Name 351 Despatch advice	cluded: 1)			
BGM010-030	3055	Code list responsible agency, coded	С	an	1/3	Used
		<b>Description:</b> Code identifying the agency r	esponsibl	e for a co	de list.	
		CodeList Summary (Total Codes: 168, Inc.  Code Name 9 EAN (International Article Numberin	ŕ	tion)		
BGM020	1004	Document/message number	М	an	1/35	Must use
		Description: Reference number assigned	to the doc	ument/me	essage by the is	ssuer.
BGM030	1225	Message function, coded	М	an	1/3	Must use
		<b>Description:</b> Code indicating the function of	of the mes	sage.		
		CodeList Summary (Total Codes: 54, Included    Code Name  Replace  Original	uded: 2)			

#### **Example:**

BGM+351+DES587441+9'

#### **Formatting Notes:**

Unique ASN ID (do not repeat within 365 days).

In order to edit a previously submitted EDI ASN, a second EDI ASN can be sent. The ASN ID (BGM+351) and Supplier Identification (NAD+SU) need to be identical for both transmissions, so that our system can successfully overwrite the previous version of the EDI ASN.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 6 Confidential

### **DTM** DATE/TIME/PERIOD

Pos: 0040 Max: 10

Mandatory

Group: N/A Elements: 1

User Option (Usage): Must use

**Element Summary:** 

Ref Tag **Element Name Status** Min/Max Usage **Type** DTM010 C507 DATE/TIME/PERIOD Comp Must use Description: Date and/or time, or period relevant to the specified date/time/period type. DTM010-010 2005 Date/time/period qualifier Description: Code giving specific meaning to a date, time or period. CodeList Summary (Total Codes: 321, Included: 1) Code Name Despatch date and or time 11 DTM010-020 2380 1/35 Date/time/period Μ an Must use

**Description:** The value of a date, a date and time, a time or of a period in a specified

representation.

DTM010-030 2379 Date/time/period format qualifier M an 1/3 Must use

**Description:** Specification of the representation of a date, a date and time or of a period.

CodeList Summary (Total Codes: 70, Included: 1)

Code Name

102 CCYYMMDD

#### **Example:**

DTM+11:20140408:102'

#### **Formatting Notes:**

Date on which the shipment leaves the vendor's warehouse.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 7 Confidential

### **DTM** DATE/TIME/PERIOD

Pos: 0050 Max: 10

Mandatory

Group: N/A Elements: 1

User Option (Usage): Must use

**Element Summary:** 

Ref DTM010	<u>Tag</u> C507	Element Name DATE/TIME/PERIOD	<u>Status</u> M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use	
		Description: Date and/or time, or period re	levant to t	he specifi	ed date/time/pe	eriod type.	
DTM010-010	2005	Date/time/period qualifier	М	an	1/3	Must use	
		<b>Description:</b> Code giving specific meaning to a date, time or period.					
		CodeList Summary (Total Codes: 321, Inc.  Code Name  17 Delivery date/time, estimated  132 Arrival date/time, estimated	luded: 2)				
DTM010-020	2380	Date/time/period	M	an	1/35	Must use	
		<b>Description:</b> The value of a date, a date ar representation.	nd time, a	time or of	a period in a s	pecified	
DTM010-030	2379	Date/time/period format qualifier	М	an	1/3	Must use	
		<b>Description:</b> Specification of the represent	ation of a	date, a da	te and time or	of a period.	
		CodeList Summary (Total Codes: 70, Inclu	uded: 1)				

#### **Example:**

DTM+132:20140409:102'

You can either send DTM+132 or DTM+17, if both are sent Amazon will use DTM+132.

Code Name
102 CCYYMMDD

### **Formatting Notes:**

Date on which the shipment is expected to reach Amazon's FC. It needs to be an estimate based on the average transit time between ship from location and the destination. The exact appointment time will be provided by Amazon and is potentially not known when creating the ASN.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 8 Confidential

## **DTM** DATE/TIME/PERIOD

Code Name

102

CCYYMMDD

Pos: 0060 Max: 10

Mandatory

Group: N/A Elements: 1

User Option (Usage): Must use

**Element Summary:** 

**Element Name** Min/Max Ref Tag Status Usage **Type** DTM010 C507 DATE/TIME/PERIOD Comp Must use Description: Date and/or time, or period relevant to the specified date/time/period type. DTM010-010 2005 Date/time/period qualifier Description: Code giving specific meaning to a date, time or period. CodeList Summary (Total Codes: 321, Included: 1) Code Name 137 Document/message date/time DTM010-020 2380 1/35 Date/time/period Μ an Must use Description: The value of a date, a date and time, a time or of a period in a specified representation. DTM010-030 2379 1/3 Date/time/period format qualifier Μ an Must use Description: Specification of the representation of a date, a date and time or of a period. CodeList Summary (Total Codes: 70, Included: 1)

**Example:** 

DTM+137:20140407:102'

Page 9 Confidential

Pos: 0100 Repeat: 10 Mandatory

Group: 1 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>
0110	RFF	REFERENCE	M	1	Must use
0120	RFF	REFERENCE	С	1	Must use
0130	RFF	REFERENCE	0	1	Used
0140	RFF	REFERENCE	С	1	Used

Page 10 Confidential

Pos: 0110 Max: 1

Mandatory

Group: 1 Elements: 1

User Option (Usage): Must use

#### **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
		<b>Description:</b> Identification of a reference.				
RFF010-010	1153	Reference qualifier	М	an	1/3	Must use

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

**External Information:** The Bill of Lading (BOL) reference number is the unique number assigned by the shipper in creating the Bill of Lading. This is a number that identifies a unique shipment.

