



MESSAGING USER GUIDE IFTMBC (XML)

IFTMBC vppcs.net: XML Guide for Booking Confirmation

Technical Guide of the Booking Message (Booking Confirmation) for the valenciaportpcs.net Booking Service.

INDEX

INDEX.....	1
1 // INTRODUCTION.....	8
1.1 // CHANGES CONTROL	8
1.2 // OBJECT.....	8
1.3 // SCOPE	8
1.4 // CONTENTS.....	8
1.5 // REFERENCE DOCUMENTS	9
1.6 // ABBREVIATIONS AND ACRONYMS	9
2 // BUSINESS CONTEXT AND RELATED MESSAGING.....	10
3 // SPECIAL CONSIDERATIONS: FORMAT AND CONTENT	11
3.1 // MANDATORY AND CARDINALITIES.....	11
3.2 // DATA FORMAT	11
3.2.1. Supported Character Set	11
3.2.2. Numerical conventions.....	11
3.2.3. Email conventions	12
3.2.4. Date conventions	12
3.3 // CODES LISTS	13
3.3.1. Country ISO Codes	13
3.3.2. ISO Currency Codes	13
3.3.3. Package Types	13
3.3.4. Containers ISO types	13
3.3.5. Locations codes	13
3.3.6. Involved party codes	13
3.3.7. Other recommended codes lists	14
3.4 // INFORMATION RELATED TO THE INLAND TRANSPORT.....	14
3.5 // INFORMATION RELATED TO LOCATIONS AND DATES	14
3.5.1. Data in Message	14
4 // IFTMBC MESSAGE STRUCTURE	18
5 // IFTMBC MESSAGE SEGMENTS.....	19
5.1 // IFTMBC\INTERCHANGEHEADER	19
5.1.1. Purpose	19
5.1.2. Comments	19
5.1.3. Elements	19
5.1.4. XML Example	20
5.2 // IFTMBC\MESSAGEHEADER.....	21
5.2.1. Purpose	21
5.2.2. Elements	21
5.2.3. XML Example	21
5.3 // IFTMBC\BEGINNINGOFMESSAGE	22
5.3.1. Purpose	22
5.3.2. Comments	22

5.3.3. Elements	22
5.3.4. XML Example.....	23
5.4 // IFTMBC\DATETIMEPERIOD.....	24
5.4.1. Purpose	24
5.4.2. Comments	24
5.4.3. Elements	24
5.4.4. XML Example.....	24
5.5 // IFTMBC\TRANSPORTSERVICEREQUIREMENTS.....	25
5.5.1. Purpose	25
5.5.2. Comments	25
5.5.3. Elements	25
5.5.4. XML Example.....	25
5.6 // IFTMBC\FREETEXT.....	26
5.6.1. Purpose	26
5.6.2. Comments	26
5.6.3. Elements	28
5.6.4. XML Example.....	29
5.7 // IFTMBC\NATUREOFCARGO.....	30
5.7.1. Purpose	30
5.7.2. Comments	30
5.7.3. Elements	30
5.7.4. XML Example.....	30
5.8 // IFTMBC\PLACELOCATIONHEADER.....	31
5.8.1. Purpose	31
5.8.2. Elements	31
5.8.3. XML Example.....	31
5.9 // IFTMBC\PLACELOCATIONHEADER\PLACELOCATIONIDENTIFICATION	32
5.9.1. Purpose	32
5.9.1. Comments	32
5.9.2. Elements	32
5.9.3. XML Example.....	33
5.10 // IFTMBC\PLACELOCATIONHEADER\DATETIMEPERIOD	35
5.10.1. Purpose	35
5.10.2. Comments	35
5.10.3. Elements	35
5.10.4. XML Example.....	36
5.11 // IFTMBC\REFERENCEHEADER	37
5.11.1. Purpose	37
5.11.2. Elements	37
5.11.3. XML Example.....	37
5.12 // IFTMBC\REFERENCEHEADER\REFERENCE.....	38
5.12.1. Purpose	38
5.12.1. Comments	38
5.12.2. Elements	38
5.12.1. XML Example.....	39

5.13 // IFTMBC\REFERENCEHEADER\DATETIMEPERIOD	40
5.13.1. Purpose	40
5.13.2. Comments	40
5.13.3. Elements	40
5.13.4. XML Example.....	40
5.14 // IFTMBC\TRANSPORTCHARGE RATECALCULATIONS	41
5.14.1. Purpose	41
5.14.2. Comments	41
5.14.3. Elements	41
5.14.1. XML Example.....	41
5.15 // IFTMBC\DETAILSOFTRANSPORTHEADER.....	42
5.15.1. Purpose	42
5.15.1. Comments	42
5.15.2. Elements	42
5.15.3. XML Example.....	42
5.16 // IFTMBC\DETAILSOFTRANSPORTHEADER\DETAILSOFTRANSPORT	44
5.16.1. Purpose	44
5.16.2. Comments	44
5.16.3. Elements	45
5.16.4. XML Example.....	46
5.17 // IFTMBC\DETAILSOFTRANSPORTHEADER\PLACELOCATION\IDENTIFICATIONGROUP	47
5.17.1. Purpose	47
5.17.2. Comments	47
5.17.3. Elements	47
5.17.4. XML Example.....	47
5.18 // IFTMBC\DETAILSOFTRANSPORTHEADER\PLACELOCATION\IDENTIFICATIONGROUP\PLACELOCATION\IDENTIFICATIO N.....	49
5.18.1. Purpose	49
5.18.2. Comments	49
5.18.3. Elements	50
5.18.4. XML Example.....	50
5.19 // IFTMBC\DETAILSOFTRANSPORTHEADER\PLACELOCATION\IDENTIFICATIONGROUP\DATETIMEPERIOD ...	52
5.19.1. Purpose	52
5.19.2. Comments	52
5.19.3. Elements	52
5.19.4. XML Example.....	53
5.20 // IFTMBC\NAMEANDADDRESSHEADER	54
5.20.1. Purpose	54
5.20.2. Comments	54
5.20.3. Elements	54
5.20.4. XML Example.....	54
5.21 // IFTMBC\NAMEANDADDRESSHEADER\NAMEANDADDRESS	56
5.21.1. Purpose	56
5.21.2. Comments	56

5.21.3. Elements	57
5.21.4. XML Example.....	57
5.22 // IFTMBC\NAMEANDADDRESSHEADER\CONTACTINFORMATIONGROUP.....	59
5.22.1. Purpose	59
5.22.2. Comments	59
5.22.3. Elements	59
5.22.4. XML Example.....	60
5.23 // IFTMBC\NAMEANDADDRESSHEADER\REFERENCE	61
5.23.1. Purpose	61
5.23.2. Elements	61
5.23.3. XML Example.....	61
5.24 // IFTMBC\GOODSITEMDETAILSGROUP	62
5.24.1. Purpose	62
5.24.2. Elements	62
5.24.3. XML Example.....	62
5.25 // IFTMBC\GOODSITEMDETAILSGROUP\GOODSITEMDETAILS	66
5.25.1. Purpose	66
5.25.2. Comments	66
5.25.3. Elements	67
5.25.4. XML Example.....	67
5.26 // IFTMBC\GoodsITEMDETAILSGROUP\FREETEXT	69
5.26.1. Purpose	69
5.26.2. Comments	69
5.26.3. Elements	70
5.26.4. XML Example.....	70
5.27 // IFTMBC\GOODSITEMDETAILSGROUP\MEASUREMENTS	71
5.27.1. Purpose	71
5.27.2. Comments	71
5.27.3. Elements	71
5.27.4. XML Example.....	72
5.28 // IFTMBC\GOODSITEMDETAILSGROUP\DIMENSIONS	73
5.28.1. Purpose	73
5.28.2. Comments	73
5.28.3. Elements	73
5.28.4. XML Example.....	74
5.29 // IFTMBC\GOODSITEMDETAILSGROUP\REFERENCEGROUP	75
5.29.1. Purpose	75
5.29.1. Comments	75
5.29.2. Elements	75
5.29.3. XML Example.....	75
5.30 // IFTMBC\GoodsITEMDETAILSGROUP\REFERENCEGROUP\REFERENCE	76
5.30.1. Purpose	76
5.30.2. Comments	76
5.30.3. Elements	76
5.30.4. XML Example.....	76

5.31 // IFTMBC\GOODSITEMDETAILSGROUP\REFERENCEGROUP\DATETIMEPERIOD.....	77
5.31.1. Purpose	77
5.31.2. Comments	77
5.31.3. Elements	77
5.31.4. XML Example.....	77
5.32 // IFTMBC\GOODSITEMDETAILSGROUP\DANGEROUSGOODSGROUP	78
5.32.1. Purpose	78
5.32.2. Comments	78
5.32.3. Elements	78
5.32.4. XML Example.....	78
5.33 // IFTMBC\GOODSITEMDETAILSGROUP\DANGEROUSGOODSGROUP\DANGEROUSGOODS.....	81
5.33.1. Purpose	81
5.33.2. Comments	81
5.33.3. Elements	82
5.33.4. XML Example.....	82
5.34 // IFTMBC\GOODSITEMDETAILSGROUP\DANGEROUSGOODSGROUP\FREETEXT.....	84
5.34.1. Purpose	84
5.34.2. Comments	84
5.34.3. Elements	85
5.34.4. XML Example.....	86
5.35 // IFTMBC\GOODSITEMDETAILSGROUP\DANGEROUSGOODSGROUP\CONTACTINFORMATIONGROUP.....	87
5.35.1. Purpose	87
5.35.2. Comments	87
5.35.3. Elements	87
5.35.4. XML Example.....	87
5.36 // IFTMBC\GOODSITEMDETAILSGROUP\DANGEROUSGOODSGROUP\MEASUREMENTS	88
5.36.1. Purpose	88
5.36.2. Comments	88
5.36.3. Elements	88
5.36.4. XML Example.....	89
5.37 // IFTMBC\EQUIPMENTDETAILSGROUP	90
5.37.1. Purpose	90
5.37.2. Comments	90
5.37.3. Elements	90
5.37.4. XML Example.....	91
5.38 // IFTMBC\EQUIPMENTDETAILSGROUP\EQUIPMENTDETAILS	94
5.38.1. Purpose	94
5.38.2. Comments	94
5.38.3. Elements	94
5.38.4. XML Example.....	95
5.39 // IFTMBC\EQUIPMENTDETAILSGROUP\NUMBEROFUNITSDETAILS	96
5.39.1. Purpose	96
5.39.2. Comments	96
5.39.3. Elements	96
5.39.4. XML Example.....	96

5.40 // IFTMBC\EQUIPMENTDETAILSGROUP\TRANSPORTMOVEMENTDETAILS.....	97
5.40.1. Purpose	97
5.40.2. Comments	97
5.40.3. Elements	97
5.40.4. XML Example.....	98
5.41 // IFTMBC\EQUIPMENTDETAILSGROUP\MEASUREMENTS	99
5.41.1. Purpose	99
5.41.2. Comments	99
5.41.3. Elements	100
5.41.4. XML Example.....	100
5.42 // IFTMBC\EQUIPMENTDETAILSGROUP\DIMENSIONS	102
5.42.1. Purpose	102
5.42.2. Comments	102
5.42.3. Elements	102
5.42.4. XML Example.....	103
5.43 // IFTMBC\EQUIPMENTDETAILSGROUP\TEMPERATURE.....	104
5.43.1. Purpose	104
5.43.2. Comments	104
5.43.3. Elements	104
5.43.4. XML Example.....	105
5.44 // IFTMBC\EQUIPMENTDETAILSGROUP\FREETEXT.....	106
5.44.1. Purpose	106
5.44.2. Comments	106
5.44.3. Elements	107
5.44.4. XML Example.....	108
5.45 // IFTMBC\EQUIPMENTDETAILSGROUP\REFERENCE	110
5.45.1. Purpose	110
5.45.2. Comments	110
5.45.3. Elements	110
5.45.4. XML Example.....	110
5.46 // IFTMBC\EQUIPMENTDETAILSGROUP\NAMEANDADDRESSGROUP	111
5.46.1. Purpose	111
5.46.2. Comments	111
5.46.3. Elements	111
5.46.4. XML Example.....	111
5.47 // IFTMBC\EQUIPMENTDETAILSGROUP\NAMEANDADDRESSGROUP\NAMEANDADDRESS	113
5.47.1. Purpose	113
5.47.2. Comments	113
5.47.3. Elements	114
5.47.4. XML Example.....	114
5.48 // IFTMBC\EQUIPMENTDETAILSGROUP\NAMEANDADDRESSGROUP\DATETIMEPERIOD	116
5.48.1. Purpose	116
5.48.2. Comments	116
5.48.3. Elements	117
5.48.7. XML Examples	117

5.49 // IFTMBC\EQUIPMENTDETAILSGROUP\NAMEANDADDRESSGROUP\CONTACTINFORMATIONGROUP	119
5.49.1. Purpose	119
5.49.2. Comments	119
5.49.3. Elements	119
5.49.4. XML Example.....	120
5.50 // IFTMBC\EQUIPMENTDETAILSGROUP\NAMEANDADDRESSGROUP\REFERENCE.....	121
5.50.1. Purpose	121
5.50.2. Elements	121
5.50.3. XML Example.....	121
6 // XML EXAMPLE IFTMBC (BOOKING CONFIRMATION)	122

1// Introduction

1.1 // Changes Control

Version	Changes	Description
02 Dec'10	All	First English Version
07 Feb 17	1.5 and 2	Business context and associated messaging move to an annex
08 Sep'20	1.5, 5.6.2, 5.21.2, 5.26.2, 5.27.2, 5.41.2, 5.47.2	Added conditions and observations about CargoSmart aggregator.
<u>04 Ago'23</u>	<u>5.22.2</u>	<u>Repeated contact types are allowed, but only the first one will be used.</u>

1.2 // Object

The object of the document is to define the User Guide for the XML message of the valenciaportpcs.net Booking Confirmation (*Maritime Booking Service*).

1.3 // Scope

The Booking Confirmation Message (IFTMBC) is part of a set of messages used on the management and organization, previous to the export process between a Transport Requestor and a Transport Provider.

Important Concepts

The Booking Confirmation Message is used by the Transport Provider, whether it is a Carrier or a Carrier's Agent, and enables to respond to the Transport Requestor.

Working Base

To create this guide, some documents have been used: previous valenciaportpcs.net Booking Confirmation Guide, the new guide for the message IFTMBC INTTRA EDIFACT (version 2.0 31/01/2008) and the Booking Confirmation guide Outbound XML GTNexus (version 15/09/2008).

1.4 // Contents

The present document is structured in different chapters according to the following points:

- Chapter 1.- Introduction.
- Chapter 2.- Message flows involved in the Booking process, States Machine and considerations to the cases of booking cancellations and replacements.
- Chapter 3.- General observations about the message data: format, employed lists, identification of the mandatory fields.
- Chapter 4.- General structure of the Booking Confirmation Message (XSD schema).
- Chapter 5.- Detail of the IFTMBC structure for each element that composes the message.

1.5 // Reference Documents

- [1] PR04049-MN01, User Guide IFTMBC, v1.5, valenciaportpcs.net
- [2] IFTMBF Firm Booking Message, From Customer To INTTRA, EDIFACT Version D, Release 99B. User Guide V 2.0 (January 31, 2008), INTTRA.
- [3] IFTMBC Booking Confirmation, From INTTRA To Customer, EDIFACT Version D, Release 99B. User Guide V 2.0 (January 31, 2008), INTTRA.
- [4] Inbound XML 300 MIG_v15 (Inbound XML Booking Request), Documentation Schema BookingInbound300_v15.xsd, GTNexus.
- [5] Outbound XML 301 MIG_v14 (Outbound XML Booking Confirmation), Documentation Schema BookingOutbound301_v14.xsd, GTNexus.
- [6] PCS10-BKING009, IFTMBF Message Use Guide, version 2010, 02/12/2010 valenciaportpcs.net
- [7] PCS10-BKING013, CONTRL Message Use Guide, version 2010, 02/12/2010 valenciaportpcs.net.
- [8] PCS17-BKING001, Annex Business Context and Related Messaging, version 07/02/2017, valenciaportpcs.net
- [9] EDIFACT IFTMBC D99B (Booking Confirmation) Implementation Guide, Version 1.2, CargoSmart

1.6 // Abbreviations and Acronyms

Term	Meaning
ISO	International Organization for Standardization
M	Mandatory
O	Optional
PCS	valenciaportpcs.net
SCAC	Standard Carrier Alpha Code
UN/LOCODE	United Nations Code for Trade and Transport Locations

2 // Business Context and related Messaging

Business context and associated messaging, to be common to all guides of the service, are available in then annex 'Annex Business Context and Related Messaging' (document with reference [8]).

3 // Special Considerations: Format and Content

3.1 // Mandatory and cardinalities

The schema specification for the Booking Request XML document, has been made based on the following assumptions and considerations:

- Use of the same structures and conditions defined by EDIFACT
- The maximum lengths and cardinalities correspond as far as possible with those defined by EDIFACT, adapting only in those cases where necessary for the special characteristics of valenciaportpcs.net.
- This guide includes the business rules that complement the message schema specification.
- The Mandatory data is marked:

- In the scheme: represented with a continuous line

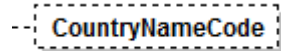


- In the elements table: marked with a "M"

NameAndAddress\PartyIdentificationDetails			
PartyIdentifier	Code that identifies a party	M	an..35

- The Optional data is marked:

- In the scheme: represented with a dashed line



- In the elements table: marked with a "O"

CountryNameCode	Country ISO code	O	an..3

- The Conditional data is marked:

- In the elements table: marked with a "C"

CodeListIdentificationCode	Code that specifies a list of codes. Possible values: <ul style="list-style-type: none">• 122: Commodity• 183: Dangerous Goods Packing Type. IBC, Intermediate Bulk Container.	C	an..3

- The Conditional data are those whose appearance depends on whether specific rules are met or those that depend on other elements of the message. They are normally associated with business rules that appear in the section "Comments" of the segment.

3.2 // Data Format

3.2.1. Supported Character Set

The supported character codification format is UTF-8, according to the characteristics Unicode and ISO-10646.

3.2.2. Numerical conventions

- Decimals
 - The decimal values should be represented with the point ('.').
 - Example: 10455.12 or 45.8735
 - Los separators should not be used.
 - Example: 10,455.125 is not valid.
- The numeric elements representing counts will be integers without any separator.
- The elements with temperature values should match the below rules:
 - The temperature should contain 3 valid numeric digits, and they can have a decimal and a negative sign ('-').
 - The decimal sign (separator) is the point ('.') .
 - The maximum value of precision for temperature is 1.
 - The negative temperatures must include the negative sign ('-'), and it must be in the first position of the element.
 - La positive temperatures don't have any sign.
 - Valid: 005, -005, -05.5, 55.2, 45.0
 - Invalid: 1, -5, -05, 5.5, 23-, 35, .3, 5.04, -045
- Examples of 2 digits precision:
 - Valid: "1000.12"
 - Invalid: "1,000.12", "1.000,12"
- Examples of 3 digits precision:
 - Valid: "1000.123"
 - Invalid: "1,000.123", "1.000,123"
- Examples of 4 digits precision:
 - Valid: "1000.1234"
 - Invalid: "1,000.1234", "1.000,1234"

3.2.3. Email conventions

- The validity of the format is marked by the below rules:
 - The minimum length is 6 characters (Example: a@b.cd).
 - Only one @ symbol is allowed.
 - After the @ symbol there must appear at least a point ('.'), and between them, should appear at least one character.
 - After the last point, there must appear at least two characters.
 - Allowed characters:
 - ASCII
 - Digits
 - _, -, @, .
 - Not allowed characters:
 - All not listed above including: , ; “ ‘ ‘ / \ etc.

