# **IFCSUM Forwarding and Consolidation Summary Message**

# Introduction:

A message to be used for consolidation purposes from a party arranging forwarding and transport services to the party for which the transport of the consolidated cargo is destined. The message can be used to exchange information concerning the consolidated cargo between forwarders, carriers and agents enabling those parties to handle the consignments included in this consolidation. In addition it can be used for a collection of consignments originating from one shipper for forwarding and transport services.

## Notes:

This guideline is a joint development of Portuguese Customs Administration and the following Port Authorities working in partnership:

- Port Authority of Douro and Leixoes (Administração dos Portos do Douro e Leixões, S.A. APDL)
- Port Authority of Lisbon (Administração do Porto de Lisboa, S.A. APL)
- Port Authority of Sines (Administração do Porto de Sines, S.A. APS)

For the elaboration of this document, the legal requirements of the Portuguese Customs were carefully considered and the message aims "to feed" the Customs Summary Declaration System (SDS) and the Port Auhtorities Common Platform.

The goal is to provide the definition of the IFCSUM message to be used in the transmission of the vessel manifest by the shipping agents to both mentioned systems, using a single structured message to facilitate international trade.

The information related with companies, such as consignees, consignors, shippers, notifiers or others, and addresses, exception made for agents, is classified as sensitive and will be protected in accordance with article 15° Customs Code (CC), and sent to Customs Authorities.

Data to be routed from manifests through those mentioned systems will respect the original information.

This guideline was elaborated considering the following references:

- UN/EDIFACT D.97A IFCSUM

- UN/EDIFACT Data Element Codes D.00B

- ISO 6346 (2nd and 3rd editions) - Freight containers - Coding, identification and marking

- UN/ECE Recommendation 1 - United Nations Layout Key for Trade Documents (Doc. Ref. ECE/TRADE/137)

- UN/ECE Informative Annex to Recommendation 1 - United Nations Layout Key for Trade Documents (Doc. Ref. ECE/TRADE/270)

- UN/ECE Recommendation 7 - Numerical Representation of Dates, Time, an Periods of Time (Doc. Ref. TRADE/WP.4/INF.108)

- UN/ECE Recommendation 16 (3rd edition) - UN/LOCODE - Codes for Ports and Other Locations (Doc. Ref. ECE/TRADE/227) upgraded to 2003.2 version

- UN/ECE Recommendation 19 (2nd edition) - Codes for Modes of Transport (Doc. Ref. TRADE/CEFACT/2001/19)

- UN/ECE Recommendation 20 - Codes for Units of Measure Used in International Trade (Doc. Ref. TRADE/CEFACT/2001/20)

- UN/ECE Recommendation 21 - Codes for Types of Cargo, Packages and Packaging Materials Revision

#### 2 (Doc. Ref. ECE/TRADE/211)

- UN/ECE Recommendation 21 - Codes for Types of Cargo, Packages and Packaging Materials Revision 4 to Annex V and Annex VI (Doc. Ref. TRADE/CEFACT/2002/)

ITIGG: General Recommendations Version 2.1 March 2001 (Doc. Ref. D4/ITIGG/104/v.2.00)
 ITIGG: IFCSUM Principles and Rules for Implementation of Consignment Based Messages (Doc. Ref. D4/ITIGG/100/v2.9)

- Guia do Utilizador - Manifesto - Subset da Mensagem IFCSUM versão 3.4 Outubro de 2003

- NSTI/NCTS Declaração de Trânsito Informatizada - Documento Auxiliar ao Guia de Implementação das Mensagens EDI Versão 3, Anexo - Códigos a Utilizar, Portuguese Customs,

The fact that Data Element Codes are from a newer Edifact Directory (D.00B) is because many useful codes for this implementation were introduced. This way it minimizes the need of temporary local codes.

Note for Date/Time formats. The usual format for this information is CCYYMMDDHHMM. But as several shipping agents use application systems belonging to the carriers they represent, usually in different geographical locations, it is also possible the usage of the format CCYYMMDDHHMMZZZ. This way Date/Time information can include the UTC time zone. Refer to ITIGG Recommendation D4/G23 and UN/ECE Recommendation 7.

Note for References. Associated with a document many references may apply. Several reasons can be behind this: number of parties involved, legal restrictions, operational requirements, etc. Also, sometimes these references are not applied to the document on the same moment. So a specific date may be closely related with a certain reference. In this implementation the procedure of using the RFF segment to state as much as possible references and theirs respective date (when RFF and DTM are structured as a group) was used. This way it was tried to avoid the dispersion of references by several different segments, keep each reference associated with its date (when it applies), allow several references to coexist with the same degree of importance, avoid concatenations of several references of different nature and avoid the need to impose the partners series of numbers. By allowing such a degree of freedom, where different entities can issue a same reference number, references related to the several objects (documents, vessel calls, previous messages, etc) will be identified by a composite key made by the reference itself, its associated date and the issuer. Remark these pieces of information are to be sent in the appropriate segments.

Note to Consigments. The usage of segment group 19 is not limited to send information related to Bill of Ladings. Its usage was enlarged in order to include other transport documents. The list considered may change by the inclusion or removal of the documents' type.

Note about "Contramarca" activation and Required objects. Certain objects/information are marked as required after a certain event. Normaly coincident with the mooring of the vessel. This event is one of the conditions needed in order to activate the Customs vessel process id ("Contramarca"). The other condition that must be satisfied is that the required objects/information must be sent. This does not mean that a message will be rejected if the required objects/information are missing. An adequate response will be given, but the message will be processed.

This guideline resulted from the balance of all opinions, remarks, restrictions and reference sources. Due to the complexity of the IFCSUM, its interpretations, and the specifics of each port involved, it is recognized that this guideline is the best common implementation. Port specifics will be noted through the guideline.

In the past, APL implemented an IFCSUM guideline that is presently being used in the Lisbon port community. For that reason certain objects (segment groups, segments, composites, elements and codes) will be kept in this guideline only to provide backward compatibility. These situations will be noted in the objects. It is strongly recommended not to adopt this objects in new implementations. They will not generate any error situation in order to allow current implementations to keep working. These objects will be marked as Optional.

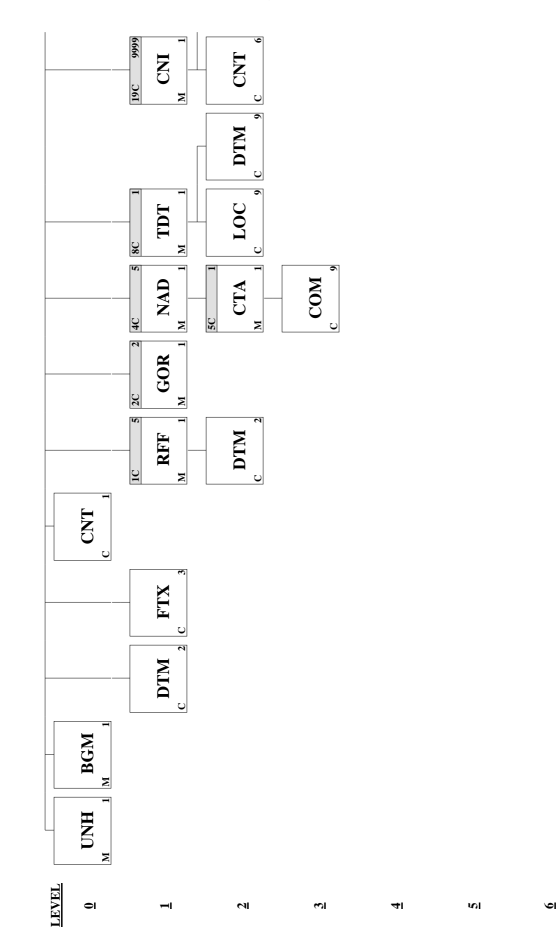
In the same line of thought, newer objects will be activated. These objects will also be marked as Optional. It is strongly recommended the usage of these objects by newer implementations and their adoption by current implementations as soon as possible. The exception is for objects that are activated due to Customs requirements. In these cases they have to be adopted. Some new objects also provide ways for the implementation of new processes that may add value to all partners in the port communities. This does not mean that these processes already exist, mainly because other actions outside this implementation have to be taken and other data sources have to be established. What this means is that an additional improvement to business activities in general are potentiated if the partners adopt the usage of these new objects.

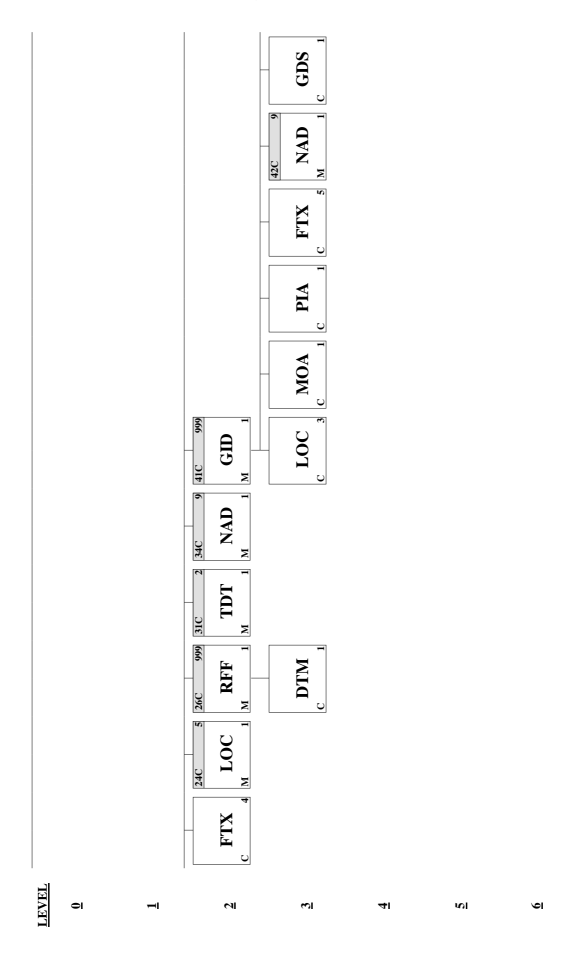
I la a sua lus dia a ta un lus theirs dia su	$\mathbf{D} = \mathbf{D} + $
I leade indicators in this doci	mant to now 110 - C + Recommendation 1)4/(-44)
	ment follow ITIGG Recommendation D4/G44.

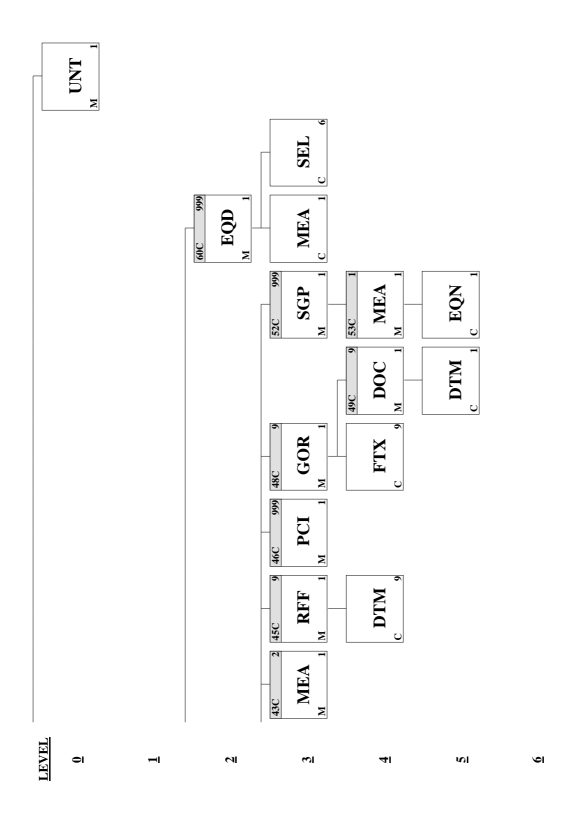
Page <u>No.</u> 8	<b>Pos.</b> <u>No.</u> 0010	Seg. <u>ID</u> UNH	<u>Name</u> Message Header	Base <u>Guide</u> M	User <u>Status</u> M	<u>Max.Use</u> 1	Group <u>Repeat</u>	Notes and <u>Comments</u>
10	0020	BGM	Beginning of Message	М	М	1		
14	0030	DTM	Date/Time/Period	С	R	2		
16	0050	FTX	Free Text	С	О	3		
18	0060	CNT	Control Total	С	R	1		
	0070		Segment Group 1: RFF-DTM	С	R		5	
20	0080	RFF	Reference	М	М	1		
22	0090	DTM	Date/Time/Period	С	D	2		
	0100		Segment Group 2: GOR	С	R		2	
24	0110	GOR	Governmental Requirements	М	М	1		
	0190		Segment Group 4: NAD-SG5	C	R		5	
28	0200	NAD	Name and Address	М	М	1		
	0210		Segment Group 5: CTA-COM	С	0		1	
33	0220	CTA	Contact Information	М	М	1		
34	0230	COM	Communication Contact	С	R	9		
	0350		Segment Group 8: TDT-LOC-DTM	C	0		1	
36	0360	TDT	Details of Transport	М	М	1		
39	0380	LOC	Place/Location Identification	С	0	9		
41	0390	DTM	Date/Time/Period	С	0	9		
	0860		Segment Group 19: CNI-CNT-FTX -SG24-SG26-SG31-SG34-SG41-SG60	С	D		9999	
44	0870	CNI	Consignment Information	М	М	1		
45	1010	CNT	Control Total	С	0	6		
47	1050	FTX	Free Text	С	0	4		
	1060		Segment Group 24: LOC	С	R		5	
50	1070	LOC	Place/Location Identification	М	М	1		
	1120		Segment Group 26: RFF-DTM	С	R		999	
54	1130	RFF	Reference	М	М	1		
58	1140	DTM	Date/Time/Period	С	R	1		
	1400		Segment Group 31: TDT	С	R		2	
60	1410	TDT	Details of Transport	М	М	1		
	1500		Segment Group 34: NAD	C	R		9	
64	1510	NAD	Name and Address	М	М	1		
	1820		Segment Group 41: GID-LOC-MOA -PIA-FTX-SG42-GDS-SG43-SG45-SG46 -SG48-SG52	C	D		999	
69	1830	GID	Goods Item Details	М	М	1		
72	1880	LOC	Place/Location Identification	С	R	3		
74	1890	MOA	Monetary Amount	С	0	1		
75	1900	PIA	Additional Product Id	С	R	1		

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77	1920	FTX	Free Text	С	R	5	
	1930		Segment Group 42: NAD	С	R		9
81	1940	NAD	Name and Address	М	М	1	
85	1960	GDS	Nature of Cargo	С	R	1	
	1970		Segment Group 43: MEA	С	D		2
87	1980	MEA	Measurements	М	М	1	
	2030		Segment Group 45: RFF-DTM	С	0		9
90	2040	RFF	Reference	М	М	1	
94	2050	DTM	Date/Time/Period	С	R	9	
	2060		Segment Group 46: PCI	С	D		999
96	2070	PCI	Package Identification	М	М	1	
	2140		Segment Group 48: GOR-FTX-SG49	С	0		9
99	2150	GOR	Governmental Requirements	М	М	1	
102	2190	FTX	Free Text	С	D	9	
	2200		Segment Group 49: DOC-DTM	С	0		9
105	2210	DOC	Document/Message Details	М	М	1	
113	2220	DTM	Date/Time/Period	С	0	1	
	2280		Segment Group 52: SGP-SG53	С	D		999
115	2290	SGP	Split Goods Placement	М	М	1	
	2310		Segment Group 53: MEA-EQN	С	D	·	1
117	2320	MEA	Measurements	М	М	1	
119	2330	EQN	Number of Units	С	0	1	
	2570		Segment Group 60: EQD-MEA-SEL	С	D		999
121	2580	EQD	Equipment Details	М	М	1	
123	2610	MEA	Measurements	С	R	1	
125	2630	SEL	Seal Number	С	D	6	
126	2810	UNT	Message Trailer	M	М	1	







Seman	Segment: Position: Group: Level: Usage: Max Use: Purpose: ncy Notes: ntic Notes: Comments:	type code for the F Note: Forwarding document must con Data element 006, 0051 UN	starting and uniquely identifying orwarding and consolidation sum and consolidation summary mess ntain the following data in segme 5 IFCSUM 0052 D	nmary message is sages conforming t ent UNH, composi 0054 97A	IFCSUM. to this te S009:
	Notes:	directory "D97A"	e envelope number "135792468 )+IFCSUM:D:97A:UN'	0", type "IFCSUM	", UN/Edifact
Data	Component		ta Element Summary	Base	User
Element 0062	_	<u>Name</u> MESSAGE REFEI	RENCE NUMBER	<u>Attributes</u> M an14	<u>Attributes</u> M
		Unique message refe	erence assigned by the sender.		
					urposes.
		users of the existent Po	nility, this element will be processed for or the second	-	
		The contents of this ele BGM:1004.	ment will be subject to the rules and	interpretation applica	able to the
S009		MESSAGE IDENT	TIFIER	Μ	Μ
		Identification of the	type, version etc. of the message	being interchange	d.
	0065	Message type ident	ifier	M an6	Μ
		Code identifying a ty IFCSUM	pe of message and assigned by i Forwarding and consolidation A code to identify the forwardi message.	summary messag	e
	0052	Message type versi	on number	M an3	Μ
		Version number of a D	message type. Draft version/UN/EDIFACT Din Message approved and issued directories published after Mar 1997). Message approved as directories published after Mar	d as a draft messa rch 1993 and prior a standard messa	to March

	0054	Message type relea	se number	Μ	an3	Μ	
		Release number with	nin the current message type version	on nu	mber (0052)	).	
		97A	Release 1997 - A				
			Message approved and issued in the f UNTDID (United Nations Trade Data I				
	0051	Controlling agency		Μ	an2	Μ	
		Code identifying the of the message type.	ng the agency controlling the specification, maintenance and public e type.				
		UN	UN/ECE/TRADE/WP.4				
			United Nations Economic UN Economic Commission for Europe (UN/ECE), Committee on the development of trade (TRADE), Working Party on facilitation of international trade procedures (WP.4).				
	0057	Association assigned code			an6	0	
			e association responsible for the d ned, which further identifies the m			enance of the	
0068		COMMON ACCES	SS REFERENCE	С	an35	X	
S010		STATUS OF THE	TRANSFER	С		X	
		Statement that the m	essage is one in a sequence of tran	sfers	relating to	the same topic.	
	0070	Sequence message	transfer number	Μ	n2	X	
		Number assigned by the sender indicating that the message is an addition or char of a previously sent message relating to the same topic.					
	0073	First/last sequence	message transfer indication	С	a1	X	
		Indication used for the message relating to t	he first and last message in a seque he same topic.	ence	of the same	type of	

Segment:	BGM Beginning of Message
Position:	0020
Group:	
Level:	0
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to indicate the beginning of the message and to transmit identifying number (e.g. Master B/L, Master AWB etc.), type, date and the function of the message.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	Example: Manifest "785"; message number: "23451999"; original: "9"
	BGM+785+23451999+9'
	Data Element Summary

Data	Component		a Element Summary		Base	User
<u>Element</u>	Element	<u>Name</u>			tributes	<u>Attributes</u>
<u>C002</u>	Liement	DOCUMENT/MESSAGE NAME			<u>inibutes</u>	R
			Identification of a type of document/message by code of			eferred.
	1001	Document/message	name, coded	С	an3	R
		8	Document/message identifier expressed in code.			
		785	<b>C 1</b>			
			Listing of goods comprising the transport or in a transport-unit. T commercial particulars of the go document numbers, consignors, number and kind of packages a of the goods.	The c bods, , con	argo manife such as trai signees, shij	st gives the nsport oping marks,
		833	Cargo declaration (departure)			
		Generic term, sometimes referred to as Freight declaration applied to the documents providing the particulars requires the Customs concerning the cargo (freight) carried by commercial means of transport (CCC). Only provided for backward compatibility. It will be treated like cod				
			Please, see notes of segment GOR i	n groi	up 2.	
	1131	Code list qualifier	-	C	an3	X
	3055	Code list responsibl	e agency, coded	С	an3	X
	1000	Document/message	name	С	an35	X
C106		e	SAGE IDENTIFICATION	С		R
		Identification of a do	cument/message by its number an	d eve	entually its v	ersion or
	1004	Document/message	number	С	an35	R
		Reference number as	signed to the document/message b	y the	e issuer.	
		Send the identification	on of the message.			
			ility, this element can be used by the u the document (manifest) number.	sers (	of the Port of L	isbon current

1225

The differences between the Port of Lisbon project and this implementation are:
- the document number must be sent in SG1:RFF:1154, having SG1:RFF:1153 with code AFB.

1056	Version	С	an9	Х
1060	Revision number	С	an6	Х
	MESSAGE FUNCTION, CODED	С	an3	R

Code indicating the function of the message.

1 Cancellation

Message cancelling a previous transmission for a given transaction.

Cancel an already sent manifest. If the customs have already activated the customs process, the shipping agent has to ask customs permission to do it.

A manifest cannot be cancelled in the following situations: a) at least one of its transport documents is in the state of "closed" (fechado) for the Port Authority, since it originates invoices and statistical data;

b) at least one transport equipment or one goods item referred in one of its transport documents was subject to a physical movement.

This applies to whole document, so information in group 19 will not be processed.

2 Addition

Message containing items (e.g. line items, goods items, Customs items, equipment items) to be added to a previously sent message.

Add consignment document to an already sent manifest. If the manifest is a final manifest then this addition is considered customs additional cargo, execpt if the added documents resulted form an unfolding (desdobramento) process. For this particular case see notes in next FTX segment.

If the manifest was already subject to an invoice process by the Port Authority, this function will generate "work to do" since the following documents might be missing: a) discharge/loading report;

b) invoice for the added transport document.

In group 19 send only the information related to the consignment to be added.

Deletion

3

Message containing items (e.g. line items, goods items, Customs items, equipment items) to be deleted from a previously sent message.

Remove consignment document. If the customs have already activated the customs process or this specific consignment document is already treated by customs, the shipping agent has to ask customs permission to do it.

The removal operation cannot be executed in the following situations:

a) at least one of the transport documents to be removed is

	<ul> <li>in the state of "closed" (fechado) for the Port Authority since it originates invoices and statistical data;</li> <li>b) at least one transport equipment or one goods, item referred in one of the transport documents to be removed was subject to a physical movement.</li> <li>In group 19 send only the information related to the consignment to be deleted.</li> </ul>
4	Change
	Message containing items (e.g. line items, goods items, Customs items, equipment items) to be changed in a previously sent message.
	Change a consignment document. If customs had already activated the customs process, or this specific consignment document is already treated by customs, the shipping agent has to ask customs permission to do it.
	The change operation cannot be executed in the following situations:
	a) at least one of the transport documents to be changed is in the state of "closed" (fechado) for the Port Authority since it originates invoices and statistical data;
	b) at least one transport equipment or one goods, item referred in one of the transport documents to be changed was subject to a physical movement.
	In group 19 send only the information related to the consignment to be changed.
5	Replace
	Message replacing a previous message.
	This function replaces the manifest as if it were two messages: delete and create a new one. If the customs have already activated the customs process, the shipping agent has to ask customs permission to do it.
	The substitution operation cannot be executed in the following situations:
	a) at least one of the transport documents is in the state of "closed" (fechado) for the Port Auhtority since it originates invoices and statistical data;
	<ul> <li>b) at least one transport equipment or one goods, item referred in one of the transport documents was subject to a physical movement.</li> </ul>
9	Original Initial transmission related to a given transaction.
	Only can be used if it's the first message for this specific document (manifest).
22	Final transmission
	Final message in a related series of messages together making up a commercial, administrative or transport transaction.
	This code declares the document as closed. This is, no more transport documents will be included in the manifest. Only after the good integration of this message in the Customs system, certain Customs procedures will be activated.

It is the date of this message that will be considered as the date of delivery of the document.

After a message with this function is sent, the usage of all other functions will be processed like "rectification" according to Customs' definition. Consequently they will be subject to approval or refusal from Customs.

This applies to whole document, so information in group 19 will not be processed.

Change in heading section

 Message changing the referenced message heading section.
 This function allows the correction/change of information at document header level. Information in group 19 will not be processed.

 Provisional

 Message content is provisional.
 Only provided for backward compatibility. It will be treated like code '9'.

 Definitive

 Message content is definitive.
 Only provided for backward compatibility. It will be treated like code '9'.

4343 RESPONSE TYPE, CODED C an...3 X

Segment:	DTM Date/Time/Period
Position:	0030
Group:	
Level:	1
Usage:	Conditional (Required)
Max Use:	2
Purpose:	A segment to specify date/time of the document/message.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	This segment is used twice.

The first usage is to give the date/time at which the sender creates the message, ready to be sent in the communication channel. In this case DE:2005 will be '137'.

The second usage is to give at what time the message was placed in the mailbox by the sender when the receiver is a port authority. This is, the time at which it was effectively available to the receiver from the sender by being placed in the communications channel. This second usage applies only to the relation between the port authorities and Customs. In this case DE:2005 will be '243'.