The BOL sent in the DESADV ideally matches the paper BOL provided with the shipment, but that is no must. The BOL is the reference that is used for appointment booking.

You can either send this shipment id via RFF+BM or RFF+DQ.

If neither is available, the DESADV is non-compliant and cannot be used.

**Formatting Notes:** If possible, Amazon suggests to add a prefix to the BOL reference to make it unique per vendor, e.g. 'ABCD' in RFF+BM:ABCD12332'

CodeList Summary (Total Codes: 436, Included: 2)

Code Name

BM Bill of lading number DQ Delivery note number

RFF010-020 1154 **Reference number** M 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.

#### **Example:**

RFF+BM:ABCD12332'

#### **Formatting Notes:**

You can either send RFF+BM or RFF+DQ, if both are sent Amazon will use RFF+BM.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 11 Confidential

Pos: 0120 Max: 1

Conditional

Group: 1 Elements: 1

User Option (Usage): Must use

### **Element Summary:**

Ref	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
RFF010	C506	REFERENCE	M	Comp		Must use
		<b>Description:</b> Identification of a reference.				
RFF010-010	1153	Reference qualifier	М	an	1/3	Must use
		Description: Code giving specific meaning	to a refer	ence segr	ment or a refere	ence number.
		CodeList Summary (Total Codes: 436, Inc.  Code Name ON Order number (purchase)	cluded: 1)			
RFF010-020	1154	Reference number	М	an	1/35	Must use
		<b>Description:</b> Identification number the natuentry in data element 1153 Reference qual		nction of v	vhich can be qu	ualified by an

#### **Example:**

RFF+ON:1AA1TEST'
Formatting Notes:

This segment is used to provide references that apply to the whole transaction.

If the DESADV message is for line items relating to one single Purchase Order number (PO), the PO number can be sent on header level and can be omitted on line item level.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 12 Confidential

Pos: 0130 Max: 1

Optional

Group: 1 Elements: 1

User Option (Usage): Used

### **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
		<b>Description:</b> Identification of a reference.				
RFF010-010	1153	Reference qualifier	М	an	1/3	Must use
		Description: Code giving specific meaning	to a refer	ence segr	ment or a refe	rence number.
		CodeList Summary (Total Codes: 436, Inc	cluded: 1)			
		Code Name				
		CN Carrier's reference number				
RFF010-020	1154	Reference number	М	an	1/35	Must use
		Description: Identification number the natu	ure and fur	nction of v	vhich can be o	ualified by an

**External Information:** 

This field can be filled with one of the following values:

=> carrier PRO number for LTL and TL carriers

entry in data element 1153 Reference qualifier.

=> carrier tracking number for small parcel carriers

=> carrier airbill number for air freight

### **Example:**

RFF+CN:009447616'

Page 13 Confidential

Pos: 0140 Max: 1

Conditional

Group: 1 Elements: 1

User Option (Usage): Used

### **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
		<b>Description:</b> Identification of a reference.				
RFF010-010	1153	Reference qualifier	М	an	1/3	Must use
		Description: Code giving specific meaning	to a refer	ence segi	ment or a refere	ence number.
		CodeList Summary (Total Codes: 436, Inc	cluded: 1)			
		Code Name				
		ACD Additional reference number				
RFF010-020	1154	Reference number	М	an	1/35	Must use

**Description:** Identification number the nature and function of which can be qualified by an arterial data placement 1452 Performed gualifier.

entry in data element 1153 Reference qualifier.

**External Information:** 

This field must be filled using the Amazon Reference ID from the RFF+ACD segment received from Amazon on the related IFTMBC message

### **Example:**

RFF+ACD:4479315901'

#### **Formatting Notes:**

This segment must be used when the ASN is for a WePay Shipment (where Amazon sends a Carrier to collect the Shipment)

The segment requires the Amazon Reference ID as received in the related IFTMBC message.

Page 14 Confidential

Pos: 0160 Repeat: 10 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	NAD	NAME AND ADDRESS	0	1	Must use
0190	NAD	NAME AND ADDRESS	M	1	Must use
0200	NAD	NAME AND ADDRESS	M	1	Must use
0210	NAD	NAME AND ADDRESS	M	1	Must use

Page 15 Confidential

Pos: 0180 Max: 1

Optional

Group: 2 Elements: 2

User Option (Usage): Must use

### **Element Summary:**

<u>Ref</u>	<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 meaning to a party.						
		CodeList Summary (Total Codes: 299, Inc	cluded: 1)					
		Code Name						
		CA Carrier						
NAD020	C082	PARTY IDENTIFICATION DETAILS	М	Comp		Must use		
		Description: Identification of a transaction	party by	ode.				
NAD020-010	3039	Party id. identification	М	an	1/35	Must use		
	Description: Code identifying a party involved in a transaction.							
External Information: Please send the SCAC here if available.								