3.2.4. Date conventions

- This guide includes date with the below formats:
 - Only date, with the format CCYYMMDD
 - Date and time, with the format CCYYMMDDHHMM
- It is assumed that the dates are in 24 hours format.
- In case of the format CCYYMMDDHHMM, the time is expressed with 4 digits, being the first two the hour and the last two the minutes.
 - Examples:
 - 12:45 am should be shown as 0045
 - 12:00 pm should be shown as 1200
 - 11:45 pm should be shown as 2345
 - 12:00 at midnight, should be shown as 0000
 - 1:30 am should be shown as 0130
 - 1:45 pm should be shown as 1345
 - 4:30 pm should be shown as 1630

3.3 // Codes lists

The following code lists are used by valenciaportpcs.net for the validation of specific elements of the Booking Request (IFTMBF message). These validations are strictly enforced and any code submitted must comply with the code lists mentioned throughout the document.

3.3.1. Country ISO Codes

- The list of ISO country codes of two characters (ISO 3166 2A) is used. If an invalid country code is sent, the message is rejected.

3.3.2. ISO Currency Codes

- The ISO code list of currencies of three characters (ISO 4217 3A) is used. If an invalid country code is sent, the message is rejected.

3.3.3. Package Types

- It is usually able to specify the code or description for the package type, when the information about the goods is provided. If the code is specified, it will be validated against the list of ISO codes of package types of two characters (recommendation 21 of UN / ECE, Revision 4). If an invalid package code is sent, the message is rejected.
- The following link shows the contents of the recommendation 21 of UN / ECE, Revision 4: http://www.unece.org/cefact/recommendations/rec21/rec21rev4_ecetrd309.pdf

3.3.4. Containers ISO types

- Valenciaportpcs.net supports a specific list of containers types that will be strictly validated against the Container ISO code list ISO 6346 Type 01/1996. If an invalid container code is sent, the message will be rejected. If you need more detail regarding the content of this list, please contact the valenciaportpcs.net User Service Desk.
- In addition to the Container type, it is allowed to indicate two subcategories ("Container" and "Reefer generator").
 - By definition, "Reefer generator" is a container in which the temperature is controlled, and they must be accompanied by the elements relating to temperature control settings.
 - It is considered that a container is "Hybrid" when the subcategory is "Container" but some adjustments have been specified for the control of temperature, ventilation, etc. (control settings). In this case, these settings are not mandatory, since the container can be used as standard equipment or as controlled, being this latest case when the data for temperature, ventilation, etc., is required. An example of Hybrid containers is the Tank, that could set or not the control settings.

3.3.5. Locations codes

- The UN/LOCODE code list for locations is used. If an invalid location code is sent, the message is rejected.
- The following link provides more details and the current valid list (UN/LOCODE 2009-2): <http://www.unece.org/cefact/locode/>
- It is recommended to use both the code and the name of the location.
- If it is needed to use a code for a location that is not contained in the UN/LOCODE list, the user could:
 - To specify as clearly as possible the location name in the corresponding element.
 - To request the creation of a new code for the location through <http://apps.unece.org/unlocode/> or through the valenciaportpcs.net User Service Desk.

3.3.6. Involved party codes

- The codes related to the involved parties will always correspond to the codes assigned for that party by valenciaportpcs.net. If you want to specify a company as involved part and you don't know its valenciaportpcs.net code, please contact the valenciaportpcs.net User Service Desk.
- If you have the valenciaportpcs.net application, the list of company codes is available in the application's Tools option.
- When the party code is specified, it is recommended to indicate the ISO code associated with the country and the postal code in the corresponding elements related to its party's address.
- The "*Booking Party*"¹, "*Carrier*"² and "*Shipper*"³ or "*Freight Forwarder*"⁴ parties are required, among other reasons, for being needed to use the below references associated with these parties:
 - "*Carrier Booking Number*"⁵, only in case of replacements or cancellations, not for sending original Booking Requests.

3.3.7. Other recommended codes lists

- In addition to the above codes lists, a series of standard code lists, referenced throughout the document and which are performed some validation, are presented here. In the same way, if an invalid code is sent, according to the list for the element, the message will be rejected.
 - Transport Operator Codes (SCAC codes, Truck Operator codes)
 - Lloyd's Vessel Codes
 - DUNS Numbers
 - WCO 6 digit Harmonized Tariff Schedule numbers (WCO HSC 6 Digit Harmonized Commodity Description)
 - UNDG numbers for Hazardous Goods
 - IMO codes for Hazardous Goods
 - IBC Package Codes

3.4 // Information related to the Inland Transport

The new version of the Booking Service offers the possibility of specifying regarding the creation of Transport Requests (Merchant Haulage), so it is possible to find, in some parts of this document, references to the relationship with Inland Transport.

Since the integration with the Inland Transport Service will be done throughout this year, it is possible that in later versions, modifications are made to include the functionality to allow these features.

3.5 // Information related to locations and dates

This point offers a quick guide for help the understanding of data and qualifiers on dates and locations.

3.5.1. Data in Message

3.5.1.1. *IFTMBC\PlaceLocationHeader*

This group of elements specifies locations or ports affecting the entire message. It is recommended:

- To avoid the same values of Place of Delivery and Place of Receipt.
- To specify the Carrier's Booking Office in the case that this locations does not match the origin.

¹ NameAndAddressHeader/NameAndAddress/PartyFunctionCodeQualifier = "ZZZ"

² NameAndAddressHeader/NameAndAddress/PartyFunctionCodeQualifier = "CA"

³ NameAndAddressHeader/NameAndAddress/PartyFunctionCodeQualifier = "CZ"

⁴ NameAndAddressHeader/NameAndAddress/PartyFunctionCodeQualifier = "FW"

⁵ Reference/ReferenceFunctionCodeQualifier = "BN"

The qualifiers allowed for identification of locations in this level are:

- **7: Place of delivery.**
 - Place to which the goods are to be finally delivered under transport contract terms (operational term).
 - This qualifier cannot be repeated.
- **10: Place of acceptance.**
 - Place at which the goods are taken over by the carrier.
 - This qualifier cannot be repeated.
- **13: Place of Transshipment.**
 - Place/location where the good items are or have been moved from a means of transport to another means of transport.
 - This qualifier cannot be repeated.
- **24: Port of entry.**
 - Final port for AMS documentation. Port where final documentation is filed for Customs entry processing.
 - Only when this location is specified, the element *PlaceLocationHeader\DateTimePeriod\DateTimePeriod* with qualifier **150** can be used, and including too the date/time of the AMS documentation presentation.
 - This qualifier cannot be repeated.
- **61: Port of Call.**
 - Identifies the next port of call for the vessel.
 - This qualifier cannot be repeated.
- **87: First US Port visited.**
 - Identifies the first visited port in US Port or place of destination where conveyance initially arrives from the "Last place/port of call of conveyance" with qualifier **125**.
 - Only when this location is specified, the element *PlaceLocationHeader\DateTimePeriod\DateTimePeriod* with qualifier **132** can be used, and including too the date/time estimated of arrival at the first port in U.S.A.
 - This qualifier cannot be repeated.
- **88: Place of Receipt.**
 - Identification of the location at which the cargo is actually received.
 - This qualifier cannot be repeated.
- **125: Last Non-US port visited**
 - Identifies the last visited Non-US port, before the identified with qualifier **87**.
 - This qualifier cannot be repeated.

The below table shows, as a summary, the allowed dates that can be specified depending on the location function:

Location ⁶	Date ⁷	Format ⁸
Place of delivery (7)	17	102/203
Place of delivery (7)	35	102/203
Place of acceptance (10)	-	-
Place of Transshipment (13)	190	102/203
Port of entry (24)	150	102/203
Port of Call (61)	-	-
First US Port visited (87)	132	102/203
Place of Receipt (88)	133	102/203
Place of Receipt (88)	136	102/203
Place of Receipt (88)	180	102/203
Last Non-US port visited (125)	-	-

3.5.1.2. IFTMBC\DetailsOfTransportHeader\PlaceLocationIdentificationGroup

This group of elements identifies each planned stage of the transport. Since each stage of transport can be undertaken using a different transport medium is recommended:

- To identify the stages in the order in that they are going to happen.
- To begin the first section with the Pick-up and finish the last stage with the Place of Delivery.

For each stage of the transport, both origin and destination can be defined, with the below qualifiers:

- **9: Place/Port of Loading.**
 - It identifies the starting place of the leg, and it can be a seaport, an airport, a freight terminal, a rail station or any other place for the loading.
 - If it specifies the Port of Loading, the element *DetailsOfTransportHeader\PlaceLocationIdentificationGroup\DateTimePeriod* with qualifier **133** can be used, identifying the estimated time of departure by the Carrier.
 - If it specifies the Port of Loading, the element *DetailsOfTransportHeader\PlaceLocationIdentificationGroup\DateTimePeriod* with qualifier **180** can be used, identifying the Closing date/time.
 - If it specifies the Port of Loading, for the maritime stage of transport *TransportStageCodeQualifier = 20*, the element *DetailsOfTransportHeader\PlaceLocationIdentificationGroup\DateTimePeriod* with qualifier **186** can be used, identifying the Real date/time of departure of the means of transport in the Port of Loading.
- **11: Place/Port of Discharge.**
 - It identifies the ending place of the leg, and it can be a seaport, an airport, a freight terminal, a rail station or any other place for the discharging.
 - If it specifies the Port of Discharge, the element *DetailsOfTransportHeader\PlaceLocationIdentificationGroup\DateTimePeriod* with qualifier **132** can be used, identifying the estimated time of arrival by the Carrier.

⁶ PlaceLocationIdentification/LocationFunctionCodeQualifier

⁷ DateOrTimeOrPeriodFunctionCodeQualifier

⁸ DateOrTimeOrPeriodFormatCode

- If it specifies the Port of Discharge, for the maritime stage of transport *TransportStageCodeQualifier* = **20**, the element *DetailsOfTransportHeader\PlaceLocationIdentificationGroup\DateTimePeriod* with qualifier **178** can be used, identifying the Real date/time of arrival of the means of transport.

The below table shows, as a summary, the allowed dates that can be specified depending on the location function:

Location⁹	Date¹⁰	Format¹¹
Place/Port of Loading (9)	133	102/203
Place/Port of Loading (9)	180	102/203
Place/Port of Loading (9)	186	102
Place/Port of Discharge (11)	132	102/203
Place/Port of Discharge (11)	178	102

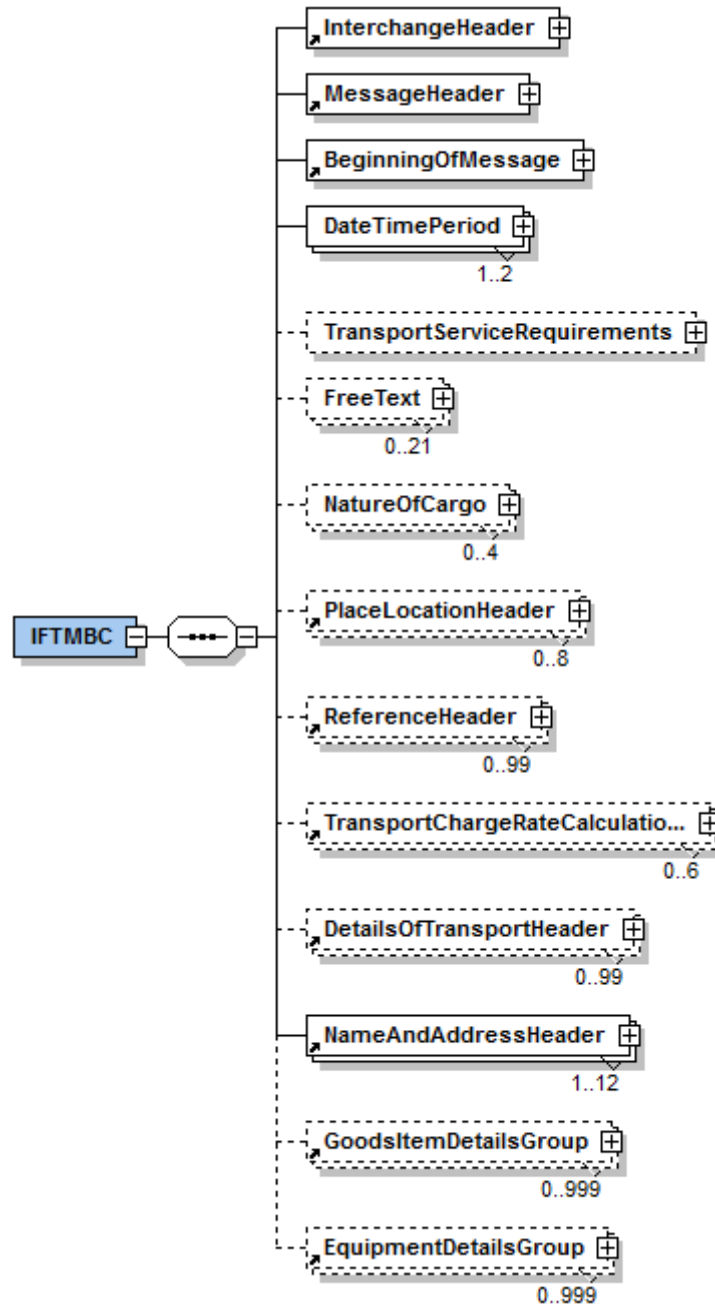
⁹ PlaceLocationIdentification/LocationFunctionCodeQualifier

¹⁰ DateOrTimeOrPeriodFunctionCodeQualifier

¹¹ DateOrTimeOrPeriodFormatCode

4 // IFTMBC Message Structure

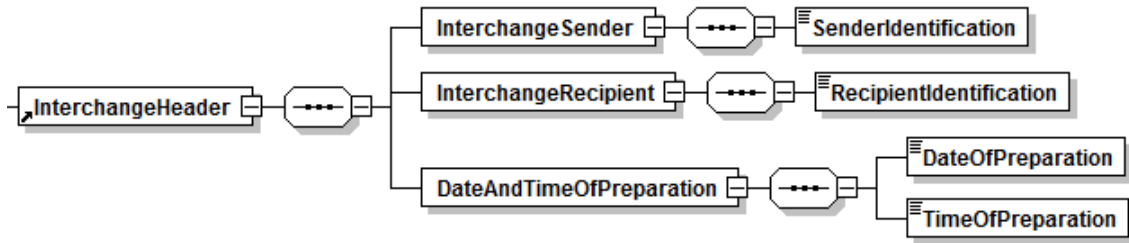
The message must begin with the mandatory header in the XML syntax: <?xml version="1.0" encoding="UTF-8"?>, followed by the rest of the message. **UTF-8 is the only supported encoding.**



5 // IFTMBC Message Segments

5.1 // IFTMBC\InterchangeHeader

Level	1
Use	Mandatory
Max. Use	1



5.1.1. Purpose

Initial segment, it identifies and specifies a message interchange.

5.1.2. Comments

- The message issuer (*InterchangeHeader\InterchangeSender\SenderIdentification*) must match with the *Carrier or Carrier's Agent Party* (*PartyFunctionCodeQualifier = CA or CG*) defined in the group of elements *NameAndAddressHeader*.
- The element *InterchangeSender* must be the valenciaportpcs.net organization code.
- If the sender of the message is valenciaportpcs.net, the value in *InterchangeHeader* of the element *InterchangeSender\SenderIdentification* will be **VALENCIAPORT**, and the element *InterchangeRecipient\RecipientIdentification* will be the valenciaportpcs.net code of the receiver organization.

5.1.3. Elements

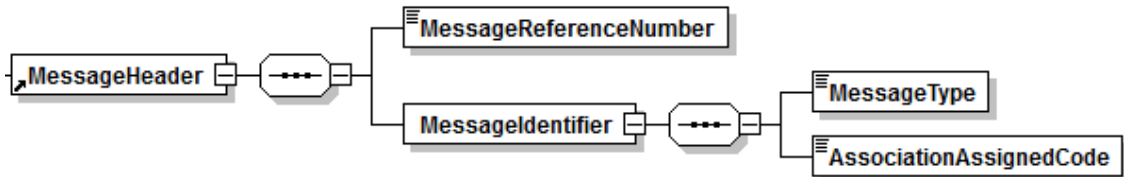
Name	Purpose	M/O	Type
<i>InterchangeHeader</i>			
<i>InterchangeSender</i>	Identifies the issuer of the message	M	Group
<i>InterchangeRecipient</i>	Identifies the receiver of the message	M	Group
<i>DateAndTimeOfPreparation</i>	Specifies the date and time of the message preparation	M	Group
<i>InterchangeHeader\InterchangeSender</i>			
<i>SenderIdentification</i>	Code that identifies the issuer of the message	M	an..35
<i>InterchangeHeader\InterchangeRecipient</i>			
<i>RecipientIdentification</i>	Valenciaport code that identifies the receiver of the message. Possible values: <ul style="list-style-type: none">• VALENCIAPORT	M	an..35
<i>InterchangeHeader>DateAndTimeOfPreparation</i>			
<i>DateOfPreparation</i>	Date of preparation of the message, in format YYMMDD.	M	n6
<i>TimeOfPreparation</i>	Hour of preparation of the message, in format HHMM.	M	n4

5.1.4. XML Example

```
<InterchangeHeader>
    <InterchangeSender>
        <SenderIdentification>USRC</SenderIdentification>
    </InterchangeSender>
    <InterchangeRecipient>
        <RecipientIdentification>VALENCIAPORT</RecipientIdentification>
    </InterchangeRecipient>
    <DateAndTimeOfPreparation>
        <DateOfPreparation>100529</DateOfPreparation>
        <TimeOfPreparation>1325</TimeOfPreparation>
    </DateAndTimeOfPreparation>
</InterchangeHeader>
```

5.2 // IFTMBC\MessageHeader

Level	1
Use	Mandatory
Max. Use	1



5.2.1. Purpose

Segment that uniquely identifies the message.

5.2.2. Elements

Name	Purpose	M/O	Type
MessageHeader			
MessageReferenceNumber	<p>Unique reference assigned by the document issuer that identifies the message. Structure: VVVVACCCCCCCC Where:</p> <ul style="list-style-type: none"> • VVVV: an4. Valenciaport identifier code of the issuer organization • A: an1. Last digit of the year in which the document is issued. • CCCCCC: an..9. Unique code assigned by the issuer organization of the document. 	M	an..14
MessageIdentifier	Identifier of the type, version, etc. of the interchanged message	M	Group
MessageHeader/MessageIdentifier			
MessageType	<p>Code that identifies the type of message. It is assigned by valenciaportpcs.net. Possible values:</p> <ul style="list-style-type: none"> • IFTMBC: Booking Confirmation 	M	an..6
AssociationAssignedCode	<p>Code, assigned by the organization responsible of the designing and maintaining of the Message Type, that identifies the message version. Possible values:</p> <ul style="list-style-type: none"> • 2.0: PCS version for the Booking 2010 	M	an..6

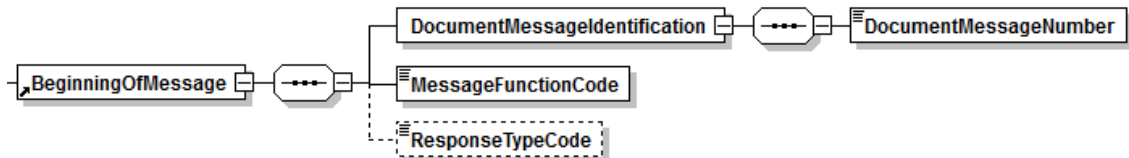
5.2.3. XML Example

```

<MessageHeader>
    <MessageReferenceNumber>VVVVACCCCCCCC</MessageReferenceNumber>
    <MessageIdentifier>
        <MessageType>IFTMBC</MessageType>
        <AssociationAssignedCode>2.0</AssociationAssignedCode>
    </MessageIdentifier>
</MessageHeader>
  
```

5.3 // IFTMBC\BeginningOfMessage

Level	1
Use	Mandatory
Max. Use	1



5.3.1. Purpose

Segment used to indicate the beginning of the message, it identifies the number and type of document.