Example: Date/time the message was issued: "2003/10/09 - 14:30"

DTM+137:200310091430:203'

Example: Date/time the message was issued: "2003/10/08 - 15:25 UTC+3". Attention that in this case the defined escape character must be used in the date/time format, if the time zone is positive in relation to GMT. If the escape character is '?' then

DTM+137:200310081525?+03:303

#### **Data Element Summary**

Data	Component				Base	User
Element	<b>Element</b>	<u>Name</u>		Att	tributes	<b>Attributes</b>
C507		DATE/TIME/PER	IOD	Μ		Μ
		Date and/or time, or	period relevant to the specified dat	te/tin	ne/period ty	pe.
	2005	Date/time/period qualifier			an3	$\mathbf{M}$
		Code giving specific	meaning to a date, time or period.			
		137	Document/message date/time			
		(2006) Date/time when a docum may include authentication.			message is	issued. This
		243	Transmission date/time of docur	nent		
	2380	Date/time/period		С	an35	R
		The value of a date, a	a date and time, a time or of a period	od in	a specified	representation.
		According with UN/E	ECE Recommendation Nº7.			
	2379	<b>Date/time/period format qualifier</b> Specification of the representation of a date, a date and			an3	R
					e or of a peri	od.
		203	CCYYMMDDHHMM			
			Calendar date including time wit M=Month; D=Day; H=Hour; M=I			entury; Y=Year;

303

CCYYMMDDHHMMZZZ See 203 plus Z=Time zone.

Segment:	FTX Free Text				
Position:	0050				
Group:	0000				
Level:	1				
Usage:	Conditional (Optional)				
Max Use:	3				
Purpose:	A segment to give information and/or processable in other segments.	e instructions in addition to that			
<b>Dependency Notes:</b>					
Semantic Notes:					
Comments:					
Notes:	The use of this segment allows to have a 350-ch information concerning Observation related to the manifest is being changed (message function is 2 given in this segment. In this case use code 'AAI'	e Manifest as a whole. If the 2,3 or 4) then the reason must be			
	If the message is providing documents of transport that resulted from an unfolding process (desdobramento), then use code 'ABG' in DE:4451 with the string DESDOBRAR/UNFOLD in the first element 4440 of C108.				
	Example: "Goods with no special conditionings"				
	FTX+AAI+++GOODS WITH NO SPECIAL CONDITIONINGS'				
	Example: "The Transport documents in this mess process"	sage resulted from an unfolding			
	FTX+ABG+++DESDOBRAR/UNFOLD'				
	In the APL implementation guideline, this segment was a the other agents making part of the pool and that were ca will be performed in the "Processo de Meio de Transport related with this function will be ignored.	arrying cargo in the vessel. This function			
	Data Element Summary				
Data Component		Base User			
<u>Element</u> <u>Element</u>	Name	<u>Attributes</u> <u>Attributes</u>			
4451	TEXT SUBJECT QUALIFIER	M an3 M			
	Code specifying subject of a free text.				
	AAI General information				

		AAI	General information			
		ABG	Instructions or information about	part	ial shipmer	nt(s)
			Instructions or information about	part	tial shipmer	nt(s).
		ZCN	Agent to send the manifest			
			Only provided for backward compatil be ignored.	oility.	Information ir	n the segment will
4453		TEXT FUNCTION	, CODED	С	an3	X
C107		TEXT REFERENC	CE	С		X
		Coded reference to a	standard text and its source.			
	4441	Free text identificat	ion	Μ	an17	X
		Free text in coded for	m.			
	1131	Code list qualifier		С	an3	X
		Identification of a coo	de list.			

	3055	Code list responsible agency, coded	С	an3	X		
		Code identifying the agency responsible for a code list.					
C108		TEXT LITERAL	С		0		
		Free text; one to five lines.					
	4440	Free text	Μ	an70	Μ		
		Free text field available to the message sender for infor	mati	on.			
		If code in DE:4451 is 'ABG' then place the following te this element.	ext: D	DESDOBRAI	R/UNFOLD in		
4440	4440	Free text	С	an70	0		
		Free text field available to the message sender for information.					
4440	4440	Free text	С	an70	0		
		Free text field available to the message sender for information.					
	4440	Free text	С	an70	0		
		Free text field available to the message sender for information.					
	4440	Free text	С	an70	0		
		Free text field available to the message sender for infor	mati	on.			
3453		LANGUAGE, CODED	С	an3	X		

Segment:	CNT Control Total
Position:	0060
Group:	
Level:	0
Usage:	Conditional (Required)
Max Use:	1
Purpose: Dependency Notes:	A segment to specify totals of the consolidation (e.g. total number of equipment, total number of consignments, total gross weight and/or dimensions of the whole consolidation etc.).
Semantic Notes:	
Comments:	
Notes:	To inform the number of consignments in the message.
	Example: 123 consignments
	CNT+10:123'
	For backward compatibility, more than one occurrence is accepted, but information will be ignored.

Data Element Summary	
----------------------	--

Data	Component		Base	User	
Element	<b>Element</b>	Name	<b>Attributes</b>	<b>Attributes</b>	
C270		CONTROL	Μ	Μ	
		Control total for checking integrity of a message or pa	rt of a message.		
	6069	Control qualifier	M an3	Μ	
		Determines the source data elements in the message w Control value.	hich forms the ba	asis for 6066	
		10 Total number of consignments			
		The total number of consignments.			
	6066	Control value	M n18	Μ	
		Value obtained from summing the values specified by the message (Hash total).	the Control Qua	lifier throughout	
	6411	Measure unit qualifier	C an3	X	

		DEE			
Grou	-	<b>RFF</b> Segment Group 1: Reference			
Positio		0070			
Grou	-	1			
Lev Usag		1 Conditional (Required)			
Max U		5			
Purpo		A group of segments containing references and constants	which ar	oply to th	ne
P		entire message.	,, men ur	, p 1 j 10 11	
Not	es:	This group is used to send the five possible references a Port Authority vessel call Id, the Customs vessel call Id ( the manifest Id given by the carrier/agent, a reference to the manifest Id given by the Port Authority (this last refe the communication between the Port Authority and Cust The group must be sent the number of times needed to carrier/agent is aware at the moment it sends the docum Id (RFF:C506:1153='AFB') and Port Authority vessel ca must be sent by the shipping agent or its representative. group must occur twice, at least. In the case of the com	(known as o a previo rence is o toms). send all t nent. At k all Id (RFF . This me municatio	s "Contra ous mess only to be the refer east the C506:1 ans that on betwe	amarca"), sage and e used in ences the manifest 153='ATZ') the een the
		Port Authority and Customs, a third occurence must exisitive given by the Port Authority (RFF:1153='ACD').			
		The Customs vessel call Id may be sent when known or case there is no need to send information in DTM segm agent hasn't provided the Customs vessel call Id, the Po in the message in case this Id has been provided for the	ent. In ca ort Author	se the s	hipping include it
		The reference to a previous message (RFF:1153 is ACM message function, stated in BGM:1225, is not '9' (or '46 reasons) or is '2' but resulting from an unfolding (desdot goal behind this usage is to provide a way to keep the c sequence of different messages related with the same of with the sender. This usage was based on ITIGG Record	' or '47' fo pramento orrect chi document	or compa ) proces ronologia t synchro	atibility s. The cal onized
		When qualifiers 'ACW', 'AFB' or 'ACD' are used, then th group must be sent.	ie segme	nt DTM	in this
		For qualifier 'ACW' in segment RFF, the date in segmen be the one that was present in segment DTM at top leve			
		For qualifier 'AFB' in segment RFF, the date in segment corresponds to the date of the document. In other words admissible this date to be the same as the date in segment but it cannot be more recent.	s, the ma	nifest da	ite. It is
		The reference number by which the issuer knows the do respective date, must be unchangeable and unique for e of the number of messages associated with the docume	each issu	er, indep	
Pos.	Seg.	Segment Summary	Req.	Max.	Group:
<u>No.</u> 0080	<u>ID</u> RFF	Name	<u>Des.</u> M	<u>Use</u> 1	Repeat

0090 DTM Date/Time/Period

М

D

С

2

Segment:	RFF Reference			
Position:	0080 (Trigger Segment)			
Group:	SG1			
Level:	1			
Usage:	Mandatory			
Max Use:	1			
Purpose:	A segment to express a reference which applies to the	e entire message		
<b>Dependency Notes:</b>				
Semantic Notes:				
Comments:	When the reference is Customs vessel process id (			
Notes:	the reference value in DE:1154 must have the form current format is			
	- UN/Locode: 5 characters - customs office code: 3 digits - mode of transport code (UN/CEFACT Trade Faci	litation Recomme	endation 19 -	
	Codes for Modes of Transport): 1 digit - year: 4 digits			
	- sequential number: 6 digits left padded with zeros			
	Please note that this format is subject to changes ir			
	When the reference is the Port Authority vessel call Id (RFF:C506:1153='ATZ'), then in each the following Ports, the suffixes apply to the reference:			
	<ul> <li>Port of Leixões: ESC</li> <li>Port of Lisbon: LIS</li> <li>Port of Sines: SIN</li> </ul>			
	Example: Manifest Id given by the carrier/agent: NE	BLISD001		
	RFF+AFB:NBLISD001'			
	Example: Lisbon's vessel call: LIS200300159			
	RFF+ATZ:LIS200300159'			
	Example: Customs vessel process id (Contramarca	) PTLIS0751200	4000107	
	RFF+AFM:PTLIS07512004000107'			
	Data Element Summary			
Data Component		Base	User	
<u>Element</u> <u>Element</u> C506	<u>Name</u> REFERENCE	<u>Attributes</u> M	<u>Attributes</u> M	
0,500		TAT	TAT	
	Identification of a reference.	<b>M</b> 2	24	
1153	Reference qualifier	M an3	M	
	Code giving specific meaning to a reference segment of	or a reference nun	nber.	
	ABO Originator's reference			
	Only provided for backward compati	bility. It will be treat	ea like code 'AFB'.	

Additional reference number

ACD

Reference number provided in addition to another given

		reference. This reference corresponds to th Port Authority to a manifest rece	ived	electronical	y or created
		manually in the Port Authority sys To be used only in the communic Authority and Customs.		-	
	ACW	Reference number to previous m	essa	age	
		Reference number assigned to the previously issued (e.g. in the case primary reference of the message quoted in this element).	e of	a cancellatio	on, the
		This id is what appeared in BGM message.	:C1(	06:1004 of a	previous
	AFB	Cargo manifest number			
		Reference number assigned to a 785.	a car	go manifest,	see: 1001 =
		The reference by which the carrie	er/ag	gent knows t	his manifest.
	AFM	Secondary Customs reference			
		The reference is the Customs ve "Contramarca").	ssel	call ld (knov	vn as
	ATZ	Ship's stay reference number			
		Reference number assigned by a vessel in the port.	a po	rt authority to	o the stay of a
		The reference is the Port Author is provided by the Port Authority	•		
	VON	Voyage number			
		[8228] Reference number assign to the voyage of the vessel.			-
		Only provided for backward compatible	ility. I	t will be treated	d like code 'ATZ'.
1154	Reference number		С	an35	R
	Identification number data element 1153 Re	the nature and function of which of the efference qualifier.	can t	be qualified b	by an entry in
	agent associated wit	reference will be checked against h the vessel call provided to the P rocesso Meio Transporte").			
1156	Line number		С	an6	X
4000	Reference version n	umber	С	an35	X

Segment:	<b>DTM</b> Date/Time/Period				
Position:	0090				
Group:	SG1				
Level:	2				
Usage:	Conditional (Dependent)				
Max Use:	2				
Purpose:	A segment to indicate date and time relating to the re-	eference.			
Dependency Notes: Semantic Notes: Comments:					
Notes:	The complete meaning of this date depends of the type of reference in the previous RFF segment, stated in RFF:C506:1153 data element. Recall that this segment must be sent when then RFF:1153 is in {ACW, AFB}.				
	Example: Date/time of the reference: "2003/10/08 - 10:15"				
	DTM+171:200310081015:203				
	Example: Date/time of the reference: "2003/10/08 - in this case the defined escape character must be u the time zone is positive in relation to GMT. If the es	used in the date/ti	ime format, if		
	DTM+171:200310081525?+03:3032				
	Data Element Summary				
Data Component		Base	User		
<u>Element</u> <u>Element</u>	Name	<u>Attributes</u>	<b>Attributes</b>		
C507	DATE/TIME/PERIOD	M	Μ		
	Date and/or time, or period relevant to the specified da	ate/time/period ty	pe.		

2005	Date/time/period qualifier	M an3 M

Code giving s	specific meaning to a date, time or period.	
171	Reference date/time	

Date/time on which the reference was issued.

Date/ti	me/period	С	an35	

The value of a date, a date and time, a time or of a period in a specified representation. According with UN/ECE Recommendation N°7.

Date/time/period format qualifierCan..3RSpecification of the representation of a date, a date and time or of a period.202203

203	CCYYMMDDHHMM
	Calendar date including time with minutes: C=Century; Y=Year;
	M=Month; D=Day; H=Hour; M=Minutes.
303	CCYYMMDDHHMMZZZ

See 203 plus Z=Time zone.

2380

2379

R

Group:	<b>GOR</b> Segment Group 2: Governmental Requirements
Position:	0100
Group:	
Level:	1
Usage:	Conditional (Required)
Max Use:	2
Purpose:	A group of segments to give information about the current customs procedure under which the transport is moving or to indicate applicable governmental procedures related to import, export and transit of the voyage/flight or consolidation.
Notes:	This group is to state the type of manifest. Its usage replaces the need to use different codes in BGM:1001 (see backward compatibility comments in the GOR segment).
	The second usage is applied only to backward compatibility.

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	<b>Repeat</b>
0110	GOR	Governmental Requirements	Μ	1	

Segment: Position: Group: Level: Usage: Max Use: Purpose:	0110 (Trigger Seg SG2 1 Mandatory 1 A segment to give	ernmental Requirements (ment) information about the current cust t is moving or to indicate applicab	-			
Dependency Notes: Semantic Notes: Comments:		and transit of the voyage/flight or c	-			
Notes:	Relating to the firs	t function, the following notes sha	ll be considered.			
		a Discharge Manifest, then BGM kward compatibility).	:1001='785' and	GOR:8323='2'		
		a Loading Manifest, then BGM:10 ward compatibility).	001='785' and G	OR:8323='1'		
	If the document is related to cargo In Transit, then BGM:1004='785' and GOR:8323='3' (see notes of backward compatibility).					
	Note, the transit manifest can be delivered to Customs on paper while EU legislation does not oblige to an electronic transmission.					
	Example: Export n	nanifest				
	GOR+1+5'					
	-	tation guideline, the distinction betwee sage of code '833' in BGM:1001.	n Loading and Disc	harge documents		
		tibility the process will be supported wi owing equivalencies apply:	th the partners that	currently use the		
	- APL implementation GOR:8323='1' in the	n BGM:1001='833' and GOR:8323='1' i new implementation.	s equivalent to BGN	<i>l</i> :1001='785' and		
	- APL implementation GOR:8323='2' in the	n BGM:1001='785' and GOR:8323='2' i new implementation.	s equivalent to BGN	<i>l</i> :1001='785' and		
	Dat	ta Element Summary				
Data Component		·	Base	User		
	<u>Name</u>		<u>Attributes</u>	<u>Attributes</u>		
8323	TRANSPORT MO	VEMENT, CODED	C an3	R		
	Code indicating the	movement of goods (e.g. import, e	export, transit).			
	1	Export				
		Note that this term is understoo outbound of goods and not und				
	2	Import				
		Note that this term is understoo inbound of goods and not under				
	3 Transit					

			goods that remain on boar					
		ZS0		Simplified Transit Procedure not admitted				
			Only provided for backward co be ignored.	ompatibility.	Information	in the segment will		
		ZS1	Simplified Transit Procedu no. 2454/93 of the Commi	Procedure Level 1 article 447, EC regulation Commission				
	Only provided for backward compatible be ignored.					in the segment will		
		ZS2	Simplified Transit Procedu no. 2454/93 of the Commi		article 44	8, EC regulation		
			Only provided for backward co be ignored.	ompatibility.	Information	in the segment will		
C232		GOVERNMENT	ACTION	С		R		
		Code indicating a ty	pe of government action.					
	9415	Government agen	cy, coded	С	an3	R		
		To indicate governr	nent agencies that are involve	ed.				
		5	Customs					
			Customs authorities.					
	9411	Government invol	vement, coded	С	an3	X		
	9417	Government action	n, coded	С	an3	Χ		
	9353	Government proce	edure, coded	С	an3	X		
C232		<b>GOVERNMENT</b>	ACTION	С		Х		
		Code indicating a type of government action.						
	9415	Government agen	cy, coded	С	an3	X		
		To indicate governr	nent agencies that are involve	ed.				
	9411	Government invol	vement, coded	С	an3	X		
		Indication of requir	ement and status of governme	ent involve	ment.			
	9417	Government action	n, coded	С	an3	Χ		
		To indicate type of security.	government action such as ins	spection, d	etention, f	umigation,		
	9353	Government proce	edure, coded	С	an3	Х		
		Code identifying the to a control.	e treatment applied by the gov	vernment to	o goods wl	nich are subject		
C232		GOVERNMENT .	ACTION	С		X		
		Code indicating a ty	ype of government action.					
	9415	Government agen	cy, coded	С	an3	X		
		To indicate governr	nent agencies that are involve	ed.				
	9411	Government invol	•	С	an3	X		
		Indication of require	ement and status of governme	ent involve	ment.			
	9417	Government action	_		an3	Χ		
			government action such as ins	spection, d	etention, f	umigation,		
	9353	Government proce	edure, coded	С	an3	X		
		_	e treatment applied by the gov	vernment to	o goods wl	nich are subject		
C232		GOVERNMENT	ACTION	С		X		

Code indicating a type of government action.

9415	Government agency, coded	С	an3	X		
	To indicate government agencies that are involved.					
9411	Government involvement, coded	С	an3	X		
	Indication of requirement and status of government inv	olve	ment.			
9417	Government action, coded	С	an3	X		
	To indicate type of government action such as inspection security.	on, d	etention, fun	nigation,		
9353	Government procedure, coded	С	an3	X		
	Code identifying the treatment applied by the government to goods which are subject to a control.					

Group:	<b>NAD</b> Segment Group 4: Name and Address
Position:	0190
Group:	
Level:	1
Usage:	Conditional (Required)
Max Use:	5
Purpose: Notes:	A group of segments to identify a party and related contacts and references. This group is used to identify the entities related with the whole manifest. The identification of the Message Sender (MS), Message Receiver (MR), Customs office (CM) and the Carrier (CA) must be sent. The others are optional.
	The identification of the Customs office was included since some ports have areas under jurisdiction of different Customs office. So the agent shall identify to which office is declaring the cargo. For this information, send code 'CM' in NAD:3035.
	The Carrier identification corresponds to the carrier identified in the first message related with the manifest, this is, the message with function '9' in BGM:1225. Note that when the message has the function 'Original' (BGM:1225='9') the carrier identified here must be the same carrier identified in all transport documents in the message, and all the transport documents must be related to the same carrier.
	The inclusion of the message sender (NAD:3035='MS') and the message receiver (NAD:3035='MR') is to separate the business level from the practical issues. For instance, allow that the entity that is sending the document can be different from the one which is the originator of the document. The same applies to the receiver versus the destination.
	The information about the transport documents can only be sent by the carrier's agent, cargo agent or by a legal Declarant's agent/representative. In these cases, information of the cargo agent on the CNI section must match with the information of this group (only the information of one carrier agent or cargo agent can be sent).
	In the communication between the Shipping Agents and the Port Auhtorities, the Message Receiver (MR) is the Port Authority. In this case the receiver is the Port of Leixões or the Port of Lisbon, then it can be identified by the NIF or by the EAN of the corresponding Port Authority.
	In the communication between the Port Authority and Customs, the receiver is the Customs identified by Customs Office Identification Code.

P	os.	Seg.		Req.	Max.	Group:
<u>N</u>	0.	ID	Name	Des.	Use	<u>Repeat</u>
02	200	NAD	Name and Address	Μ	1	
02	210		Segment Group 5: Contact Information	С		1

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes:	NAD Name and Address 0200 (Trigger Segment) SG4 1 Mandatory 1 A segment to identify the party's name, address and t	function.					
Semantic Notes: Comments: Notes:	Comments:						
	DE:3055. When identifying a Portuguese entity use code '167 DE:3055, except when the entity is being identified if Example: Declarant's agent/representative with tax NAD+AE+510042365789:167:155' Example: Manifest to be presented to the customs of (Alcantara). NAD+CM+PT000040:113:155' Example: Message recipient is the Port Authority of code 5600000017340 NAD+MR+5600000017340::9' Example: Greek carrier identified by VAT number 1 NAD+CA+GR192384:52'	by the EAN code number 5100423 office of Marítima	e. 365789. a de Lisboa				
Data Component <u>Element</u> <u>Element</u> 3035	Data Element Summary <u>Name</u> PARTY QUALIFIER	Base <u>Attributes</u> M an3	User <u>Attributes</u> M				

Code giving specific meaning to a party.

AE Declarant's agent/representative							
			Any natural or legal person who official body on behalf of another legally permitted (CCC).	n who makes a declaration to an nother natural or legal person, where			
		CA	Carrier				
			(3126) Party undertaking or array between named points.	nging	g transport o	of goods	
		СМ	Customs				
			Identification of customs authorit shipment.	y rel	evant to the	transaction or	
		CV	Consignee of vessel				
			Description to be provided.				
			Only provided for backward compatible	ility. I	t will be treate	d like code 'CA'.	
		MR	Message recipient				
		MO	Receiver of the message.			eated like code 'CA'. sage. R M on or Leixões, se authorities. NCTS Declaração nentação das Customs at the	
		MS	Document/message issuer/sender Issuer of a document and/or sender of a message.				
C092					or a messag		
C082		PARTY IDENTIFIC		С		ĸ	
2020			nsaction party by code.				
		See segment notes.		м	25	м	
	3039	Party id. identification		IVI	an35	IVI	
		Code identifying a party involved in a transaction.					
		If 3035 in ('AE', 'MR', 'MS') send tax payer number.					
		If the message receiver ('MR' in 3035) is the Port Authority of Lisbon or Leixões, then EAN code can also be used as an identification means of these authorities.					
		If 3035 is 'CM' send code according to list in pages 71-72 of NSTI/NCTS Declaração de Trânsito Informatizada - Documento Auxiliar ao Guia de Implementação das Mensagens EDI Versão 3, Anexo - Códigos a Utilizar.					
		moment of the protoc	en place the number given to the col signature preeceded by the IS nationality of the carrier.		•		
	1131	Code list qualifier		С	an3	D	
		Identification of a cod	le list.				
		If the entity is being in See example in segn	dentified by the EAN code, then the nent notes.	nis e	lement shall	not be sent.	
		52	Value added tax identification				
			Value added tax identification co	de.			
			Use when the entity identified in Portuguese Customs code VIES		3039 is not F	Portuguese.	
		53	Passport number				
			Number assigned to a passport.				
			Portuguese Customs code P.				
		113	Customs office				
Customs administrative unit competent for the pe Customs formalities, and the premises or other a for the purpose by the competent authorities (CC					es or other a	reas approved	
	Use when the code in DE:3039 identifies a Customs Office,						

			independent of its nationallity.					
		167	Tax party identification	x party identification				
			Code assigned by a tax authority	to i	dentify a par	ty.		
			To use when the entity is Portuge code NIF.	lese	se. Portuguese Customs			
		174	Citizen identification					
			Portuguese Customs code BI.					
		Z02						
		Z03	Z03					
	3055	Code list responsible	e agency, coded	С	an3	D		
		Code identifying the	agency responsible for a code list.					
		If the entity is a Carri example in segment	er (DE:3055 = 'CA'), then this eler notes.	men	t shall not be	e sent. See		
		9	EAN (International Article Number	ering	association	)		
		155	PT, Portuguese Customs					
C058		NAME AND ADDR	ESS	С		D		
		Unstructured name an	nd address: one to five lines.					
		•	ent is needed when the entity ider :3035 = 'MS'). This way the respo on.		-			
		installation.	lication is being used, the sent val		dentifies the	Data Entry		
		Otherwise, it identifie	s a point of origin of the message	•				
		See segment notes.						
	3124	Name and address l	ine	Μ	an35	Μ		
		Free form name and a	address description.					
		Use this element to s	pecify the identification of the Dat	a Er	ntry installation	on.		
	3124	Name and address l	ine	С	an35	X		
	3124	Name and address l	ine	С	an35	X		
	3124	Name and address l	ine	С	an35	X		
	3124	Name and address l	ine	С	an35	X		
C080		PARTY NAME		С		X		
		Identification of a transformatted.	nsaction party by name, one to five	e line	es. Party nam	ne may be		
	3036	Party name		Μ	an35	X		
		Name of a party invo	lved in a transaction.					
	3036	Party name		С	an35	Χ		
		Name of a party invo	lved in a transaction.					
	3036	Party name		С	an35	X		
		Name of a party invo	lved in a transaction.					
	3036	Party name		С	an35	X		
		Name of a party invo	lved in a transaction.					
	3036	Party name		С	an35	X		
		Name of a party invo	lved in a transaction.					