### Example:

NAD+CA+SCAC'

Page 16 Confidential

Pos: 0190 Max: 1

Mandatory

Group: 2 Elements: 3

User Option (Usage): Must use

### **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	
		<b>Description:</b> Code giving specific meaning	to a party	<b>y</b> .			
		CodeList Summary (Total Codes: 299, Inc Code Name DP Delivery party	cluded: 1)				
NAD020	C082	PARTY IDENTIFICATION DETAILS	М	Comp		Must use	
	Description: Identification of a transaction party by code.						
NAD020-010	3039	Party id. identification	М	an	1/35	Must use	
	Description: Code identifying a party involved in a transaction.						
NAD020-030	3055	Code list responsible agency, coded	М	an	1/3	Must use	
		Description: Code identifying the agency i	esponsibl	e for a cod	de list.		
		CodeList Summary (Total Codes: 168, Inc	cluded: 1)				
		<ul><li>Code</li><li>9 EAN (International Article Numbering</li></ul>	g associa	tion)			
NAD090	3207	Country, coded	0	an	1/3	Recommended	
		<b>Description:</b> Identification of the name of a country or other geographical entity as specified in ISO 3166.					
		Formatting Notes: Amazon is expecting the (2 digits).	ne country	to be pro	vided in ISO 3	3166-1 alpha-2 code	

#### **Example:**

NAD+DP+<ShipToGLN>::9+++++ISOCOUNTRYCODE'

#### **Formatting Notes:**

Please use the GLN Overview from the Vendor Central Resource Center for the values to be used. Address details for the ship-to locations are available in your Vendor Manual in the Vendor Central Resource Center.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 17 Confidential

Pos: 0200 Max: 1

Mandatory

Group: 2 Elements: 2

User Option (Usage): Must use

#### **Element Summary:**

<u>Ref</u>	<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
		Description: Code giving specific meaning	to a party	<b>/</b> .		
		CodeList Summary (Total Codes: 299, Inc	cluded: 1)			
		Code Name				
		SU Supplier				
NAD020	C082	PARTY IDENTIFICATION DETAILS	М	Comp		Must use
		Description: Identification of a transaction	party by c	ode.		
NAD020-010	3039	Party id. identification	М	an	1/35	Must use
		Description: Code identifying a party invol	ved in a tr	ansaction		
NAD020-030	3055	Code list responsible agency, coded	М	an	1/3	Must use
	Description: Code identifying the agency responsible for a code list.					
		CodeList Summary (Total Codes: 168, Included: 1)				
		Code Name				
		9 EAN (International Article Numberin	g associat	tion)		

#### **Example:**

NAD+SU+<Supplier GLN>::9'

#### **Formatting Notes:**

NAD030 - NAD090 in segment NAD+SU are only needed for INVOIC messages and can be omitted for the following EDIFACT messages sent to Amazon: ORDRSP, DESADV, INVRPT.

In order to edit a previously submitted EDI ASN, a second EDI ASN can be sent. The ASN ID (BGM+351) and Supplier Identification (NAD+SU, NAD020) need to be identical for both transmissions, so that our system can successfully overwrite the previous version of the EDI ASN.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 18 Confidential

Pos: 0210 Max: 1

Mandatory

Group: 2 Elements: 4

User Option (Usage): Must use

### **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 meaning to a party.						
		CodeList Summary (Total Codes: 299, Inc Code Name SF Ship from	cluded: 1)					
NAD020	C082	PARTY IDENTIFICATION DETAILS	М	Comp		Must use		
		Description: Identification of a transaction party by code.						
NAD020-010	3039	Party id. identification	М	an	1/35	Must use		
	<b>Description:</b> Code identifying a party involved in a transaction.							
NAD020-030	3055	Code list responsible agency, coded	М	an	1/3	Must use		
		Description: Code identifying the agency r	esponsibl	e for a co	de list.			
		CodeList Summary (Total Codes: 168, Inc.  Code Name 9 EAN (International Article Numberin	•	tion)				
NAD080	3251	Postcode identification	М	an	1/9	Must use		
		Description: Code defining postal zones or addresses.						
NAD090	3207	Country, coded	М	an	1/3	Must use		
		<b>Description:</b> Identification of the name of a ISO 3166.	a country o	or other g	eographical en	tity as specified in		
		<b>Formatting Notes:</b> Amazon is expecting the (2 digits).	ne country	to be pro	vided in ISO 31	66-1 alpha-2 code		

### **Example:**

NAD+SF+<Warehouse GLN>::9+++++ZIPCODE+ISOCOUNTRYCODE'

#### **Formatting Notes:**

Address (ZIP code) and ISO country code of the location where the products are physically shipped from. Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 19 Confidential

Pos: 0330 Repeat: 10

Optional

Group: 6 Elements: N/A

User Option (Usage): Used

### **Segment Group Summary:**

<u>Pos</u>	Tag	Segment Name	<u>Status</u>	<u>Rep</u>	<u>Usage</u>
0340	TDT	DETAILS OF TRANSPORT	0	1	Used