5.3.2. Comments

- For a better understanding refer to chapter "[2.1 // Information Flow on messages](#)" and the points:
 - ["2.3 // Sending Confirmations, Replacements and Rejections"](#)
 - ["2.4 // Split Bookings"](#)
 - ["2.5 // Special cases: Booking Confirmations without a previous Booking Request \(Stand Alone\)"](#)
- It is recommended that in those cases where the confirmation of a Booking Request that has been managed through valenciaportpcs.net, the element *DocumentMessageNumber* should contain the same value of the original Booking Request.
- In the cases which a booking request is confirmed through valenciaportpcs.net, the *DocumentMessageNumber* element must have a correct format.
- It is recommended that in those cases where the confirmation of a Booking Request that has not been managed through valenciaportpcs.net, the element *DocumentMessageNumber* should contain value "N/A".
- The element *ResponseTypeCode* is mandatory when the element *MessageFunctionCode* contains the values **6** or **54**.

5.3.3. Elements

Name	Purpose	M/O	Type
BeginningOfMessage			
DocumentMessageldentification	Document type Identification, by its number and version	M	Group
MessageFunctionCode	Code that identifies the message function: Possible values: <ul style="list-style-type: none"> • 1: Decline • 6: Confirmation • 12: Carrier initial Split Booking Cancellation or Decline. • 17: Source Booking replaced with splits • 54: Carrier Initial Split Booking 	M	an..3

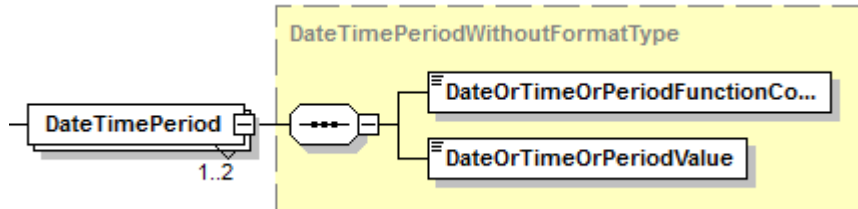
	Confirmation		
ResponseTypeCode	<p>Code that identifies the booking confirmation type.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • AJ: Pending • AP: Accepted • CA: Conditionally accepted 	O	an..3
<i>BeginningOfMessage/DocumentMessageIdentification</i>			
DocumentMessageNumber	<p>Reference number assigned to the document by the issuer or valenciaportpcs.net</p> <p>Structure: VVVVAAAAECCCCC</p> <p>Where:</p> <ul style="list-style-type: none"> • VVVV: an4. Identifier code of the issuer organization of the document at valenciaportpcs.net. • AAAA: an4. Creation year of the document. • E: an1. Identifier of the movement type. • CCCCCC: an..6. Unique sequential code by issuer organization of the message. <p>It must be a unique number in the case of original Bookings, and it will be used later to do replacements or cancellations.</p> <p>Blank spaces or special characters are not allowed.</p>	M	an..35

5.3.4. XML Example

```
<BeginningOfMessage>
  <DocumentMessageIdentification>
    <DocumentMessageNumber>USER2010E000001</DocumentMessageNumber>
  </DocumentMessageIdentification>
  <MessageFunctionCode>6</MessageFunctionCode>
  <ResponseTypeCode>AP</ResponseTypeCode>
</BeginningOfMessage>
```

5.4 // IFTMBC\DateTimePeriod

Level	1
Use	Mandatory
Max. Use	2



5.4.1. Purpose

Segment that identifies the date and time that applies to the whole message, such as the date and time of issuance.

5.4.2. Comments

- The date should be in the range of 400 days from the current date.
- The format must match CCYYMMDDHHMM. Refer to “[3.2.4 Date conventions](#)”.
- It is mandatory to specify the Transaction date/time (*DateOrTimeOrPeriodFunctionCodeQualifier = 137*)
- It is recommended to specify the Booking Requested date/time (*DateOrTimeOrPeriodFunctionCodeQualifier = 407*)

5.4.3. Elements

Name	Purpose	M/O	Type
DateTimePeriod			
DateOrTimeOrPeriodFunctionCodeQualifier	Code that specifies the date meaning. Possible values: <ul style="list-style-type: none">• 137: Transaction date/time• 407: Booking Request date/time	M	an..3
DateOrTimeOrPeriodValue	Date/Time value in a specified format.	M	an..35

5.4.4. XML Example

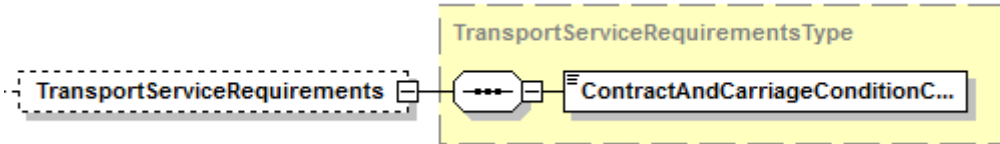
```

<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>137</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>201003260941</DateOrTimeOrPeriodValue>
<DateTimePeriod>
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>407</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>201005260930</DateOrTimeOrPeriodValue>
<DateTimePeriod>

```

5.5 // IFTMBC\TransportServiceRequirements

Level	1
Use	Optional (Conditional)
Max. Use	1



5.5.1. Purpose

Segment for the contract, carriage conditions, services, and requirements for transport priority.

5.5.2. Comments

- It is recommended to use this segment.
- The content of this segment will not be considered for *Cancellations* (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) or Replacements (*BeginningOfMessage/MessageFunctionCode = 17*)

5.5.3. Elements

Name	Purpose	M/O	Type
<i>TransportServiceRequirements</i>			
<code>ContractAndCarriageConditionCode</code>	<p>Code that identifies the contract conditions Possible values:</p> <ul style="list-style-type: none"> 27: Door-to-door 28: Door-to-pier 29: Pier-to-door 30: Pier-to-pier 80: Pier-to-rail 81: Door-to-rail 82: Rail-to-pier 83: Rail-to-door 84: Rail-to-rail 	M	an..3

5.5.4. XML Example

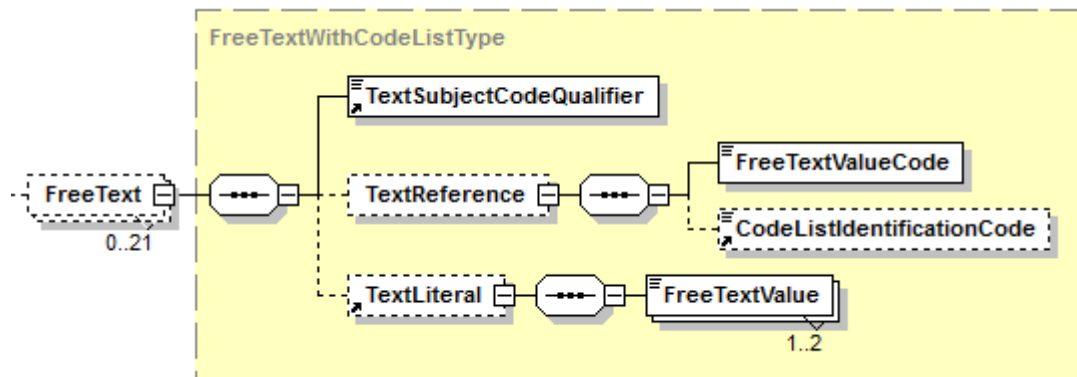
```

<TransportServiceRequirements>
    <ContractAndCarriageConditionCode>27</ContractAndCarriageConditionCode>
</TransportServiceRequirements>

```

5.6 // IFTMBC\FreeText

Level	1
Use	Optional
Max. Use	21



5.6.1. Purpose

Segment to specify supplementary information, as status of transport, remarks to be printed on the transport document (where required), consignments observations, insurance instructions, etc., or any other information.

5.6.2. Comments

- For cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) or replacements (*BeginningOfMessage/MessageFunctionCode = 17*), it is mandatory to send a repetition of this segment with *TextSubjectCodeQualifier = AAI*, identifying the reasons.
- For cancellations or replacements, only the segments with *TextSubjectCodeQualifier = AAI, ABD, AES or CHG* will be processed, the rest will be ignored.
- For confirmations (*BeginningOfMessage/MessageFunctionCode = 6*), it is recommended to send a repetition of this segment with *TextSubjectCodeQualifier = AES*.
- Special conditions for the element *TextSubjectCodeQualifier*
 - If its value is **AAA**, only 1 repetition is allowed.
 - It is recommended to specify the goods description in this segment, rather than doing in *GoodsItemDetailsGroup/FreeText*.
 - If its value is **AAC**, only 1 repetition is allowed.
 - It is recommended to specify the data related to hazardous goods in this segment rather than doing in *GoodsItemDetailsGroup/DangerousGoodsGroup/DangerousGoods*
 - If this value is used, it is recommended to specify the value **11** in the element *NatureOfCargo/NatureOfCargoCoded*
 - If its value is **AAF**, only 1 repetition is allowed. This validation does not apply to booking confirmations for carriers that work with CargoSmart.
 - If its value is **AAI**, only 1 repetition is allowed.
 - If its value is **AES**, only 1 repetition is allowed.
 - If its value is **ABD**, only 1 repetition is allowed.
 - This segment only can be used in split confirmations (*BeginningOfMessage/MessageFunctionCode = 54 or 12*). In that case, it can contain the original Booking, the split bookings sequence and the total number of split bookings.
 - If its value is **ABV**, only 1 repetition is allowed.
 - If its value is **ACD** up to 5 repetitions are allowed, with the following conditions:

- 1 repetition with blank *FreeTextValueCode* (the element *FreeTextValueCode* will not be used)
 - 4 repetitions of the element *FreeTextValueCode* with the values **CHG**, **EAV**, **HCV** or **SAV**
 - If its value is **AES**
 - In the case where the Carrier wanted to send a summary of the changes of the confirmation, *TextSubjectCodeQualifier* = **AES** should be used.
 - For the confirmation issuer: only one repetition is allowed.
 - For the confirmation recipient: two repetitions of this element could be received.
 - If its value is **CHG** up to 4 repetitions are allowed, with the following conditions:
 - 1 repetition with empty *FreeTextValueCode* (element *FreeTextValueCode* not used)
 - 3 repetitions which values for the element *FreeTextValueCode* should be **DOC**, **PCR** or **RLD**
 - If its value is **CCI**, only two repetitions allowed, each one with unique values *FreeTextValueCode* with **AMS** or **NVO**.
 - If its value is **CUS**, 2 repetitions allowed, each one with unique values *FreeTextValueCode* with **CCN** or **UCN**.
 - The qualifier **CUS** can be used at Good Items level (*GoodsItemDetailsGroup/FreeText*), but cannot be used in both level at the same time. If a duplicate is defined (**CUS** in both elements), the one defined at good items level will be ignored, just keeping the one defined at this level.
 - The qualifier **ITR** is used for the integration with Inland Transport.
- Special conditions for the element *TextReference\FreeTextValueCode*
 - It is recommended to send the codes **CHG**, **EAV**, **HCV** or **SAV** only for “Pending” confirmations (*BeginningOfMessage/ResponseTypeCode* = **AJ**)
 - It is recommended to send the codes **DOC**, **PCR** or **RLD** only for “split” bookings
 - It is mandatory if *TextSubjectCodeQualifier* = **CCI** or **CUS**.
 - It can be sent if *TextSubjectCodeQualifier* = **ACD** or **CHG**.
 - It should not be used if *TextSubjectCodeQualifier* = **AAA**, **AAC**, **AAF**, **AAI**, **ABD**, **ABV** or **AES**.
 - The value **AMS** is only used if *TextSubjectCodeQualifier* = **CCI**.
 - The value **CCN** is only used if *TextSubjectCodeQualifier* = **CUS**.
 - The value **CHG** is only used if *TextSubjectCodeQualifier* = **ACD**.
 - The value **DOC** is only used if *TextSubjectCodeQualifier* = **CHG**.
 - The value **EAV** is only used if *TextSubjectCodeQualifier* = **ACD**.
 - The value **HCV** is only used if *TextSubjectCodeQualifier* = **ACD**.
 - The value **NVO** is only used if *TextSubjectCodeQualifier* = **CCI**.
 - The value **PCR** is only used if *TextSubjectCodeQualifier* = **CHG**.
 - The value **RLD** is only used if *TextSubjectCodeQualifier* = **CHG**.
 - The value **SAV** is only used if *TextSubjectCodeQualifier* = **ACD**.
 - The value **UCN**, is usually used for departures from Great Britain and it is only used when *TextSubjectCodeQualifier* = **CUS**.
- Special conditions for the element *TextReference/CodeListIdentificationCode*:
 - Its value should be **63** when *TextSubjectCodeQualifier* = **CCI** and *TextReference\FreeTextValueCode* = **AMS** or **NVO**
 - Its value should be **110** when *TextSubjectCodeQualifier* = **CUS** and *TextReference\FreeTextValueCode* = **UCN** or **CCN**
 - Its value should be **218** when one of the following conditions is match:
 - TextSubjectCodeQualifier* = **ACD** or **CHG**, **and** *TextReference\FreeTextValueCode* = **CHG**, **DOC**, **EAV**, **HCV**, **PCR**, **SAV** or **RLD**
- Special conditions for the element *TextLiteral\FreeTextValue*
 - Only two repetitions of this element are allowed.

- For the first repetition of the element
 - It should be used when
 - *TextSubjectCodeQualifier* is **AAA, AAC, AAF, AAI, ABD, ABV, or AES**
 - *TextSubjectCodeQualifier* is **ACD, CHG or ITR** and the element *FreeTextValueCode* is not used.
 - *TextSubjectCodeQualifier* is **CUS and FreeTextValueCode is CCN or UCN**
 - *TextSubjectCodeQualifier* is **CCI and FreeTextValueCode is NVO**, in this case *TextLiteral\FreeTextValue* is limited to 4 chars
 - It should not be used when
 - *TextSubjectCodeQualifier* is **CCI and FreeTextValueCode is AMS**
 - *TextSubjectCodeQualifier* is **ACD and FreeTextValueCode is CHG, EAV, HCV or SAV**
 - *TextSubjectCodeQualifier* is **CHG and FreeTextValueCode is PCR, DOC or RLD**
- The second repetition of the element
 - It should only be used when
 - *TextSubjectCodeQualifier* is **AAA, AAC, AAF, AAI, ABD, ABV, ACD, AES, CHG or ITR** and the element *FreeTextValueCode* is not used.
 - It should not be used when
 - *TextSubjectCodeQualifier* is **CCI or CUS**
 - *TextSubjectCodeQualifier* is **ACD or CHG, and FreeTextValueCode** contains data

5.6.3. Elements

Name	Purpose	M/O	Type
FreeText			
TextSubjectCodeQualifier	<p>Code qualifier of the subject of the text.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • AAA : Summary Goods description. • AAC : Summary UNDG numbers and IMO codes. • AAF : Rate additional information. Vessel rate of Exchange information. • AAI: General Information. • ABD : Nature of transaction. To indicate original booking request, sequence of split booking and total number of split bookings per the original. • ABV : Terms and conditions. • ACD : Reason for pending status. • AES: Carrier remarks. Reason for amending a message. • CCI: Customs clearance instructions. To handle AMS filing. • CHG : Split Reason. • CUS: Customs declaration information. • ITR : Inland transport details. 	M	an..3
TextReference	Codified references of a standard text and its source.	O	Group
TextLiteral	Free text.	O	Group
FreeText/TextReference			

FreeTextValueCode	Specified code of the free text. Possible values : <ul style="list-style-type: none">• AMS: Customer to perform AMS Filing.• CCN: Canadian Cargo Control Number.• CHG : Charge Verification.• DOC : Documentation Split.• EAV : Equipment Availability Verification.• HCV : Hazardous Commodity Verification.• NVO: NVOCC SCAC.• PCR : Per Container Release.• RLD : Container Rolled.• SAV : Slot Availability Verification.• UCN: Customs Export Declaration Unique Consignment Reference, DUCR.	M	an..17
CodeListIdentificationCode	Code that identifies the codes list Possible values: <ul style="list-style-type: none">• 63: Handling action.• 110: Customs Special Codes.• 218: Information request result.	O	an..3
FreeText/TextLiteral			
FreeTextValue	Free text	C	an..512

5.6.4. XML Example

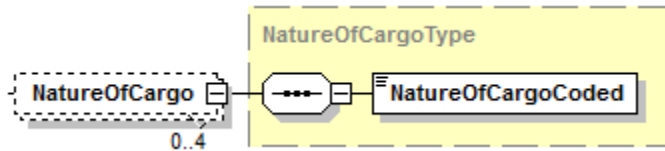
```

<FreeText>
    <TextSubjectCodeQualifier>AAI</TextSubjectCodeQualifier>
    <TextLiteral>
        <FreeTextValue>Customer Comments (line 1)</FreeTextValue>
        <FreeTextValue>Customer Comments (line 2)</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AES</TextSubjectCodeQualifier>
    <TextLiteral>
        <FreeTextValue>There was an error</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>CCI</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>NVO</FreeTextValueCode>
    </TextReference>
    <TextLiteral>
        <FreeTextValue>SCAC</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>CCI</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>AMS</FreeTextValueCode>
    </TextReference>
</FreeText>

```

5.7 // IFTMBC\NatureOfCargo

Level	1
Use	Optional
Max. Use	4



5.7.1. Purpose

Segment that describes the nature of cargo.

5.7.2. Comments

- The content of this segment will not be considered in cancellations
- (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and replacements.
(*BeginningOfMessage/MessageFunctionCode = 17*)
- Only one repetition for each possible values of the element `NatureOfCargoCoded` is allowed.

5.7.3. Elements

Name	Purpose	M/O	Type
<i>NatureOfCargo</i>			
<code>NatureOfCargo</code>	<p>Code that specifies the classification of the type of cargo.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • 5: OOG Freight, out of gauge • 11: Hazardous cargo • 14: Temperature controlled cargo • 15: Environmental pollutant cargo 	M	an..3

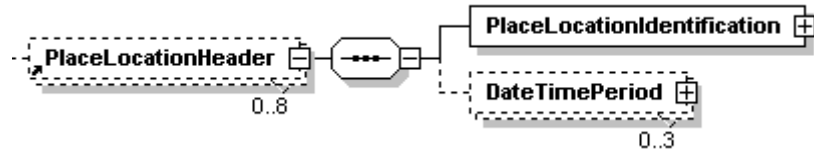
5.7.4. XML Example

```

<NatureOfCargo>
  <NatureOfCargoCoded>11</NatureOfCargoCoded>
</NatureOfCargo>
<NatureOfCargo>
  <NatureOfCargoCoded>5</NatureOfCargoCoded>
</NatureOfCargo>
<NatureOfCargo>
  <NatureOfCargoCoded>14</NatureOfCargoCoded>
</NatureOfCargo>
<NatureOfCargo>
  <NatureOfCargoCoded>15</NatureOfCargoCoded>
</NatureOfCargo>
  
```

5.8 // IFTMBC\PlaceLocationHeader

Level	1
Use	Optional (Conditional)
Max. Use	8



5.8.1. Purpose

Group of segments that specify locations and their related date/times that apply the entire messages, as place of transshipment.