	3045	Party name format, coded	С	an3	Х
		Specification of the representation of a party name.			
C059		STREET	С		Х
		Street address and/or PO Box number in a structured a	addres	ss: one to th	ree lines.
	3042	Street and number/p.o. box	Μ	an35	Х
		Street and number in plain language, or Post Office B	ox No	).	
	3042	Street and number/p.o. box	С	an35	Х
		Street and number in plain language, or Post Office B	ox No	).	
	3042	Street and number/p.o. box	С	an35	Х
		Street and number in plain language, or Post Office B	ox No	).	
	3042	Street and number/p.o. box	С	an35	Х
		Street and number in plain language, or Post Office B	ox No	).	
3164		CITY NAME	С	an35	Х
3229		COUNTRY SUB-ENTITY IDENTIFICATION	С	an9	X
3251		POSTCODE IDENTIFICATION	С	an9	X
3207		COUNTRY, CODED	С	an3	X

Group:	CTA Segment Group 5: Contact Information			
Position:	0210			
Group:	Segment Group 4 (Name and Address)	Conditional (Required)		
Level:	2			
Usage:	Conditional (Optional)			
Max Use:	1			
<b>Purpose:</b>	A group of segments to identify a contact a	and its communications related to the		
	party.			

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Use	<b>Repeat</b>
Μ	0220	CTA	Contact Information	Μ	1	
R	0230	COM	Communication Contact	С	9	

Segment:	CTA Contact Information
Position:	0220 (Trigger Segment)
Group:	SG4-SG5
Level:	2
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to identify a person or department within the party.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	Example: Contact Mr. José Silva.

## CTA+BF+:JOSE SILVA'

		Data Element Su	nmary		
Data	Component			Base	User
<u>Element</u>	<b>Element</b>	Name	<u>A</u>	<u>ttributes</u>	<b>Attributes</b>
3139		CONTACT FUNCTION, CODE	) C	an3	R
		Code specifying the function of a co	ntact (e.g. department	or person).	
		BF Service conta	ct		
		Department/p	erson to be contacted	l in service ma	atters.
		IC Information co	ontact		
		Department/p transactions.	erson to contact for q	uestions rega	rding
C056		DEPARTMENT OR EMPLOYE	E DETAILS C		R
		Code and/or name of a department of	r employee. Code pref	erred.	
	3413	Department or employee identific	ation C	an17	0
		Internal identification code. Only provided for backward compatibility use 3413 and 3412 simultaneously.	. Information will be treate	ed like the one ir	n 3412. Do not
	3412	Department or employee	С	an35	R
		The department or person within an	organizational entity.		

Segment:	COM Communication Contact
Position:	0230
Group:	SG4-SG5
Level:	3
Usage:	Conditional (Required)
Max Use:	9
Purpose:	A segment to identify a communication number of a person or department to whom communication should be directed.
Dependency Notes: Semantic Notes: Comments:	
Notes:	Example: Contact by phone number 229390700.
	COM+229390700:TE'
	Example: Contact by email john.mclane@mybusiness.com

COM+JOHN.MCLANE AT MYBUSINESS.COM:EM'

### **Data Element Summary**

Data	Component		Base	User	
<u>Element</u>	<b>Element</b>	<u>Name</u>	<b>Attributes</b>	<b>Attributes</b>	
C076		COMMUNICATION CONTACT	Μ	Μ	
		Communication number of a department or employee in	n a specified char	nnel.	
	3148	Communication number	M an512	Μ	
		The communication number.			
	3155	Communication channel qualifier	M an3	Μ	
		Code identifying the type of communication channel being used.			
		UN/EDIFACT code list for Data Element 3155.			

Group:	TDT Segment Group 8: Details of Transport
<b>Position:</b>	0350
Group:	
Level:	1
Usage:	Conditional (Optional)
Max Use:	1
Purpose:	A group of segments to describe all transport details of the voyage/flight or consolidation and of all parties involved.
Notes:	The information referred in this segment is to be given to the Port Authority through another process defined by "Processo de Meio de Transporte" specification. The connection between the document (manifest) and the means of transport is made through the Vessel Call Id stated in the SG1:RFF with SG1:RFF:1153 having 'ATZ' qualifier code.
	Although the information provided in this group will be not inserted into the

application, data will be used for validation purposes against the information provided in the "Processo de Meio de Transporte".

	Pos.	Seg.		Req.	Max. Group:
	<u>No.</u>	<u>ID</u>	Name	Des.	<u>Use</u> <u>Repeat</u>
Μ	0360	TDT	Details of Transport	Μ	1
0	0380	LOC	Place/Location Identification	С	9
0	0390	DTM	Date/Time/Period	С	9

Segment:	TDT Details of Transport
Position:	0360 (Trigger Segment)
Group:	SG8
Level:	1
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to indicate information related to a certain stage of the transport, such as mode, means, type of means of transport, carrier, voyage/flight number, etc.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	The information referred in this segment is to be given to the Port Authority through another process defined by "Processo de Meio de Transporte" specification.
	Example: Maritime main-carriage transport, journey 872N of vessel MING ASIA with IMO number 973146, register in Portugal.
	TDT+20+872N+1++++973146:146:54:MING ASIA:PT'

### **Data Element Summary**

Data	Component			Base	User
<u>Element</u>	<b>Element</b>	Name	At	<u>tributes</u>	<u>Attributes</u>
8051		TRANSPORT STAGE QUALIFIER	Μ	an3	Μ
		Qualifier giving a specific meaning to the transport det	tails.		
		20 Main-carriage transport			
		The primary stage in the moven origin to the intended destination		of cargo fror	n the point of
8028		CONVEYANCE REFERENCE NUMBER	С	an17	0
		Unique reference given by the carrier to a certain journ transport (generic term).	ey or	departure of	a means of
C220		MODE OF TRANSPORT	С		0
		Method of transport code or name. Code preferred.			
	8067	Mode of transport, coded	С	an3	R
		Coded method of transport used for the carriage of the	good	ls.	
		UN/CEFACT Trade Facilitation Recommendation 19	- Co	des for Mode	es of Transport.
		1 Maritime Transport			
	8066	Mode of transport	С	an17	X
C228		TRANSPORT MEANS	С		X
		Code and/or name identifying the type of means of tran	nspor	t.	
	8179	Type of means of transport identification	С	an8	X
		Code defining the type of the means of transport being	utili	zed.	
	8178	Type of means of transport	С	an17	X
		Description of the type of the means of transport being	utili	zed.	
C040		CARRIER	С		Х
		Identification of a carrier by code and/or by name. Cod	le pre	eferred.	
	3127	Carrier identification	С	an17	X

Identification of party undertaking or arranging transport of goods between named points. X 1131 **Code list qualifier** C an..3 Identification of a code list. 3055 Code list responsible agency, coded C an..3 X Code identifying the agency responsible for a code list. 3128 C an..35 X **Carrier name** Name of party undertaking or arranging transport of goods between named points. 8101 TRANSIT DIRECTION. CODED C an..3 X C401 EXCESS TRANSPORTATION INFORMATION C Х To provide details of reason for, and responsibility for, use of transportation other than normally utilized. 8457 Excess transportation reason, coded M an..3 Х Indication of reason for excess transportation. 8459 Х Excess transportation responsibility, coded M an..3 Indication of responsibility for excess transportation. 7130 Х **Customer authorization number** C an..17 Customer provided authorization number to allow supplier to ship goods under specific freight conditions. This number will be transmitted back to customer in the dispatch advice message. C222 TRANSPORT IDENTIFICATION С 0 Code and/or name identifying the means of transport. 8213 Id. of means of transport identification C an..9 0 Identification of the means of transport by name or number. IMO number. The IMO number will be checked against the information about the agent associated with the vessel call provided to the Port Authority (according with the procedures of "Processo Meio Transporte"). 1131 **Code list qualifier** C an..3 D Identification of a code list. Must be used if information is sent in data element 8213. 146 Means of transport identification Code identifying the name or number of a means of transport (vessel, vehicle). 3055 Code list responsible agency, coded C an..3 D Code identifying the agency responsible for a code list. Must be used if information is sent in data element 8213. 54 IMO (International Maritime Organisation) International Maritime Organisation. ZAP Only provided for backward compatibility. It will be treated like code '54'. 8212 Id. of the means of transport C an..35 0 Identification of the means of transport by name or number. Vessel name. 8453 Nationality of means of transport, coded C an..3 0

Coded name of the country in which a means of transport is registered.Use ISO 3166, country code (alphabetic of 2).TRANSPORT OWNERSHIP, CODEDC an..3 X

8281

Segment:	LOC Place/Location Identification
Position:	0380
Group:	SG8
Level:	2
Usage:	Conditional (Optional)
Max Use:	9
Purpose:	A segment indicating relevant locations related to the transport of the consolidation (e.g. place of loading, place of discharge, transhipment place etc.) dependent on the transport stage.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	Example: Next port of call: Leixões.
	LOC+61+PTLEI:139:6'
	Only provided for backward compatibility. The information referred in this segment is to be given to the Port Authority through another process defined by "Processe de Meie de Transporte"

to the Port Authority through another process defined by "Processo de Meio de Transporte" specification.

		Data	a Element Summary			
Data	Component			-	Base	User
<u>Element</u>	<u>Element</u>	<u>Name</u>			<u>ributes</u>	<u>Attributes</u>
3227		PLACE/LOCATIO	N QUALIFIER	Μ	an3	Μ
		Code identifying the f	function of a location.			
		61	Next port of call			
			Next port which the vessel is goi	ng to	o call upon.	
		92	Routing			
			Indication of a routing place.			
C517		LOCATION IDEN	<b>FIFICATION</b>	С		R
		Identification of a loc	ation by code or name.			
	3225	Place/location identi	fication	С	an25	R
		Identification of the n	ame of place/location, other than 2	3164	City name.	
			dation 16 (3rd edition) - UN/LOC		-	Ports and
		Other Locations (Doc	c. Ref. ECE/TRADE/227) upgrad	ed to	2003.2 vers	sion.
	1131	Code list qualifier		С	an3	R
		Identification of a cod	le list.			
		139	Port			
			A location having facilities for me discharge cargo.	eans	of transport	to load or
	3055	Code list responsible	e agency, coded	С	an3	R
		Code identifying the a	agency responsible for a code list.			
		6	UN/ECE (United Nations - Econe	omic	Commission	n for Europe)
	3224	Place/location		С	an70	0
		Name of place/locatio	on, other than 3164 City name.			
		Name of the place/po is omitted.	ort. It is mandatory if the UN/LOC	ODE	E in the data	element 3225
C519		RELATED LOCAT	TION ONE IDENTIFICATION	С		X
		Identification the first	related location by code or name.			
			•			

	3223	Related place/location one identification	С	an25	Х
		Specification of the first related place/location by code			
	1131	Code list qualifier	С	an3	X
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	Х
		Code identifying the agency responsible for a code list.			
	3222	Related place/location one	С	an70	Х
		Specification of the first related place/location by name	e.		
C553		RELATED LOCATION TWO	С		Х
		IDENTIFICATION			
		Identification of second related location by code or nan	ne.		
	3233	Related place/location two identification	С	an25	Х
		Specification of a second related place/location by code	e.		
	1131	Code list qualifier	С	an3	Х
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	Х
		Code identifying the agency responsible for a code list.			
	3232	Related place/location two	С	an70	Х
		Specification of a second related place/location by nam	le.		
5479		RELATION, CODED	С	an3	X

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes:	SG8 2 Conditional (Option 9 A segment indicat		-	late of			
Comments:	Example: ETD for	Example: ETD for 2003/10/02 06:00					
Notes:	Example. ETD for	2003/10/02 06.00					
	DTM+133:200310	0020600:203'					
	Example: Attention that in this case the defined escape character must be used in the date/time format, if the time zone is positive in relation to GMT. If the escape character is '?' then						
		DTM+133:200310081525?+03:303´ Only provided for backward compatibility. The information referred in this segment is to be given					
	to the Port Authority	to the Port Authority through another process defined by "Processo de Meio de Transporte"					
	specification.						
	Da	ta Element Summary					
Data Compone				Base	User		
<u>Element</u> <u>Element</u>				<u>tributes</u>	<u>Attributes</u>		
C507	DATE/TIME/PER		M lata (tir		M		
2005		period relevant to the specified d					
2005	Date/time/period q	•		an3	Μ		
		c meaning to a date, time or perio	a.				
	132	Arrival date/time, estimated (2348) Date/time when carrier	ootim	ataa that a	maana of		
		transport should arrive at the p destination.					
	133	Departure date/time, estimated	d				
		Date/time when carrier estima should depart at the place of c			of transport		
2380	Date/time/period		С	an35	R		
	The value of a date,	a date and time, a time or of a pe	riod ir	n a specified	representation.		
	According with UN/	ECE Recommendation №7.					

	According with UN/				
2379	Date/time/period format qualifier			an3	R
	Specification of the representation of a date, a date and time or of a period.				eriod.
	203	CCYYMMDDHHMM			
		Calendar date including time wi M=Month; D=Day; H=Hour; M=			Century; Y=Year;
	303	CCYYMMDDHHMMZZZ			

See 203 plus Z=Time zone.

Group: Position: Group:	<b>CNI</b> Segment Group 19: Consignment Information 0860
Level: Usage: Max Use:	1 Conditional (Dependent) 9999
Purpose:	A segment group to give information about all consignments included in a voyage/flight or consolidation. The segment group can be used in two different manners to serve different approaches to consolidate messages: - Short form consolidation message
	In this situation, single consignment based functional messages (e.g. booking and/or instruction messages) have been sent on a progressive basis between exchanging partners (e.g. freight forwarder on the export side to freight forwarder on the import side). When the loading of the vessel/aircraft or consolidation is complete the IFCSUM-message will be sent and will use the CNI-segments to identify the transport document/message number (e.g. bill of lading, air-way bill, etc.) of every consignment, the details of which have already been sent as separate single consignment based messages (e.g. booking and/or instruction messages) or which will be sent as separate single consignment based messages following the IFCSUM-message using the option of grouping with the UNG-service-segment in a transmission. When the carrier himself loads consignments in a container or ULD the segment SGP and/or TPL following the CNI can be used to indicate in which equipment specified in the EQD-group on top level and/or which means of transport specified in the TDT -group on top level the consignment is loaded. Thus the short form IFCSUM-message operates as a reconciliation and control statement. - Extended form consolidation message
	In this situation, the data for each individual consignment has NOT been sent to the receiving partner by means of single consignment based messages (e.g. booking and/or instruction messages) separate to the IFCSUM message. In these circumstances it is possible to include the details of each consignment into the IFCSUM-message. In that case the segment (group) SGP and TPL following the segment CNI will not be used. For every consignment the complete structure of a single consignment based message can be used starting with the segment CNI replacing the BGM. Thus the extended form IFCSUM-message has not the function of referencing but to show as full a set of consignment data as is necessary to meet the requirements of type of consolidation message being constructed, e.g. Cargo
Notes:	vs. Full Freight. This group is to provide the data related with the Document of Transport under which the cargo is being transported into/from the port. Typically the document is the Bill of Lading, but not exclusively.
	See notes in element BGM:1225 to see when this group has to be send.
	Somehow the transport document must be identified clearly. This implies that unique keys must exist. Being aware that there isn't an "universal" numbering system that would prevent different documents of having the same identification, the identification key must be found by composing some other available data. This way, the goal is achieved but avoiding unnecessary impacts in current business processes.
	In this framework, the transport documents presented in this segment droup, will

In this framework, the transport documents presented in this segment group, will

be identified by a key composed of the following data elements (all present in SG19):

- SG26:RFF:1153 - SG26:RFF:1154
- SG26:DTM:2380
- SG34:NAD:3039

Nowadays in the context of shipping, as in business in general, processes are supported by information systems with enough power to deal with a set of data as a single item, without creating additional impact to the user and without affecting the business role of that data. This means that concatenation is not needed and must be avoided. The key must be determined by considering the elements above, but respecting the independent nature of each one.

	Pos.	Seg.		Req.	Max. Grou	ւթ։
	<u>No.</u>	ID	Name	Des.	<u>Use</u> <u>Repe</u>	eat
М	0870	CNI	Consignment Information	М	1	
0	1010	CNT	Control Total	С	6	
0	1050	FTX	Free Text	С	4	
	1060		Segment Group 24: Place/Location Identification	С	5	
	1120		Segment Group 26: Reference	С	999	
	1400		Segment Group 31: Details of Transport	С	2	
	1500		Segment Group 34: Name and Address	С	9	
	1820		Segment Group 41: Goods Item Details	С	999	
	2570		Segment Group 60: Equipment Details	С	999	

	Segment: Position: Group: Level: Usage: Max Use: Purpose:	<b>CNI</b> consignment Inform 0870 (Trigger Segment) SG19 1 Mandatory 1 A segment to indicate consignment based message num consignment based message strue	ents included in the co nber or to replace the			0
Sema	ncy Notes: ntic Notes: Comments:					
	Notes: Example: Third consignment in the message.					
		CNI+3'				
		The distinction provided by element	1373 is implemented by t	the ι	isage of segi	ment group 26.
	C .	Data Element S	ummary		D	••
Data Flomont	Component				Base	User
Element 1490	<u>Element</u>	Name CONSOLIDATION ITEM NU	MBER		t <u>ributes</u> n4	<u>Attributes</u> R
1.00		Serial number differentiating each				
		Must be unique for in each messa				•••••••••••••••
C503		DOCUMENT/MESSAGE DET	-	С		0
		Identification of document/messag			ce and/or la	-
	1004	Document/message number		С	an35	0
		Reference number assigned to the	document/message by			-
		Only provided for backward compatibil in segment group 26.	•••			ed like RFF:1154
	1373	Document/message status, code	d	С	an3	0
		To identify the status of a docume	nt/message.			
		Only provided for backward compatibil	ity. Information in the ele	men	t will be igno	red.
		ZZ1				
			d for backward compatibi except empty container b ='AUE').	-		•
		ZZ2				
		Only provided service (RFF	d for backward compatibi 1153='AUE').	lity.	lt will be trea	ted like travel
		ZZ3				
			d for backward compatibi (RFF:1153='AEW').	lity.	lt will be trea	ted like empty
			code is presently used to mpty containers. New im	•		•
	1366	Document/message source		С	an35	X
	3453	Language, coded		С	an3	X
1312		CONSIGNMENT LOAD SEQU	JENCE NUMBER	С	n4	Χ

Segment:	CNT Control Total					
Position:	1010					
Group:	SG19					
Level:		2				
Usage: Max Use:	Conditional (Optional)					
Purpose:	6 A segment to specify totals for a consignment.					
Dependency Notes:	A segment to specify totals for a consignment.					
Semantic Notes:						
Comments:						
Notes:	Although this segment is optional, it is advised to	send it in order to	inform the			
	number of packages in the consignment (DE:606	69 = 11).				
	For physical measures (weight), the value in element 6066 shall be rounded to two decimal positions. Decimal values equal or above 0,005, shall be rounded to 0,01. Decimal values lower than 0,005 shall be rounded to 0,00. The decimal point shall not be sent. The two rightmost digits will be considered as the decimal position. Example, a volume of 66,357 cubic meters shall be reported as 6636 and will be interpreted as 66,36 by the receiver.					
	In case of bulk cargo the number of volumes is 1.					
	Example: Consigment total gross weight: 21.000 Kg.					
	CNT+7:2100000:KGM'					
	Example: Total gross measurement/cube: 53,2 m3.					
	CNT+26:5320:MTQ'					
	Example: Total quantity of volumes present in the consignment: 20.					
	CNT+11:20'					
	For backward compatibility, more than one occurrence is ignored.	accepted, but inform	ation will be			
	Data Elamant Summary					
Data Component	Data Element Summary	Base	User			
<u>Element</u> <u>Element</u>	Name	Attributes	<u>Attributes</u>			
C270	CONTROL	M	M			
	Control total for checking integrity of a message or					
6069	Control qualifier	M an3	Μ			
0007	Determines the source data elements in the message					
	Control value.	which forms the b	asis 101 0000			
	7 Total gross weight					
	Code to indicate total gross	weight of a consigr	iment.			
	11 Total number of packages					
	[7370] Total number of pack	ages of the entire of	consignment.			
	16 Total number of equipment					
	Total number of equipment r	nentioned in the m	essage.			

Total gross measurement/cube

26

	30	but excluding transport equipme Total number of empty containe The total number of empty conta message.	ers	rs mentione	d in the
6066	<b>Control value</b>		Μ	n18	Μ
	Value obtained from summing the values specified by the Control Qualifier through the message (Hash total).			lifier throughout	
6411	Measure unit qual	ifier	С	an3	D
	Indication of the uni volume or other qua	it of measurement in which weight (mass), capacity, length, area, intity is expressed.			
UN/CEFACT Trade Facilitation Recommendation 20 - Codes for Units of Meaused in international trade - Annex II.			s of Measure		
KGM		kilogram			
		Use when 6069 is '7'.			
	MTQ	cubic meter			
		Use when 6069 is '26'.			

Segment:	FTX Free Text						
Position:	1050						
Group:	SG19						
Level:	2						
Usage:	Conditional (Optional)						
Max Use:	4						
Purpose:	as status of transport, remarks to be printed on the tra	A segment to specify free form or processable supplementary information, such as status of transport, remarks to be printed on the transport documents (where required), consignment remarks, insurance instructions, etc., or any other additional information.					
Dependency Notes: Semantic Notes: Comments:							
Notes:	This segment may be used to send several information related with the transport document.						
	If DE:4451 is 'AAI' then the segment is being used f	or sending gener	al information.				
	If DE:4451 is 'BLR' then the segment contains remarks present in the transport document.						
	If DE:4451 is 'CHG' then the segment contains the reasons why the transport document is being changed. This usage is required always a transport document is being changed. That is, when the values of BGM:1225 is in {'2','3','4'}.						
	If DE:4451 is 'CUS' then the segment states whether there is an unique transport contract involved in the transportation process or not. If positive, the segment allows to state if the expression "EXPORT" is printed or not in the unique transport contract.						
	Example: For the Port Authority only. In case there are goods exempted under article 20, the article and the item should be indicated here for discount purposes. There will be a codification for goods that are not subject of "TUP Carga" charges.						
	FTX+AAI+++GOODS UNDER ARTICLE 20'						
	Example: The process involves an unique transport expression "EXPORT" printed.	contract that doe	es not have the				
	FTX+CUS+++YES:NO'						
	Data Element Summary						
Data Component		Base	User				
<u>Element</u> <u>Element</u>	<u>Name</u>	Attributes	<u>Attributes</u>				
4451	TEXT SUBJECT QUALIFIER	M an3	Μ				
	Code specifying subject of a free text.						
	AAI General information						

А	AI	General information
А	AS	Bill of lading remarks
		Only provided for backward compatibility. It will be treated like code 'BLR'.
E	BLR	Transport document remarks
		Remarks concerning the complete consignment to be printed on the bill of lading.