Page 20 Confidential

# **TDT** DETAILS OF TRANSPORT

Pos: 0340 Max: 1

Optional

Group: 6 Elements: 3

User Option (Usage): Used

### **Element Summary:**

Ref	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
TDT010	8051	Transport stage qualifier	0	an	1/3	Used
		Description: Qualifier giving a specific mea	aning to th	ne transpo	rt details.	
		CodeList Summary (Total Codes: 14, Inclued Code Name  Main-carriage transport  Delivery carrier all transport	uded: 2)			
TDT030	C220	MODE OF TRANSPORT	М	Comp		Must use
		Description: Method of transport code or r	name. Co	de preferre	ed.	
TDT030-010	8067	Mode of transport, coded	М	an	1/3	Must use
		Description: Coded method of transport us	sed for the	e carriage	of the goods.	
		External Information:  10 = carriage by sea  20 = carriage by rail  30 = road haulage  40 = carriage by air				
TDT040	C228	TRANSPORT MEANS	0	Comp		Used
		Description: Code and/or name identifying	the type	of means	of transport.	
TDT040-010	8179	Type of means of transport identification	0	an	1/8	Used
		Description: Code defining the type of the	means of	transport	being utilized.	
		CodeList Summary (Total Codes: 24, Inclu	uded: 4)			
		Code Name				
		13 Ocean vessel				
		25 Rail express				
		31 Truck				
		41 Aircraft				

### Example:

TDT+20++30+31'

Page 21 Confidential

Pos: 0470 Repeat: 9999

Mandatory

Group: 10 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>
0480	CPS	CONSIGNMENT PACKING SEQUENCE	M	1	Must use
0500		Segment Group 11	M	9999	Must use

Page 22 Confidential

# CPS CONSIGNMENT PACKING SEQUENCE

Pos: 0480 Max: 1 Mandatory

Elements: 1

Group: 10

User Option (Usage): Must use

#### **Element Summary:**

RefTagElement NameStatusTypeMin/MaxUsageCPS0107164Hierarchical id. numberMan1/12Must use

Description: A unique number assigned by the sender to identify a level within a hierarchical

structure.

Formatting Notes: 1

#### Notes:

1. The first CPS segment defines the entire shipment and represents the highest hierarchical level.

2. The following CPS segments represent the package units of which the shipment is composed.

#### **Example:**

CPS+1'

Page 23 Confidential

Pos: 0500 Repeat: 9999

Mandatory

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>
0510	PAC	PACKAGE	M	1	Must use
0520	PAC	PACKAGE	M	1	Must use

Page 24 Confidential

# PAC PACKAGE

Pos: 0510 Max: 1

Mandatory

Group: 11 Elements: 2

User Option (Usage): Must use

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
PAC010	7224	Number of packages	М	n	1/8	Must use
		<b>Description:</b> Number of individual parts of way that they cannot be divided without first	•			acked in such a
PAC030	C202	PACKAGE TYPE	М	Comp		Must use
		Description: Type of package by name or	by code fr	om a spe	cified source.	
PAC030-010	7065	Type of packages identification	М	an	1/17	Must use
	<b>Description:</b> Coded description of the form in which goods are presented.					
		Formatting Notes:  201 = ISO EURO pallet  202 = UK industrial size pallets (might only be applicable for UK)				

#### **Example:**

PAC+[# of pallets]++201'

### **Formatting Notes:**

Number of pallets present in the shipment. For shipments containing only parcels the value 0 (PAC+0++201) needs to be sent, all volumes that reach the FC on a pallet need to have a minimum quantity of 1 stated in this segment.

#### The pallet count is mandatory at shipment level.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 25 Confidential

# PAC PACKAGE

Pos: 0520 Max: 1

Mandatory

Group: 11 Elements: 2

User Option (Usage): Must use

#### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>	
PAC010	7224	Number of packages	М	n	1/8	Must use	
		<b>Description:</b> Number of individual parts of way that they cannot be divided without first	•		•	icked in such a	
PAC030	C202	PACKAGE TYPE	М	Comp		Must use	
		Description: Type of package by name or	by code fr	om a spe	cified source.		
PAC030-010	7065	Type of packages identification	М	an	1/17	Must use	
		Description: Coded description of the form in which goods are presented.					
		Formatting Notes: PK = carton					

### **Example:**

PAC+[# of cartons]++PK'

#### **Formatting Notes:**

Number of cartons present in the shipment. Units that are stacked on the pallet without outer carton are counted as 1 unit = 1 carton.

#### The carton count is mandatory at shipment level.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 26 Confidential

Pos: 1090 Repeat: 9999

Mandatory

Group: 10 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>
1100	CPS	CONSIGNMENT PACKING SEQUENCE	М	1	Must use
1120		Segment Group 11	М	9999	Must use
1300		Segment Group 15	M	9999	Must use

Page 27 Confidential

# CPS CONSIGNMENT PACKING SEQUENCE

Pos: 1100 Max: 1

Mandatory

Group: 10 Elements: 2

User Option (Usage): Must use

#### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
CPS010	7164	Hierarchical id. number	М	an	1/12	Must use
		<b>Description:</b> A unique number assigned b structure.	y the send	er to iden	tify a level with	nin a hierarchical
		Formatting Notes: First carton has ID "2",	second ca	arton has	ID "3" etc.	
CPS020	7166	Hierarchical parent id.	М	an	1/12	Must use
		<b>Description:</b> Identification number of the	ext higher	hierarchi	cal data segm	ent in a
		Formatting Notes: 1				

### **Example:**

1. The first CPS segment defines the entire shipment and represents the highest hierarchical level. CPS+1'

2. The following CPS segments represent the package units of which the shipment is composed.

CPS+2+1' (first packing unit)

CPS+3+1' (second packing unit)

CPS+4+1' (third packing unit)

etc.