5.8.2. Elements

Name	Purpose	M/O	Type
PlaceLocationHeader			
PlaceLocationIdentification	Segment used to specify a place related to the entire message.	M	Group
DateTimePeriod	Segment used to specify date/time related to the location.	O	Group

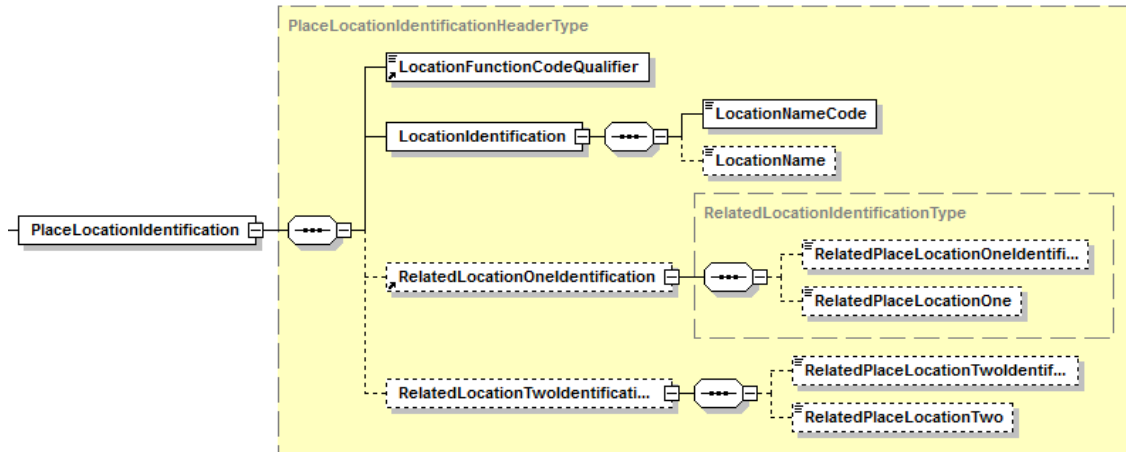
5.8.3. XML Example

```

<PlaceLocationHeader>
  <PlaceLocationIdentification>
    <LocationFunctionCodeQualifier>87</LocationFunctionCodeQualifier>
    <LocationIdentification>
      <LocationNameCode>ESPMI</LocationNameCode>
      <LocationName>Palma de Mallorca</LocationName>
    </LocationIdentification>
    <RelatedLocationOneIdentification>
      <RelatedPlaceLocationOneIdentification>ES</RelatedPlaceLocationOneIdentification>
      <RelatedPlaceLocationOne>ES</RelatedPlaceLocationOne>
    </RelatedLocationOneIdentification>
    <RelatedLocationTwoIdentification>
      <RelatedPlaceLocationTwoIdentification>PMI</RelatedPlaceLocationTwoIdentification>
      <RelatedPlaceLocationTwo>Palma</RelatedPlaceLocationTwo>
    </RelatedLocationTwoIdentification>
  </PlaceLocationIdentification>
  <DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>132</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20090101</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
  </DateTimePeriod>
</PlaceLocationHeader>
  
```

5.9 // IFTMBC\PlaceLocationHeader\PlaceLocationIdentification

Level	2
Use	Mandatory
Max. Use	1
Group	PlaceLocationHeader



5.9.1. Purpose

Segment used to identify a location related to the entire message.

5.9.1. Comments

- Segment not considered in case of cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- All locations used must be encoded as UN/LOCODE. If it is necessary to use a location (*PlaceLocationHeader\PlaceLocationIdentification\LocationIdentification\LocationNameCode*) has no UN/LOCODE, please contact valenciaportpcs.net User Service Desk ¹².
- It is recommended the used of the element *LocationName* only if there is not a valid UN/LOCODE of the location.
- Special conditions for the element *PlaceLocationIdentificacion/LocationIdentification*
 - It is mandatory to indicate the *LocationNameCode* element.
 - Only one repetition for each location type is allowed.
 - The locations must be as much structured as possible, so it is therefore recommended the use of all elements of the segment.
 - It is recommended the use of all repetitions of the element *PlaceLocationIdentificacion/LocationFunctionCodeQualier* if the Loading Manifest has been required (*FreeText/TextSubjectCodeQualier = CCI* and *FreeText/TextReference/FreeTextValueCode = AMS*)

5.9.2. Elements

Name	Purpose	MIO	Type
PlaceLocationHeader/PlaceLocationIdentification			

¹² Valenciaportpcs.net Customer Service Centre
Avenida Muelle del Turia, s/n
46024 Valencia
Tel.: 96 393 94 34
www.valenciaportpcs.net
cau@valenciaportpcs.net

LocationFunctionCodeQualifier	Code that identifies the function of the location. Possible values: <ul style="list-style-type: none">• 7: Place of delivery.• 10: Place of acceptance. First Foreign Port/Place of Acceptance.• 13: Place of transshipment. Place where goods are to be or have been transferred from one means of transport to another.• 24: Port of entry. Final port for AMS Documentation.• 61: Next port of call, which the vessel is going to call upon.• 87: Place/Port of conveyance initial arrival. First US Port Visited.• 88: Place of receipt.• 125: Last port/place of call of conveyance. Last Non-US Port Visited.	M	an..3
LocationIdentification	Code or name of the location.	M	Group
RelatedLocationOnelidentification	Identification of the first place related, by code or name (Country).	O	Group
RelatedLocationTwoidentification	Identification of the second place related, by code or name (State/Province).	O	Group
PlaceLocationHeader\PlaceLocationIdentification\LocationIdentification			
LocationNameCode	Code that specifies the location. Possible values: <ul style="list-style-type: none">• Codes contained in the Recommendation 16: UNLOCODE (ISO codes of locations)	O	an..25
LocationName	Location name.	O	an..256
PlaceLocationHeader\PlaceLocationIdentification\RelatedLocationOnelidentification			
RelatedPlaceLocationOnelidentification	Code that specifies the Country. Possible values: <ul style="list-style-type: none">• Codes contained in the Recommendation ISO 3166 2nd, ISO Country Codes	O	an..25
RelatedPlaceLocation	Country name	O	an..70
PlaceLocationHeader\PlaceLocationIdentification\RelatedLocationTwoidentification			
RelatedPlaceLocationTwoidentification	Code that specifies the state/province. Possible values: <ul style="list-style-type: none">• Codes contained in the Recommendation 16: UNLOCODE (ISO codes of locations)	O	an..25
RelatedPlaceLocationTwo	State/Province name.	O	an..70

5.9.3. XML Example

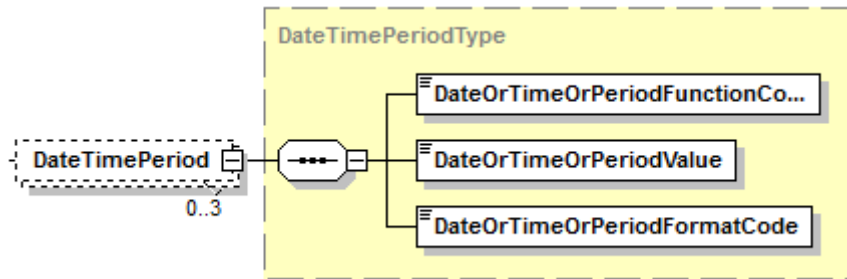
```
<PlaceLocationIdentification>
  <LocationFunctionCodeQualifier>10</LocationFunctionCodeQualifier>
  <LocationIdentification>
    <LocationNameCode>ESVLC</LocationNameCode>
    <LocationName>Valencia</LocationName>
  </LocationIdentification>
  <RelatedLocationOnelidentification>
    <RelatedPlaceLocationOnelidentification>ES</RelatedPlaceLocationOnelidentification>
```

```
<RelatedPlaceLocationOne>Spain</RelatedPlaceLocationOne>
</RelatedLocationOneIdentification>
<RelatedLocationTwoIdentification>
    <RelatedPlaceLocationTwoIdentification>VLC</RelatedPlaceLocationTwoIdentification>
    <RelatedPlaceLocationTwo>Valencia</RelatedPlaceLocationTwo>
</RelatedLocationTwoIdentification>
</PlaceLocationIdentification>

<PlaceLocationIdentification>
    <LocationFunctionCodeQualifier>24</LocationFunctionCodeQualifier>
    <LocationIdentification>
        <LocationNameCode>ESPMI</LocationNameCode>
        <LocationName>Palma de Mallorca</LocationName>
    </LocationIdentification>
    <RelatedLocationOneIdentification>
        <RelatedPlaceLocationOneIdentification>ES</RelatedPlaceLocationOneIdentification>
        <RelatedPlaceLocationOne>Spain</RelatedPlaceLocationOne>
    </RelatedLocationOneIdentification>
    <RelatedLocationTwoIdentification>
        <RelatedPlaceLocationTwoIdentification>PMI</RelatedPlaceLocationTwoIdentification>
        <RelatedPlaceLocationTwo>Palma</RelatedPlaceLocationTwo>
    </RelatedLocationTwoIdentification>
</PlaceLocationIdentification>
```

5.10 // IFTMBC\PlaceLocationHeader\DateTimePeriod

Level	2
Use	Optional (Conditional)
Max. Use	3
Group	PlaceLocationHeader



5.10.1. Purpose

Segment used to specify date/time related to a location.

5.10.2. Comments

- For date formats, refer to chapter "[3.2.4 // Date conventions](#)".
- The date specified here is related to the location specified in the previous segment *PlaceLocationIdentification*.
- The date specified in *DateOrTimeOrPeriodValue* must be within a range of 400 days before or after the current date.
- It is assumed that the date/times provided are always in local time (related with the previous *PlaceLocationIdentification* segment).
- Special conditions for the element *DateTimePeriod\DateOrTimeOrPeriodFunctionCodeQualifier*
 - The qualifier **132** is only used when *PlaceLocationIdentification/LocationFunctionCodeQualier = 87*.
 - The qualifier **150** is only used when *PlaceLocationIdentification/LocationFunctionCodeQualier = 24*.
 - The qualifier **190** is only used when *PlaceLocationIdentification/LocationFunctionCodeQualier = 13*.
 - The qualifiers **133**, **136** and **180** are only used when *PlaceLocationIdentification/LocationFunctionCodeQualier = 88*.
 - The qualifiers **17** and **35** are only used when *PlaceLocationIdentification/LocationFunctionCodeQualier = 7*.

5.10.3. Elements

Name	Purpose	M/O	Type
PlaceLocationHeader\DateTimePeriod			
DateOrTimeOrPeriodFunctionCodeQualifier	<p>Code qualifying the function of the date, time or period.</p> <p>Possible values:</p> <ul style="list-style-type: none"> 17: Delivery date/time, estimated. Date and/or time when the shipper of the goods expects delivery will take place. 35: Delivery date/time, actual. Date/time on which goods or 	M	an..3

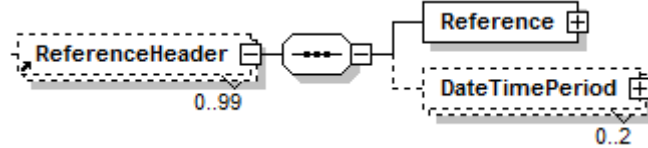
	<p>consignment are delivered at their destination.</p> <ul style="list-style-type: none"> • 132: Arrival date/time, estimated, At First US Port. • 133 : Transport means departure date/time, estimated. • 136: Transport means departure date time, actual. • 150: Declaration/presentation date, Date AMS Filing is Due. • 180: Place Of Receipt Cutoff Date. • 190: Transshipment date/time. Date and time of the transfer of the goods from one means of transport to another. 		
DateOrTimeOrPeriodValue	Value of the date/time in a specific format.	M	an..35
DateOrTimeOrPeriodFormatCode	<p>Code that specifies the format of date, time or period. Possible values:</p> <ul style="list-style-type: none"> • 102: CCYYMMDD • 203: CCYYMMDDHHMM 	M	an..3

5.10.4. XML Example

```
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>132</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20100329</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
```

5.11 // IFTMBC\ReferenceHeader

Level	1
Use	Optional (Conditional)
Max. Use	99



5.11.1. Purpose

Segment used to identify references that apply to the entire document, as Booking Number, Freight-forwarder's reference number, Contract number, etc.

5.11.2. Elements

Name	Purpose	M/O	Type
ReferenceHeader			
Reference	Group of elements where the references are specified	M	Group
DateTimePeriod	Group of elements where the dates related to the references are specified: expiry date and issue date.	O	Group

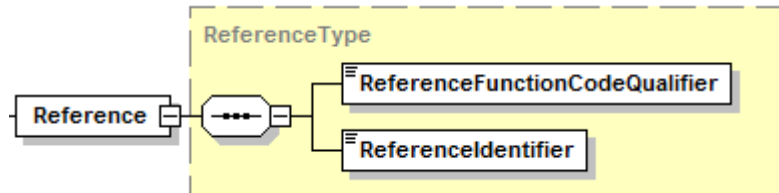
5.11.3. XML Example

```

<ReferenceHeader>
  <Reference>
    <ReferenceFunctionCodeQualifier>EX</ReferenceFunctionCodeQualifier>
    <ReferencelIdentifier>Forwarder Ref Number</ReferencelIdentifier>
  </Reference>
  <DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>36</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20081201</DateOrTimeOrPeriodValue>
  </DateTimePeriod>
  <DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>182</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20090531</DateOrTimeOrPeriodValue>
  </DateTimePeriod>
</ReferenceHeader>
  
```

5.12 // IFTMBC\ReferenceHeader\Reference

Level	2
Use	Mandatory
Max. Use	1
Group	ReferenceHeader



5.12.1. Purpose

Group of segments that contain references and constants that apply the entire message (as Booking Number, Freight-forwarder's reference number, Contract number, etc.).

5.12.1. Comments

- It is recommended to send as much references as possible when there is no previous Booking Request sent through valenciaportpcs.net (StandAlone).
- The Carrier Booking Number (*ReferenceFunctionCodeQualifier = BN*) is mandatory and unique (there cannot be two active or replaced bookings from a carrier with the same Booking Number), where *BeginningOfMessage/MessageFunctionCode*
 - **6** and *BeginningOfMessage/ResponseTypeCode = AP* or **CA**.
 - **54** and *BeginningOfMessage/ResponseTypeCode = AP, AJ* or **CA**.
- The Carrier Booking Number (*ReferenceFunctionCodeQualifier = BN*) is mandatory and unique (there cannot be two active or replaced bookings from a carrier with the same Booking Number), even there is no previous Booking Request sent through valenciaportpcs.net
- The reference of the original message (*ReferenceFunctionCodeQualifier = AGO*) must be sent, for new split bookings, if the previous booking is confirmed.
- For cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and replacements (*BeginningOfMessage/MessageFunctionCode = 17*), only the he qualifiers **BN** and **AGO** will be processed, all other will be ignored.
- Special conditions for the element *ReferenceFunctionCodeQualifier*.
 - Only one repetition for the qualifiers **AFG**, **AGE**, **AGO**, **BN**, **CT**, **LI**, **EX**, **ZZZ**.
 - For each one of the qualifiers **CN**, **BM** and **RE**, up to 30 repetitions are allowed.
 - For each one of the qualifiers **AGB**, **AKG**, **ANT**, **FF**, **ON** and **SI**, up to 30 repetitions are allowed.
 - The qualifiers **AFG** and **CT** are mutually exclusive.
 - The qualifier **LI** can only be specified if there is other repetition with the qualifier **CT**.
- Any reference sent in this group must not be sent in other.
- Special conditions:
 - When the qualifiers **BN** or **AGO** are used, the maximum length treated for the element *ReferenceIdentifier* is 30 chars.

5.12.2. Elements

Name	Purpose	M/O	Type
------	---------	-----	------

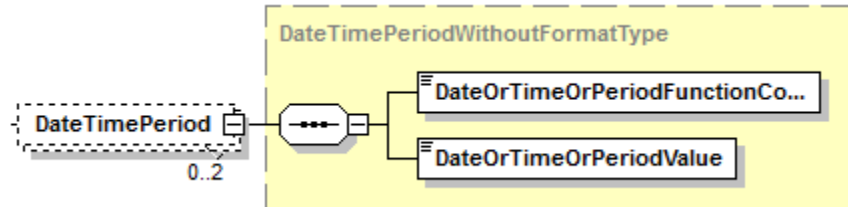
Reference			
ReferenceFunctionCodeQualifier	<p>Code that qualifies a reference.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • AFG: Freight Tariff Number • AGB: Contract Party Reference Number • AGE: Agent's Reference, Outbound Booking Agent Reference • AGO: Carrier Source Booking Number • AKG: Vehicle Identification Number, VIN • ANT: Consignee's reference • BM: Bill of lading Number • BN: Carrier Booking Number • CN: Local Booking Number • CT: Contract/Quote number • EX: Export License Number • FF: Freight-forwarder's reference number • LI: Contract Line Item Number • ON: Order number, purchase • RE: Container release number • SI: SID, Shipper's Identifying number for shipment • ZZZ: Carrier Reference 	M	an..3
ReferencelIdentifier	Identifies a reference.	M	an..35

5.12.1. XML Example

```
<Reference>
    <ReferenceFunctionCodeQualifier>BN</ReferenceFunctionCodeQualifier>
    <ReferencelIdentifier>Carrier Booking Number</ReferencelIdentifier>
</Reference>
<Reference>
    <ReferenceFunctionCodeQualifier>FF</ReferenceFunctionCodeQualifier>
    <ReferencelIdentifier>Forwarder Ref Number</ReferencelIdentifier>
</Reference>
```

5.13 // IFTMBC\ReferenceHeader\DateTimePeriod

Level	2
Use	Optional (Conditional)
Max. Use	2
Group	ReferenceHeader



5.13.1. Purpose

Segment that identifies the dates related with a reference.

5.13.2. Comments

- The content of this segment will be ignored for cancellations (`BeginningOfMessage/MessageFunctionCode = 1` or `12`) and replacements. (`BeginningOfMessage/MessageFunctionCode = 17`)
- This segment is used just with the reference with qualifier `EX` and it must be specified immediately following its segment `ReferenceHeader\Reference`.
- Regarding the date formats, refer to chapter "[3.2.4 // Date conventions](#)".
- The Issue date cannot be earlier than 2 years of the current date.
- The Expiry date cannot be later than 2 years of the current date.

5.13.3. Elements

Name	Purpose	M/O	Type
DateTimePeriod			
DateOrTimeOrPeriodFunctionCodeQualifier	Possible values: • 36: Expiry Date. • 182: Issue Date.	M	an..3
DateOrTimeOrPeriodValue	Value of the date/time in a specific format. • CCYYMMDD format	M	an..35

5.13.4. XML Example

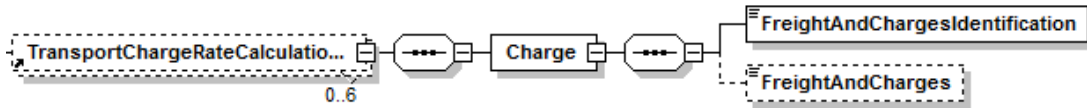
```

<DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>36</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20081201</DateOrTimeOrPeriodValue>
</DateTimePeriod>
<DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>182</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20090531</DateOrTimeOrPeriodValue>
</DateTimePeriod>

```

5.14 // IFTMBC\TransportChargeRateCalculations

Level	1
Use	Optional)
Max. Use	6



5.14.1. Purpose

Segment that provides information about the shipment costs.