		CHG	Change information				
			Note contains change information	on.			
		CUS	Customs declaration informatio	n			
			Note contains customs declara	tion ir	nformation.		
			The usage of this qualifier is to state if there is an unique transport contract involved in this transport process. If this is the case, then this qualifier is also used to state if the unique transport contract has been marked with the "EXPORT" expression or not.				
4453		TEXT FUNCTION	, CODED	С	an3	X	
C107		TEXT REFERENC	CE	С		X	
		Coded reference to a	standard text and its source.				
	4441	Free text identificat	tion	Μ	an17	X	
		Free text in coded for	rm.				
	1131	Code list qualifier		С	an3	X	
		Identification of a co	de list.				
	3055	Code list responsibl	le agency, coded	С	an3	X	
		Code identifying the	agency responsible for a code list				
C108		TEXT LITERAL		С		0	
C108		<b>TEXT LITERAL</b> Free text; one to five	lines.	С		0	
C108	4440		lines.		an70	O M	
C108	4440	Free text; one to five Free text	ble to the message sender for info	Μ			
C108	4440	Free text; one to five <b>Free text</b> Free text field availal If element 4451 is 'C	ble to the message sender for info CUS' then send the word "YES" o	M rmati or the	on. word "NO" t	M to state if there	
C108		Free text; one to five <b>Free text</b> Free text field available If element 4451 is 'C is or there is not an u	ble to the message sender for info	M ormati or the d in th	on. word "NO" t ne transport	M to state if there process.	
C108	4440 4440	Free text; one to five <b>Free text</b> Free text field availal If element 4451 is 'C is or there is not an u <b>Free text</b>	ble to the message sender for info CUS' then send the word "YES" o unique transport contract involved	M rmati or the d in th C	on. word "NO" t ne transport an70	M to state if there	
C108		Free text; one to five <b>Free text</b> Free text field available If element 4451 is 'C is or there is not an use <b>Free text</b> Free text field available	ble to the message sender for info CUS' then send the word "YES" o unique transport contract involved ble to the message sender for info	M rmati or the d in th C rmati	on. word "NO" f ne transport an70 on.	M to state if there process. O	
C108		Free text; one to five Free text Free text field availal If element 4451 is 'C is or there is not an u Free text Free text field availal If element 4451 is 'C the "EXPORT" expression	ble to the message sender for info CUS' then send the word "YES" o unique transport contract involved	M ormation or the d in the C ormation or the nspoo	on. word "NO" f he transport <b>an70</b> on. word "NO" f	M to state if there process. O to state that	
C108		Free text; one to five Free text Free text field availal If element 4451 is 'C is or there is not an u Free text Free text field availal If element 4451 is 'C the "EXPORT" expression	ble to the message sender for info CUS' then send the word "YES" of unique transport contract involved ble to the message sender for info CUS' then send the word "YES" of ession is printed in the unique tra	M armati or the d in th C armati or the nspoo ".	on. word "NO" f he transport <b>an70</b> on. word "NO" f	M to state if there process. O to state that	
C108	4440	Free text; one to five Free text Free text field availal If element 4451 is 'C is or there is not an u Free text Free text field availal If element 4451 is 'C the "EXPORT" expre only to be sent if the Free text	ble to the message sender for info CUS' then send the word "YES" of unique transport contract involved ble to the message sender for info CUS' then send the word "YES" of ession is printed in the unique tra	M armati or the d in th C armati or the nspote ". C	on. word "NO" t an70 on. word "NO" t rt contract of an70	M to state if there process. O to state that r not. This is	
C108	4440	Free text; one to five Free text Free text field availal If element 4451 is 'C is or there is not an u Free text Free text field availal If element 4451 is 'C the "EXPORT" expre only to be sent if the Free text	ble to the message sender for info CUS' then send the word "YES" of unique transport contract involved ble to the message sender for info CUS' then send the word "YES" of ession is printed in the unique tra first occurrence of 4440 is "YES	M rmation the d in the c rmation the nsport ". C rmation	on. word "NO" t an70 on. word "NO" t rt contract of an70	M to state if there process. O to state that r not. This is	
C108	4440 4440	Free text; one to five Free text Free text field available If element 4451 is 'C is or there is not an un- Free text Free text field available If element 4451 is 'C the "EXPORT" expression only to be sent if the Free text Free text field available Free text Free text field available Free text field available Free text	ble to the message sender for info CUS' then send the word "YES" of unique transport contract involved ble to the message sender for info CUS' then send the word "YES" of ession is printed in the unique tra first occurrence of 4440 is "YES	M rmati r the d in th C rmati r the nspoo ". C rmati C	on. word "NO" f he transport an70 on. word "NO" f rt contract of an70 on. an70	M to state if there process. O to state that r not. This is O	
C108	4440 4440	Free text; one to five Free text Free text field available If element 4451 is 'C is or there is not an un- Free text Free text field available If element 4451 is 'C the "EXPORT" expression only to be sent if the Free text Free text field available Free text Free text field available Free text field available Free text	ble to the message sender for info CUS' then send the word "YES" of unique transport contract involved ble to the message sender for info CUS' then send the word "YES" of ession is printed in the unique tra first occurrence of 4440 is "YES ble to the message sender for info	M rmati or the d in th C rmati r the nspoo ". C rmati C rmati	on. word "NO" f he transport an70 on. word "NO" f rt contract of an70 on. an70	M to state if there process. O to state that r not. This is O	
C108	4440 4440 4440	Free text; one to five Free text Free text field availad If element 4451 is 'C is or there is not an u Free text Free text field availad If element 4451 is 'C the "EXPORT" expre only to be sent if the Free text Free text	ble to the message sender for info CUS' then send the word "YES" of unique transport contract involved ble to the message sender for info CUS' then send the word "YES" of ession is printed in the unique tra first occurrence of 4440 is "YES ble to the message sender for info	M rmati r the d in th C rmati r the nspor ". C rmati C rmati C	on. word "NO" f he transport an70 on. word "NO" f rt contract of an70 on. an70 on. an70	M to state if there process. O to state that r not. This is O O	

Group:	LOC Segment Group 24: Place/Location Identification					
Position:	1060					
Group:	Segment Group 19 (Consignment Information) Conditional (Dependent)					
Level:	2					
Usage:	Conditional (Required)					
Max Use:	5					
Purpose:	A group of segments to specify locations and related date(s)/time(s) which apply to the entire consignment, e.g. place of transhipment.					
Notes:	This group is to specify the locations that normally appear in a transport contract (typically a BL). Please note that these places are at contract level and not at operational level.					
	This group is also used to state the place where the transport document was issued. This usage is a Customs requirement. For this purpose, SG24:LOC:3227 must have code '91'.					
	All qualifiers and the associated information must be provided.					

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Use	<b>Repeat</b>
1070	LOC	Place/Location Identification	Μ	1	

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

# LOC Place/Location Identification

1070 (Trigger Segment)
SG19-SG24
2
Mandatory
1
A segment to identify a location applying to the entire consignment.

receipt/loading or delivery/discharge (depending of the manifest type) are not known at the moment of the operations, then it is admissible the use of code QU999 to give notice of that situation. This is only admited is the is the document of transport type is Empty Container Bill (qualifier AEW in SG26:RFF:1153).

Example: Place of Receipt: Yantian, Port of Loading: Rotterdam, Port of Discharge: Leixoes

LOC+88+CNYTN:139:6' LOC+9+NLRTM:139:6' LOC+11+PTLEI:139:6'

Next rules apply to goods consignment (CNI:1373='ZZ1' in the APL project) 1. If this is a loading manifest BGM(1001)=833, and 3227=9 then 3225=PTLIS (if the loading port is Lisbon) or PTLEI (if the loading port is Leixões) or PTSIE (if the loading port is Sines) and 1131=139 and 3055=6.

2. If this is a discharge manifest BGM(1001)=785 and 3227=11 then 3225=PTLIS (if the discharge port is Lisbon) or PTLEI (if the discharge port is Leixões) or PTSIE (if the discharge port is Sines) and 1131=139 and 3055=6

For other consignments (CNI:1373<>'ZZ1' in the APL project)

In case of B/Ls type ZZ2 or ZZ3 (CNI :1373 = ZZ2 or ZZ3), once the place of origin is unknown, this will be displayed using code ZZZZZ, with literal UNKOWN
 In case of B/Ls type ZZ3 (CNI :1373 = ZZ3), once the place of load is unknown, this will be displayed using code ZZZZZ, with literal UNKOWN
 In case of B/Ls type ZZ2 or ZZ3 (CNI :1373 = ZZ2 or ZZ3), once the place of destination is unknown, this will be displayed using code ZZZZZ, with literal UNKOWN

In the case of qualifiers '88', '7' and '91' when the LOCODE is unknown, the country and a brief description of the local must be provided.

These rules defined this way are for backward compatibility. The rules will be checked but using different segments and elements in new implementations.

#### **Data Element Summary**

Data	Component			]	Base	User
<u>Element</u>	<b>Element</b>	Name		Att	<u>ributes</u>	<b>Attributes</b>
3227		PLACE/LOCATIO	N QUALIFIER	Μ	an3	Μ
		Code identifying the	function of a location.			
		5	Place of departure			
			(3214) Port, airport or other loca transport is scheduled to depart			
			Only provided for backward compatik	bility. It	t will be trea	ted like '88'.
		7	Place of delivery			
			(3246) Place to which the goods under transport contract terms (			•

		8	Place of destination				
			Port, airport or other location to which a means of transport is destined.				
			Only provided for backward compatib	ility. I	t will be treated	d like '7'.	
		9	Place/port of loading				
			(3334 + 3230) Seaport, airport, f other place at which the goods ( means of transport being used for	carg	o) are loaded		
		11	Place/port of discharge				
			(3392 + 3414) Seaport, airport, f other place at which the goods ( means of transport having been	carg	o) are unload	led from the	
		88	Place of receipt				
	Identification of the location at which the cargo received.				the cargo is	actually	
		91	Place of document issue				
			The place or location where a do	ocum	nent is issued	I.	
C517		LOCATION IDENT	<b>FIFICATION</b>	С		R	
		Identification of a loc	ation by code or name.				
	3225	Place/location identi	ification	С	an25	R	
		Identification of the n	ame of place/location, other than a	3164	City name.		
		UN/ECE Recommendation 16 (3rd edition) - UN/LOCODE - Codes for Ports and Other Locations (Doc. Ref. ECE/TRADE/227) upgraded to 2003.2 version.					
		When the Locode is unknown or the location is unknown then place the ISO 2-letter country code. In this case element 3224 must be sent.					
	1131	Code list qualifier		С	an3	R	
		Identification of a coo	le list.				
		139	Port				
			A location having facilities for me discharge cargo.	eans	of transport	to load or	
		162	Country				
			Identification of a country.				
	3055	Code list responsible	e agency, coded	С	an3	R	
			agency responsible for a code list.				
		5	ISO (International Organization f				
		6	UN/ECE (United Nations - Econo			n for Europe)	
	3224	Place/location		С	an70	D	
		-	on, other than 3164 City name.				
			cation. It is required if the UN/LO only the ISO country code is sent.		E in the data	a element	
		If the location is not k	nown then the expression "UNKN	10W	/N" must be	used.	
		Only allowed for qual	lifiers '88', '7' and '91' in element 3	3227			
C519		RELATED LOCAT	TION ONE IDENTIFICATION	С		X	
		Identification the first	t related location by code or name.				
	3223	Related place/location	on one identification	С	an25	X	

		Specification of the first related place/location by code			
	1131	Code list qualifier	С	an3	Х
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	Х
		Code identifying the agency responsible for a code list			
	3222	Related place/location one	С	an70	Х
		Specification of the first related place/location by name	e.		
C553		<b>RELATED LOCATION TWO</b>	С		Х
		IDENTIFICATION			
		Identification of second related location by code or nar	ne.		
	3233	Related place/location two identification	С	an25	Х
		Specification of a second related place/location by cod	e.		
	1131	Code list qualifier	С	an3	Х
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	Х
		Code identifying the agency responsible for a code list			
	3232	Related place/location two	С	an70	Х
		Specification of a second related place/location by nan	ne.		
5479		RELATION, CODED	С	an3	Х

Group:	RFF Segment Group 26: Reference
Position:	1120
Group:	Segment Group 19 (Consignment Information) Conditional (Dependent)
Level:	2
Usage:	Conditional (Required)
Max Use:	999
Purpose:	A group of segments containing a reference and constants which apply to the entire consignment.
Notes:	This group is used to send any references associated with the consignment, including the document number.
	At least the references to the following items are expected: - A transport document according to list provided in DE:1153; - Booking (RFF:1153 in 'BN') before the issue of the transport document. After the transport document is issued it is strongly advised that the booking reference is sent in order to relate the booking with the transport document.
	Special care to the situation where segment group 31 with TDT:8067 is '1' and 8051 in the same segment is '10'. In this case this group must be used to send the reference to the previous transport document (RFF:1153 must be 'ANK') and must be used to send the previous Customs vessel call ld, known as "Contramarca" (RFF:1153 must be 'AFM'). If in this group TDT:8067 is '1' and 8051 in the same segment is '30' then the group can be used to send the reference to the next transport document and the next Customs vessel call ld, if known, using the same qualifiers in RFF:1153.
	If the message function is different of 2, 9, 46 or 47 then the Customs Summary Declaration Number must be provided by using qualifier ABT in element RFF:1153.
	If the message function is 2 and the document of transport being sent resulted from an unfolding (desdobramento) process (see notes in FTX segment at message header level), one of the two following references must sent (optionally both). One is the Customs Summary Declaration of the unfolded (desdobrado) document of transport using qualifer ABT in element RFF:1153. The other is the identification of the document of transport that was unfolded (desdobrado) using the qualifier CN in element RFF:1153.
	Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	ID	Name	Des.	Use	<b>Repeat</b>
Μ	1130	RFF	Reference	Μ	1	
R	1140	DTM	Date/Time/Period	С	1	

So ano ante	RFF Reference				
Segment:					
Position:	1130 (Trigger Segment)				
Group:	SG19-SG26				
Level:	2				
Usage:	Mandatory				
Max Use:	1				
Purpose:	A segment to express a reference which applies to the entire consignment such as: the document/message number that is to be updated by this very message (according to data element 1225 Message Function, Coded in segment BGM), booking reference, order number, insurance contract, etc.				
<b>Dependency Notes:</b>					
Semantic Notes:					
<b>Comments:</b>					
Notes:	Being aware the booking is just a reference that has associated the same information that later will be part or the whole of a transport document, it will be treated like a transport document if not associated with one. When associated with a transport document, then the booking is treated just like a reference. All references, except the booking (according to the previous paragraph), must be				
	associated with a transport document. If the document of transport resulted from an unfolding (desdobramento) process, then use qualifier 'CN' in DE:1153 to state that the value in DE:1154 identifies the document of transport that was unfolded (desdobrado) and sent in a previous message.				
	For each occurrence of segment group 19, if there are several references that correspond to transport documents, then the first to be declared will be considered as the identification of the document being presented in by the group. All others will be considered as references.				
	Example: BL number DKLI0200001				
	RFF+BM:DKLI0200001'				
Data Element Summary					

Data	Component		v	Base	User
<u>Element</u>	Element	Name		<u>Attributes</u>	<u>Attributes</u>
C506		REFERENCE		Μ	Μ
		Identification of a ref	erence.		
	1153	Reference qualifier		M an3	Μ
		Code giving specific	meaning to a reference segment or	a reference num	ber.
		AAE	Goods declaration number		
		Reference number assigned to a goods declaration			ion.
			Reference.		
		AAM	AAM Waybill number		
			Reference number assigned to a	a waybill, see: 10	001 = 700.
	Document of Transport.				
		AAO Consignee's shipment reference number			
			[1362] Reference assigned by th	e consignee to a	a shipment.
			Reference.		

ABE	Declarant's reference number			
	Unique reference number assigned to a document or a message by the declarant for identification purposes.			
	Reference.			
ABT	Customs declaration number			
	[1426] Number, assigned or accepted by Customs, to identify a Goods declaration.			
	Reference. Use to inform the Customs Summary Declaration Number.			
ACW	Reference number to previous message			
	Reference number assigned to the message which was previously issued (e.g. in the case of a cancellation, the primary reference of the message to be cancelled will be quoted in this element).			
	This code is to be used in scenario of the short form consolidation message. In this case, the group is referring to previous sent single consignment messages.			
ADO	Container work order reference number			
	Reference number assigned by the principal to the work order for a (set of) container(s).			
	Reference.			
AEI	Registration number of previous Customs declaration			
	Registration number of the Customs declaration lodged for the previous Customs procedure.			
	Only provided for backward compatibility. It will be treated like 'AFM' with SG31:TDT:8051 like '10'.			
AEW	Empty container bill number			
	Reference number assigned to an empty container bill, see: 1001 = 708.			
	Document of Transport. Only for empty containers.			
AEX	Non-negotiable maritime transport document number			
	Reference number assigned to a sea waybill, see: 1001 = 712.			
	Document of Transport.			
AFA	Through bill of lading number			
	Reference number assigned to a through bill of lading, see: 1001 = 761.			
	Document of Transport.			
AFM	Secondary Customs reference			
	Reference			
AHI	Transport contract reference number			
	Reference number of a transport contract.			
	Reference.			
AKR	General cargo consignment reference number			
	Reference number identifying a particular general cargo (non -containerised or break bulk) consignment.			
	Reference.			
ANK	Reference number assigned by third party			
	Reference number assigned by a third party.			
	Reference. This qualifier is mainly used in the transhipment			

	scenario in order to, at the mor previous document of transport unloaded.			-
AUE	Travel service			
	Reference identifying a travel s	ervice	Э.	
	Reference.			
AUG	Importer's letter of credit refere	nce		
	Letter os credit reference issue		mporter.	
	Reference.	-		
BM	Bill of lading number			
	Reference number assigned to	a bill	of lading, se	e: 1001 = 705.
	Document of Transport.			
BN	Booking reference number			
	[1016] Reference number assign when cargo space is reserved	•	•	r or his agent
	Reference. Refer to the segme	ent no	tes.	
CN	Carrier's reference number			
	Reference number assigned by	/ carri	ier to a cons	ignment.
	Use this qualifier when the doc from an unfolding (desdobrame document of transport that was	ento)	process, to i	dentified the
CR	Customer reference number			
	Reference number assigned by	/ the o	customer to	a transaction.
	Reference.			
CU	Consignor's reference number			
	[1140] Reference number assig particular shipment for his own consignee.	-		
	Reference.			
MB	Master bill of lading number			
	Reference number assigned to 1001 = 704.	a ma	aster bill of la	ading, see:
	Document of Transport.			
PK	Packing list number			
	(1014) Reference number assi = 271.	gned	to a packing	list, see: 1001
	Document of Transport.			
UCN	Unique consignment reference	numt	ber	
	(1202) Unique reference of a c identification purposes in docur between parties in internationa Identifier Code (UNIC) in UN/E March 1992.	nents I trade	and messa e. See also:	ges exchanged Unique
	Reference.			
<b>Reference number</b>		С	an35	R
Identification number data element 1153 R	r the nature and function of which eference qualifier.	n can	be qualified	by an entry in
Line number		С	an6	X
Reference version n	umber	С	an35	X

1154

1156 4000

Segment:	DTM Date/Time/Period
Position:	1140
Group:	SG19-SG26
Level:	3
Usage:	Conditional (Required)
Max Use:	1
Purpose:	A segment to indicate date and time relating to the reference.
Dependency Notes: Semantic Notes: Comments:	
Notes:	The complete meaning of this date depends of the type of reference in the previous RFF segment, stated in RFF:C506:1153 data element.
	Example: Date of the reference: "2003/10/08 - 10:15"
	DTM+171:200310081015:203´
	Example: Date of the reference: "2003/10/08 - 15:25 UTC+3". Attention that in this case the defined escape character must be used in the date/time format, if the time zone is positive in relation to GMT. If the escape character is '?' then
	DTM+171:200310081525?+03:303´

#### **Data Element Summary**

Data	Component	, ,			Base		User
<u>Element</u>	Element	Name		At	tribute	<u>s</u>	<b>Attributes</b>
C507		DATE/TIME/PERI	IOD	Μ			Μ
		Date and/or time, or	period relevant to the specified dat	te/tir	ne/perio	od typ	e.
	2005	Date/time/period qu	Jalifier	Μ	an3		Μ
		Code giving specific	meaning to a date, time or period.				
		171	Reference date/time				
			Date/time on which the reference	e wa	as issue	ed.	
	2380	Date/time/period		С	an3	5	R
		The value of a date, a	a date and time, a time or of a perio	od ir	a spec	ified	representation.
		According with UN/E	ECE Recommendation Nº7.				
	2379	Date/time/period for	rmat qualifier	С	an3		R
		Specification of the r	representation of a date, a date and	time	e or of a	a perio	od.
		203	CCYYMMDDHHMM				
			Calendar date including time wit M=Month; D=Day; H=Hour; M=I			C=Ce	ntury; Y=Year;
		303	CCYYMMDDHHMMZZZ				
			See 203 plus Z=Time zone.				

Group:	<b>TDT</b> Segment Group 31: Details of Transport
Position:	1400
Group:	Segment Group 19 (Consignment Information) Conditional (Dependent)
Level:	2
Usage:	Conditional (Required)
Max Use:	2
Purpose:	A group of segments to indicate details of the movement of goods such as mode and means of transport, locations, departure, and arrival date(s) and time(s).
Notes:	This group can be used to refer the previous and/or next leg of transport.

## Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Use	<b>Repeat</b>
М	1410	TDT	Details of Transport	М	1	

Μ

I Dependenc Semanti	Segment: Position: Group: Level: Usage: Max Use: Purpose: ey Notes: ic Notes: mments: Notes:	<b>TDT</b> Details 1410 (Trigger Segr SG19-SG31 2 Mandatory 1 A segment to indica such as mode, mean Example: Previous TDT+10++1'	ment) ate information related to a certair ns and carrier.	ı stag	e of the tran	sport,
		Dat	a Element Summary			
Data C	Component		-		Base	User
<u>Element</u> 8051	<u>Element</u>	<u>Name</u> TRANSPORT STA	GE QUALIFIER		tributes an3	<u>Attributes</u> M
		Qualifier giving a spe	ecific meaning to the transport det	ails.		
		10	Pre-carriage transport			
			Transport by which the goods a carriage transport.	re mo	oved prior to	their main
		30	On-carriage transport			
			Transport by which the goods a transport.	re mo	oved after th	e main carriage
8028		CONVEYANCE R	EFERENCE NUMBER	С	an17	X
C220		MODE OF TRANS	PORT	С		R
		Method of transport of	code or name. Code preferred.			
	8067	Mode of transport,	coded	С	an3	R
		Coded method of tran	nsport used for the carriage of the	good	s.	
		UN/ECE Recommer Ref. TRADE/CEFAC	ndation 19 (2nd edition) - Codes f CT/2001/19).	or M	odes of Trar	nsport (Doc.
		0	Transport mode not specified			
			Transport mode has not been s	pecif	ied.	
			Notes: 1) This code can be used when information on it is not available document concerned.			
			This mode can only be used wh provisional at a very early stage used, it must be corrected later	of th		•
		1	Maritime			
			Transport of goods and/or perso	ons b	y sea.	
			If this mode is provided at this p it denotes a transshipment situa		of the messa	age structure,
		2	Rail Transport of goods and/or perso	ons is	s by rail.	