Page 28 Confidential

Pos: 1120 Repeat: 9999 Mandatory

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>
1130	PAC	PACKAGE	M	1	Must use
1140	MEA	MEASUREMENTS	0	10	Used
1150	MEA	MEASUREMENTS	0	10	Used
1160	MEA	MEASUREMENTS	0	10	Used
1170	MEA	MEASUREMENTS	0	10	Used
1190		Segment Group 12	0	10	Used
1220		Segment Group 13	M	1000	Must use

# PAC PACKAGE

Pos: 1130

Max: 1

Mandatory

Group: 11

Elements: 3

User Option (Usage): Must use

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
PAC010	7224	Number of packages	M	n	1/8	Must use
		<b>Description:</b> Number of individual parts of way that they cannot be divided without firs <b>Formatting Notes:</b> 1	•		•	cked in such a
		-				
PAC020	C531	PACKAGING DETAILS	М	Comp		Must use
		Description: Packaging level and details, t	erms and	conditions	S.	
PAC020-020	7233	Packaging related information, coded	0	an	1/3	Used
		Description: Code giving packaging, hand	ling and m	narking rel	ated information	on.
		CodeList Summary (Total Codes: 25, Inclu Code Name	uded: 1)			
		52 Package barcoded UCC or EAN-128	3			
PAC030	C202	PACKAGE TYPE	М	Comp		Must use
		Description: Type of package by name or	by code fi	om a spe	cified source.	
PAC030-010	7065	Type of packages identification	М	an	1/17	Must use
		Description: Coded description of the form	in which	goods are	presented.	
		Formatting Notes: PK, 201 or 202				

### Example:

PAC+1+:52+PK'

Page 30 Confidential

# **MEA** MEASUREMENTS

Pos: 1140 Max: 10

Optional

Group: 11 Elements: 3

User Option (Usage): Used

### **Element Summary:**

Ref	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
MEA010	6311	Measurement application qualifier	M	an	1/3	Must use
		Description: Specification of the application	on of the p	hysical m	neasurement us	sed.
		CodeList Summary (Total Codes: 87, Incl Code Name PD Physical dimensions (product order	ŕ			
MEA020	C502	MEASUREMENT DETAILS	М	Comp		Must use
		Description: Identification of measuremen	it type.			
MEA020-010	6313	Measurement dimension, coded	М	an	1/3	Must use
		Description: Specification of the type of di	imension t	o be mea	sured.	
		CodeList Summary (Total Codes: 225, Inc	cluded: 1)			
		Code Name				
		LN Length dimension				
MEA030	C174	VALUE/RANGE	М	Comp		Must use
		Description: Measurement value and rele	vant minim	num and r	maximum tolera	ances in that order.
MEA030-010	6411	Measure unit qualifier	М	an	1/3	Must use
		<b>Description:</b> Indication of the unit of meas area, volume or other quantity is expresse <b>Formatting Notes:</b> <i>CMT</i>		n which w	eight (mass), c	capacity, length,
MEA030-020	6314	Measurement value	М	n	1/18	Must use
		<b>Description:</b> Value of the measured unit.				

### **Example:**

MEA+PD+LN+CMT:120'

Page 31 Confidential

# **MEA** MEASUREMENTS

Pos: 1150 Max: 10

Optional

Group: 11 Elements: 3

User Option (Usage): Used

**Element Summary:** 

<u>Ref</u> MEA010	<u>Tag</u> 6311	Element Name  Measurement application qualifier	<u>Status</u> M	<u>Type</u> an	Min/Max 1/3	<u>Usage</u> Must use
		<b>Description:</b> Specification of the application	on of the p	hysical m	neasurement us	sed.
		CodeList Summary (Total Codes: 87, Incl.  Code Name  PD Physical dimensions (product ordered)	·			
MEA020	C502	MEASUREMENT DETAILS	М	Comp		Must use
		Description: Identification of measuremen	t type.			
MEA020-010	6313	Measurement dimension, coded	M	an	1/3	Must use
		Description: Specification of the type of di	mension t	o be mea	sured.	
		CodeList Summary (Total Codes: 225, Inc.  Code Name  WD Width dimension	cluded: 1)			
MEA030	C174	VALUE/RANGE	М	Comp		Must use
		Description: Measurement value and relev	vant minim	num and r	naximum tolera	ances in that order.
MEA030-010	6411	Measure unit qualifier	M	an	1/3	Must use
		<b>Description:</b> Indication of the unit of meas area, volume or other quantity is expressed <b>Formatting Notes:</b> <i>CMT</i>		n which w	eight (mass), c	capacity, length,
MEA030-020	6314	Measurement value	M	n	1/18	Must use

Description: Value of the measured unit.