5.14.2. Comments

- The acknowledgment of receipt the information about costs and/or the confirmation of the Booking Request do not constitute an acceptance of costs by the Carrier in any case.
- The access to this segment information is restricted to the Carrier and to the requestor (Booking Party).
- It is only allowed to send one cost per qualifier, but if the qualifier **1** (All charges) is sent, any other cost should be sent.
- The content of this segment will be ignored for cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or **12**) and replacements. (*BeginningOfMessage/MessageFunctionCode = 17*)

5.14.3. Elements

Name	Purpose	M/O	Type
<i>TransportChargeRateCalculations</i>			
Charge	Code that specifies the category of costs.	M	Group
<i>TransportChargeRateCalculations\Charge</i>			
FreightAndChargesIdentification	Possible values: • 1: All Charges • 2: Additional Charges • 4: Basic Freight • 5: Destination Haulage Charges • 7: Destination Port Charges • 10: Origin Port Charges • 11: Origin Haulage Charges	M	an..17
FreightAndCharges	Freights and Charges	O	an..26

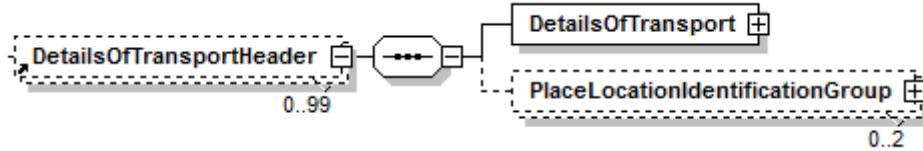
5.14.1. XML Example

```

<TransportChargeRateCalculations>
  <Charge>
    <FreightAndChargesIdentification>4</FreightAndChargesIdentification>
    <FreightAndCharges>20</FreightAndCharges>
  </Charge>
<TransportChargeRateCalculations>
  
```

5.15 // IFTMBC\DetailsOfTransportHeader

Level	1
Use	Optional (Conditional)
Max. Use	99



5.15.1. Purpose

Group of segments used to indicate details of the goods consignment as the mean of transport, locations, dates and hours of departure and arrival.

5.15.1. Comments

- The content of this segment will be ignored for cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and replacements. (*BeginningOfMessage/MessageFunctionCode = 17*)

5.15.2. Elements

Name	Purpose	M/O	Type
<i>DetailsOfTransportHeader</i>			
DetailsOfTransport	Segment used to indicate information related with a certain stage of transport, as the mode means and carrier.	M	Group
PlaceLocationIdentification Group	Group of segments used to specify a location and date related with a stage of transport.	O	Group

5.15.3. XML Example

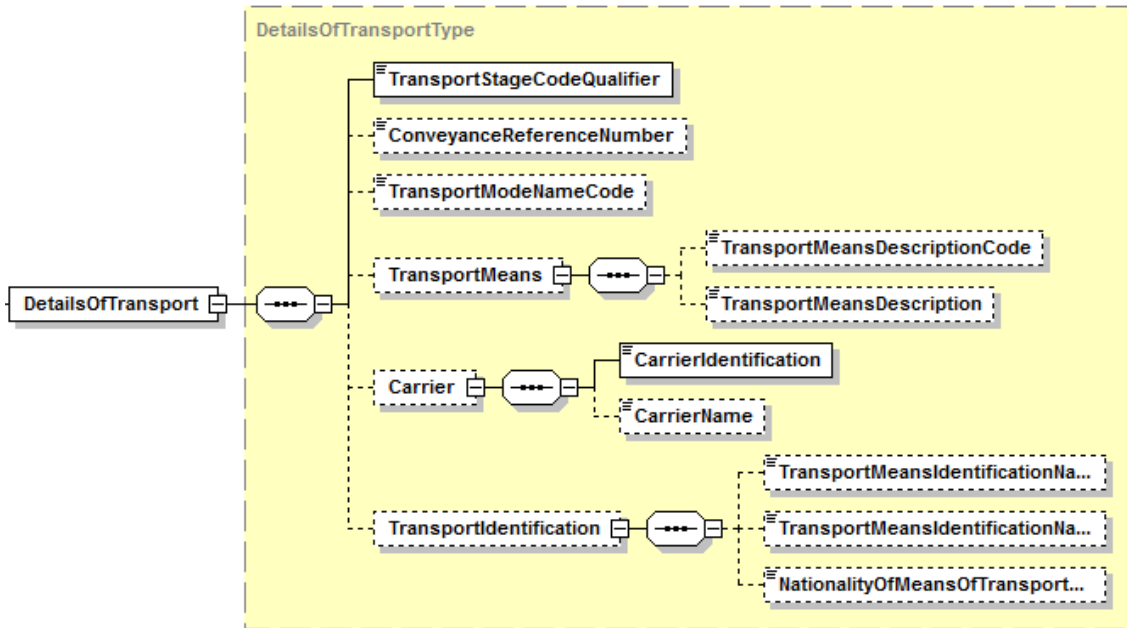
```

<DetailsOfTransportHeader>
  <DetailsOfTransport>
    <TransportStageCodeQualifier>20</TransportStageCodeQualifier>
    <ConveyanceReferenceNumber>a</ConveyanceReferenceNumber>
    <TransportModeNameCode>1</TransportModeNameCode>
    <TransportMeans>
      <TransportMeansDescriptionCode>8</TransportMeansDescriptionCode>
      <TransportMeansDescription>Container Ship</TransportMeansDescription>
    </TransportMeans>
    <Carrier>
      <CarrierIdentification>SCAC</CarrierIdentification>
    </Carrier>
    <TransportIdentification>
      <TransportMeansIdentificationNameIdentifier>001021</TransportMeansIdentificationNameIdentifier>
      <TransportMeansIdentificationName>Vessel Name</TransportMeansIdentificationName>
      <NationalityOfMeansOfTransportCoded>ES</NationalityOfMeansOfTransportCoded>
    </TransportIdentification>
  </DetailsOfTransport>
  <PlaceLocationIdentificationGroup>
    <PlaceLocationIdentification>
      <LocationFunctionCodeQualifier>88</LocationFunctionCodeQualifier>
      <LocationIdentification>
        <LocationNameCode>ESVLC</LocationNameCode>
      </LocationIdentification>
    </PlaceLocationIdentification>
  </PlaceLocationIdentificationGroup>
</DetailsOfTransportHeader>
  
```

```
<LocationName>Valencia</LocationName>
</LocationIdentification>
<RelatedLocationOnelIdentification>
    <RelatedPlaceLocationOnelIdentification>ES</RelatedPlaceLocationOnelIdentification>
    <RelatedPlaceLocationOne>Spain</RelatedPlaceLocationOne>
</RelatedLocationOnelIdentification>
<RelatedLocationTwoidentification>
    <RelatedPlaceLocationTwoidentification>VLC</RelatedPlaceLocationTwoidentification>
    <RelatedPlaceLocationTwo>Valencia</RelatedPlaceLocationTwo>
</RelatedLocationTwoidentification>
</PlaceLocationIdentification>
<DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>133</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20031120</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
</PlaceLocationIdentificationGroup>
</DetailsOfTransportHeader>
```

5.16 // IFTMBC\DetailsOfTransportHeader\DetailsOfTransport

Level	2
Use	Mandatory
Max. Use	1
Group	DetailsOfTransportHeader



5.16.1. Purpose

Segment used to indicate information related with a certain stage of the transport as the mode, means and transport provider.

5.16.2. Comments

- It is recommended to send the full transport plan, from the contractual place of receipt to contractual place of delivery.
- It is recommended to indicate the stages of the voyage in the same order in which they are expected to occur, because valenciaportpcs.net is not going to use the dates on the transport to schedule the stages, sending the information to the recipient in the same order as it is received.
- If the *Port of Loading* and *Port of Discharge* are defined, *Port or Loading (DetailsOfTransportHeader/PlaceLocationIdentificationGroup/PlaceLocationIdentification/LocationFunctionCodeQualifier = 9)* must be identified as the first location (first leg) on the first segment *Main-Carriage Transport (TransportStageCodeQualifier = 20)*, and the *Port of Discharge* must be defined *(DetailsOfTransportHeader/PlaceLocationIdentificationGroup/PlaceLocationIdentification/LocationFunctionCodeQualifier = 11)* as the last location (end of the stage) for the latest segment *Main-Carriage Transport (TransportStageCodeQualifier = 20)*.
- It is recommended to specify the “*Lloyd's Code*” (element *TransportMeansIdentificationNameIdentifier*) if this is available.
- For maritime transport (*TransportModeNameCode = 1*), the element *Carrier* is mandatory.
- It is recommended that the content of the group of elements *TransportMeans* should be consistent with the content of the element *TransportModeNameCode*.

- For Locations, Countries and State/Provinces, if the code is specified but not the name, valenciaportpcs.net will attempt to retrieve the value from the master table of locations of the system.

5.16.3. Elements

Name	Purpose	M/O	Type
<i>DetailsOfTransport</i>			
TransportStageCodeQualifier	Code that qualifies an specific stage of transport. Possible values: <ul style="list-style-type: none">10: Pre-carriage transport20: Main-carriage transport30: On-Carriage Transport	M	an..3
ConveyanceReferenceNumber	Unique reference defined by the transport provider to a voyage (Voyage number or train voyage).	O	an..17
TransportModeNameCode	Code that specifies the name of the transport mode. Possible values: <ul style="list-style-type: none">1: Maritime.2: Rail Transport.3: Road Transport.8: Inland Water Transport23: Rail/Road28: Rail/Water38: Road/Water	O	an..3
TransportMeans	Code and/or name that identifies the type of the means of transport.	O	Group
Carrier	Identifier of the transport provider by code and/or name. Better the code.	O	Group
TransportIdentification	Code and/or name that identifies the means of transport.	O	Group
<i>DetailsOfTransport\TransportMeans</i>			
TransportMeansDescriptionCode	Code that specifies the means of transport. Possible values: <ul style="list-style-type: none">8: Container Ship11: Ship13: Ocean Vessel16: Barge25: Rail Express31: Truck	O	an..8
TransportMeansDescription	Free description for the means of transport.	O	an..17
<i>DetailsOfTransport\Carrier</i>			
CarrierIdentification	Used to specify the transport provider. For maritime transport, the <i>Standard Carrier Alpha Code</i> (SCAC) of the Carrier must be specified (an..4). • Possible values: Code contained in the list “Transport Operator codes - SCAC codes, Truck Operator codes”	M	an..17
CarrierName	Name of the transport provider.	O	an..35
<i>DetailsOfTransport\TransportIdentification</i>			
TransportMeansIdentificationNameIdentifier	It identifies the name of the means of transport. For maritime transport, it is the Vessel Lloyds	O	an..9

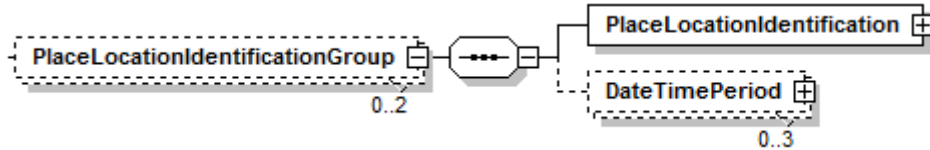
	<p>code.</p> <ul style="list-style-type: none"> Possible values: Codes contained in the list “<i>Lloyd's vessel codes</i>” 		
TransportMeansIdentificationName	<p>Name that identifies the means of transport. For maritime transport, it is the name of the vessel (Lloyd register of shipping).</p> <ul style="list-style-type: none"> Possible values: Codes contained in the list “<i>Lloyd's vessel codes</i>” 	O	an..35
NationalityOfMeansOfTransport Coded	<p>Code that specifies the nationality of the means of transport.</p> <ul style="list-style-type: none"> Possible values: Codes contained in the Recommendations N. 16: UNLOCODE (Countries ISO Codes) 	O	an..3

5.16.4. XML Example

```
<DetailsOfTransport>
  <TransportStageCodeQualifier>20</TransportStageCodeQualifier>
  <ConveyanceReferenceNumber>a</ConveyanceReferenceNumber>
  <TransportModeNameCode>1</TransportModeNameCode>
  <TransportMeans>
    <TransportMeansDescriptionCode>8</TransportMeansDescriptionCode>
    <TransportMeansDescription>Container Ship</TransportMeansDescription>
  </TransportMeans>
  <Carrier>
    <CarrierIdentification>SCAC</CarrierIdentification>
  </Carrier>
  <TransportIdentification>
    <TransportMeansIdentificationNameIdentifier>001021211</TransportMeansIdentificationNameIdentifier>
    <TransportMeansIdentificationName>Vessel Name</TransportMeansIdentificationName>
    <NationalityOfMeansOfTransportCoded>ES</NationalityOfMeansOfTransportCoded>
  </TransportIdentification>
</DetailsOfTransport>
```

5.17 // IFTMBC\DetailsOfTransportHeader\PlaceLocationIdentificationGroup

Level	2
Use	Optional (Conditional)
Max. Use	2
Group	DetailsOfTransportHeader



5.17.1. Purpose

Group of segments used to indicate a place as origin, destination, stop, etc, related with a stage of transport.

5.17.2. Comments

- The content of this segment will be ignored for cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or *12*) and replacements. (*BeginningOfMessage/MessageFunctionCode = 17*)

5.17.3. Elements

Name	Purpose	M/O	Type
<i>PlaceLocationIdentificationGroup</i>			
PlaceLocationIdentification	Segment to define a place as origin, destination, stop, etc., related with this stage of transport.	M	Group
DateTimePeriod	Segment to specify Date/time related with a place, as the date of arrival of the means of transport to a specified place.	O	Group

5.17.4. XML Example

```

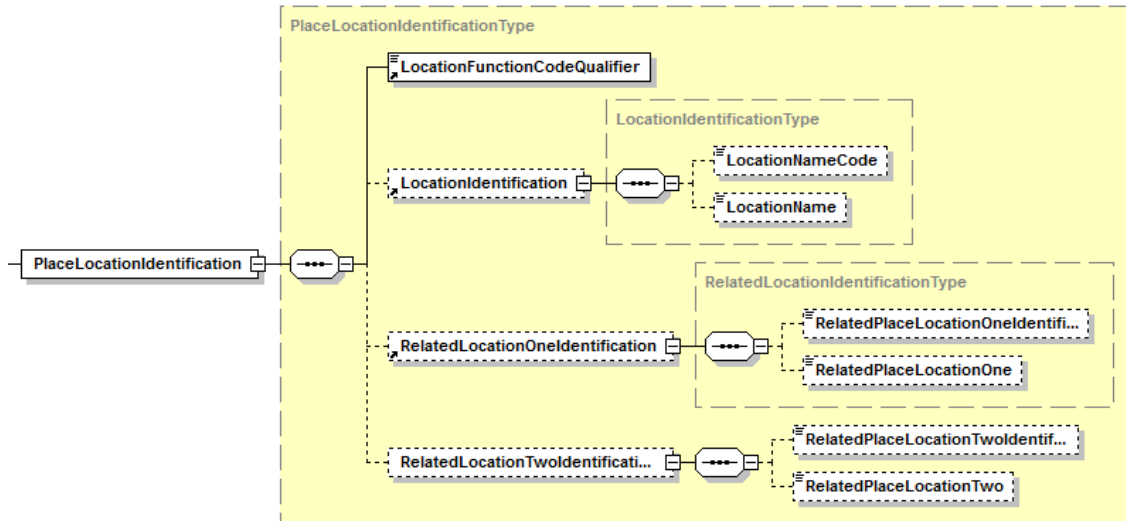
<<PlaceLocationIdentificationGroup>>
  <PlaceLocationIdentification>
    <LocationFunctionCodeQualifier>9</LocationFunctionCodeQualifier>
    <LocationIdentification>
      <LocationNameCode>ESVLC</LocationNameCode>
      <LocationName>Valencia</LocationName>
    </LocationIdentification>
    <RelatedLocationOneIdentification>
      <RelatedPlaceLocationOneIdentification>ES</RelatedPlaceLocationOneIdentification>
      <RelatedPlaceLocationOne>Spain</RelatedPlaceLocationOne>
    </RelatedLocationOneIdentification>
    <RelatedLocationTwoIdentification>
      <RelatedPlaceLocationTwoIdentification>Valencia</RelatedPlaceLocationTwoIdentification>
    </RelatedLocationTwoIdentification>
  </PlaceLocationIdentification>
  <DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>133</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20031120</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
  </DateTimePeriod>

```

```
</DateTimePeriod>
</PlaceLocationIdentificationGroup>
```

5.18 // IFTMBC\DetailsOfTransportHeader\PlaceLocationIdentificationGroup\PlaceLocationIdentification

Level	3
Use	Mandatory
Max. Use	1
Group	DetailsOfTransportHeader\PlaceLocationIdentificationGroup



5.18.1. Purpose

Segment to specify a place as the origin, destination, stop, etc., related with this stage of transport.

5.18.2. Comments

- The content of this segment will be ignored for cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or *12*) and replacements. (*BeginningOfMessage/MessageFunctionCode = 17*)
- To help the understanding of the data and qualifiers, refer to "[3.5 // Information related to locations and dates](#)".
- It is recommended to always specify the information related to a Country and State/Province on the elements *RelatedLocationOneIdentification* and *RelatedLocationTwoIdentification*.
- It is mandatory to indicate a repetition for each qualifier of the element *PlaceLocationIdentificationGroup\PlaceLocationIdentification\LocationFunctionCodeQualifier* (Origin and destination).
- Special conditions for the element *PlaceLocationIdentification/LocationIdentification*
 - It is mandatory to specify for every location, the element *LocationName* or *LocationNameCode* (preferably the latter).
 - It is recommended that all locations are coded with UN/LOCODE codes (*LocationNameCode*).
 - If it is needed to use a location that has not a related UN/LOCODE, please contact the valenciaportpcs.net User Service Desk¹³.

¹³ Valenciaport Customer Service Centre
Avenida Muelle del Turia, s/n
46024 Valencia
Tel.: 96 393 94 34
www.valenciaportpcs.net
cau@valenciaportpcs.net

- It is recommended to use the element *LocationName* only when there is not a valid UN/LOCODE code for the location.
- If necessary use a location that has not a related UN/LOCODE, the location name can be defined in the element *LocationName* and leave the element *LocationNameCode* blank.