		3	Road			
		5	Transport of goods and/or perso	ons i	s bv road.	
		4	Air transport			
			Transport of goods and/or perso	ons i	s by air.	
		5	Mail			
			Method to convey goods is by n	nail.		
		7	Notes: 1) This code is provided for practite that mail is not genuine mode of the value of merchandise export considerable, but the exporter of unable to state by which mode price Eixed transport installation	f trar ted a r imp	nsport. In m and importe porter conce	any countries, d by mail is erned would be
		7	Fixed transport installation	rane	nort installa	tion
			Transport of item is via a fixed t	ans	port installa	uon.
			Notes: 1) This code applies to installation such as pipelines, ropeways and			
		8	Inland water transport			
			Transport of goods and/or perso	ons i	s by inland	water.
		ZZ1				
		ZZ2	Only provided for backward compatil	oility.	It will be treat	ted like '1'.
			Only provided for backward compatil	bility.	It will be treat	ted like '3'.
		ZZ3		-		
		ZZ5	Only provided for backward compatil	oility.	It will be treat	ted like '1'.
		225	Only provided for backward compatil	bility.	It will be treat	ted like '2'.
		ZZ6		-		
			Only provided for backward compatil	bility.	It will be treat	ted like '0'.
	8066	Mode of transport		С	an17	X
C228		TRANSPORT ME	ANS	С		X
			lentifying the type of means of tran	-		
	8179		cansport identification		an8	X
		0.00	pe of the means of transport being			
	8178	Type of means of tr	-		an17	X
C040			pe of the means of transport being	utili C	ized.	V
C040		CARRIER Identification of a co	rrier by code and/or by name. Cod		afarrad	X
	3127	Carrier identificati		-	an17	X
	5127		y undertaking or arranging transpo			
		points.			80000000000	
	1131	Code list qualifier		С	an3	Х
		Identification of a co	ode list.			
	3055	Code list responsib		С	an3	X
			agency responsible for a code list.			
	3128	Carrier name		С	an35	X

		Name of party undertaking or arranging transport of go	ods	between nar	ned points.
8101		TRANSIT DIRECTION, CODED	С	an3	X
C401		EXCESS TRANSPORTATION INFORMATION	С		X
		To provide details of reason for, and responsibility for, than normally utilized.	use	of transport	ation other
	8457	Excess transportation reason, coded	Μ	an3	X
		Indication of reason for excess transportation.			
	8459	Excess transportation responsibility, coded	Μ	an3	Х
		Indication of responsibility for excess transportation.			
	7130	Customer authorization number	С	an17	Х
		Customer provided authorization number to allow suppose specific freight conditions. This number will be transmedispatch advice message.			
C222		TRANSPORT IDENTIFICATION	С		X
		Code and/or name identifying the means of transport.			
	8213	Id. of means of transport identification	С	an9	Х
		Identification of the means of transport by name or num	nber.		
	1131	Code list qualifier	С	an3	Χ
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	X
		Code identifying the agency responsible for a code list.			
	8212	Id. of the means of transport	С	an35	X
		Identification of the means of transport by name or num	nber.		
	8453	Nationality of means of transport, coded	С	an3	Χ
		Coded name of the country in which a means of transpo	ort is	registered.	
8281		TRANSPORT OWNERSHIP, CODED	С	an3	Χ

Group:	NAD Segment Group 34: Name and Address
Position:	1500
Group:	Segment Group 19 (Consignment Information) Conditional (Dependent)
Level:	2
Usage:	Conditional (Required)
Max Use:	9
Purpose:	A group of segments to identify a party, related references, locations contacts, required documents, and charges to be paid by the party.
Notes:	This group is to refer the several entities related with this transport contract.
	The entities included are the ones generally included in the aligned documents according to UN/ECE Recommendation 1. But it was identified the need to specify some of these entities in segment group 42. So, in order to maintain the compatibility between the business documents and this need, these entities can be referred at CNI level and/or at GID level. The following rules apply:
	<ul> <li>If they are omitted at CNI level, then the ones referred at GID level will be considered provided that all occurrences of GID group will have these entities, otherwise an error will occur.</li> </ul>
	<ul> <li>If they are present at CNI level and omitted at GID level, then the ones at CNI level will be applied to GID level during the integration process.</li> </ul>
	<ul> <li>If they are present at CNI level and present in some (not all) occurrences of GID group, then the ones at CNI level will be applied to the occurrences of the GID group that had no entities associated.</li> </ul>
	<ul> <li>If they are present at CNI level and in all occurrences of GID group, then the information will be processed as is.</li> </ul>
	At least this group must be used to identify the agent that is presenting the cargo to Customs (DE3035='AG') and the Carrier (DE3035='CA').
	This group is also used to state the Customs Office that endorses the exit from the Customs territory. Use code 'CM' in DE3035 for this purpose.
	Another usage is to identify that an another entity will provide detailed information about the document of transport. This scenario occurs when the document of transport needs to be unfolded (desdobrado). This entity is designated as Nominated Freight Company for this purpose and use code 'FB' in DE3035.
	Segment Summary
Pos. Se	

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Use	<u>Repeat</u>
1510	NAD	Name and Address	М	1	

Segment:	NAD Name and Address
Position:	1510 (Trigger Segment)
Group:	SG19-SG34
Level:	2
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to identify the party's name, address, and function.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	For all entities the composite C058 and elements 3251 and 3207 must be used.
	Additionally for nationals send the tax payer number in C082:3039.
	Additionally whenever NAD:3035 in {'CA', 'FB'} then do not use DE:3055 and the identification placed in DE:3039 must be preceded by the ISO country code (2 digit) corresponding to the nationality of the carrier or the nominated freight company. In DE:1131 use the appropriate code that correctly identifies the type of number given to the Portuguese Customs at the moment of the protocol signature.
	When identifying a Customs Office use code '113' in DE:1131 and code '155' in DE:3055.
	When identifying a Portuguese entity use code '167' in DE:1131 and code '155' in DE:3055.
	The usage of qualifiers 'AG' and 'CA' is required.
	Example: Agent of Cargo, tax payer id 510042365789.
	NAD+AG+510042365789:167:155'

### **Data Element Summary**

Data <u>Element</u>	Component <u>Element</u>	Name			Base tributes	User <u>Attributes</u>
<u>3035</u>	Element	PARTY QUALIFII	ER		an3	M
		Code giving specific	meaning to a party.			
		AG	Agent/representative			
			(3196) Party authorized to act or	n be	half of anoth	ner party.
			Consider this entity as the Cargo	o Ag	ent.	
		CA	Carrier			
			(3126) Party undertaking or arra between named points.	ngin	g transport o	of goods
		CM	Customs			
			Identification of customs authorit shipment.	ty re	levant to the	transaction or
			This qualifier is used to identify the endorses the exit of the goods fr			
		CN	Consignee			
			(3132) Party to which goods are	con	isigned.	
			All details about the consignee a information.	ire c	lassified as s	sensitive

	CZ	Consignor (3336) Party which, by contract with a carrier, consigns or sends goods with the carrier, or has them conveyed by him. Synonym: shipper, sender.
		All details about the consignor are classified as sensitive information.
	FB	Nominated freight company
		Party nominated to act as transport company or carrier for the goods.
		The entity associated with this qualifier will unfold (desdobrar) this document of transport in an independent message, providing futher detailed information regarding the cargo, entities and locations.
	N1	Notify party no. 1
	NI	Notify party
		(3180) Party to be notified of arrival of goods.
	OS	Original shipper
		The original supplier of the goods.
		All details about the original shipper are classified as sensitive information.
	PARTY IDENTIFI	CATION DETAILS C D
	Identification of a tra	ansaction party by code.
	This composite elen is Nominated Freigh	nent is required when the entity is Portuguese or is a Carrier or t Company.
3039	Party id. identificat	tion M an35 M
	Code identifying a p	arty involved in a transaction.
	at the moment of the	', 'FB'} then place the number given to the Portuguese Customs e protocol signature preeceded by the ISO country code (2 digit) e nationality of the carrier or the nominated freight company.
	Send the tax payer i	number for Portuguese entities.
1131	Code list qualifier	C an3 R
	Identification of a co	de list.
	52	Value added tax identification
		Value added tax identification code.
		Use when the entity identified in DE:3039 is not Portuguese. Portuguese Customs code VIES.
	53	Passport number
		Number assigned to a passport.
		Portuguese Customs code P.
	113	Customs office
		Customs administrative unit competent for the performance of Customs formalities, and the premises or other areas approved for the purpose by the competent authorities (CCC).
		Use when the code in DE:3039 identifies a Customs Office, independent of its nationallity.
	167	Tax party identification
		Code assigned by a tax authority to identify a party.

C082

		code NIF.			
		Portuguese Customs code B Z02	1.		
		Z02 Z03			
	3055		С	an3	D
	3055	Code list responsible agency, coded	-	an	D
		Code identifying the agency responsible for a code li If the entity is a Carrier (DE:3055 = 'CA') or a Nomi = 'FB'), then this element shall not be sent.		reight comp	oany (DE:3055
		155 PT, Portuguese Customs			
C058		NAME AND ADDRESS	С		R
		Unstructured name and address: one to five lines.	-		
	3124	Name and address line	м	an35	М
	5124	Free form name and address description.	1.1	un	174
		Name of the entity.			
		Name of the entity.			
		Exception. If DE:3035='CM' then provide the name endorses the exit of the goods from the EU territory		Customs O	ffice that
	3124	Name and address line	С	an35	0
		Free form name and address description.			
		Name of the entity.			
	3124	Name and address line	С	an35	R
		Free form name and address description.			
		Address of the entity.			
	3124	Name and address line	С	an35	0
		Free form name and address description.			
		Address of the entity.			
	3124	Name and address line	С	an35	0
		Free form name and address description.			
		Place other than a city.			
C080		PARTY NAME	С		X
0000		Identification of a transaction party by name, one to		es Party na	
		formatted.	nve m	cs. I arty na	ine may be
	3036	Party name	Μ	an35	X
		Name of a party involved in a transaction.			
	3036	Party name	С	an35	X
		Name of a party involved in a transaction.			
	3036	Party name	С	an35	X
		Name of a party involved in a transaction.			
	3036	Party name	С	an35	X
	5050	Name of a party involved in a transaction.	C	u11.1.JJ	4 <b>3</b>
	3036		С	on 25	X
	3030	Party name	U	an35	Λ
	26.45	Name of a party involved in a transaction.	~	~	<b>X</b> 7
	3045	Party name format, coded	С	an3	X
		Specification of the representation of a party name.			

C059		STREET	С		Χ		
		Street address and/or PO Box number in a structured	addre	ss: one to t	hree lines.		
	3042	Street and number/p.o. box	$\mathbf{M}$	an35	X		
		Street and number in plain language, or Post Office B	ox No	Э.			
	3042	Street and number/p.o. box	С	an35	X		
		Street and number in plain language, or Post Office Box No.					
	3042	Street and number/p.o. box	С	an35	X		
		Street and number in plain language, or Post Office B	ox No	Э.			
	3042	Street and number/p.o. box	С	an35	X		
		Street and number in plain language, or Post Office B	ox No	Э.			
3164		CITY NAME	С	an35	R		
		Name of a city (a town, a village) for addressing purp	oses.				
3229		COUNTRY SUB-ENTITY IDENTIFICATION	С	an9	0		
		Identification of the name of sub-entities (state, provin governmental agencies.	nce) d	efined by a	appropriate		
		ISO 3166-2 with 1-3 characters country subdivision of	odes				
3251		POSTCODE IDENTIFICATION	С	an9	D		
		Code defining postal zones or addresses.					
		This data element is advised when the country has p	ostal	coding sys	tem.		
		It is required for Portugal.					
3207		COUNTRY, CODED	С	an3	R		
		Identification of the name of a country or other geogra ISO 3166.	phica	l entity as	specified in		
		ISO 3166 2-letter country codes.					

Group:	<b>GID</b> Segment Group 41: Goods Item Details					
<b>Position:</b>	1820					
Group:	Segment Group 19 (Consignment Information) Conditional (Dependent)					
Level:	2					
Usage:	Conditional (Dependent)					
Max Use:	999					
Purpose:	A group of segments to describe the goods items for which transport is undertaken.					
Notes:	This is a conditional group and can be repeated 999 times. Each instance describes a cargo departure, goods, passengers, etc.					
	For the Port of Leixões and the Port of Sines, and if the transport document refers					

only to empty transport equipment then this group and all its included segments is not needed.

For the Port of Lisbon this group is needed in all situations. In the case of empty transport equipment, there must be one occurrence for each type of containers according with the codes presented in segment GDS.

	Pos.	Seg.	•	Req.	Max. Group:
	<u>No.</u>	<u>ID</u>	Name	Des.	<u>Use</u> <u>Repeat</u>
М	1830	GID	Goods Item Details	М	1
R	1880	LOC	Place/Location Identification	С	3
0	1890	MOA	Monetary Amount	С	1
R	1900	PIA	Additional Product Id	С	1
R	1920	FTX	Free Text	С	5
	1930		Segment Group 42: Name and Address	С	9
R	1960	GDS	Nature of Cargo	С	1
	1970		Segment Group 43: Measurements	С	2
	2030		Segment Group 45: Reference	С	9
	2060		Segment Group 46: Package Identification	С	999
	2140		Segment Group 48: Governmental Requirements	С	9
	2280		Segment Group 52: Split Goods Placement	С	999

Seman	Segment: Position: Group: Level: Usage: Max Use: Purpose: ncy Notes: ttic Notes: omments: Notes:	GID Goods Item Details 1830 (Trigger Segment) SG19-SG41 2 Mandatory 1 A segment to identify a goods item for which transpo item can be identified by up to three levels of package Example: 20 Boxes of carton, being the third goods GID+3+20:CT:67:6'	ing.				
		Data Element Summary					
Data Flomont	Component Element			Base	User		
<u>Element</u> 1496	<u>Element</u>	<u>Name</u> GOODS ITEM NUMBER		<u>ributes</u> n5	<u>Attributes</u> R		
		Serial number differentiating each separate goods item contained in one document/declaration.					
		Must be unique in each consignment.					
C213		NUMBER AND TYPE OF PACKAGES	С		D		
		Number and type of individual parts of a shipment.					
		This composite is not needed when the case of empty			nent.		
	7224	Number of packages		n8	R		
Number of individual parts of a shipment either unpacked, or packed in such that they cannot be divided without first undoing the packing.				such a way			
		Note that for break-bulk it must be declared 1 volume.					
		Only for the Port of Lisbon, in the presence of empty of have the quantity of empty containers.	conta	iners this ele	ement must		
	7065	Type of packages identification	С	an17	R		
		Coded description of the form in which goods are prese	ented	•			
	UN/ECE Recommendation 21 - Codes for Types of Cargo, Packages and Packaging Materials Revision 4 to Annex V and Annex VI (Doc. Ref. TRADE/CEFACT/2002/).						
		Only for the Port of Lisbon, in the presence of empty of have code NE.	conta	iners this ele	ement must		
	1131	Code list qualifier	С	an3	R		
		Identification of a code list.					
		67 Type of package					
		Indication of the type of package					
	3055	Code list responsible agency, coded		an3	R		
		Code identifying the agency responsible for a code list.		Commission			
	<b>7</b> 0 <i>4</i> <b>1</b>	6 UN/ECE (United Nations - Econ					
	7064	Type of packages	С	an35	0		
		Description of the form in which goods are presented.					

		Annex II - Eurostat Directive. Do not use codes Direct they are Classification Groups.	ive 1	0,20,30,50,	60 and 90 as
		Only provided for backward compatibility. Information will be to group.	reate	d like the segn	nent GDS in this
	7233	Packaging related information, coded	С	an3	Χ
C213		NUMBER AND TYPE OF PACKAGES	С		Χ
		Number and type of individual parts of a shipment.			
	7224	Number of packages	С	n8	Χ
		Number of individual parts of a shipment either unpac that they cannot be divided without first undoing the p		-	such a way
	7065	Type of packages identification	С	an17	Χ
		Coded description of the form in which goods are pres	entec	1.	
	1131	Code list qualifier	С	an3	Χ
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	Χ
		Code identifying the agency responsible for a code list			
	7064	Type of packages	С	an35	X
		Description of the form in which goods are presented.			
	7233	Packaging related information, coded	С	an3	X
		Code giving packaging, handling and marking related	infor	mation.	
C213		NUMBER AND TYPE OF PACKAGES	С		X
		Number and type of individual parts of a shipment.			
	7224	Number of packages	С	n8	X
		Number of individual parts of a shipment either unpac that they cannot be divided without first undoing the p		-	such a way
	7065	Type of packages identification	С	an17	X
		Coded description of the form in which goods are pres	entec	1.	
	1131	Code list qualifier	С	an3	X
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	X
		Code identifying the agency responsible for a code list			
	7064	Type of packages	С	an35	X
		Description of the form in which goods are presented.			
	7233	Packaging related information, coded	С	an3	Χ
		Code giving packaging, handling and marking related	infor	mation.	
C213		NUMBER AND TYPE OF PACKAGES	С		X
		Number and type of individual parts of a shipment.			
	7224	Number of packages	С	n8	X
		Number of individual parts of a shipment either unpac that they cannot be divided without first undoing the p		-	such a way
	7065	Type of packages identification	С	an17	X
		Coded description of the form in which goods are pres	entec	1.	
	1131	<b>Code list qualifier</b> Identification of a code list.	C	an3	X

	3055	Code list responsible agency, coded	С	an3	X	
		Code identifying the agency responsible for a code list.				
	7064	Type of packages	С	an35	Χ	
		Description of the form in which goods are presented.				
	7233	Packaging related information, coded	С	an3	Χ	
		Code giving packaging, handling and marking related i	nfor	mation.		
C213		NUMBER AND TYPE OF PACKAGES	С		Х	
		Number and type of individual parts of a shipment.				
	7224	Number of packages	С	n8	Х	
		Number of individual parts of a shipment either unpack that they cannot be divided without first undoing the pa	er of individual parts of a shipment either unpacked, or packed in ey cannot be divided without first undoing the packing.			
	7065	Type of packages identification	С	an17	Χ	
		Coded description of the form in which goods are prese	entec	l.		
	1131	Code list qualifier	С	an3	Х	
		Identification of a code list.				
	3055	Code list responsible agency, coded	С	an3	Χ	
		Code identifying the agency responsible for a code list.				
	7064	Type of packages	С	an35	Χ	
		Description of the form in which goods are presented.				
	7233	Packaging related information, coded	С	an3	X	
		Code giving packaging, handling and marking related i	nfor	mation.		

Segment: Position: Group: Level: Usage: Max Use: Purpose:	LOC Place/Location Identification 1880 SG19-SG41 3 Conditional (Required) 3 A segment to specify a country associated with a goods item, such as country
Dependency Notes: Semantic Notes: Comments:	of origin, or country of destination.
Notes:	This segment has three required usages. One is to state the first port of loading of goods into a vessel. For this case, use 3227='76'. Another is to state the last port of discharge of goods from a vessel. For this case, use 3227='170'. The other is to state the intended terminal/berth/location where the goods are expected to be loaded/discharged to/from the vessel, except if it is a transit manifest (SG2:GOR:DE8323='3'). In this last situation this usage does not apply. This information is previsional. It will be confirmed and updated by the Port Auhtorities to Customs and other participating entities, using the Means of Transport Process (PMT) as a result of fine tune planning, maneuver's scheduling and occurred events, specially after the mooring of the vessel. Example: Cargo movement from/to the vessel at berth 007 in the Port of Lisbon LOC+164+PTLIS:139:6+007' Example: Original port of loading Shangai LOC+76+CNSHA:139:6'

		Dat	a Element Summary			
Data	Component	:			Base	User
<b>Element</b>	<u>Element</u>	<u>Name</u>		Att	ributes	<u>Attributes</u>
3227		PLACE/LOCATIO	N QUALIFIER	Μ	an3	Μ
		Code identifying the	function of a location.			
		76	Original port of loading			
			The port where the goods were	first	loaded on a	vessel.
		164	Berth			
			Place or location in a port where	e a ve	essel is moo	red.
		170	Final port of discharge			
			Last port at which cargo is unloa cargo is moved to a place of de			
C517		LOCATION IDEN		С		R
C317				C		ĸ
		Identification of a loc	cation by code or name.			
	3225	Place/location ident	ification	С	an25	R
		Identification of the r	name of place/location, other than	3164	City name.	

		If 3227 is '164' then	If 3227 is '164' then put the port id where the berth stated in 3223 is located.					
	1131	Code list qualifier		С	an3	R		
		Identification of a co	ode list.					
		139	Port					
			A location having facilities for m discharge cargo.	eans	s of transpor	t to load or		
	3055	Code list responsit	ole agency, coded	С	an3	R		
		Code identifying the	e agency responsible for a code list.					
		6	UN/ECE (United Nations - Econ	omio	c Commissio	on for Europe)		
	3224	Place/location		С	an70	X		
C519		RELATED LOCA	TION ONE IDENTIFICATION	C		D		
		Identification the fir	st related location by code or name					
		Use if DE:3227 is '1	64'.					
	3223	Related place/locat	tion one identification	С	an25	R		
		Specification of the	first related place/location by code.	•				
		List to be provided	by the Port Authority receiver of th	e me	essage.			
	1131	Code list qualifier		С	an3	X		
	3055	Code list responsit	ole agency, coded	С	an3	X		
	3222	Related place/locat	tion one	С	an70	X		
C553		RELATED LOCA		С		X		
		IDENTIFICATIO						
			ond related location by code or nan					
	3233	-	tion two identification	С	an25	X		
		-	cond related place/location by code	э.				
	1131	Code list qualifier		С	an3	X		
		Identification of a co						
	3055	Code list responsib		С	an3	X		
		Code identifying the	e agency responsible for a code list.					
	3232	Related place/location	tion two	С	an70	X		
		Specification of a se	cond related place/location by name	ne.				
5479		RELATION, COD	DED	С	an3	X		

	Segment:	MOA MO	netary Amount				
	Position:	1890					
	Group:	SG19-SG41					
	Level:	3					
	Usage:	Conditional (Opti	ional)				
	Max Use:	1					
	Purpose:	A segment to specify a monetary amount associated with a goods item, such as declared value, FOB value, etc.					
Depender	ncy Notes:						
Seman	tic Notes:						
С	omments:						
	Notes:	Example: Total ar	mount €5.587,00.				
		MOA+39:558700	:EUR'				
		Da	ata Element Summary				
Data	Componen		Lienene Summury		Base	User	
Element	Element				twibutog		
Element	Liement	Ivanie		AU	undutes	Attributes	
C516	Element	<u>Name</u> MONETARY AM	IOUNT	At M	<u>tributes</u>	<u>Attributes</u> M	
	Element	MONETARY AM	·	Μ		Μ	
	<u>5025</u>	MONETARY AM	r services stated as a monetary an	<b>M</b> mount i		Μ	
		MONETARY AM Amount of goods on Monetary amount	r services stated as a monetary as <b>type qualifier</b>	<b>M</b> mount i	n a specifie	M ed currency.	
		MONETARY AM Amount of goods or	r services stated as a monetary as <b>type qualifier</b>	<b>M</b> mount i	n a specifie	M ed currency.	
		MONETARY AM Amount of goods on Monetary amount Indication of type o	r services stated as a monetary an <b>type qualifier</b> f amount. Invoice total amount [5444] Total sum charged in	M mount i M respect	n a specifie an3	M ed currency. M	
		MONETARY AM Amount of goods on Monetary amount Indication of type o 39	r services stated as a monetary an <b>type qualifier</b> f amount. Invoice total amount [5444] Total sum charged in accordance with the terms of	M mount i M respect	n a specifie an3	M ed currency. M	
	5025	MONETARY AM Amount of goods on Monetary amount Indication of type o	r services stated as a monetary an <b>type qualifier</b> f amount. Invoice total amount [5444] Total sum charged in accordance with the terms of	M mount i M respect	n a specifie an3 t of one or n	M ed currency. M more Invoices in	
	5025	MONETARY AM Amount of goods on Monetary amount Indication of type o 39 Monetary amount	r services stated as a monetary an <b>type qualifier</b> f amount. Invoice total amount [5444] Total sum charged in accordance with the terms of	M mount i M respect	n a specifie an3 t of one or n	M ed currency. M more Invoices in	
	5025 5004	MONETARY AM Amount of goods on Monetary amount Indication of type of 39 Monetary amount Number of monetar Currency, coded	r services stated as a monetary an <b>type qualifier</b> f amount. Invoice total amount [5444] Total sum charged in accordance with the terms of	M mount i M respect deliver C C	n a specifie an3 t of one or n ry. n18 an3	M ed currency. M more Invoices in O	
	5025 5004	MONETARY AM Amount of goods on Monetary amount Indication of type of 39 Monetary amount Number of monetar Currency, coded	r services stated as a monetary an <b>type qualifier</b> f amount. Invoice total amount [5444] Total sum charged in accordance with the terms of ry units.	M mount i M respect deliver C C	n a specifie an3 t of one or n ry. n18 an3	M ed currency. M more Invoices in O	
	5025 5004	MONETARY AM Amount of goods on Monetary amount Indication of type of 39 Monetary amount Number of monetar Currency, coded Identification of the	r services stated as a monetary an <b>type qualifier</b> f amount. Invoice total amount [5444] Total sum charged in accordance with the terms of ry units. e name or symbol of the monetary Euro	M mount i M respect deliver C C	n a specifie an3 t of one or n ry. n18 an3	M ed currency. M more Invoices in O	
	5025 5004 6345	MONETARY AM Amount of goods on Monetary amount Indication of type of 39 Monetary amount Number of monetar Currency, coded Identification of the EUR	r services stated as a monetary an <b>type qualifier</b> f amount. Invoice total amount [5444] Total sum charged in accordance with the terms of ry units. e name or symbol of the monetary Euro	M mount i M respect deliver C C y unit ir	n a specifie an3 t of one or r ry. n18 an3 nvolved in t an3	M ed currency. M more Invoices in O O the transaction.	

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes: Semantic Notes: Comments:	PIA Additional Product Id 1900 SG19-SG41 3 Conditional (Required) 1 A segment to specify article numbers.
Notes:	<ul> <li>This segment is required except for transit manifest. In this case use the 8 digit format with 4 significant digits (means that at least the first 4 must be given and the others will be zero).</li> <li>The usage of 14 digits in the HS code is advised since in the future some customs procedures may be simplified if this information is provided.</li> <li>If the consignment is related with empty containers, two situations may apply.</li> <li>1. The containers are being considered just equipment being moved for positioning purposes, then element 7140 must have the value "8609000000" and the type of document in group 26:RFF:1153='AEW'. This applies to the Port of Lisbon and Port of Sines only.</li> <li>2. The containers were object of a commercial transaction (example, they were sold by a container maker). In this case they are considered to be goods items. Then element 7140 must have values "8609000000" and in GDS:7085 must have a value in ('31,'32','33','34').</li> </ul>
	If the manifest type is transit (SG2:GOR:DE8323='3') then this segment is optional for all port authorities. Note that these data are not binding for Customs' purposes. Example: HS 63.02, Towels PIA+5+63020000:HS'

Data <u>Element</u> 4347	Component <u>Element</u>	Name PRODUCT ID. FUNCTION QUALIFIER		Base <u>tributes</u> an3	User <u>Attributes</u> M
		Indication of the function of the product code.			
		5 Product identification			
C212	C212 ITEM NUMBER IDENTIFICATION		Μ		Μ
		Goods identification for a specified source.			
	7140	Item number	С	an35	R
		A number allocated to a group or item.			
	Harmonized system code: 4 digits minimum, 14 for			U goods.	
	7143	Item number type, coded	С	an3	R
		Identification of the type of item number.			