### **Example:**

MEA+PD+WD+CMT:50'

Page 32 Confidential

# **MEA** MEASUREMENTS

Pos: 1160 Max: 10

Optional

Group: 11 Elements: 3

User Option (Usage): Used

### **Element Summary:**

<u>Ref</u> MEA010	<u>Tag</u> 6311	Element Name  Measurement application qualifier	<u>Status</u> M	<u>Type</u> an	Min/Max 1/3	<u>Usage</u> Must use
		Description: Specification of the application	n of the p	hysical m	easurement us	ed.
		CodeList Summary (Total Codes: 87, Incluing Code Name  PD Physical dimensions (product ordered)	,			
MEA020	C502	MEASUREMENT DETAILS	М	Comp		Must use
		Description: Identification of measurement	t type.			
MEA020-010	6313	Measurement dimension, coded	М	an	1/3	Must use
		Description: Specification of the type of di	mension t	o be mea	sured.	
		CodeList Summary (Total Codes: 225, Inc.  Code Name HT Height dimension	cluded: 1)			
MEA030	C174	VALUE/RANGE	М	Comp		Must use
		Description: Measurement value and relev	ant minim	num and r	naximum tolera	ances in that order.
MEA030-010	6411	Measure unit qualifier	М	an	1/3	Must use
		<b>Description:</b> Indication of the unit of measurea, volume or other quantity is expressed <b>Formatting Notes:</b> <i>CMT</i>		n which w	eight (mass), c	apacity, length,
MEA030-020	6314	Measurement value	М	n	1/18	Must use
	3011	<b>Description:</b> Value of the measured unit.	141	11	1710	.vidot doo

### **Example:**

MEA+PD+HT+CMT:30'

Page 33 Confidential

## **MEA** MEASUREMENTS

Pos: 1170 Max: 10

Optional

Group: 11 Elements: 3

User Option (Usage): Used

## **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
MEA010	6311	Measurement application qualifier	M	an	1/3	Must use
		Description: Specification of the application	on of the p	hysical m	easurement us	sed.
		CodeList Summary (Total Codes: 87, Incl Code Name PD Physical dimensions (product order	ŕ			
MEA020	C502	MEASUREMENT DETAILS	M	Comp		Must use
		Description: Identification of measuremen	it type.			
MEA020-010	6313	Measurement dimension, coded	M	an	1/3	Must use
		Description: Specification of the type of di	imension t	o be meas	sured.	
		CodeList Summary (Total Codes: 225, Inc.  Code Name  AAB Unit gross weight	cluded: 1)			
MEA030	C174	VALUE/RANGE	М	Comp		Must use
		Description: Measurement value and rele	vant minim	num and n	naximum tolera	ances in that order.
MEA030-010	6411	Measure unit qualifier	M	an	1/3	Must use
		<b>Description:</b> Indication of the unit of meas area, volume or other quantity is expresse <b>Formatting Notes:</b> <i>KGM</i>		n which we	eight (mass), c	capacity, length,
MEA030-020	6314	Measurement value	М	n	1/18	Must use
		<b>Description:</b> Value of the measured unit.				

## **Example:**

MEA+PD+AAB+KGM:12'

Page 34 Confidential

Pos: 1190 Repeat: 10

Optional

Group: 12 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>
1200	HAN	HANDLING INSTRUCTIONS	0	1	Used

Page 35 Confidential

## **HAN** HANDLING INSTRUCTIONS

Pos: 1200 Max: 1

Optional

Group: 12 Elements: 1

User Option (Usage): Used

**Element Summary:** 

RefTagElement NameStatusTypeMin/MaxUsageHAN010C524HANDLING INSTRUCTIONSMCompMust use

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

HAN010-010 4079 Handling instructions, coded M an 1/3 Must use

Description: Identification of the instructions on how specified goods, packages or containers

should be handled.

Formatting Notes: BIG = oversized CRU = fragile EAT = food

HWC = handle with care

**Example:** 

HAN+BIG'

Page 36 Confidential

Pos: 1220 Repeat: 1000

Mandatory

Group: 13 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>
1230	PCI	PACKAGE IDENTIFICATION (SSCC)	М	1	Must use
1270		Segment Group 14	M	99	Must use

Page 37 Confidential

# PCI PACKAGE IDENTIFICATION (SSCC)

Pos: 1230 Max: 1

Mandatory

Group: 13 Elements: 1

User Option (Usage): Must use

**Element Summary:** 

RefTagElement NameStatusTypeMin/MaxUsagePCI0104233Marking instructions, codedMan1/3Must use

Description: Code indicating instructions on how specified packages or physical units should

be marked.

CodeList Summary (Total Codes: 32, Included: 1)

Code Name

33E Serial Shipping Container Code (SSCC)

**Example:** 

PCI+33E'

Page 38 Confidential

Pos: 1270 Repeat: 99

Mandatory

Group: 14 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>
1280	GIN	GOODS IDENTITY NUMBER (SSCC)	M	1	Must use

Page 39 Confidential

# **GIN** GOODS IDENTITY NUMBER (SSCC)

Pos: 1280 Max: 1

Mandatory

Group: 14 Elements: 2

User Option (Usage): Must use

**Element Summary:** 

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
GIN010	7405	Identity number qualifier	M	an	1/3	Must use

**Description:** Code specifying the type/source of identity number.

CodeList Summary (Total Codes: 48, Included: 1)

Code Name

BJ Serial shipping container code

GIN020 C208 **IDENTITY NUMBER RANGE** M Comp Must use

Description: Goods item identification numbers, start and end of consecutively numbered

range.

GIN020-010 7402 Identity number M an 1/35 Must use

Description: A value given to an object for identification purposes.