5.18.3. Elements

Name	Purpose	M/O	Type
<i>PlaceLocationIdentificationGroup\PlaceLocationIdentification</i>			
LocationFunctionCodeQualifier	Code that specifies the function of a place. Possible values: <ul style="list-style-type: none">• 9: Place/Port of Loading. Starting point of the transport stage.• 11: Place/Port of Discharge. Ending point of the transport stage.	M	an..3
LocationIdentification	Location Identification by code or name.	O	Group
RelatedLocationOnelIdentification	Identification of the first related location, by code or name (Country).	O	Group
RelatedLocationTwoldIdentification	Identification of the second related location, by code or name (State/Province)	O	Group
<i>PlaceLocationIdentificationGroup\PlaceLocationIdentification\LocationIdentification</i>			
LocationNameCode	Code that specifies the location/port. Possible values: <ul style="list-style-type: none">• Codes contained in Recommendation N. 16: UN/LOCODE (Location ISO Codes)	O	an..25
LocationName	Name of Location/Port.	O	an..256
<i>PlaceLocationIdentificationGroup\PlaceLocationIdentification\RelatedLocationOnelIdentification</i>			
RelatedPlaceLocationOnelIdentification	Code that specifies the Country. Possible values: <ul style="list-style-type: none">• Codes contained in the Recommendation ISO 3166 2nd, ISO Country Codes	O	an..25
RelatedPlaceLocationOne	Name of Country	O	an..70
<i>PlaceLocationIdentificationGroup\PlaceLocationIdentification\RelatedLocationTwoldIdentification</i>			
RelatedPlaceLocationTwoldIdentification	Code that specifies the State/Province. Possible values: <ul style="list-style-type: none">• Codes contained in Recommendation N. 16: UN/LOCODE (Location ISO Codes)	O	an..25
RelatedPlaceLocationTwo	Name of State/Province.	O	an..70

5.18.4. XML Example

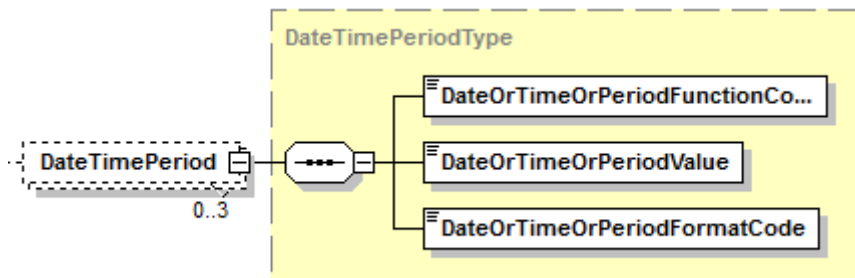
```
<PlaceLocationIdentification>
  <LocationFunctionCodeQualifier>9</LocationFunctionCodeQualifier>
  <LocationIdentification>
    <LocationNameCode>ESVLC</LocationNameCode>
    <LocationName>Valencia</LocationName>
  </LocationIdentification>
  <RelatedLocationOnelIdentification>
    <RelatedPlaceLocationOnelIdentification>ES</RelatedPlaceLocationOnelIdentification>
    <RelatedPlaceLocationOne>Spain</RelatedPlaceLocationOne>
  </RelatedLocationOnelIdentification>
</PlaceLocationIdentification>

<PlaceLocationIdentification>
  <LocationFunctionCodeQualifier>11</LocationFunctionCodeQualifier>
```

```
<LocationIdentification>
    <LocationNameCode>ESPMI</LocationNameCode>
    <LocationName>Palma de Mallorca</LocationName>
</LocationIdentification>
<RelatedLocationOneIdentification>
    <RelatedPlaceLocationOneIdentification>ES</RelatedPlaceLocationOneIdentification>
    <RelatedPlaceLocationOne>Spain</RelatedPlaceLocationOne>
</RelatedLocationOneIdentification>
</PlaceLocationIdentification>
```

5.19 // IFTMBC\DetailsOfTransportHeader\PlaceLocationIdentificationGroup\DateTimePeriod

Level	3
Use	Optional
Max. Use	3
Group	DetailsOfTransportHeader\PlaceLocationIdentificationGroup



5.19.1. Purpose

Segment used to specify date/time related with a location, as arrival date of the means of transport at a specific place.

5.19.2. Comments

- The content of this segment will be ignored for cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and replacements (*BeginningOfMessage/MessageFunctionCode = 17*).
- Regarding the formats of dates, refer to chapter "[3.2.4 // Date conventions](#)".
- The dates must be in the range of 400 days on the current date.
- It is considered that the dates are specified as local date/times of the location specified in the previous segment.
- The estimated date of arrival (132) can only be used with the port of discharge (*LocationFunctionCodeQualifier = 11*)
- The actual transport means arrival date (178) can only be specified with the port of discharge (*LocationFunctionCodeQualifier = 11*) for the stage related to the maritime transport (*DetailsOfTransport/TransportStageCodeQualifier = 20* with *TransportModeNameCode = 1*)
- The estimated date of departure (133) can only be used with the port of loading (*LocationFunctionCodeQualifier = 9*)
- The Closing date/time (180) can only be specified with the port of loading (*LocationFunctionCodeQualifier = 9*)
- The Actual Transport means departure date/time (186) can only be specified with the port of loading (*LocationFunctionCodeQualifier = 9*) for the stage related to the maritime transport (*DetailsOfTransport/TransportStageCodeQualifier = 20* with *TransportModeNameCode = 1*)

5.19.3. Elements

Name	Purpose	M/O	Type
<i>DateTimePeriod</i>			
DateOrTimeOrPeriodFunctionCode	<p>Code that qualifies the function of the date, time or period.</p> <p>Possible values:</p> <ul style="list-style-type: none"> 132: Arrival date/time, carrier estimated 133: Departure date/time, carrier estimated 	M	an..3

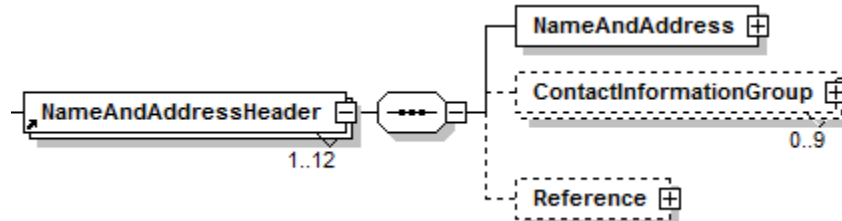
	<ul style="list-style-type: none"> • 178 : Transport means arrival date time, actual. Date and or time of the arrival of means of transport • 180: Closing date/time. Final date for delivering cargo to a liner ship • 186: Transport means departure date/time, actual. Date/time of departure of means of transport 		
DateOrTimeOrPeriodValue	Date/time value in a specific format.	M	an..35
DateOrTimeOrPeriodFormatCode	<p>Code that specifies the format of the date, time or period.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • 102: CCYYMMDD • 203: CCYYMMDDHHMM 	M	an..3

5.19.4. XML Example

```
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>133</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20100329</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
```

5.20 // IFTMBC\NameAndAddressHeader

Level	1
Use	Mandatory
Max. Use	12



5.20.1. Purpose

Group of segments to identify a party, related references, contact places, required documents and costs to be paid to the party.

5.20.2. Comments

- Only one repetition is allowed for each qualifier different in the element *NameAndAddressHeader/NameAndAddress/PartyFunctionCodeQualifier*.

5.20.3. Elements

Name	Purpose	M/O	Type
NameAndAddressHeader			
NameAndAddress	Segment to identify the party name, address and function.	M	Group
ContactInformationGroup	Group of segments that specify the contact and the communications related to the party.	O	Group
Reference	Segment to specify the Company VAT Number (NIF).	O	Group

5.20.4. XML Example

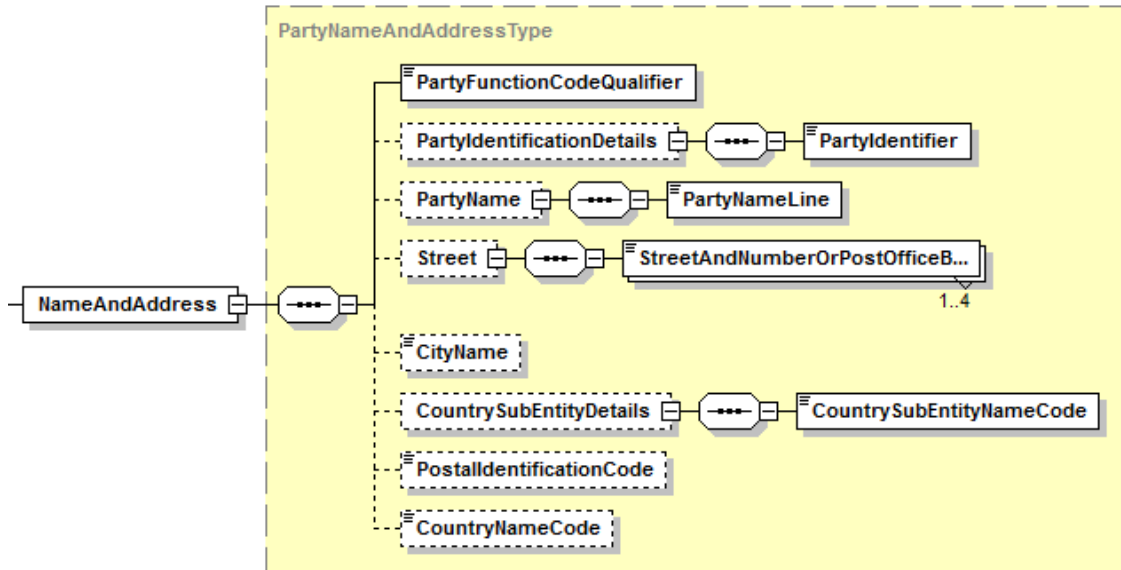
```

<NameAndAddressHeader>
  <NameAndAddress>
    <PartyFunctionCodeQualifier>FW</PartyFunctionCodeQualifier>
    <PartyIdentificationDetails>
      <PartyIdentifier>ABCD</PartyIdentifier>
    </PartyIdentificationDetails>
    <PartyName>
      <PartyNameLine>Example Name</PartyNameLine>
    </PartyName>
    <Street>
      <StreetAndNumberOrPostOfficeBox>Streets address</StreetAndNumberOrPostOfficeBox>
      <StreetAndNumberOrPostOfficeBox>Streets address 2</StreetAndNumberOrPostOfficeBox>
    </Street>
  </NameAndAddress>
  <ContactInformationGroup>
    <ContactInformation>
      <DepartmentOrEmployeeName>John Doe</DepartmentOrEmployeeName>
    </ContactInformation>
    <CommunicationContact>
      <CommunicationNumber>+34 96 123456</CommunicationNumber>
    </CommunicationContact>
  </ContactInformationGroup>
</NameAndAddressHeader>
  
```

```
<CommunicationNumberCodeQualifier>TE</CommunicationNumberCodeQualifier>
</CommunicationContact>
<CommunicationContact>
    <CommunicationNumber>email@email.com</CommunicationNumber>
    <CommunicationNumberCodeQualifier>EM</CommunicationNumberCodeQualifier>
</CommunicationContact>
</ContactInformationGroup>
<Reference>
    <ReferencelIdentifier>7256226L</ReferencelIdentifier>
</Reference>
</NameAndAddressHeader>
```

5.21 // IFTMBC\NameAndAddressHeader\NameAndAddress

Level	2
Use	Mandatory
Max. Use	1
Group	NameAndAddressHeader



5.21.1. Purpose

Segment to identify the party name, address and function.

5.21.2. Comments

- The content of this segment will be taken into account in cancellations for the qualifiers **ZZZ** and **CA** (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and replacements (*BeginningOfMessage/MessageFunctionCode = 17*).
- It is mandatory to specify at least the **CA** (Carrier) and **ZZZ** (Booking Party) parties, being this different to the Carrier.
- Only one repetition for every possible qualifier of the element **PartyFunctionCodeQualifier** is allowed.
- It is recommended the use of the elements **PostalIdentificationCode** and **CountryNameCode**.
- Only 1 repetition of the element **PartyName/PartyNameLine** is allowed.
- Only 4 repetitions of the element **Street/StreetAndNumberOrPostOfficeBox** are allowed.
- Only 1 repetition of the element **CityName** is allowed.
- It is mandatory to specify the element **PartyIdentificationDetails\PartyIdentifier** or the element **PartyName\PartyNameLine**. This validation does not apply to booking confirmations for carriers that work with CargoSmart.
- Special conditions of the group of elements **PartyIdentificationDetails**
 - Este element is always mandatory
 - Although it is recommended that the codes used in the element **PartyIdentifier** are recognized by valenciaportpcs.net, it is only required to be valenciaportpcs.net code for the following parts:
 - CA:** Carrier (SCAC code)
 - CZ:** Consignor
 - ZZZ:** Booking Party

- For the rest of parties:
 - Any other code will not be taken into account. If it is desired to define a organization as involved party and its valenciaportpcs.net code is unknown, please contact with the valenciaportpcs.net User Service Desk.
 - The inclusion of the *PartyIdentifier* element will enable the valenciaportpcs.net Track & Trace system to send tracking information to these agents.
- The element *CountrySubEntityDetails/CountrySubEntityNameCode* is mandatory when the element *CityName* is a city of U.S.A. or Canada.

5.21.3. Elements

Name	Purpose	M/O	Type
NameAndAddress			
PartyFunctionCodeQualifier	Code that indentifies the function of the party Possible values: <ul style="list-style-type: none"> • BO: Carrier Booking Office • CA: Carrier • CG: Carrier's Agent • CN: Consignee • CZ: Consignor • FC: Contractor, main • FP: Freight/Charges payer • FW: Freight Forwarder • NI: Notify party • N1: Notify party no.1 • N2: Notify party no.2 • ZZZ: Booking Party 	M	an..3
PartyIdentificationDetails			
PartyName	Group of elements that identifies the name of the party	O	Group
Street	Group of elements that identifies the address of the party	O	Group
CityName	City	O	an..35
CountrySubEntityDetails	Group of elements that identifies a zone of the country	O	Group
PostalIdentificationCode	Postal code	O	an..17
CountryNameCode	Country ISO code	O	an..3
NameAndAddress\PartyIdentificationDetails			
PartyIdentifier	Valenciaportpcs.net code that identifies the specific party. SCAC code for the Carrier.	M	an..35
NameAndAddress\PartyName			
PartyNameLine	Party name	M	an..70
NameAndAddress\Street			
StreetAndNumberOrPostOfficeBox	Address: street and number or post office box.	M	an..35
NameAndAddress\CountrySubEntityDetails			
CountrySubEntityNameCode	State or Province	M	an..9

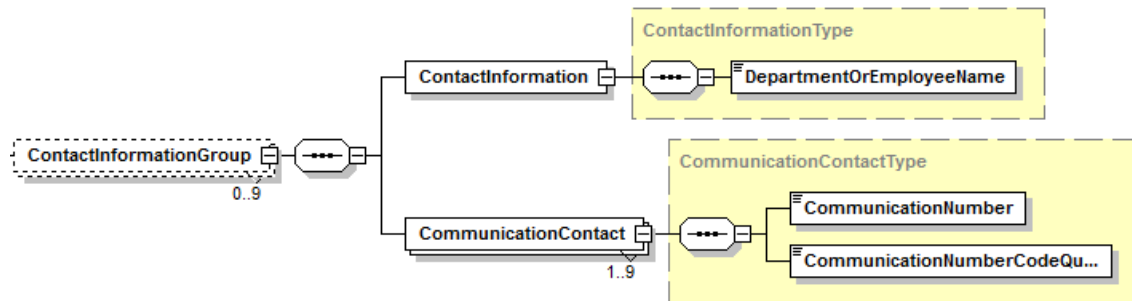
5.21.4. XML Example

<NameAndAddress>

```
<PartyFunctionCodeQualifier>ZZZ</PartyFunctionCodeQualifier>
<PartyIdentificationDetails>
    <PartyIdentifier>CODE</PartyIdentifier>
</PartyIdentificationDetails>
<PartyName>
    <PartyNameLine>Party Name</PartyNameLine>
</PartyName>
<Street>
    <StreetAndNumberOrPostOfficeBox>Street</StreetAndNumberOrPostOfficeBox>
    <StreetAndNumberOrPostOfficeBox>Street 2</StreetAndNumberOrPostOfficeBox>
    <StreetAndNumberOrPostOfficeBox>Street 3</StreetAndNumberOrPostOfficeBox>
    <StreetAndNumberOrPostOfficeBox>Street 4</StreetAndNumberOrPostOfficeBox>
</Street>
<CityName>Valencia</CityName>
<CountrySubEntityDetails>
    <CountrySubEntityNameCode>ESVLC</CountrySubEntityNameCode>
</CountrySubEntityDetails>
<PostalIdentificationCode>46024</PostalIdentificationCode>
<CountryNameCode>ES</CountryNameCode>
</NameAndAddress>
```

5.22 // IFTMBC\NameAndAddressHeader>ContactInformationGroup

Level	2
Use	Optional
Max. Use	9
Group	NameAndAddressHeader



5.22.1. Purpose

Group of segments used to identify a contact related with a contact and its communications.

5.22.2. Comments

- The content of this segment will be taken into account in cancellations for the qualifiers **ZZZ** and **CA** (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and replacements (*BeginningOfMessage/MessageFunctionCode = 17*).
- Special conditions of the segment *CommunicationContact*
 - If there are multiple repetitions with the same type (element *CommunicationNumberCodeQualifier*), only the first one will be used, the rest will be ignored. The maximum number of repetitions is 3 (one per each qualifier of the element *CommunicationNumberCodeQualifier*), and there cannot be two repetitions with the same qualifier.
- The element *DepartmentOrEmployeeName* should not sent with points and/or blank spaces.
- If an email address is sent is must match the format defined on the chapter "[3.2.3 // Email conventions](#)".

5.22.3. Elements

Name	Purpose	M/O	Type
NameAndAddressHeader\ContactInformationGroup			
ContactInformation	Segment to identify a person or department of a party.	M	Group
CommunicationContact	Segment to identify the contact number of a person or department to whom the communication should be sent.	M	Group
NameAndAddressHeader\ContactInformationGroup\ContactInformation			
DepartmentOrEmployeeName	Department or employee name.	M	an..35
NameAndAddressHeader\ContactInformationGroup\CommunicationContact			
CommunicationNumber	Contact number	M	an..512
CommunicationNumberCodeQualifier	Code that specifies the type of contact. Possible values: <ul style="list-style-type: none">EM: Email	M	an..3

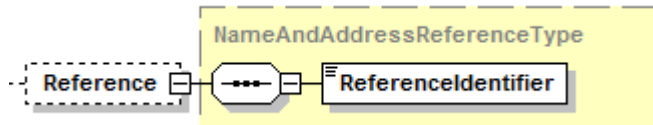
	<ul style="list-style-type: none">● FX: Fax● TE: Telephone		
--	---	--	--

5.22.4. XML Example

```
<ContactInformationGroup>
  <ContactInformation>
    <DepartmentOrEmployeeName>John Doe</DepartmentOrEmployeeName>
  </ContactInformation>
  <CommunicationContact>
    <CommunicationNumber>+34 96 123456</CommunicationNumber>
    <CommunicationNumberCodeQualifier>TE</CommunicationNumberCodeQualifier>
  </CommunicationContact>
  <CommunicationContact>
    <CommunicationNumber>email@email.com</CommunicationNumber>
    <CommunicationNumberCodeQualifier>EM</CommunicationNumberCodeQualifier>
  </CommunicationContact>
</ContactInformationGroup>
```

5.23 // IFTMBC\NameAndAddressHeader\Reference

Level	2
Use	Optional
Max. Use	1
Group	NameAndAddressHeader



5.23.1. Purpose

Optional group to identify the Company VAT Number (NIF) of the involved party.

5.23.2. Elements

Name	Purpose	M/O	Type
Reference			
ReferencelIdentifier	Identifies a reference (Company VAT Number (NIF)).	M	an..35

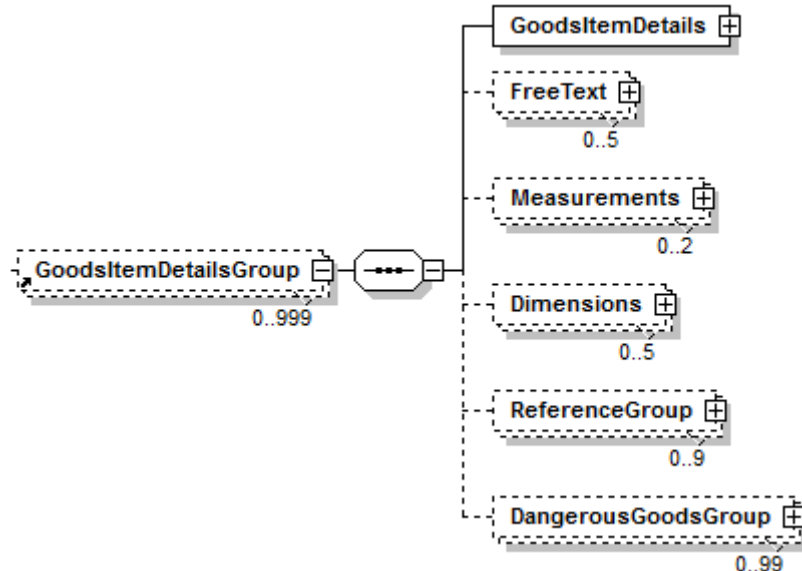
5.23.3. XML Example

```

<Reference>
  <ReferencelIdentifier>7256226L</ReferencelIdentifier>
</Reference>
  
```

5.24 // IFTMBC\GoodsItemDetailsGroup

Level	1
Use	Optional (Conditional)
Max. Use	999



5.24.1. Purpose

Group of segments used to specify the Goods Items for which transport is undertaken.