		HS Harmonised system			
	1131	Code list qualifier	С	an3	X
	3055	Code list responsible agency, coded	С	an3	X
C212		ITEM NUMBER IDENTIFICATION	С		X
		Goods identification for a specified source.			
	7140	Item number	С	an35	Х
		A number allocated to a group or item.			
	7143	Item number type, coded	С	an3	Х
		Identification of the type of item number.			
	1131	Code list qualifier	С	an3	X
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	Х
		Code identifying the agency responsible for a code list.			
C212		ITEM NUMBER IDENTIFICATION	С		Х
		Goods identification for a specified source.			
	7140	Item number	С	an35	Х
		A number allocated to a group or item.			
	7143	Item number type, coded	С	an3	X
		Identification of the type of item number.			
	1131	Code list qualifier	С	an3	Х
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	Х
		Code identifying the agency responsible for a code list.			
C212		ITEM NUMBER IDENTIFICATION	С		Х
		Goods identification for a specified source.			
	7140	Item number	С	an35	Х
		A number allocated to a group or item.			
	7143	Item number type, coded	С	an3	Х
		Identification of the type of item number.			
	1131	Code list qualifier	С	an3	Х
		Identification of a code list.			
	3055	Code list responsible agency, coded	С	an3	Х
		Code identifying the agency responsible for a code list.			
C212		ITEM NUMBER IDENTIFICATION	С		Х
		Goods identification for a specified source.			
	7140	Item number	С	an35	Х
		A number allocated to a group or item.			
	7143	Item number type, coded	С	an3	Х
		Identification of the type of item number.	_	_	
	1131	Code list qualifier	С	an3	Х
	<b>a</b> c <b>-</b> -	Identification of a code list.		-	
	3055	Code list responsible agency, coded	С	an3	Х
		Code identifying the agency responsible for a code list.			

Segment:	F''I'X Free Text
Position:	1920
Group:	SG19-SG41
Level:	3
Usage:	Conditional (Required)
Max Use:	5
Purpose:	A segment to specify processable supplementary information relating to the goods item.

#### Dependency Notes: Semantic Notes:

**Comments:** 

Notes:

Goods description must be sent (FTX:4451='AAA'). In this case, the goods description must be in portuguese and/or in english. So two occurrences of FTX with DE:4451 equal to 'AAA' may appear.

If the goods benefit from aid under the procedure of supplying the national islands, this fact can be stated in this segment (with FTX:4451='AAI'). In this case element 4440 in C108 shall have the expression "POSEIMA". This usage applies if it is a disembark manifest (SG2:GOR:8323=2) to deliver to a port at the Azores or Madeira archipelagos.

Everytime the goods in this segment group are declared in an export customs declaration, it must be stated if they are the total, just a part or the rest of what is referenced on that declaration. This fact is stated in this segment with 4451='CUS, and element C108:4440 shall be used for this purpose with code 'T' for total, 'P' for part and 'R' for rest. This information applies when this message is an export document (SG2:GOR:8323='1') and goods are being exported (according with customs definition) or goods in transhipment with an export MRN (Movement Reference Number).

It is necessary to segregate the situation when goods of the type vehicles carry other goods inside. Both the vehicle and other goods are considered as one item, so GID occurs only once. Vehicle must be declared according to their specific rules (see Notes of segment group 46), but additionally segment must be sent with code 'TRA' in DE:4451. The elements 4440 can be used to provide complementary information like which vehicle is carrying which goods or which quantities.

All these rules do not apply in the case of empty transport equipment.

Additionally, if in the presence of an empty transport equipment and it is to be consider as goods, then this segment must be sent with 4451='OSI' and first element of C108:4440 shall have the value 'G' with the meaning "Empty Equipment as goods".

Example: Goods description: PVC bags for packaging purpose, in english.

FTX+AAA+++PVC BAGS FOR PACKAGING PURPOSE+EN'

Example: Goods to supply the islands.

FTX+AAI+++POSEIMA'

**Data Element Summary** 

Data Component

iidi y

User

Base

<u>Element</u> 4451	<u>Element</u>	<u>Name</u> TEXT SUBJECT Q	UALIFIER		<u>tributes</u> an3	<u>Attributes</u> M	
		Code specifying subj	ect of a free text.				
		AAA	Goods description				
			[7002] Plain language description of the nature of the goods sufficient to identify them at the level required for banking, Customs, statistical or transport purposes, avoiding unnecessary detail (Generic term).				
			This code must be used at least once for Customs purposes.				
		AAI	General information				
			Use to inform if the goods benef procedure of supply of the nation		•	d under the	
		CUS	Customs declaration information				
			Note contains customs declaration	on ir	nformation.		
			This qualifier is to state if the goo total, to a part or to the rest of th customs document.				
		OSI	Other service information				
			General information created by the sender of general or specification value.				
			This qualifier is to state if an empty equipment of transport is to be treated as goods item.				
		TRA	Transportation information				
			General information regarding th	ne tra	ansport of the	e cargo.	
			Use this code when the declared vehicle are carrying other goods inside. The simple usage of the code is enough to state this scenario but it is advised to send complementary information in DE:4440.				
4453		TEXT FUNCTION	, CODED	С	an3	X	
C107		TEXT REFERENC	E	С		X	
		Coded reference to a	standard text and its source.				
	4441	Free text identificat	ion	Μ	an17	X	
		Free text in coded for	m.				
	1131	Code list qualifier		С	an3	X	
		Identification of a co	de list.				
	3055	Code list responsibl	e agency, coded	С	an3	X	
		Code identifying the	agency responsible for a code list.				
C108		TEXT LITERAL		С		R	
		Free text; one to five	lines.				
	4440	Free text		Μ	an70	$\mathbf{M}$	
		Free text field available	ole to the message sender for inform	mati	on.		
		If element 4451 is 'A "POSEIMA".	Al', state the condition defined for	r this	code by pla	cing the term	
		If element 4451 is 'C 'P' for part or 'R' for	US', then provide the information rest as appropriate.	by ι	using the cod	les 'T' for total,	
		If element 4451 is 'O Equipment as goods	SI', then provide the information b	oy us	sing the code	e 'G' for Empty	

	4440	Free text		С	an70	0
		Free text field	d available to the message sender for	r informati	on.	
	4440	Free text		С	an70	0
		Free text field	Free text field available to the message sender for info			
	4440	Free text		С	an70	0
		Free text field	available to the message sender for	r informati	on.	
	4440	Free text		С	an70	0
		Free text field	available to the message sender for	r informati	on.	
3453		LANGUAG	E, CODED	С	an3	0
		Code of lang	uage (ISO 639-1988).			
		According to	ISO 639:1988 two-letter code.			
		EN	English			
		PT	Portuguese			

Group:	NAD Segment Group 42: Name and Address
Position:	1930
Group:	Segment Group 41 (Goods Item Details) Conditional (Dependent)
Level:	3
Usage:	Conditional (Required)
Max Use:	9
Purpose:	A group of segments to identify different places of collection and/or delivery for the goods item.
Notes:	<ul> <li>This group is to refer the several entities related with this transport contract and to entities related with a particular specific good.</li> <li>At least the following entities must be specified: <ul> <li>Consignor/Shipper (CZ). All details about the consignor are classified as sensitive information.</li> <li>Consignee (CN). All details about the consignor are classified as sensitive information.</li> <li>Terminal Operator (TR).</li> <li>Warehouse Depositor (WD).</li> </ul> </li> <li>Additionlly to the above ones, in case of an export manifest (SG2:GOR:8323='1') the following entity must be specified: <ul> <li>Original Shipper (OS). All details about original shipper are classified as sensitive information.</li> </ul> </li> </ul>
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Refer to the notes of segment group 34 for additional issues about this group.

## Segment Summary

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	<u>ID</u>	Name	Des.	<u>Use</u>	<u>Repeat</u>
1940	NAD	Name and Address	М	1	

Segment: Position: Group: Level: Usage: Max Use: Purpose: Dependency Notes:	NAD Name and Address 1940 (Trigger Segment) SG19-SG41-SG42 3 Mandatory 1 A segment to specify an address of a place of collection or delivery for a goods item.
Semantic Notes:	
Comments: Notes:	For all entities the composite C058 and elements 3251 and 3207 must be used.
notes:	
	Additionally for nationals send the tax payer number in C082:3039.
	Additionally whenever NAD:3035='CA' then do use C082:1131 and the identification placed in C082:3039 must be preeceded by the ISO country code (2 digit) corresponding to the nationality of the carrier.
	When identifying a Portuguese entity use code '167' in DE:1131 and code '155' in DE:3055.
	Information for terminal operator on the sea-side (NAD:3035 is 'TR') is required except when the manifest type is transit (SG2:GOR:DE8323='3').
	Information about the warehouse depositor (NAD:3035 is 'WD') is required after Customs vessel call Id is activated, except when the manifest type is transit (SG2:GOR:DE8323='3').
	The entities qualified by codes 'TR', 'WD' and 'WH' must be Portuguese.
	Example: Warehouse depositor tax payer number 501566198.
	NAD+WD+501566198:167:155'

		Dat	a Element Summary			
Data	Component				Base	User
<b>Element</b>	<b>Element</b>	<u>Name</u>		Att	tributes	<u>Attributes</u>
3035		PARTY QUALIFIE	ER	Μ	an3	Μ
		Code giving specific	meaning to a party.			
		CA	Carrier			
			(3126) Party undertaking or arra between named points.	ngin	g transport o	of goods
		CN	Consignee			
			(3132) Party to which goods are	con	signed.	
		All details about consignor are classified as sensitive information.				
		CZ	Consignor			
			(3336) Party which, by contract sends goods with the carrier, or Synonym: shipper, sender.			•
			All details about consignor are c	lassi	fied as sens	sitive

		information.				
	EX	Exporter				
		(3030) Party who makes - or on whose behalf a Customs clearing agent or other authorized person makes - an export declaration. This may include a manufacturer, seller or other person. Within a Customs union, consignor may have the same meaning as exporter.				
		All details about exporter are classified as sensitive information.				
	IM	Importer				
		<ul> <li>(3020) Party who makes - or on whose behalf a Customs clearing agent or other authorized person makes - an import declaration. This may include a person who has possession of the goods or to whom the goods are consigned.</li> <li>All details about importer are classified as sensitive information.</li> </ul>				
	N1	Notify party no. 1				
		All details about notify party are classified as sensitive information.				
	NI	Notify party				
		(3180) Party to be notified of arrival of goods.				
		All details about notify party are classified as sensitive information.				
	OS	Original shipper				
		The original supplier of the goods.				
		All details about original shipper are classified as sensitive information. It must be used when on export manifests.				
	TR	Terminal operator				
		A party which handles the loading and unloading of marine vessels.				
	WD	Warehouse depositor				
		(3004) Party depositing goods in a warehouse. For the purposes of this context, this entity is responsible				
		before Customs of the goods placed under its supervision.				
	WH	Warehouse keeper				
		(3022) Party taking responsibility for goods entered into a warehouse.				
		This entity is responsible for the reception, keeping and delivery of the goods by land side in a terminal.				
	ZOP					
		Only provided for backward compatibility. It will be treated like the location provided in the LOC segment in segment group 41.				
		ICATION DETAILS C D				
		ransaction party by code.				
2020		ment is required when the entity is Portuguese or is a Carrier.				
3039	Party id. identifica					
1104		party involved in a transaction.				
1131	<b>Code list qualifier</b> Identification of a c	c an3 R ode list.				

C082

	52	Value added tax identification	n					
		Value added tax identification	on code.					
			Use when the entity identified in DE:3039 is not Portuguese. Portuguese Customs code VIES.					
	53	Passport number						
		Number assigned to a pass	port.					
		Portuguese Customs code I	Ρ.					
	113	Customs office						
		Customs administrative unit Customs formalities, and the for the purpose by the comp	e premises or oth	er areas approved				
		Use when the code in DE:30 independent of its nationallit		ustoms Office,				
	167	Tax party identification						
		Code assigned by a tax autl	nority to identify a	party.				
		To use when the entity is Po code NIF.	ortuguese. Portug	uese Customs				
	174	Citizen identification						
		Portuguese Customs code I	BI.					
	Z01	Authorized entity identification	Authorized entity identification					
		Self explanatory.						
		Use this qualifier when the identification in 3039 is related with an Authorized entity (Importer/Exporter).						
	Z02	Other	Other					
			Use this code to state that the id type in DE:3039 is not included in the other types listed in this element and the entity in not Portuguese.					
	Z03	Company Identification Num	nber					
		Número de Identificação de	Número de Identificação de Pessoa Colectiva (NIPC).					
		Use when the entity identifie Portuguse Customs code N		ot Portuguese.				
3055	Code list respor	nsible agency, coded	C an3	D				
	Code identifying	the agency responsible for a code	list.					
	If the entity is a 0	Carrier (DE:3055 = 'CA'), then this	s element shall no	t be sent.				
	155	PT, Portuguese Customs						
	NAME AND A	DDRESS	С	R				
	When NAD:3035 is	ne and address: one to five lines. s 'TR' this composite element is only pr treated like in the LOC segment.	ovided for backward	compatibility. Any				
3124	Name and addr	ess line	M an35	Μ				
	Free form name	and address description.						
	Name of the ent	-						
3124	Name and addr	ess line	C an35	0				
	Free form name	and address description.						
	Name of the ent	-						
3124	Name and addr	ess line	C an35	R				
	Free form name	and address description.						
	Address of the e	-						

C058

	3124	Name and address line	С	an35	0
		Free form name and address description.			
		Address of the entity.			
	3124	Name and address line	С	an35	0
		Free form name and address description.			
		Place other than the a city.			
C080		PARTY NAME	С		X
		Identification of a transaction party by name, one to fiv formatted.	e lin	es. Party nan	ne may be
	3036	Party name	Μ	an35	X
		Name of a party involved in a transaction.			
	3036	Party name	С	an35	X
		Name of a party involved in a transaction.			
	3036	Party name	С	an35	X
		Name of a party involved in a transaction.			
	3036	Party name	С	an35	X
		Name of a party involved in a transaction.			
	3036	Party name	С	an35	Х
		Name of a party involved in a transaction.			
	3045	Party name format, coded	С	an3	X
		Specification of the representation of a party name.			
C059		STREET	С		Х
		Street address and/or PO Box number in a structured a	ddres	s: one to thr	ee lines.
	3042	Street and number/p.o. box	Μ	an35	X
		Street and number in plain language, or Post Office Bo	ox No	).	
	3042	Street and number/p.o. box	С	an35	X
		Street and number in plain language, or Post Office Bo	ox No	).	
	3042	Street and number/p.o. box	С	an35	X
		Street and number in plain language, or Post Office Bo	ox No	).	
	3042	Street and number/p.o. box	С	an35	Х
		Street and number in plain language, or Post Office Bo	ox No	).	
3164		CITY NAME	С	an35	R
		Name of a city (a town, a village) for addressing purpo	ses.		
3229		COUNTRY SUB-ENTITY IDENTIFICATION	С	an9	0
		Identification of the name of sub-entities (state, province governmental agencies.	ce) de	efined by app	propriate
		1-3 character subdivision code ISO 3166-2.			
3251		POSTCODE IDENTIFICATION	С	an9	D
		Code defining postal zones or addresses.			
		Postal code when exists.			
3207		COUNTRY, CODED	С	an3	R
		Identification of the name of a country or other geograp ISO 3166.	ohica	l entity as sp	ecified in
		2-letter country code ISO 3166-1.			

Segment:	GDS Nature of Cargo
Position:	1960
Group:	SG19-SG41
Level:	3
Usage:	Conditional (Required)
Max Use:	1
Purpose:	A segment to describe the nature of cargo.
Dependency Notes: Semantic Notes: Comments:	
Notes:	The general description must be given by the Annex II - Eurostat Maritime Transport Directive with two digits. Example: Solid bulk, agricultural products

GDS+23::2'

Data	Component			Base	User
Element	<u>Element</u>	Name		<u>tributes</u>	<u>Attributes</u>
C703		NATURE OF CARGO	С		R
		Rough classification of a type of cargo.			
	7085	Nature of cargo, coded	Μ	an3	Μ
		Code indicating the type of cargo as a rough classificat	tion.		
		Annex II - Eurostat Maritime Transport Directive			
	1131	Code list qualifier	С	an3	X
	3055	Code list responsible agency, coded	С	an3	0
		Code identifying the agency responsible for a code list			
		2 CEC (Commission of the Europ	ean	Communitie	es)
		Generic: see also 140, 141, 142	2, 16	2.	

Group:	MEA Segment Group 43: Measurements
Position:	1970
Group:	Segment Group 41 (Goods Item Details) Conditional (Dependent)
Level:	3
Usage:	Conditional (Dependent)
Max Use:	2
<b>Purpose:</b>	A group of segments to specify measurements applicable to a goods item.
Notes:	Two occurrences of the group can be used, one to display the gross weight and another to display volume. Weight must be displayed in every occasion, while the volume is an optional information.

## Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	Name	Des.	Use	<b>Repeat</b>
[	1980	MEA	Measurements	Μ	1	

Segment:	MEA Measurements
Position:	1980 (Trigger Segment)
Group:	SG19-SG41-SG43
Level:	3
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to specify measurements, other than dimensions, applicable to a goods item.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	For physical measures (weight and volume), the value in element 6066 shall be rounded to two decimal positions. Decimal values equal or above 0,005, shall be rounded to 0,01. Decimal values lower than 0,005 shall be rounded to 0,00. The decimal point shall not be sent. The two rightmost digits will be considered as the decimal position. Example, a volume of 66,357 cubic meters shall be reported as 6636 and will be interpreted as 66,36 by the receiver.
	Example: Gross weight 3928 Kg.
	MEA+AAI+AAD+KGM:392800'
	Example: Volume: 43,221 m3.

MEA+AAI+ABJ+MTQ:4322'

Data	Component				Base	User
<u>Element</u>	<b>Element</b>	Name		At	tributes	<u>Attributes</u>
6311		MEASUREMENT	PURPOSE QUALIFIER	Μ	an3	Μ
		Specification of the p	purpose of the measurement.			
		AAE	Measurement			
			[6314] Value of the measured u	nit.		
		AAI	Item weight			
			Weight at line item level.			
			Only provided for backward compatil	oility.	lt will be used	like 'AAE'.
C502		MEASUREMENT	DETAILS	С		R
		Identification of mea	surement type.			
	6313	Property measured	, coded	С	an3	R
		Specification of the p	property measured.			
		AAD	Total gross weight			
			[6292] Weight (mass) of goods the carrier's equipment.	inclu	ding packing	but excluding
		ABJ	Volume			
			The amount of air space taken u 6311 qualifier.	ıp by	/ the entity ic	lentified in the
	6321	Measurement signi	ficance, coded	С	an3	X
	6155	Measurement attril	bute identification	С	an17	X
	6154	Measurement attrib	bute	С	an70	X

C174		VALUE/RANGE		С		R
		Measurement value	and relevant minimum and maxim	um tolerances in		that order.
	6411	Measure unit quali	fier	Μ	an3	Μ
		Indication of the unit of measurement in which weight over the volume or other quantity is expressed.			s), capacity	, length, area,
		UN/ECE Recomme	ndation 20 - Annex II			
		KGM	kilogram			
		MTQ	cubic meter			
	6314	Measurement valu	e	С	an18	R
		Value of the measure	ed unit.			
	6162	Range minimum		С	n18	X
	6152	Range maximum		С	n18	X
	6432	Significant digits		С	n2	X
7383		SURFACE/LAYE	R INDICATOR, CODED	С	an3	X

Based on IFCSUM D.97A

Group:	RFF Segment Group 45: Reference				
Position:	2030				
Group:	Segment Group 41 (Goods Item Details) Conditional (Dependent)				
Level:	3				
Usage:	Conditional (Optional)				
Max Use:	9				
<b>Purpose:</b>	A group of segments to identify references to a goods item.				
Notes:	This group is to provide a way to send other references related with the goods.				
	When these references are transport documents then they must refer to the previous transport stage.				
	Documents referenced in this group are not to be used for customs purposes. Documents for customs purposes are to be referenced in the DOC segment in group 49.				
	If the message function is different of 2, 9, 46 or 47 then the Customs Summary Declaration Number must be provided by using qualifier ABT in element RFF:1153.				

#### Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	ID	<u>Name</u>	Des.	Use	<b>Repeat</b>
Μ	2040	RFF	Reference	Μ	1	
R	2050	DTM	Date/Time/Period	С	9	1

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Doc. Id: CPLAT015D - 2014/03/19

Segment:	RFF Reference
<b>Position:</b>	2040 (Trigger Segment)
Group:	SG19-SG41-SG45
Level:	3
Usage:	Mandatory
Max Use:	1
<b>Purpose:</b>	A segment to identify a reference to a goods item.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	Example: House Bill of Lading 554142.

RFF+BH:554142'

Data	Component		a Element Summary	Base	User			
Element	<u>Element</u>	Name		<u>Attributes</u>	Attributes			
C506		REFERENCE		M	M			
		Identification of a ref	erence.					
	1153	Reference qualifier		M an3	Μ			
		Code giving specific	meaning to a reference segment or	a reference num	ber.			
		AAB	Proforma invoice number					
			[1088] Reference number assigr Invoice.	ned by the seller	to a Proforma			
			Reference.					
		AAM	Waybill number					
			Reference number assigned to a	a waybill, see: 10	001 = 700.			
			Document of Transport.					
		AAP	Part consignment number					
			[1310] Reference to a specific consignment forming part of a contract allowing part deliveries.					
		Reference.						
		ABT	Customs declaration number					
			[1426] Number, assigned or acc Goods declaration.	epted by Custon	ns, to identify a			
			Reference.					
		AEE	Eur 1 certificate number					
			Reference number assigned to a	a Eur 1 certificate	Э.			
			Reference.					
		AEW	Empty container bill number					
			Reference number assigned to a 1001 = 708.	an empty contain	ner bill, see:			
			Document of Transport. Only allo empty containers.	owed for the mo	vement of			
		AEX	Non-negotiable maritime transpo	ort document nur	nber			
			Reference number assigned to a	a sea waybill, see	e: 1001 = 712.			
			Document of Transport.					
		AEZ	Despatch note (post parcels) nur	mber				

	(1128) Reference number assigned to a despatch note (post
	parcels), see: 1001 = 750.
	Document of Transport.
AFA	Through bill of lading number
	Reference number assigned to a through bill of lading, see: 1001 = 761.
	Document of Transport.
AFB	Cargo manifest number
	Reference number assigned to a cargo manifest, see: 1001 = 785.
	Document of Transport.
AFM	Secondary Customs reference
	Reference.
AHI	Transport contract reference number
	Reference number of a transport contract.
	Reference.
AHT	Quarantine/treatment status reference number
	Coded quarantine/treatment status of a container and its cargo and packing materials, generated by a shipping company based upon declarations presented by a shipper.
	Reference.
AID	Certificate of conformity
	Certificate certifying the conformity to predefined definitions.
	Reference.
AIZ	Consolidated invoice number
	Invoice number into which other invoices are consolidated.
	Reference.
AKA	Container disposition order reference number
	Reference assigned to the empty container disposition order.
	Reference.
AKR	General cargo consignment reference number
	Reference number identifying a particular general cargo (non -containerised or break bulk) consignment.
	Document of Transport.
ALK	Consignee's invoice number
	The invoice number assigned by a consignee.
	Reference.
BH	House bill of lading number
	Reference number assigned to a house bill of lading, see: 1001 = 714.
	Document of Transport.
BM	Bill of lading number
	Reference number assigned to a bill of lading, see: 1001 = 705.
	Document of Transport.
BN	Booking reference number
	[1016] Reference number assigned by the carrier or his agent when cargo space is reserved prior to loading.
	Reference.

CFO	Consignor's further order				
	Reference of an order given by the consignor after departure of the means of transport.				
	Reference.				
CG	Consignee's order number				
	Reference.				
CMR	Road consignment note number				
	Reference number assigned to a road consignment note, see: 1001 = 730.				
	Document of Transport.				
CU	Consignor's reference number				
	[1140] Reference number assigned by a consignor to a particular shipment for his own purposes or for those of the consignee.				
	Reference.				
ED	Export declaration				
	Number assigned by the exporter to his export declaration number submitted to an authority.				
	Reference.				
EX	Export licence number				
	[1208] Reference number assigned by issuing authority to an Export Licence.				
	Reference.				
FF	Freight forwarder's reference number				
	[1460] Reference number assigned to the consignment by the freight forwarder.				
	Reference.				
HWB	House waybill number				
	Reference number assigned to a house waybill, see: 1001 = 703.				
	Document of Transport.				
IP	Import licence number				
	[1106] Reference number assigned by the issuing authority to an Import Licence.				
	Reference.				
IV	Invoice number				
	[1334] Reference number assigned by the seller to a Commercial Invoice.				
	Reference.				
MA	Ship notice/manifest number				
	Document of Transport.				
MB	Master bill of lading number				
	Reference number assigned to a master bill of lading, see: 1001 = 704.				
	Document of Transport.				
MWB	Master air waybill number				
	Reference number assigned to a master air waybill, see: 1001 = 741.				
	Document of Transport.				