External Information: This segment will contain the License Plate Receive number (SSCC,

NVE).

#### **Example:**

GIN+BJ+354123450000000014'

#### **Formatting Notes:**

Unique 18-digit Serial Shipment Container Code (SSCC) to be included to define a pallet or carton.

The SSCC in this DESADV segment has to match 100% to the barcode on the physical label. Therefore, vendors wanting to implement GS1-128 are asked to add a '00' at the beginning of their SSCC.

Page 40 Confidential

Pos: 1300 Repeat: 9999 Mandatory

Group: 15 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>
1310	LIN	LINE ITEM	M	1	Must use
1320	PIA	ADDITIONAL PRODUCT ID	С	10	Used
1350	QTY	QUANTITY	M	10	Must use
1430		Segment Group 16	M	10	Must use
1580		Segment Group 20	С	9999	Used

# LIN LINE ITEM

Pos: 1310

Mandatory

Max: 1

Group: 15 Elements: 2

User Option (Usage): Must use

## **Element Summary:**

Ref LIN010	<u>Tag</u> 1082	Element Name Line item number	Status M	Type n	Min/Max 1/6	<u>Usage</u> Must use
		Description: Serial number designating ea	ich separa	ite item w	ithin a series of	f articles.
LIN030	C212	ITEM NUMBER IDENTIFICATION	С	Comp		Used
		Description: Goods identification for a spe	ecified sou	rce.		
LIN030-010	7140	Item number	М	an	1/35	Must use
		<b>Description:</b> A number allocated to a groue <b>External Information:</b> The value in this fie Amazon when the order was placed either Central.	eld should i			
LIN030-020	7143	Item number type, coded  Description: Identification of the type of ite  CodeList Summary (Total Codes: 70, Incl  Code Name  EN International Article Numbering Asset UP UPC (Universal product code)  SRV GTIN	uded: 3)		1/3	Must use

## **Example:**

LIN+1++1234567891234:EN'

## **Formatting Notes:**

The item ID and item ID type in the DESADV must be the same item ID and item ID type ordered within the ORDERS message.

Substitution of an item ID is NOT allowed.

Page 42 Confidential

## PIA ADDITIONAL PRODUCT ID

Pos: 1320 Max: 10

Conditional

Group: 15 Elements: 2

User Option (Usage): Used

## **Element Summary:**

<u>Ref</u> PIA010	<u>Tag</u> 4347	Element Name Product id. function qualifier	<u>Status</u> M	<u>Type</u> an	Min/Max 1/3	<u>Usage</u> Must use	
		<b>Description:</b> Indication of the function of the	ne product	code.			
		CodeList Summary (Total Codes: 8, Included Code Name  Additional identification  Product identification	ded: 2)				
PIA020	C212	ITEM NUMBER IDENTIFICATION	М	Comp		Must use	
		Description: Goods identification for a spe	cified sou	rce.			
PIA020-010	7140	Item number	М	an	1/35	Must use	
		Description: A number allocated to a group or item.					
		<b>External Information:</b> The value in this fie Amazon when the order was placed either				• • •	
PIA020-020	7143	Item number type, coded	М	an	1/3	Must use	
		Description: Identification of the type of ite	m numbe	r.			
		CodeList Summary (Total Codes: 69, Inclu	uded: 3)				
		Code Name					
		BP Buyer's part number					
		IB ISBN (International Standard Book N	Number)				

## **Example:**

PIA+5+1234567891:IB'

SA

Supplier's article number

Page 43 Confidential

# QTY QUANTITY

Pos: 1350 Max: 10

Mandatory

Group: 15 Elements: 1

User Option (Usage): Must use

## **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
QTY010	C186	QUANTITY DETAILS	М	Comp		Must use
		Description: Quantity information in a trans	saction, qu	ualified wh	nen relevant.	
QTY010-010	6063	Quantity qualifier	M	an	1/3	Must use
		Description: Code giving specific meaning	to a quan	tity.		
		CodeList Summary (Total Codes: 180, Inc	luded: 1)			
		Code Name				
		12 Despatch quantity				
QTY010-020	6060	Quantity	M	n	1/15	Must use
		<b>Description:</b> Numeric value of a quantity.				

## Example:

QTY+12:20'

Page 44 Confidential

Pos: 1430 Repeat: 10

Mandatory

Group: 16 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>
1440	RFF	REFERENCE	С	1	Must use

Page 45 Confidential

## RFF REFERENCE

Pos: 1440 Max: 1

Conditional

Group: 16 Elements: 1

User Option (Usage): Must use

## **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
		<b>Description:</b> Identification of a reference.				
RFF010-010	1153	Reference qualifier	М	an	1/3	Must use
		Description: Code giving specific meaning	to a refer	ence segi	ment or a refere	ence number.
		CodeList Summary (Total Codes: 436, Inc. Code Name	cluded: 1)			
		ON Order number (purchase)				
RFF010-020	1154	Reference number	М	an	1/35	Must use
		<b>Description:</b> Identification number the natuentry in data element 1153 Reference qua		nction of v	vhich can be qu	alified by an

#### **Example:**

RFF+ON:1AA1TEST'
Formatting Notes:

If the DESADV message is for line items relating to one single Purchase Order number (PO), the PO number can be sent on header level and can be omitted on line item level.