5.24.2. Elements

Name	Description	M/O	Type
GoodsItemDetailsGroup			
GoodsItemDetails	Segment to identify the goods items for which transport is undertaken.	M	Group
FreeText	Segment to specify supplementary information related with the goods items.	O	Group
Measurements	Group of segments to specify measurements of the goods items.	O	Group
Dimensions	Group of segments to specify dimensions of the good items.	O	Group
ReferenceGroup	Group of segments to specify references of the good items.	O	Group
DangerousGoodsGroup	Group of segments to specify details of the hazardous goods. A good item can be in different hazardous goods classes.	O	Group

5.24.3. XML Example

```

<GoodsItemDetailsGroup>
    <GoodsItemDetails>
        <GoodsItemNumber>1</GoodsItemNumber>
        <NumberAndTypeOfPackages>
            <NumberOfPackages>100</NumberOfPackages>
            <PackageTypeDescriptionCode>PK</PackageTypeDescriptionCode>
        </NumberAndTypeOfPackages>
    </GoodsItemDetails>
</GoodsItemDetailsGroup>

```

```

        <TypeOfPackages>PACKAGE(S)</TypeOfPackages>
    </NumberAndTypeOfPackages>
</GoodsItemDetails>

<FreeText>
    <TextSubjectCodeQualifier>AAA</TextSubjectCodeQualifier>
    <TextLiteral>
        <FreeTextValue>Hazardous Good Items Detailed description line #1</FreeTextValue>
        <FreeTextValue>Hazardous Good Items Detailed description line #2</FreeTextValue>
    </TextLiteral>
</FreeText>

<Measurements>
    <MeasuredAttributeCode>G</MeasuredAttributeCode>
    <ValueRange>
        <MeasurementUnitCode>KGM</MeasurementUnitCode>
        <MeasurementValue>100</MeasurementValue>
    </ValueRange>
</Measurements>
<Measurements>
    <MeasuredAttributeCode>AAW</MeasuredAttributeCode>
    <ValueRange>
        <MeasurementUnitCode>MTQ</MeasurementUnitCode>
        <MeasurementValue>1000.123</MeasurementValue>
    </ValueRange>
</Measurements>

<Dimensions>
    <DimensionTypeCodeQualifier>6</DimensionTypeCodeQualifier >
    <DimensionsDetails>
        <MeasurementUnitCode>MTR</MeasurementUnitCode>
        <LengthDimension>4.5</LengthDimension>
    </DimensionsDetails>
</Dimensions>

<ReferenceGroup>
    <Reference>
        <ReferenceFunctionCodeQualifier>EX</ReferenceFunctionCodeQualifier>
        <ReferenceIdentifier>SKU00000001</ReferenceIdentifier>
    </Reference>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>36</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>20090801</DateOrTimeOrPeriodValue>
    </DateTimePeriod>
</ReferenceGroup>

<DangerousGoodsGroup>
    <DangerousGoods>
        <HazardCode>
            <HazardCodeIdentification>6.1</HazardCodeIdentification>
            <HazardSubstanceItemPageNumber>4056</HazardSubstanceItemPageNumber>
            <HazardCodeVersionNumber>1.0</HazardCodeVersionNumber>
        </HazardCode>
        <UNDGNumberr>2312</UNDGNumberr>
        <DangerousGoodsShipmentFlashpoint>
            <ShipmentFlashpoint>9.45</ShipmentFlashpoint>
            <MeasurementUnitCode>CEL</MeasurementUnitCode>
        </DangerousGoodsShipmentFlashpoint>
        <PackingGroupCode>2</PackingGroupCode>
        <EMSNumberr>F-AS-A</EMSNumberr>
        <TREMCardNumber>ICSC-0070</TREMCardNumber>
        <DangerousGoodsLabel>
            <DangerousGoodsLabelMarking>IMO2</DangerousGoodsLabelMarking>
        </DangerousGoodsLabel>
    </DangerousGoods>
</DangerousGoodsGroup>

```

```

        <DangerousGoodsLabelMarking>IMO3</DangerousGoodsLabelMarking>
    </DangerousGoodsLabel>
</DangerousGoods>
<FreeText>
    <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
    <TextLiteral>
        <FreeTextValue>Hazardous Good Items Detailed information line #1</FreeTextValue>
        <FreeTextValue>more Hazardous Good Items Detailed info line #2</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>TN</FreeTextValueCode>
        <CodeListIdentificationCode>122</CodeListIdentificationCode>
    </TextReference>
    <TextLiteral>
        <FreeTextValue>Phenol, molten</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>LQD</FreeTextValueCode>
        <CodeListIdentificationCode>122</CodeListIdentificationCode>
    </TextReference>
    <TextLiteral>
        <FreeTextValue>Phenol, molten (Liquid)</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>PSN</FreeTextValueCode>
        <CodeListIdentificationCode>122</CodeListIdentificationCode>
    </TextReference>
    <TextLiteral>
        <FreeTextValue>Phenol, molten (Liquid)</FreeTextValue>
    </TextLiteral>
</FreeText>

<ContactInformationGroup>
    <ContactInformation>
        <DepartmentOrEmployeeName>John Doe</DepartmentOrEmployeeName>
    </ContactInformation>
    <CommunicationContact>
        <CommunicationNumber>961 770877</CommunicationNumber>
    </CommunicationContact>
</ContactInformationGroup>

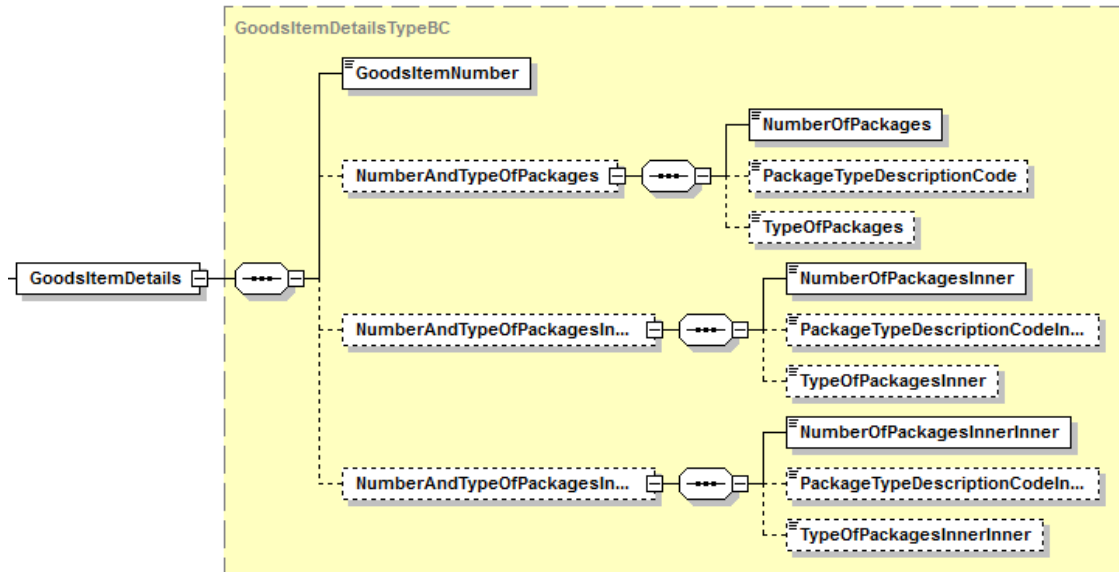
<Measurements>
    <MeasuredAttributeCode>AAF</MeasuredAttributeCode>
    <ValueRange>
        <MeasurementUnitCode>KGM</MeasurementUnitCode>
        <MeasurementValue>93</MeasurementValue>
    </ValueRange>
</Measurements>
<Measurements>
    <MeasuredAttributeCode>AAX</MeasuredAttributeCode>
    <ValueRange>
        <MeasurementUnitCode>MTQ</MeasurementUnitCode>
        <MeasurementValue>176.112</MeasurementValue>
    </ValueRange>
</Measurements>

```

```
</Measurements>
</DangerousGoodsGroup>
</GoodsItemDetailsGroup>
```

5.25 // IFTMBC\GoodsItemDetailsGroup\GoodsItemDetails

Level	2
Use	Mandatory
Max. Use	1
Group	GoodsItemDetailsGroup



5.25.1. Purpose

Segment to identify the goods items at package level for which transport is undertaken.

5.25.2. Comments

- The content of this segment will not be considered in cancellations (`BeginningOfMessage/MessageFunctionCode = 1` or `12`) and in replacements. (`BeginningOfMessage/MessageFunctionCode = 17`).
- It is recommended to specify the description of the good items at header level of the message (segment `FreeText`, when `TextSubjectCodeQualifier = AAA`) to confirm shipped goods, rather than using this segment. In that case, if the description is defined at header level, it should not be repeated at this level.
- It is not recommended the use of “`Pallets`” as type of package.
- For non hazardous goods, it is recommended to specify the outer level of the package (`NumberAndTypeOfPackages`).
- For hazardous goods, it is recommended to specify the inner level of the packages (`NumberAndTypeOfPackagesInner` and `NumberAndTypeOfPackagesInnerInner`) only when there are multiple hazardous goods at outer level (`NumberAndTypeOfPackages`).
- A `GoodsItemDetailsGroup` group is identified uniquely by `GoodsItemDetails/GoodsItemNumber`.
- If the element `NumberAndTypeOfPackages` is indicated, it must contain a valid `PackageTypeDescriptionCode` or `TypeOfPackages`, and also `NumberOfPackages`.
- The element `NumberOfPackages` must be an integer (no commas or decimals).
- If the element `NumberAndTypeOfPackagesInner` is defined, the element `PackageTypeDescriptionCodeInner` or `TypeOfPackagesInner`, and also `NumberOfPackagesInner` must be defined and must be valid.
- The element `NumberOfPackagesInner` must be an integer (no commas or decimals).

- If the element `NumberAndTypeOfPackagesInnerInner` is defined, the element `PackageTypeDescriptionCodeInnerInner` or `TypeOfPackagesInnerInner`, and also `NumberOfPackagesInnerInner` must be defined and must be valid.
- The element `NumberOfPackagesInnerInner` must be an integer (no commas or decimals).

5.25.3. Elements

Name	Description	M/O	Type
GoodsItemDetails			
GoodsItemNumber	Goods item identifier in the shipment. Sequential value.	M	n..5
NumberAndTypeOfPackages	Number and Type of individual parts (outer packages) of the shipment.	O	Group
NumberAndTypeOfPackagesInner	Number and Type of individual parts (inner packages) of the shipment.	O	Group
NumberAndTypeOfPackagesInnerInner	Number and Type of individual parts (inner inner packages) of the shipment.	O	Group
GoodsItemDetailsNumberAndTypeOfPackages			
NumberOfPackages	Number of outer packages.	M	n..8
PackageTypeDescriptionCode	Code that specifies the package type. Possible values: <ul style="list-style-type: none">• ISO code for Package Types (2 chars of the Recommendation 21 of UN/ECE, rev. 4 of the packages codes)	O	an..17
TypeOfPackages	Description of the type of the packages.	O	an..35
GoodsItemDetailsNumberAndTypeOfPackagesInner			
NumberOfPackagesInner	It specifies the number of inner packages (inside the outer package).	M	n..8
PackageTypeDescriptionCodeInner	Code that specifies the Package Type. Possible values: <ul style="list-style-type: none">• ISO code for Package Types (2 chars of the Recommendation 21 of UN/ECE, rev. 4 of the packages codes)	O	an..17
TypeOfPackagesInner	Description of the type of packages.	O	an..35
GoodsItemDetailsNumberAndTypeOfPackagesInnerInner			
NumberOfPackagesInnerInner	It specifies the number of inner packages (inside the inner package).	M	n..8
PackageTypeDescriptionCodeInnerInner	Code that specifies the Package Type. Possible values: <ul style="list-style-type: none">• ISO code for Package Types (2 chars of the Recommendation 21 of UN/ECE, rev. 4 of the packages codes)	O	an..17
TypeOfPackagesInnerInner	Description of the type of packages.	O	an..35

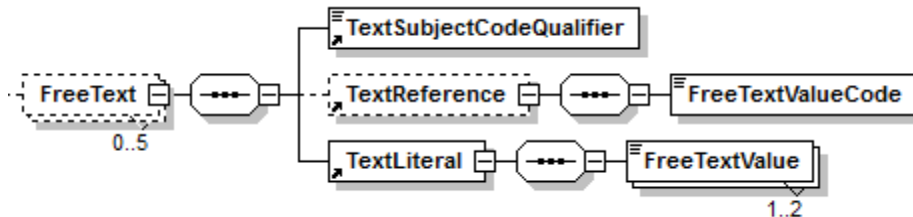
5.25.4. XML Example

```
<GoodsItemDetails>
  <GoodsItemNumber>1</GoodsItemNumber>
  <NumberAndTypeOfPackages>
    <NumberOfPackages>10</NumberOfPackages>
    <PackageTypeDescriptionCode>CR</PackageTypeDescriptionCode>
    <TypeOfPackages>CRATES</TypeOfPackages>
  </NumberAndTypeOfPackages>
  <NumberAndTypeOfPackagesInner>
    <NumberOfPackagesInner>100</NumberOfPackagesInner>
```

```
<PackageTypeDescriptionCodeInner>BX</PackageTypeDescriptionCodeInner>
<TypeOfPackagesInner>BOX</TypeOfPackagesInner>
</NumberAndTypeOfPackagesInner>
<NumberAndTypeOfPackagesInnerInner>
    <NumberOfPackagesInnerInner>20</NumberOfPackagesInnerInner>
    <PackageTypeDescriptionCodeInnerInner>TB</PackageTypeDescriptionCodeInnerInner>
    <TypeOfPackagesInnerInner>TUB</TypeOfPackagesInnerInner>
</NumberAndTypeOfPackagesInnerInner>
</GoodsItemDetails>
```

5.26 // IFTMBC\GoodsItemDetailsGroup\FreeText

Level	2
Use	Optional
Max. Use	5
Group	GoodsItemDetailsGroup



5.26.1. Purpose

Segment to specify supplementary information related to the goods items.

5.26.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or **12**) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- It is recommended to specify the description of the good items at header level of the message (segment *FreeText*, when *TextSubjectCodeQualifier = AAA*) to confirm shipped goods, rather than using this segment. In that case, if the description is defined at header level, it should not be repeated at this level.
- Only one repetition of the qualifier **AAA** is allowed per good item. This validation does not apply to booking confirmations for carriers that work with CargoSmart.
- For “Harmonized Code” (*FreeTextValueCode = HC*) and “Schedule B Number” (*FreeTextValueCode = SB*), only the first 35 chars of the element *TextLiteral/FreeTextValue* will be processed.
- It is recommended to use this group, with just the outer package (information in element *FreeText/TextLiteral/FreeTextValue* with *FreeText/TextSubjectCodeQualifier = "AAA"*) for non hazardous goods.
- Only two repetitions of the qualifier **CUS** are allowed per good item, one for each value of *FreeTextValueCode CCN* or **UCN**.
- The qualifier **CUS** can be sent in other levels in the transaction. **CCN** and **UCN** must only appear in one level per transaction.
- Special conditions for the element *TextReference/FreeTextValueCode*
 - It is mandatory when *FreeText/TextSubjectCodeQualifier = CUS* or **ADE** and it should not be used when *FreeText/TextSubjectCodeQualifier = AAA*
 - The qualifier **CCN** can only be used when *FreeText/TextSubjectCodeQualifier = CUS*
 - The qualifier **HC** can only be used when *FreeText/TextSubjectCodeQualifier = ADE*
 - The qualifier **SB** can only be used when *FreeText/TextSubjectCodeQualifier = ADE*
 - The qualifier **UCN** can only be used when *FreeText/TextSubjectCodeQualifier = CUS*
- Special conditions for the element *TextLiteral/FreeTextValue*
 - The first repetition is always mandatory.
 - The second repetition should not be used when *FreeText/TextSubjectCodeQualifier = CUS* or **ADE**

5.26.3. Elements

Name	Description	M/O	Type
<i>GoodsItemDetailsGroup\FreeText</i>			
TextSubjectCodeQualifier	Code that qualifies the text subject. Possible values: <ul style="list-style-type: none">• AAA: Goods description.• ADE: Commodity Classification• CUS: Customs declaration information	M	an..3
TextReference	Codified reference based on a standard text and its source.	O	Group
TextLiteral	Free text.	M	Group
<i>GoodsItemDetailsGroup\FreeText\TextReference</i>			
FreeTextValueCode	Code that specifies the agency responsible of the codes list. Possible values: <ul style="list-style-type: none">• CCN: Canadian Cargo Control Number• HC: Harmonized Code• SB: Schedule B Number• UCN: Customs Export Declaration Unique Consignment Reference, DUCR	M	an..17
<i>GoodsItemDetailsGroup\FreeText\TextLiteral</i>			
FreeTextValue	Free text	M	an..512

5.26.4. XML Example

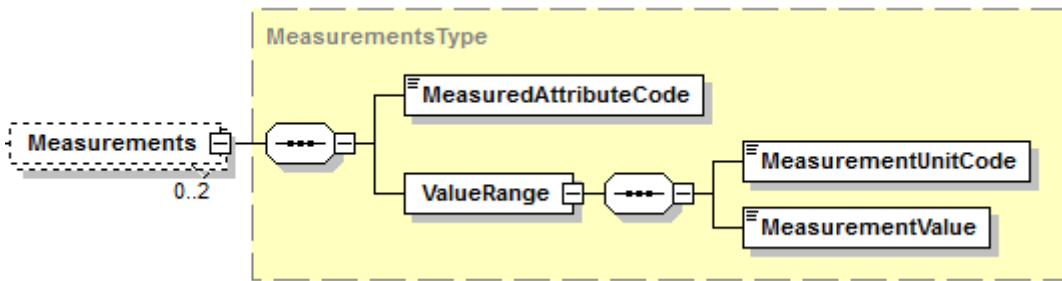
```

<FreeText>
  <TextSubjectCodeQualifier>AAA</TextSubjectCodeQualifier>
  <TextLiteral>
    <FreeTextValue>Hazardous Good Items Detailed description line #1</FreeTextValue>
    <FreeTextValue>Hazardous Good Items Detailed description line #2</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>CUS</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>CCN</FreeTextValueCode>
  </TextReference>
  <TextLiteral>
    <FreeTextValue> Canadian Cargo Control Number</FreeTextValue>
  </TextLiteral>
</FreeText>

```

5.27 // IFTMBC\GoodsItemDetailsGroup\Measurements

Level	2
Use	Optional
Max. Use	2
Group	GoodsItemDetailsGroup



5.27.1. Purpose

Segment to specify measurements, in addition to the dimensions, applicable to the goods.

5.27.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode* = 1 or 12) and in replacements. (*BeginningOfMessage/MessageFunctionCode* = 17).
- The maximum number of repetitions is 2, one for each qualifier in the element **MeasuredAttributeCode**.
- It is recommended to indicate the measurements at the inner level and at the inner-inner level in the Booking transactions with Hazardous Goods.
- All weights and volumes must match, in addition to the specific conditions of the chapter “[3.2.2 // Numerical conventions](#)”, the following conditions:
 - The value must be positive and greater than 0.
 - For weights, it is allowed an accuracy of 3 digits.
 - For volumes, it is allowed an accuracy of 4 digits.
- Special conditions of the element **ValueRange/MeasurementUnitCode**
 - If the weight is defined (*MeasuredAttributeCode* = **G**), the only qualifiers allowed are **KGM** and **LBR**.
 - If the volume is defined (*MeasuredAttributeCode* = **AAW**), the only qualifiers allowed are **MTQ** and **FTQ**
- For carriers that work with CargoSmart, if the weight is defined (*MeasuredAttributeCode* = **G**), this can refer to gross weight or, in case CargoSmart cannot provide it, to the net weight of the goods.