	PK	Packing list number					
		(1014) Reference number assigned to a packing list, see: 1001 = 271.					
		Document of Transport.					
	RCN	Railway consignment note numb	er				
		Reference number assigned to a 1001 = 720.	a rail	consignmei	nt note, see:		
		Document of Transport.					
	SRN	Shipment reference number					
		[1140] Reference number assigned by a consignor to a particular shipment for his own purposes or for those of the consignee.					
		Reference.					
	UCN	Unique consignment reference number					
		(1202) Unique reference of a consignment (UCRN) used for identification purposes in documents and messages exchanged between parties in international trade. See also: Unique Identifier Code (UNIC) in UN/ECE Recommendation No. 8, March 1992.					
		Reference.					
1154 I	Reference number		С	an35	R		
	dentification number lata element 1153 R	r the nature and function of which eference qualifier.	can	be qualified	by an entry in		
1156 I	ine number		С	an6	X		
4000 I	Reference version n	umber	С	an35	X		

Segment:	DTM Date/Time/Period
Position:	2050
Group:	SG19-SG41-SG45
Level:	4
Usage:	Conditional (Required)
Max Use:	9
Purpose:	A segment to indicate date and time relating to the reference.
Dependency Notes: Semantic Notes: Comments:	
Notes:	The complete meaning of this date depends of the type of reference in the previous RFF segment, stated in RFF:C506:1153 data element. Example: Date of the reference: "2003/10/08 - 10:15" DTM+171:200310081015:203´ Example: Date of the reference: "2003/10/08 - 15:25 UTC+3". Attention that in this case the defined escape character must be used in the date/time format, if the time zone is positive in relation to GMT. If the escape character is '?' then
	DTM+171:200310081525?+03:303

Data	Component	,	-		Base		User
<u>Element</u>	Element	Name		At	tributes	5	<b>Attributes</b>
C507		DATE/TIME/PER	IOD	Μ			Μ
		Date and/or time, or	period relevant to the specified dat	te/tir	ne/perio	od typ	e.
	2005	Date/time/period qu	ualifier	Μ	an3		Μ
		Code giving specific	meaning to a date, time or period.				
		171	Reference date/time				
			Date/time on which the reference	e wa	as issue	d.	
	2380	Date/time/period		С	an35	5	R
		The value of a date,	a date and time, a time or of a perio	od ir	a speci	ified	representation.
		According with UN/E	ECE Recommendation Nº7.				
	2379	Date/time/period fo	rmat qualifier	С	an3		R
		Specification of the r	representation of a date, a date and	time	e or of a	perio	od.
		203	CCYYMMDDHHMM				
			Calendar date including time wit M=Month; D=Day; H=Hour; M=I			C=Ce	entury; Y=Year;
		303	CCYYMMDDHHMMZZZ				
			See 203 plus Z=Time zone.				

Group:	<b>PCI</b> Segment Group 46: Package Identification						
<b>Position:</b>	2060						
Group:	Segment Group 41 (Goods Item Details) Conditional (Dependent)						
Level:	3						
Usage:	Conditional (Dependent)						
Max Use:	999						
<b>Purpose:</b>	A group of segments to specify marks and numbers of a goods item.						
Notes:	If it is a transport equipment and it is not empty the element 8275 is required.						
	When marks are unknown fill in element 7102 with "No Marks".						
	When referring to vehicles the first 7102 is used to declare the maker and the model, and the second to declare the chassis number. This is required by Customs.						
	These values are not needed in the case of empty transport equipment, since an empty transport equipment does not carry packages.						

# Segment Summary

Pos.	Seg.	-	-	Req.	Max.	Group:
<u>No.</u>	<u>ID</u>	Name		Des.	Use	<b>Repeat</b>
2070	PCI	Package Identification		М	1	

Segment:	PCI Package Identification
Position:	2070 (Trigger Segment)
Group:	SG19-SG41-SG46
Level:	3
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to specify marks and numbers of a good item.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	Example: Free text marks, marks: RAW, numbers: 12345.

#### PCI+28+RAW:12345'

Data	Component	butu Diement Summury		Base	User
<u>Element</u>	Element	<u>Name</u>	At	tributes	<u>Attributes</u>
4233		MARKING INSTRUCTIONS, CODED	С	an3	0
		Code indicating instructions on how specified package marked.	es or	physical unit	s should be
		UN/EDIFACT code list for Data Element 4233.			
C210		MARKS & LABELS	С		R
		Shipping marks on packages in free text; one to ten lin	les.		
	7102	Shipping marks	Μ	an35	Μ
		Marks and numbers identifying individual packages.			
		See segment group 46 notes in the situation of vehicl	es.		
	7102	Shipping marks	С	an35	0
		Marks and numbers identifying individual packages.			
		See segment group 46 notes in the situation of vehicl	es.		
	7102	Shipping marks	С	an35	0
		Marks and numbers identifying individual packages.			
	7102	Shipping marks	С	an35	0
		Marks and numbers identifying individual packages.			
	7102	Shipping marks	С	an35	0
		Marks and numbers identifying individual packages.			
	7102	Shipping marks	С	an35	0
		Marks and numbers identifying individual packages.			
	7102	Shipping marks	С	an35	0
		Marks and numbers identifying individual packages.			
	7102	Shipping marks	С	an35	0
		Marks and numbers identifying individual packages.			
	7102	Shipping marks	С	an35	0
		Marks and numbers identifying individual packages.			
	7102	Shipping marks	С	an35	0
	-	Marks and numbers identifying individual packages.	-		
8275		CONTAINER/PACKAGE STATUS, CODED	С	an3	X
			-		-

C827		TYPE OF MARKING	С		Χ		
		Specification of the type of marking that reflects the method that was used and the conventions adhered to for marking (e.g. of packages).					
	7511	Type of marking, coded	Μ	an3	Χ		
		To specify the type of marking that reflects the method to for marking.	and	the conver	tions adhered		
	1131	Code list qualifier	С	an3	Χ		
		Identification of a code list.					
	3055	Code list responsible agency, coded	С	an3	Χ		
		Code identifying the agency responsible for a code list.					

Group:	${f GOR}$ Segment Group 48: Governmental Requirements
Position:	2140
Group:	Segment Group 41 (Goods Item Details) Conditional (Dependent)
Level:	3
Usage:	Conditional (Optional)
Max Use:	9
Purpose:	A group of segments to identify customs and other governmental procedures and required documents relating to the goods item.
Notes:	This group has several uses, all related with customs procedures. It is to provide information about the applicable governmental procedures related to import (according with Customs definition), export (according with Customs definition) and transit (according with Customs definition). One usage is to give the EU status. This is, if goods are in free practice or not,
	and if it has Customs formalities to fulfill.
	It is also used to state if simplified procedures are used or not, and if they are, then inform the level of simplification applied.
	On some of these situations the group 49 must be used. For document details see DOC segment, group 49.
	If group 49 is used, then segment FTX must be used in order to identify the issuer of the document identified in group 49 (see group 49 notes and FTX notes for the particular case of stamped manifests). For each occurrence of group 49 there must be one occurrence of FTX segment. Formally as the standard structure does not allow a direct relation between the FTX segment with group 49, the rule to be followed is that the issuers in each FTX will be associated with the documents in group 49 by order of appearance. This is, the first occurrence FTX will be associated with the first occurrence of group 49, and so on.
	If there is the need to identify documents for customs purposes that are not related with the goods status and with the simplified procedure, or they are related with goods status but exceeds 9 occurrences, then use additional occurrences of group 48 with qualifiers from 'ZD1' to 'ZD7' in element 8323 for this purpose.
	If all 9 occurrences of group 49 of all qualifiers 'ZD*' and of the goods status were used, and there is the need to identify additional documents, then an additional occurrences of group 41 must be created.
	Segment Summary
Pos. Seg	

	Pos.	Seg.		Req.	Max. Group:	
	<u>No.</u>	<u>ID</u>	Name	Des.	<u>Use</u> <u>Repeat</u>	
Μ	2150	GOR	Governmental Requirements	Μ	1	
D	2190	FTX	Free Text	С	9	
	2200		Segment Group 49: Document/Message Details	С	9	

Some on to	<b>GOR</b> Governmental Requirements
Segment:	_
Position:	2150 (Trigger Segment)
Group:	SG19-SG41-SG48
Level:	3
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to indicate applicable governmental procedures related to import, export and transport of the goods item.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	In the context of the group usage, the purpose of the segment is to indicate applicable governmental procedures related to import (according with Customs definition), export (according with Customs definition) and transit (according with Customs definition).
	In a situation of a regular line service, these codes are applied in the simplified transit procedures in 8323. They are 'ZT1', 'ZW', 'ZTF', 'ZTD', 'ZC' and 'ZX', and they are to be used according to the Customs procedure in practice. If no simplified transit procedure is applied then use code 'ZWA'.
	These codes are applied without regular line services in 8323. They are 'ZC', 'ZN', 'ZF' and 'ZWA', and they are to be used to give information about the status of goods.
	Codes 'ZD1', 'ZD2', 'ZD3', 'ZD4', 'ZD5', 'ZD6' and 'ZD7' are to be used when there is the need to identified additional documents.
	Example: Community Goods.

GOR+ZC+5'

Data	Component	•		Base	User	
<u>Element</u>	Element	Name	Att	tributes	<b>Attributes</b>	
8323		TRANSPORT MOVEMENT, CODED	С	an3	R	
		Code indicating the movement of goods (e.g. import, ex	xpor	t, transit).		
		Usage of this element:				
		1. Authorised Regular Line services (Regulation nº 24	54/9	3)		
<ul> <li>1.1. With simplified transit procedures (ZS1 and ZS2)</li> <li>'ZT1' Non-Community Goods and, under certain conditions, for Community Go</li> <li>'ZTF' and 'ZW' Community Goods. An interchange is used between 2 EC</li> <li>Customs territories where VAT is applied in one of them but not in the other</li> <li>'ZTD' Goods supported by a transit document ZT1, ZT2 or ZTF, a TIR or ATA</li> <li>booklet, other suspension regimes and other documents accepted by Customs</li> <li>Authority.</li> <li>'ZC' Community Goods in the remaining interchange</li> </ul>						
		'ZX' Community Goods to be exported not subject	to a	transit regim	1e.	
		1.2. Simplified transit procedures not applied (ZWA)				
		2. Without regular line services				

2.1. Use the following codes when the manifest is cleared by the Customs, or the manifest has the identification of the Authorized Expeditor

'ZF' Shipping of Community goods with destination/origin in a EC Customs territory where Directive 77/388/CEE is not applied

'ZC' Use the code when the manifest is cleared by the Customs, or the manifest has the identification of the Authorized Expeditor and others for which the community status can be proofed

'ZWA' Use the code when the Authorized Expeditor is not available and the Operator hasn't a Stamped Manifest.

'ZN' Remaining Goods

	ZC	Goods that their status can be p	oroof	əd.	
	ZD1	Additional documents			
	ZD2	Additional documents			
	ZD3	Additional documents			
	ZD4	Additional documents			
	ZD5	Additional documents			
	ZD6	Additional documents			
	ZD7	Additional documents			
	ZF	Shiiping of community goods wi Customs territory where Directiv			-
	ZN	Remaining goods			
	ZS0	No Simplified Procedures			
	ZS1	Simplified Procedures Level I			
	ZS2	Simplified Procedures Level II			
	ZT1 Goods subject to an external community transit regime.				
	ZTD Goods subject to a transit regime or transported in the scope the active perfectionism, deposit or temporary import.				
	ZTF Goods subject to internal transit regime from, to or between non fiscal territories.				
	ZW	T2F Customs status			
	ZWA	Without acronym			
	ZX	Community Goods to be export regime.	ed no	ot subject	to a transit
	GOVERNMENT A	ACTION	С		R
	Code indicating a ty	pe of government action.			
9415	Government agenc	cy, coded	С	an3	R
	To indicate governn	nent agencies that are involved.			
	5	Customs			
		Customs authorities.			
9411	Government involv	vement, coded	С	an3	Х
9417	Government action	1, coded	С	an3	X
9353	Government procedure, coded			an3	X
	GOVERNMENT A	ACTION	С		Х
	Code indicating a ty	pe of government action.			
9415	Government agence	zv, coded	С	an3	X
	0	nent agencies that are involved.			
9411	Government involv	0	С	an3	X

C232

C232

Indication of requirement and status of government involvement. 9417 C an..3 Х Government action. coded To indicate type of government action such as inspection, detention, fumigation, security. 9353 C an..3 Government procedure, coded X Code identifying the treatment applied by the government to goods which are subject to a control. С Х C232 **GOVERNMENT ACTION** Code indicating a type of government action. 9415 Government agency, coded C an..3 Х To indicate government agencies that are involved. 9411 X Government involvement, coded C an..3 Indication of requirement and status of government involvement. 9417 Х Government action, coded C an..3 To indicate type of government action such as inspection, detention, fumigation, security. 9353 C an..3 X Government procedure, coded Code identifying the treatment applied by the government to goods which are subject to a control. C232 **GOVERNMENT ACTION** С Х Code indicating a type of government action. 9415 Government agency, coded C an..3 Х To indicate government agencies that are involved. 9411 C an..3 X Government involvement, coded Indication of requirement and status of government involvement. 9417 Government action, coded C an..3 Х To indicate type of government action such as inspection, detention, fumigation, security. 9353 Government procedure, coded C an..3 Х Code identifying the treatment applied by the government to goods which are subject to a control.

Segment:	FTX Free Text									
Position:	2190									
Group:	SG19-SG41-SG48	SG19-SG41-SG48								
Level:	4									
Usage:	Conditional (Dependent)									
Max Use:	9									
Purpose:	A segment to provide additional governmental requir goods item.	A segment to provide additional governmental requirements information for the goods item.								
Dependency Notes: Semantic Notes:										
<b>Comments:</b>										
Notes:	This segment is to specify the information regarding the entity that issued the document identified in segment group 49 (see notes of group 48). When the document issuer is a Customs Office then it must be identified by its code using composite C107. Customs Office identification code for some european countries can be found at http://ec.europa.eu/taxation_customs/dds/pt/home.htm. Otherwise, a text in composite C108 shall be used to provide the identification. In case where segment group 49 is used to state the existence of a stamped manifest, then use this segment to identify the Customs Office that stamped the									
	document. Example: Certificate issued by Customs Office identified by DE004600. FTX+CUS++DE004600'									
	Data Element Summary									
Data Component		Base	User							
Flement Flement	Name	Attributes	Attributes							

Dutu	component	•			Duse	eser
<u>Element</u>	<u>Element</u>	<u>Name</u>		Att	tributes	<u>Attributes</u>
4451		TEXT SUBJECT (	JUALIFIER	Μ	an3	Μ
		Code specifying sub	ect of a free text.			
		CUS	Customs declaration information	l		
			Note contains customs declarati	on ir	nformation.	
4453		TEXT FUNCTION	, CODED	С	an3	X
C107		TEXT REFERENC	CE .	С		D
		Coded reference to a	standard text and its source.			
		Use this composite	element if a code to identify the er	ntity i	is known.	
	4441	Free text identificat	tion	Μ	an17	Μ
		Free text in coded fo	rm.			
	1131	Code list qualifier		С	an3	X
	3055	Code list responsib	le agency, coded	С	an3	0
		Code identifying the	agency responsible for a code list.			
		155	PT, Portuguese Customs			
C108		TEXT LITERAL		С		D
		Free text; one to five	lines.			
		Use this composite	element if a code to identify the er	ntity i	is not known	
	4440	Free text		Μ	an70	Μ

Free text field available to the message se	ender for information.
---------------------------------------------	------------------------

	e					
4440	Free text	С	an70	0		
	Free text field available to the message sender for info	ormati	on.			
4440	Free text	С	an70	0		
	Free text field available to the message sender for info	ormati	on.			
4440	Free text	С	an70	0		
	Free text field available to the message sender for info	ormati	on.			
4440	Free text	С	an70	0		
	Free text field available to the message sender for information.					
	LANGUAGE, CODED	С	an3	Х		

3453

Group:	<b>DOC</b> Segment Group 49: Document/Message Details						
Position:	2200						
Group:	Segment Group 48 (Governmental Requirements) Conditional (Optional)						
Level:	4						
Usage:	Conditional (Optional)						
Max Use:	9						
Purpose:	A group of segments to specify required documents by government for the goods item.						
Notes:	This group is to identify any document needed for customs purposes, independent of its type (customs declarations, commercial documents, MRN for ICS and ECS, or other).						
	When it is needed to provide the document's date of issue or year of issue, then use segment DTM.						

In case of the stamped manifest, do not send the DTM segment.

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	ID	<u>Name</u>	Des.	Use	<b>Repeat</b>
М	2210	DOC	Document/Message Details	Μ	1	
0	2220	DTM	Date/Time/Period	С	1	

Segment: Position: Group: Level: Usage:	<b>DOC</b> Document/Message Details 2210 (Trigger Segment) SG19-SG41-SG48-SG49 4 Mandatory			
Max Use: Purpose: Dependency Notes: Semantic Notes: Comments: Notes:	1 A segment to indicate a document required by gover	nment.		
	State the document type and identification according to Customs Regulations and with what was stated in the GOR segments.			
	For the particular case of the need to state that the (element 1001 is 'Z07') then there is no need to ide element 1004.	•		
	The documents referenced in this segment are for	customs purpose	es.	
	Example: Community Goods (SG48:GOR:8323='Z "ES08114123456"	C'), Despatch T2	2L No.:	
	DOC+825+ES08114123456'			
	Example: Certificate of Authorized Expeditor JTG5	68		
	DOC+Z02+JTG568'			
	Example: Stamped manifest			
	DOC+Z07+S/N'			
	Example: Entry Summary Declaration (MRN for Im	port 10PT00034	000000081)	
	DOC+355+10PT0003400000081'			
	Example: Goods Declaration for Exportation (MRN 10PT00028424773457)	for Export		
	DOC+830+10PT00028424773457'			
Data Element Summary				
Data Component Element Element	Name	Base Attributes	User <u>Attributes</u>	
<u>Element</u> <u>Element</u> C002	Name DOCUMENT/MESSAGE NAME	<u>Attributes</u> M	<u>Attributes</u> M	
	Identification of a type of document/massage by and	or nome Code nr	afamad	

Identification of a type of document/message by code or name. Code preferred.

1001 Document/message name, coded C an..3 R

Document/message identifier expressed in code.

2 Certificate of conformity

Certificate certifying the conformity to predefined definitions.

Certificate of quality

Certificate certifying the quality of goods, services etc.

3

271	Packing list
	Document/message specifying the distribution of goods in individual packages (in trade environment the despatch advice message is used for the packing list).
355	Customs summary declaration without commercial details, alternate
	Alternate Customs declaration summary without any commercial details.
	Code to be used to state a MRN in the context of ICS - Import Control System.
	In this context, this code must be understood as "Entry Summary Declaration".
380	Commercial invoice
	Document/message claiming payment for goods or services supplied under conditions agreed between seller and buyer.
581	EU Customs declaration for non-fiscal area internal Community Transit (T2F)
	Declaration for goods under the internal Community transit procedure in the context of trade between the "VAT" territory of EU Member States and EU territories where the VAT rules do not apply, such as Canary islands, some French overseas territories, the Channel islands and the Aaland islands, and between those territories. ("T2F" under EU Legislation).
585	EU Document for establishing the Community status of goods
505	for certain fiscal purposes (T2LF)
	Form establishing the Community status of goods in the context of trade between the "VAT" territory of EU Member States and EU territories where the VAT rules do not apply, such as Canary islands, some French overseas territories, the Channel islands and the Aaland islands, and between those territories ("T2LF" under EU Legislation).
	Customs code 620 for this document type.
650	Handling order
	Document/message issued by a cargo handling organization (port administration, terminal operator, etc.) for the removal or other handling of goods under their care.
701	Universal (multipurpose) transport document
	Document/message evidencing a contract of carriage covering the movement of goods by any mode of transport, or combination of modes, for national as well as international transport, under any applicable international convention or national law and under the conditions of carriage of any carrier or transport operator undertaking or arranging the transport referred to in the document.
703	House waybill
	The document made out by an agent/consolidator which evidences the contract between the shipper and the agent/consolidator for the arrangement of carriage of goods.
704	Master bill of lading
	A bill of lading issued by the master of a vessel (in actuality the owner or charterer of the vessel). It could cover a number of house bills.

705	Bill of lading
	Negotiable document/message which evidences a contract of carriage by sea and the taking over or loading of goods by carrier, and by which carrier undertakes to deliver goods against surrender of the document. A provision in the document that goods are to be delivered to the order of a named person, or to order, or to bearer, constitutes such an undertaking.
710	Sea waybill
	Non-negotiable document which evidences a contract for the carriage of goods by sea and the taking over of the goods by the carrier, and by which the carrier undertakes to deliver the goods to the consignee named in the document.
712	Non-negotiable maritime transport document (generic)
	Non-negotiable document which evidences a contract for the carriage of goods by sea and the taking over or loading of the goods by the carrier, and by which the carrier undertakes to deliver the goods to the consignee named in the document. E.g. Sea waybill. Remark: Synonymous with "straight" or "non -negotiable Bill of lading" used in certain countries, e.g. Canada.
714	House bill of lading
	The bill of lading issued not by the carrier but by the freight forwarder/consolidator known by the carrier.
716	Forwarder's bill of lading
	Non-negotiable document issued by a freight forwarder evidencing a contract for the carriage of goods by sea and the taking over or loading of the goods by the freight forwarder, and by which the freight forwarder undertakes to deliver the goods to the consignee named in the document.
720	Rail consignment note (generic term)
	Transport document constituting a contract for the carriage of goods between the sender and the carrier (the railway). For international rail traffic, this document must conform to the model prescribed by the international conventions concerning carriage of goods by rail, e.g. CIM Convention, SMGS Convention.
722	Road list-SMGS
	Accounting document, one copy of which is drawn up for each consignment note; it accompanies the consignment over the whole route and is a rail transport document.
730	Road consignment note
	Transport document/message which evidences a contract between a carrier and a sender for the carriage of goods by road (generic term). Remark: For international road traffic, this document must contain at least the particulars prescribed by the convention on the contract for the international carriage of goods by road (CMR).
740	Air waybill
	Document/message made out by or on behalf of the shipper which evidences the contract between the shipper and carrier(s) for carriage of goods over routes of the carrier(s) and which is identified by the airline prefix issuing the document plus a serial (IATA).
741	Master air waybill

	Document/message made out by or on behalf of the agent/consolidator which evidences the contract between the agent/consolidator and carrier(s) for carriage of goods over routes of the carrier(s) for a consignment consisting of goods originated by more than one shipper (IATA).
746	Delivery notice (rail transport)
	Document/message created by the consignor or by the departure station, joined to the transport or sent to the consignee, giving the possibility to the consignee or the arrival station to attest the delivery of the goods. The document must be returned to the consignor or to the departure station.
750	Despatch note (post parcels)
	Document/message which, according to Article 106 of the "Agreement concerning Postal Parcels" under the UPU convention, is to accompany post parcels.
760	Multimodal/combined transport document (generic)
	A transport document used when more than one mode of transportation is involved in the movement of cargo. It is a contract of carriage and receipt of the cargo for a multimodal transport. It indicates the place where the responsible transport company in the move takes responsibility for the cargo, the place where the responsibility of this transport company in the move ends and the conveyances involved.
761	Through bill of lading
	Bill of lading which evidences a contract of carriage from one place to another in separate stages of which at least one stage is a sea transit, and by which the issuing carrier accepts responsibility for the carriage as set forth in the through bill of lading.
763	Forwarder's certificate of transport
	Negotiable document/message issued by a forwarder to certify that he has taken charge of a specified consignment for despatch and delivery in accordance with the consignor's instructions, as indicated in the document, and that he accepts responsibility for delivery of the goods to the holder of the document through the intermediary of a delivery agent of his choice. E.g. FIATA-FCT.
764	Combined transport document (generic)
	Negotiable or non-negotiable document evidencing a contract for the performance and/or procurement of performance of combined transport of goods and bearing on its face either the heading "Negotiable combined transport document issued subject to Uniform Rules for a Combined Transport Document (ICC Brochure No. 298)" or the heading "Non-negotiable Combined Transport Document issued subject to Uniform Rules for a Combined Transport Document (ICC Brochure No. 298)".
765	Multimodal transport document (generic)
	Document/message which evidences a multimodal transport contract, the taking in charge of the goods by the multimodal transport operator, and an undertaking by him to deliver the goods in accordance with the terms of the contract. (International Convention on Multimodal Transport of Goods).
766	Combined transport bill of lading/multimodal bill of lading
	Document which evidences a multimodal transport contract, the

	taking in charge of the goods by the multimodal transport operator, and an undertaking by him to deliver the goods in accordance with the terms of the contract.
785	Cargo manifest
	Listing of goods comprising the cargo carried in a means of transport or in a transport-unit. The cargo manifest gives the commercial particulars of the goods, such as transport document numbers, consignors, consignees, shipping marks, number and kind of packages and descriptions and quantities of the goods.
787	Bordereau
	Document/message used in road transport, listing the cargo carried on a road vehicle, often referring to appended copies of Road consignment note.
796	Derat document
	Document certifying that a ship is free of rats, valid to a specified date.
820	Despatch note model T
	European community transit declaration.
821	Despatch note model T1
	Transit declaration for goods circulating under internal community transit procedures (between ECE countries).
822	Despatch note model T2
	Ascertainment that the declared goods were originally produced in an ECE country.
823	Control document T5
	Control document (export declaration) used particularly in case of re-sending without use with only VAT collection, refusal, unconformity with contract etc.
825	Despatch note model T2L
	Ascertainment that the declared goods were originally produced in an EC country. May only be used for goods that are loaded on one single means of transport in one single departure point for one single delivery point.
830	Goods declaration for exportation
	Document/message by which goods are declared for export Customs clearance, conforming to the layout key set out at Appendix I to Annex C.1 concerning outright exportation to the Kyoto convention (CCC). Within a Customs union, "for despatch" may have the same meaning as "for exportation".
	Code to be used to state a MRN in the context of ECS - Export Control System.
851	Phytosanitary certificate
	Document/message issued by the competent body in the exporting country evidencing that plants, fruit, or vegetables are free from disease and fit for consumption and giving details on fumigation or other treatment to which they may have been subjected.
852	Sanitary certificate
	Document/message issued by the competent authority in the exporting country evidencing that alimentary and animal products, including dead animals, are fit for human