If the DESADV message does not include a PO reference on header level, it needs to be inlcuded on line item level.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 46 Confidential

Pos: 1580 Repeat: 9999 Conditional

Group: 20 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>
1590	PCI	PACKAGE IDENTIFICATION	С	1	Must use
1600	DTM	DATE/TIME/PERIOD	С	5	Must use
1630		Segment Group 21	С	10	Used

Page 47 Confidential

## **PCI PACKAGE IDENTIFICATION**

Pos: 1590 Max: 1

Conditional

Group: 20 Elements: 1

User Option (Usage): Must use

## **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<u>Type</u>	Min/Max	<u>Usage</u>
PCI010	4233	Marking instructions, coded	С	an	1/3	Must use

**Description:** Code indicating instructions on how specified packages or physical units should be marked.

CodeList Summary (Total Codes: 35, Included: 8)

#### Code Name

Mark batch numberMark date of production

14 Mark expiry date17 Seller's instructions

36E Marked with batch number (EAN Code)

37E Marked with production/manufacturing date (EAN Code)

38E Marked with expiry date (EAN Code)

39E Marked with best before date (EAN Code)

## **Example:**

PCI+17'

Page 48 Confidential

## **DTM** DATE/TIME/PERIOD

Pos: 1600 Max: 5

Conditional

Group: 20 Elements: 1

User Option (Usage): Must use

**Element Summary:** 

Ref DTM010	<u>Tag</u> C507	Element Name DATE/TIME/PERIOD	<u>Status</u> M	<u>Type</u> Comp	Min/Max	<u>Usage</u> Must use
		Description: Date and/or time, or period re	elevant to	the specif	ied date/time/p	eriod type.
DTM010-010	2005	Date/time/period qualifier	M	an	1/3	Must use
		Description: Code giving specific meaning	g to a date	, time or p	period.	
		CodeList Summary (Total Codes: 321, Inc.  Code Name 36 Expiry date 94 Production/manufacture date 361 Best before date	cluded: 3)			
DTM010-020	2380	Date/time/period	С	an	1/35	Must use
		<b>Description:</b> The value of a date, a date a representation.	ind time, a	time or of	f a period in a s	specified
DTM010-030	2379	Date/time/period format qualifier	С	an	1/3	Must use
		<b>Description:</b> Specification of the represen	tation of a	date, a da	ate and time or	of a period.

CodeList Summary (Total Codes: 70, Included: 1)

Code Name

102 CCYYMMDD

### **Example:**

DTM+361:20180131:102' > best before date

DTM+94:20140601:102' > production/manufacture date

#### **Formatting Notes:**

Expiry Date:

The date that determines the limit of consumption or use of a product. Its meaning is determined based on the trade item context.

#### Manufacture Date:

Production, Packaging or Assembly Date determined by the manufacturer. Its meaning is determined based on the trade item context.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 49 Confidential

Pos: 1630 Repeat: 10 Conditional

Group: 21 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>
1640	GIN	GOODS IDENTITY NUMBER	С	1	Must use

Page 50 Confidential

## **GIN** GOODS IDENTITY NUMBER

Pos: 1640 Max: 1

Conditional

Group: 21 Elements: 2

User Option (Usage): Must use

### **Element Summary:**

<u>Ref</u>	<u>Tag</u>	Element Name	<u>Status</u>	<b>Type</b>	Min/Max	<u>Usage</u>
GIN010	7405	Identity number qualifier	M	an	1/3	Must use
		Description: Code specifying the type/sou	rce of ider	ntity numb	er.	
		CodeList Summary (Total Codes: 48, Incl	uded: 1)			
		Code Name				
		BX Batch number				
GIN020	C208	IDENTITY NUMBER RANGE	М	Comp		Must use
		<b>Description:</b> Goods item identification nur range.	nbers, star	t and end	of consecutive	ely numbered
GIN020-010	7402	Identity number	М	an	1/35	Must use
		<b>Description:</b> A value given to an object fo	r identificat	tion purpo	ses.	

## **Example:**

GIN+BX+35161023'

## **Formatting Notes:**

The batch or lot number associates an item with information the manufacturer considers relevant for traceability of the trade item to which the Element String is applied. The data may refer to the trade item itself or to items contained.

Please consult the "EU EDI ASN Business Requirements" in the EDI package from Vendor Central Resource Center for further information.

Page 51 Confidential

## **UNT MESSAGE TRAILER**

Pos: 1740 Max: 1

Mandatory

Group: N/A Elements: 2

User Option (Usage): Must use

## **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	1/6	Must use
		Description: Control count of number of	segments ir	a messa	ige.	
UNT020	0062	Message reference number	M	an	1/14	Must use
Description: Unique message reference assigned by the sender.						

## Example:

UNT+45+ME000001'

Page 52 Confidential

# **UNZ** INTERCHANGE TRAILER

Pos: 1750 Max: 1

Mandatory

Group: N/A Elements: 2

User Option (Usage): Must use

## **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 number of groups in an interchange.	messages	s or, if us	ed, of the numb	er of functional
UNZ020	0020	Interchange control reference	М	an	1/14	Must use
		Description: Unique reference assigned by	the send	er to an ii	nterchange.	

Example:

UNZ+1+99'

Page 53 Confidential