<ul> <li>by the manufacturer, producer, supplier, exporter or other competent person.</li> <li>B62 Declaration of origin</li> <li>Appropriate statement as to the origin of the goods, made in connection with their exportation by the manufacturer, producer, supplier, exporter or other competent person on the Commercial invoice or any other document relating to the goods (CCC).</li> <li>864 Preference certificate of origin Description to be provided.</li> <li>865 Certificate of origin form GSP Specific form of certificate of origin for goods qualifying for preferential treatment under the generalized system of preferences (includes a combined declaration of origin and certificate, form A).</li> <li>933 Cargo declaration (arrival)</li> <li>Generic term, sometimes referred to as Freight declaration, applied to the documents providing the particulars required by the Customs concerning the cargo (freight) carried by commercial means of transport (CCC).</li> <li>941 Embargo permit Document/message giving the permission to export specified goods.</li> <li>951 TIF form International Customs transit document by which the sender declares goods for carriage by rail in accordance with the provisions of the 1952 International Convention to facilitate the crossing of frontiers for goods carried by rail (TIF Convention of UIC).</li> <li>952 TIR carnet</li> <li>International Customs document (International Transit by Road), issued by a guaranteeing association approved by the Customs authorities, under the cover of which goods are carried, in most cases under Customs seal, in road vehicles and/or containers in compliance with the requirements of the Customs TIR Convention of the International Transport of Good under cover of TIR Carnets (UN/ECE).</li> </ul>		
<ul> <li>Document/message issued by the competent authority in the exporting country evidencing that live animals or birds are not infested or infected with disease, and giving details regarding their provenance, and of vaccinations and other treatment to which they have been subjected.</li> <li>Certificate of origin</li> <li>Document/message identifying goods, in which the authority or body authorized to issue it certifies expressly that the goods to which the certificate relates originate in a specific country. The word "country" may include a group of countries, a region or a part of a country. This certificate may also include a declaration by the manufacturer, producer, supplier, exporter or other competent person.</li> <li>Declaration of origin</li> <li>Appropriate statement as to the origin of the goods, made in connection with their exportation by the manufacturer, producer, supplier, exporter or other competent person on the Commercial invoice or any other document relating to the goods (CCC).</li> <li>Preference certificate of origin</li> <li>Description to be provided.</li> <li>Certificate of origin form GSP</li> <li>Specific form of certificate of origin for goods qualifying for preferences (includes a combined declaration of origin and certificate, form A).</li> <li>Cargo declaration (arrival)</li> <li>Generic term, sometimes referred to as Freight declaration, applied to the documents providing the particulars required by the Customs concerning the cargo (freight) carried by commercial means of transport (CCC).</li> <li>TIF form</li> <li>International Customs transit document by which the sender declares goods for carriage by rail in accordance with the provisions of the 1952 International Convention of tacilitate the crossing of frontiers for goods carried by rail (TIF Convention of UC).</li> <li>TIF carnet</li> <li>International Customs document (International Transit by Road), issued by a guaranteeing association approved by the Custom</li></ul>		
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		Road), issued by a guaranteeing association approved by the Customs authorities, under the cover of which goods are carried, in most cases under Customs seal, in road vehicles and/or containers in compliance with the requirements of the Customs TIR Convention of the International Transport of Goods
954 EUR 1 certificate of origin	954	EUR 1 certificate of origin
Customs certificate used in preferential goods interchanges		Customs certificate used in preferential goods interchanges

	between EC countries and EC external countries.
955	ATA carnet
	International Customs document (Admission Temporaire / Temporary Admission) which, issued under the terms of the ATA Convention (1961), incorporates an internationally valid guarantee and may be used, in lieu of national Customs documents and as security for import duties and taxes, to cover the temporary admission of goods and, where appropriate, the transit of goods. If accepted for controlling the temporary export and reimport of goods, international guarantee does not apply (CCC).
960	Single administrative document
	A set of documents, replacing the various (national) forms for Customs declaration within the EC, implemented on 01-01 -1988.
Z01	Despatch note T2LF
	Despatch note model T2LF.
	Customs code 620 for this document type.
	To be descontinue in 2014-10-01. it will be replaced by code 585.
Z02	Certificate of Authorized Expeditor
Z03	Customs status certificate
	Customs code 622 for this document type.
Z04	DAA or ARC
	Administrative document of accompaniment for products with special taxes on the consumption.
	Customs code 622 for this document type.
Z05	Administrative document
	Administrative document of accompaniment for wine products with special taxes on consumption.
	Customs code 652 for this document type.
Z06	Transit simplified procedure authorization number
Z07	Stamped manifest
Z08	Despatch note T2F
	Declaration of internal community transit.
700	To be descontinue in 2014-10-01. it will be replaced by code 581.
Z09	Catch Certificate
740	Customs code C673 for this document type.
Z10	EU Customs Form 302
Z11	EU Customs re-export notification
740	Customs code 4D01 for this document type.
Z13	Other Customs documents
	Customs code 9Z13 for this document type.
	Other customs documents used in the context of de ICS and ECS, not included in 355 or 830 document type.
Z14	EU Customs re-export notification by SDS
	Customs code 4Y01 for this document type.
Z15	Diplomatic Document
	Customs code 9D04 for this document type.
Z16	Oral Customs Declaration

Customs code 9D07 for this document type.

		Z99				
		∠99 Only provided for backward compati	bilitv.	Seament wil	l be ianored.	
	1131	Code list qualifier	С	0	X	
	3055	Code list responsible agency, coded	С	an3	X	
	1000	Document/message name	С	an35	X	
C503		DOCUMENT/MESSAGE DETAILS	С		R	
		Identification of document/message by number, status,	sou	ce and/or l	anguage.	
	1004	Document/message number	С	an35	R	
		Reference number assigned to the document/message b	by the	e issuer.		
		When the document is a stamped manifest, then placi is needed.	e 'S	/N' since no	o identification	
	1373	Document/message status, coded	С	an3	X	
	1366	Document/message source	С	an35	Χ	
	3453	Language, coded	С	an3	Χ	
3153		COMMUNICATION CHANNEL IDENTIFIER, CODED	С	an3	X	
1220		NUMBER OF COPIES OF DOCUMENT REQUIRED	С	n2	X	
1218		NUMBER OF ORIGINALS OF DOCUMENT REQUIRED	С	n2	X	

Based on IFCSUM D.97A

Segment:	DTM Date/Time/Period
Position:	2220
Group:	SG19-SG41-SG48-SG49
Level:	5
Usage:	Conditional (Optional)
Max Use:	1
<b>Purpose:</b>	A segment to specify the date/time related to the required document.

#### Dependency Notes: Semantic Notes: Comments:

Data

Element

C507

Notes:

The complete meaning of this date depends of the type of document in the previous DOC segment, stated in DOC:C002:1001 data element.

Not to send in case DOC:C002:1001 is 'Z07' (stamped manifest).

Example: Date of issue of the document "2003/10/08"

DTM+182:20031008:102

#### **Data Element Summary** User Component Base **Attributes Element** Name Attributes DATE/TIME/PERIOD м Μ Date and/or time, or period relevant to the specified date/time/period type. 2005 Date/time/period qualifier M an..3 Μ Code giving specific meaning to a date, time or period. 182 Issue date Date when a document/message has been or will be issued. 2380 C an..35 Date/time/period R The value of a date, a date and time, a time or of a period in a specified representation. According with UN/ECE Recommendation Nº7. 2379 Date/time/period format qualifier C an..3 R Specification of the representation of a date, a date and time or of a period. 102 CCYYMMDD Calendar date: C = Century; Y = Year; M = Month; D = Day. 602 CCYY Calendar year including century: C = Century; Y = Year. Only to use when the document was the one under which the agent acquired the authorized expeditor status (SG49:DOC:1001='Z02').

${f SGP}$ Segment Group 52: Split Goods Placement				
2280				
Segment Group 41 (Goods Item Details) Conditional (Dependent)				
3				
Conditional (Dependent)				
999				
A group of segments to specify the distribution of a goods item among the transport equipment.				
This group depends of the existence of goods loaded into a transport equipment.				
This segment group identifies the transport equipment in which the goods are loaded. Details on transport equipment are displayed in the segment group 60. Example: a shipper sends 45 ton of product XPTO distributed as follows: 20 ton in equipment A and 25 to in equipment B.				
Note that each transport equipment referred by each occurrence of this group must be described by one occurrence of group 60. For the Port of Leixões and the Port of Sines they must be declared as full in group 60.				
When displaying the number of volumes it is necessary to have in mind that the total number of volumes must equal the sum of the loaded volumes on each equipment.				
Using this group is based on the knowledge of what goods are in which equipment. Therefore it depends on the knowledge of such information. Thus when using group 52, each equipment referenced will also be identified and described in segment group 60.				
For bulk cargo, they are treated as a whole, so they will not be split. This group would not be needed.				
In the case of empty transport equipment, this group is used just to relate a particular equipment with information required that appears only in group 41 (example: Warehouse Depositor, Nature of Cargo). This last issue does not apply to the Port of Leixões and the Port of Sines.				
Segment Summary				
g. Req. Max. Group:				

Pos.	Seg.		Req.	Max.	Group:
<u>No.</u>	ID	<u>Name</u>	Des.	Use	<b>Repeat</b>
2290	SGP	Split Goods Placement	Μ	1	
2310		Segment Group 53: Measurements	С		1

Μ

Segment:	SGP Split Goods Placement
Position:	2290 (Trigger Segment)
Group:	SG19-SG41-SG52
Level:	3
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to identify the equipment in which goods are transported.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	Example: Container CGTU 200311/5 carries 10 volumes of the goods.
	SGP+CGTU2003115+10'

		<b>Data Element Summary</b>			
Data	Component			Base	User
<u>Element</u>	<u>Element</u>	Name	Att	tributes	<u>Attributes</u>
C237		EQUIPMENT IDENTIFICATION	Μ		Μ
		Marks (letters and/or numbers) identifying equipment u container.	ised	for transport	such as a
	8260	Equipment identification number	С	an17	R
		Marks (letters and/or numbers) which identify equipme	nt e.	g. unit load	device.
	1131	Code list qualifier	С	an3	X
	3055	Code list responsible agency, coded	С	an3	Χ
	3207	Country, coded	С	an3	Χ
7224		NUMBER OF PACKAGES	С	n8	0
		Number of individual parts of a shipment either unpack	ked,	or packed in	such a way

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

Group:	MEA Segment Group 53: Measurements
Position:	2310
Group:	Segment Group 52 (Split Goods Placement) Conditional (Dependent)
Level:	4
Usage:	Conditional (Dependent)
Max Use:	1
<b>Purpose:</b>	A group of segments to identify measurements.
Notes:	This group in this part of the structure is to provide measurement only of the goods actually loaded in the equipment referenced in the SGP segment.
	In the case of empty transport equipment this information does not apply. So the group does not occur.

An exception to this rule was set by the Port of Lisbon. For the Port of Lisbon only, in the case of empty transport equipment, information about the tare of the equipment has to be provided.

#### Segment Summary

	Pos.	Seg.		Req.	Max.	Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Use	<b>Repeat</b>
М	2320	MEA	Measurements	Μ	1	
0	2330	EQN	Number of Units	С	1	

Segment:	MEA Measurements
Position:	2320 (Trigger Segment)
Group:	SG19-SG41-SG52-SG53
Level:	4
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to specify measurements of that portion of the goods item in the equipment.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	For physical measures (weight), the value in element 6066 shall be rounded to two decimal positions. Decimal values equal or above 0,005, shall be rounded to 0,01. Decimal values lower than 0,005 shall be rounded to 0,00. The decimal point shall not be sent. The two rightmost digits will be considered as the decimal position. Example, a weight of 1366,357 kilogram shall be reported as 136636 and will be interpreted as 1366,36 by the receiver.
	MEA+AAI+AAD+KGM:25863'

		Da	ta Element Summary			
Data	Component	t			Base	User
<u>Element</u>	<u>Element</u>	Name		At	<u>tributes</u>	<b>Attributes</b>
6311		MEASUREMENT	PURPOSE QUALIFIER	Μ	an3	Μ
		Specification of the	purpose of the measurement.			
		AAE	Measurement			
			[6314] Value of the measured u	nit.		
		AAI	Item weight			
			Weight at line item level.			
			Only provided for backward compatil	bility.		
		WT	Weights			
			For the Port of Lisbon only.			
C502		MEASUREMENT	DETAILS	С		R
		Identification of mea	asurement type.			
	6313	Property measured	l, coded	С	an3	R
		Specification of the	property measured.			
		AAD	Total gross weight			
			[6292] Weight (mass) of goods the carrier's equipment.	inclu	ding packing	g but excluding
		Т	Tare weight			
			Weight excluding goods and loc	ose a	ccessories.	
			For the Port of Lisbon only.			
	6321	Measurement signi	ficance, coded	С	an3	X
	6155	Measurement attri	bute identification	С	an17	X
	6154	Measurement attri	bute	С	an70	X
C174		VALUE/RANGE		С		R

Measurement value and relevant minimum and maximum tolerances in that order.

6411	Measure unit qualifier	M an3	Μ
	Indication of the unit of measurement in which weivolume or other quantity is expressed.	ght (mass), capacity	, length, area,
	UN/ECE Recommendation 20 - Annex II		
	KGM kilogram		
6314	Measurement value	C an18	R
	Value of the measured unit.		
	Include 2 decimal positions.		
6162	Range minimum	C n18	X
6152	Range maximum	C n18	X
6432	Significant digits	C n2	X
	SURFACE/LAYER INDICATOR, CODED	C an3	X

7383

Segment:	EQN Number of Units
<b>Position:</b>	2330
Group:	SG19-SG41-SG52-SG53
Level:	5
Usage:	Conditional (Optional)
Max Use:	1
Purpose:	A segment to specify the number of equipment units to each of which the given measurement applies.

Dependency Notes: Semantic Notes: Comments: Notes:

Only provided for backward compatibility. It will be ignored.

Data	Component			Base	User
<u>Element</u>	<u>Element</u>	Name	At	<u>tributes</u>	<u>Attributes</u>
C523		NUMBER OF UNIT DETAILS	Μ		Μ
		Identification of number of units and its purpose.			
	6350	Number of units	С	n15	R
		Number of units of a certain type.			
	6353	Number of units qualifier	С	an3	X

Group:	EQD Segment Group 60: Equipment Details					
<b>Position:</b>	2570					
Group:	Segment Group 19 (Consignment Information) Conditional (Dependent)					
Level:	2					
Usage:	Conditional (Dependent)					
Max Use:	999					
<b>Purpose:</b>	A group of segments to specify equipment in which goods are transported.					
Notes:	The equipment is identified and its tare must be provided.					
	When the equipment is full then information about the seal must be provided.					
	Also, if the equipment is full then its identification must be present in one occurrence of group 52 (SGP) at least. Of course this reference in group 52 is under an occurrence of group 41 (GID) if all/part of the goods described by group 41 are in the equipment. This applies only to the Port of Leixões and to the Port of Sines.					
	Both references in groups 52 and 60 must be present in the same group 19 (CNI). See notes in group 52.					
	In element 8155 the container ISO type according to ISO 6346 (2nd and 3rd editions) is sent. In this standard the first number of this codification provides the container length. If unknown then use the code defined for element 8155 by UN/EDIFACT.					

# Segment Summary

	Pos.	Seg.		Req.	Max. Group:
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	<u>Use</u> <u>Repeat</u>
М	2580	EQD	Equipment Details	Μ	1
R	2610	MEA	Measurements	С	1
D	2630	SEL	Seal Number	С	6

Segment:	EQD Equipment Details
Position:	2580 (Trigger Segment)
Group:	SG19-SG60
Level:	2
Usage:	Mandatory
Max Use:	1
Purpose:	A segment to specify equipment, and equipment size and type used in the transport.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	This segment is to identify the transport equipment, its size/type and if it is full or empty.
	If it is full, its presence in one occurrence of group 52 will be checked, given an error if absent.
	If it is empty, its presence in one occurrence of group 52 will be checked, given an error if present.
	If it is other than an ISO container then DE:8155 shall have the proper value from the standard code list associated with this element (displayed in the element).
	If it is an ISO container then DE: 8155 shall have the ISO type according standard ISO 6346. If this code is unknown then place the proper value from standard code list associated with this element (displayed in the element).
	Example: Container CGTU 200311/5, 20 ft, full (LCL)
	EQD+CN+CGTU2003115+21:102:6+++7'
	Example: Container GSTU 000029/0, 40 ft General purpose (ISO 40GP), empty
	EQD+CN+GSTU0000290+40GP:102:5+++4'
	Example: Trailer Z-53791, full
	EQD+TE+Z53791++++5'

Data	Component			Base	User
<u>Element</u>	Element	Name	Att	ributes	<b>Attributes</b>
8053		EQUIPMENT QUALIFIER	Μ	an3	Μ
		Code identifying type of equipment.			
		UN/EDIFACT code list for Data Element 8053.			
C237		EQUIPMENT IDENTIFICATION	С		R
		Marks (letters and/or numbers) identifying equipment u container.	ised	for transport	such as a
	8260	Equipment identification number	С	an17	R
		Marks (letters and/or numbers) which identify equipme	ent e.	g. unit load c	levice.
	1131	Code list qualifier	С	an3	X
	3055	Code list responsible agency, coded	С	an3	X

	3207	Country, coded		С	an3	X			
C224		EQUIPMENT SIZE	E AND TYPE	С		D			
		Code and/or name identifying size and type of equipment used in transport. Code preferred.							
		This composite is us	ed only when the equipment is a	conta	ainer (EQD:8	3053 = CN).			
	8155	Equipment size and	type identification	С	an10	R			
		Coded description of	the size and type of equipment e.g	g. un	it load devic	e.			
			iner equipment (DE:8053=CN) an Information according to ISO 634		•••				
		Otherwise use UN/EDIFACT code list for Data Element 8155.							
	1131	Code list qualifier		С	an3	R			
		Identification of a co	de list.						
		102	Size and type						
	3055	Code list responsibl	e agency, coded	С	an3	R			
		Code identifying the	agency responsible for a code list.						
		5	ISO (International Organization f	or S	tandardizatio	on)			
			Use this code when DE:8155 contains the ISO 6346 code.						
		6	UN/ECE (United Nations - Economic Commission for Europe)						
			Use this code when DE:8155 cc associated with this Data Eleme		ns a code fro	om the list			
	8154	Equipment size and	type	С	an35	X			
8077		EQUIPMENT SUP	PLIER, CODED	С	an3	X			
8249		EQUIPMENT STA	TUS, CODED	С	an3	X			
8169		FULL/EMPTY INI	DICATOR, CODED	С	an3	R			
		To indicate the exten	t to which the equipment is full or	r empty.					
		4	Empty						
			For the Port of Leixões and Port of Sines, if the equipment is empty then its identification must be absent from any occurrence of group 52.						
		5	Full						
			For the Port of Leixões and Port of Sines, if the equipment is full then its identification must be present in one occurrence of group 52.						
		7	Full, mixed consignment						
		1	Fuil, mixed consignment						
		,	Indicates that the equipment is f number LCL (Less Than Contain						
			Indicates that the equipment is f	ner L t of S	oad) consig Sines, if the e	nments. equipment is			
		8	Indicates that the equipment is f number LCL (Less Than Contain For the Port of Leixões and Port full then its identification must be	ner L t of S	oad) consig Sines, if the e	nments. equipment is			
			Indicates that the equipment is f number LCL (Less Than Contain For the Port of Leixões and Port full then its identification must be of group 52.	ner L t of S e pre	oad) consig Sines, if the e sent in one o	nments. equipment is occurrence			
			Indicates that the equipment is f number LCL (Less Than Contain For the Port of Leixões and Port full then its identification must be of group 52. Full, single consignment Indicates that the container is fu	ner L t of S e pre lly lo ent. Port	Load) consig Sines, if the e sent in one of aded with a of Sines, if t	nments. equipment is occurrence single FCL he			

Segment:	MEA Measurements
Position:	2610
Group:	SG19-SG60
Level:	3
Usage:	Conditional (Required)
Max Use:	1
Purpose:	A segment to specify measurements, other than dimensions, associated with the equipment, such as weight.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	For physical measures (tare is a weight), the value in element 6066 shall be rounded to two decimal positions. Decimal values equal or above 0,005, shall be rounded to 0,01. Decimal values lower than 0,005 shall be rounded to 0,00. The decimal point shall not be sent. The two rightmost digits will be considered as the decimal position. Example, a tare of 2053,353 kilogram shall be reported as 205335 and will be interpreted as 2053,35 by the receiver.
	Example: Container with tare 2139 Kg.
	MEA+WT+T+KGM:213900'
	Data Element Summary

		Data L	Sement Summary			
Data	Component			•	Base	User
<b>Element</b>	<u>Element</u>	Name		Att	ributes	<b>Attributes</b>
6311		<b>MEASUREMENT PU</b>	<b>RPOSE QUALIFIER</b>	Μ	an3	Μ
		Specification of the purp	pose of the measurement.			
		WT W	eights			
C502		MEASUREMENT DE	CTAILS	С		R
		Identification of measure	ement type.			
	6313	Property measured, co	oded	С	an3	R
		Specification of the prop	perty measured.			
		T Ta	are weight			
		W	eight excluding goods and loos	se a	ccessories.	
	6321	Measurement significa	ance, coded	С	an3	X
	6155	Measurement attribut	e identification	С	an17	X
	6154	Measurement attribut	e	С	an70	X
C174		VALUE/RANGE		С		R
		Measurement value and	relevant minimum and maximu	m to	olerances in t	hat order.
	6411	Measure unit qualifier		Μ	an3	Μ
		Indication of the unit of	measurement in which weight (	mas	s), capacity,	length, area,
		volume or other quantity	y is expressed.			
		UN/ECE Recommenda	tion 20 - Annex II			
		KGM kil	logram			
	6314	Measurement value		С	an18	R
		Value of the measured u	ınit.			
	6162	Range minimum		С	n18	X

	6152	Range maximum		n18	Х
	6432	Significant digits	С	n2	Х
7383		SURFACE/LAYER INDICATOR, CODED	С	an3	Х

Segment:	SEL Seal Number
Position:	2630
Group:	SG19-SG60
Level:	3
Usage:	Conditional (Dependent)
Max Use:	6
Purpose:	A segment to identify seal and seal issuer associated with the equipment.
<b>Dependency Notes:</b>	
Semantic Notes:	
<b>Comments:</b>	
Notes:	Segment must be used when the equipment is full.
	Example: Carrier seal 6629290
	SEL+6629290+CA'

Data	Component			Base	User	
<b>Element</b>	Element	Name	Att	tributes	<b>Attributes</b>	
9308		SEAL NUMBER	Μ	an10	Μ	
		The number of a custom seal or another seal affixed to transport unit.	the c	containers or	other	
C215		SEAL ISSUER	С		0	
		Identification of the issuer of a seal on equipment either by code or by name.				
	9303	Sealing party, coded	С	an3	0	
		Identification of the issuer of the seal number.				
		UN/EDIFACT code list for Data Element 9303.				
	1131	Code list qualifier	С	an3	X	
	3055	Code list responsible agency, coded	С	an3	X	
	9302	Sealing party	С	an35	X	
4517		SEAL CONDITION, CODED	С	an3	X	

Segment:	UNT Message Trailer					
Position:	2810					
Group:						
Level:	0					
Usage:	Mandatory					
Max Use:	1					
Purpose:	A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.					
<b>Dependency Notes:</b>						
Semantic Notes:						
Comments:						
Notes:	Example: 26 sent segments, reference 1357924680					
	UNT+26+1357924680'					
	Data Element Summary	~				
Data Component		Base	User			
<u>Element</u> <u>Element</u>	<u>Name</u>	<u>Attributes</u>	<u>Attributes</u>			
0074	NUMBER OF SEGMENTS IN A MESSAGE	M n6	Μ			
	Control count of number of segments in a message.					
0062	MESSAGE REFERENCE NUMBER	M an14	Μ			

Unique message reference assigned by the sender.