5.27.3. Elements

Name	Description	M/O	Type
GoodsItemDetailsGroup\Measurements			
MeasuredAttributeCode	Code that specifies the measured attribute. Possible values: <ul style="list-style-type: none">AAW: Gross Volume.G: Gross Weight.	M	an..3
ValueRange	Measure value	M	Group
GoodsItemDetailsGroup\Measurements\ValueRange			

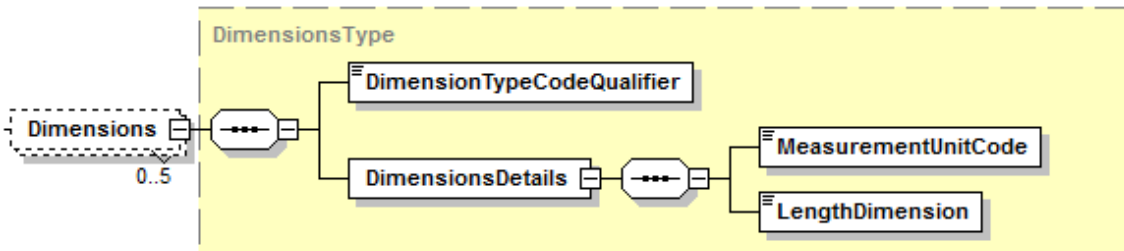
MeasurementUnitCode	Code that specifies the measurement unit Possible values for Weight: <ul style="list-style-type: none">• KGM: Kilogram.• LBR: Pounds Possible values for Volumes: <ul style="list-style-type: none">• MTQ: Cubic meters• FTQ: Cubic feet	M	an..3
MeasurementValue	Specifies the value of the measurement.	M	an..18

5.27.4. XML Example

```
<Measurements>
  <MeasuredAttributeCode>G</MeasuredAttributeCode>
  <ValueRange>
    <MeasurementUnitCode>KGM</MeasurementUnitCode>
    <MeasurementValue>100</MeasurementValue>
  </ValueRange>
</Measurements>
<Measurements>
  <MeasuredAttributeCode>AAW</MeasuredAttributeCode>
  <ValueRange>
    <MeasurementUnitCode>MTQ</MeasurementUnitCode>
    <MeasurementValue>1.761</MeasurementValue>
  </ValueRange>
</Measurements>
```

5.28 // IFTMBC\GoodsItemDetailsGroup\Dimensions

Level	2
Use	Optional
Max. Use	5
Group	GoodsItemDetailsGroup



5.28.1. Purpose

It specifies overdimensions of the packages, including the good items.

5.28.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- The maximum number of repetitions is 5, one for each qualifier of the element *DimensionTypeCodeQualifier*, always taking into account the constraints due to incompatibilities between qualifiers.
- This segment is used only in case of overdimensions and it is defined for the outer level of packages *GoodsItemDetails / NumberAndTypeOfPackages*.
- When this segment is used, it is recommended to specify the fact that there are overdimensions with the qualifier “5” in the element *NatureOfCargo/NatureOfCargoCoded*.
- It is recommended that all dimensions defined in the same group, to use the same unit of measure (same value for all elements *DimensionsDetails/MeasurementUnitCode* included in the same *GoodsItemDetailsGroup*)
- All numeric values must match, in addition to the specific conditions of the chapter “[3.2.2 // Numerical conventions](#)”, the following conditions:
 - In the element *DimensionsDetails/LengthDimension* it is allowed a precision of 3 digits and its value must be greater than 0.
- Special Considerations for the element *DimensionTypeCodeQualifier*
 - If there is any repetition with qualifiers 5 or 6, there cannot be other repetition with qualifier 56 (and vice versa).
 - If there is any repetition with qualifiers 7 or 8, there cannot be other repetition with qualifier 78 (and vice versa).

5.28.3. Elements

Name	Description	M/O	Type
GoodsItemDetailsGroup\Dimensions			
DimensionTypeCodeQualifier	Code that qualifies the Dimension Type. Possible values: <ul style="list-style-type: none"> 5: Off Standard Dimension Front 6: Off Standard Dimension Back 7: Off Standard Dimension Right 	M	an..3

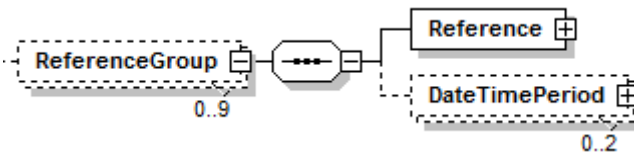
	<ul style="list-style-type: none"> • 8: Off Standard Dimension Left • 13: Off Standard Dimension Height • 56: Off Standard Dimension Length • 78: Off Standard Dimension Width 		
DimensionsDetails	It specifies the dimensions of the portable unit.	M	Group
GoodsItemDetailsGroup\Dimensions\DimensionsDetails			
MeasurementUnitCode	<p>Code that specifies the measurement units. Possible values:</p> <ul style="list-style-type: none"> • CMT: Centimeters • FET: Feet • MTR: Meters 	M	an..3
LengthDimension	Length value	M	n..15

5.28.4. XML Example

```
<><Dimensions>
    <DimensionTypeCodeQualifier>5</ DimensionTypeCodeQualifier >
    <DimensionsDetails>
        <MeasurementUnitCode>MTR</MeasurementUnitCode>
        <LengthDimension>4.5</LengthDimension>
    </DimensionsDetails>
</Dimensions>
<Dimensions>
    <DimensionTypeCodeQualifier>6</ DimensionTypeCodeQualifier >
    <DimensionsDetails>
        <MeasurementUnitCode>MTR</MeasurementUnitCode>
        <LengthDimension>7</LengthDimension>
    </DimensionsDetails>
</Dimensions>
```

5.29 // IFTMBC\GoodsItemDetailsGroup\ReferenceGroup

Level	2
Use	Conditional (Optional)
Max. Use	9
Group	GoodsItemDetailsGroup



5.29.1. Purpose

Group of segments to specify references related to the goods items.

5.29.1. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode* = **1** or **12**) and in replacements. (*BeginningOfMessage/MessageFunctionCode* = **17**).
- The number of repetitions of this group allows defining multiple occurrences for the qualifiers “ABW”, “AKG” and “ON”.
- Any reference specified here must not be defined in any other level of the Booking transaction.

5.29.2. Elements

Name	Description	M/O	Type
GoodsItemDetailsGroup\ReferenceGroup			
Reference	Segment to identify references of the goods items.	M	Group
DateTimePeriod	Segment to identify dates and times related with the references.	O	Group

5.29.3. XML Example

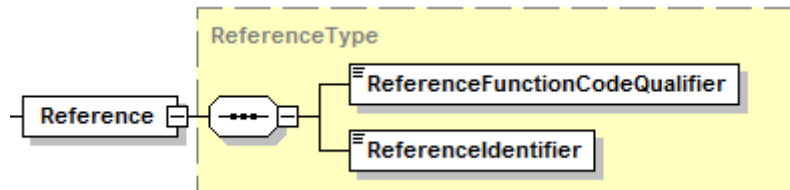
```

<ReferenceGroup>
  <Reference>
    <ReferenceFunctionCodeQualifier>ABW</ReferenceFunctionCodeQualifier>
    <ReferencelIdentifier>SKU00000001</ReferencelIdentifier>
  </Reference>
</ReferenceGroup>
<ReferenceGroup>
  <Reference>
    <ReferenceFunctionCodeQualifier>EX</ReferenceFunctionCodeQualifier>
    <ReferencelIdentifier> Export License Number </ReferencelIdentifier>
  </Reference>
  <DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>36</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20090801</DateOrTimeOrPeriodValue>
  </DateTimePeriod>
</ReferenceGroup>

```

5.30 // IFTMBC\GoodsItemDetailsGroup\ReferenceGroup\Reference

Level	3
Use	Mandatory
Max. Use	1
Group	GoodsItemDetailsGroup\ReferenceGroup



5.30.1. Purpose

Segment to identify references of the goods items.

5.30.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or **12**) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- It is recommended that the qualifier “ON”, is only used at this level if every good item has a different Purchase Order number.
- It is recommended that the qualifier “EX”, is only used at this level if every good item has a different Export License Number.
- For non Hazardous Goods, it is recommended the use of these references only for outer packages, element *GoodsItemDetailsGroup/ GoodsItemDetails / NumberAndTypeOfPackages*.

5.30.3. Elements

Name	Description	M/O	Type
Reference			
ReferenceFunctionCodeQualifier	Code that qualifies a reference. Possible values: <ul style="list-style-type: none"> ABW: Stock keeping unit number, SKU number ("SKU" means Stock Keeping Unit. It is an identifier used in the trade in order to permit the systematic tracking of products and services offered to customers. Each SKU is associated with an object, product, brand, service charges, etc.). AKG: Vehicle Identification Number, VIN. EX: Export License Number. ON: Order number, purchase. 	M	an..3
ReferencelIdentifier	Reference identifier.	M	an..35

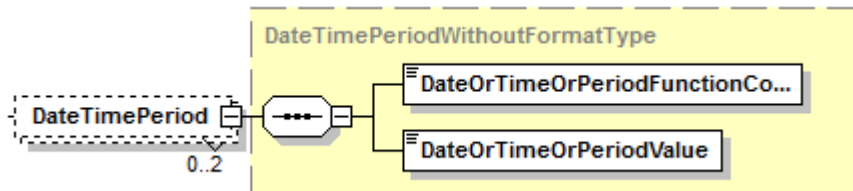
5.30.4. XML Example

```

<Reference>
  <ReferenceFunctionCodeQualifier>EX</ReferenceFunctionCodeQualifier>
  <ReferencelIdentifier>SKU00000001</ReferencelIdentifier>
</Reference>
  
```

5.31 // IFTMBC\GoodsItemDetailsGroup\ReferenceGroup\DateTi mePeriod

Level	3
Use	Optional
Max. Use	2
Group	GoodsItemDetailsGroup\ReferenceGroup



5.31.1. Purpose

It is used to specify a date, time or period.

5.31.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or *12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- This group is only allowed when the previous element *GoodsItemDetailsGroup\ReferenceGroup\ReferenceFunctionCodeQualifier* has the value **EX**.
- The issue date cannot be earlier than 2 years of the current date.
- The expiry date cannot be later than 2 years of the current date.

5.31.3. Elements

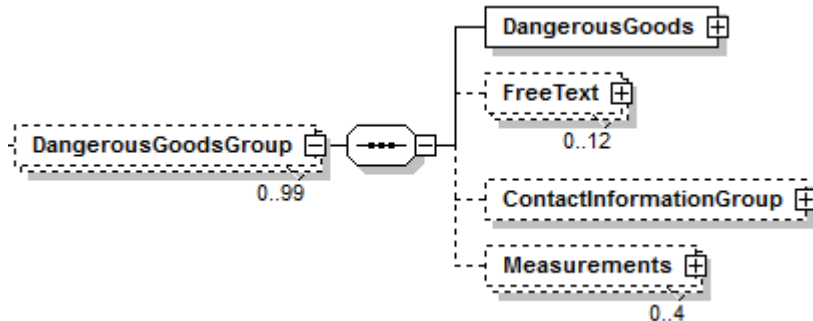
Name	Description	M/O	Type
DateTimePeriod			
DateOrTimeOrPeriodFunctionC odeQualifier	Code that qualifies the date function, time or period. Possible values: <ul style="list-style-type: none">36: Expiry Date.182: Issue date.	M	an..3
DateOrTimeOrPeriodValue	Date or period value.	M	an..35

5.31.4. XML Example

```
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>36</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090801</DateOrTimeOrPeriodValue>
</DateTimePeriod>
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>182</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090701</DateOrTimeOrPeriodValue>
</DateTimePeriod>
```

5.32 // IFTMBC\GoodsItemDetailsGroup\DangerousGoodsGroup

Level	2
Use	Optional (Conditional)
Max. Use	99
Group	GoodsItemDetailsGroup



5.32.1. Purpose

Group of segments to specify details related with hazardous goods.
A good item can be defined in different hazardous goods classes.

5.32.2. Comments

- This group of elements is mandatory when there are Hazardous goods.

5.32.3. Elements

Name	Description	M/O	Type
GoodsItemDetailsGroup\DangerousGoodsGroup			
DangerousGoods	Segment to specify the Hazardous Goods class, packaging group, etc.	M	Group
FreeText	Segment to specify the technical name and additional information of the hazardous goods.	O	Group
ContactInformationGroup	Group of segments used to identify the contact and its communications, related with the party.	O	Group
Measurements	Group of segments to specify the measurements of the goods item.	O	Group

5.32.4. XML Example

```

<DangerousGoodsGroup>
    <DangerousGoods>
        <HazardCode>
            <HazardCodeIdentification>6.1</HazardCodeIdentification>
            <HazardSubstanceItemPageNumber>4056</HazardSubstanceItemPageNumber>
            <HazardCodeVersionNumber>1.0</HazardCodeVersionNumber>
        </HazardCode>
        <UNDGNumber>2312</UNDGNumber>
        <DangerousGoodsShipmentFlashpoint>
            <ShipmentFlashpointValue>9.45</ShipmentFlashpointValue>
            <MeasurementUnitCode>CEL</MeasurementUnitCode>
        </DangerousGoodsShipmentFlashpoint>
        <PackingGroupCode>2</PackingGroupCode>
        <EMSNumber>F-AS-A</EMSNumber>
    </DangerousGoods>
</DangerousGoodsGroup>
  
```

```

<TREMCardNumber>ICSC-0070</TREMCardNumber>
<DangerousGoodsLabel>
    <DangerousGoodsLabelMarking>IMO2</DangerousGoodsLabelMarking>
    <DangerousGoodsLabelMarking>IMO3</DangerousGoodsLabelMarking>
</DangerousGoodsLabel>
</DangerousGoods>

<FreeText>
    <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
    <TextLiteral>
        <FreeTextValue>Hazardous Good Items Detailed information line #1</FreeTextValue>
        <FreeTextValue>more Hazardous Good Items Detailed info line #2</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>TN</FreeTextValueCode>
        <CodeListIdentificationCode>122</CodeListIdentificationCode>
    </TextReference>
    <TextLiteral>
        <FreeTextValue>Phenol, molten</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>LQD</FreeTextValueCode>
        <CodeListIdentificationCode>122</CodeListIdentificationCode>
    </TextReference>
    <TextLiteral>
        <FreeTextValue>Phenol, molten (Liquid)</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>PSN</FreeTextValueCode>
        <CodeListIdentificationCode>122</CodeListIdentificationCode>
    </TextReference>
    <TextLiteral>
        <FreeTextValue>Phenol, molten (Liquid)</FreeTextValue>
    </TextLiteral>
</FreeText>

<ContactInformationGroup>
    <ContactInformation>
        <DepartmentOrEmployeeName>John Doe</DepartmentOrEmployeeName>
    </ContactInformation>
    <CommunicationContact>
        <CommunicationNumber>961 770877</CommunicationNumber>
    </CommunicationContact>
</ContactInformationGroup>

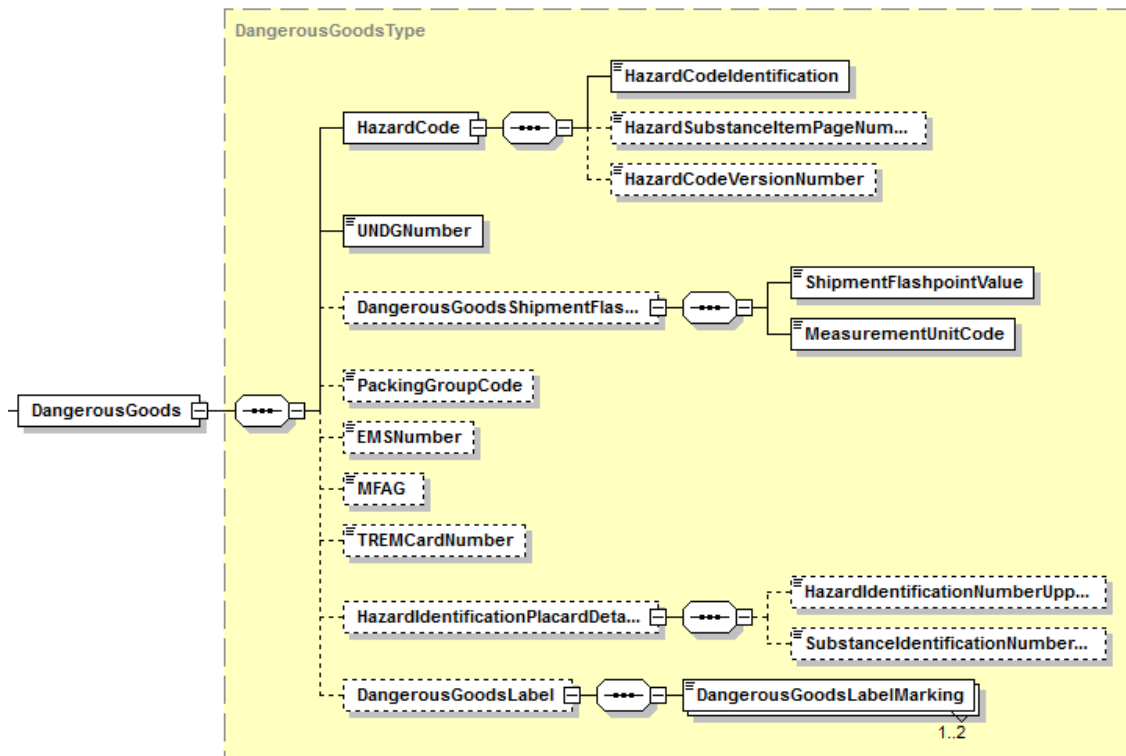
<Measurements>
    <MeasuredAttributeCode>AAF</MeasuredAttributeCode>
    <ValueRange>
        <MeasurementUnitCode>KGM</MeasurementUnitCode>
        <MeasurementValue>93</MeasurementValue>
    </ValueRange>
</Measurements>
<Measurements>
    <MeasuredAttributeCode>AAX</MeasuredAttributeCode>

```

```
<ValueRange>
  <MeasurementUnitCode>MTQ</MeasurementUnitCode>
  <MeasurementValue>176.1</MeasurementValue>
</ValueRange>
</Measurements>
</DangerousGoodsGroup>
```

5.33 // IFTMBC\GoodsItemDetailsGroup\DangerousGoodsGroup \DangerousGoods

Level	3
Use	Mandatory
Max. Use	1
Group	GoodsItemDetailsGroup\DangerousGoodsGroup



5.33.1. Purpose

Segment to specify hazardous goods, packaging group, etc.

5.33.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements (*BeginningOfMessage/MessageFunctionCode = 17*).
- It is recommended to specify the information about UNDG and IMO codes at header level of the message (segment *FreeText*, when *TextSubjectCodeQualifier = AAC*) to confirm shipped hazardous goods, instead of using this segment. In this case, if the description is specified at header level, it should not do it again at goods items level.
- In the case when more than one IMO code is applicable, 2 additional codes can be sent in *DangerousGoodsLabelMarking*.
- Special conditions for the element *DangerousGoodsLabel/DangerousGoodsLabelMarking*
 - The first repetition is used to specify the second IMO code, if needed.
 - The second repetition is used to specify el third IMO code, if needed.
- The temperature specified in the element *DangerousGoodsShipmentFlashpoint / ShipmentFlashpointValue*, it must match the conditions specified in the chapter "[3.2.2 // Numerical conventions](#)".

5.33.3. Elements

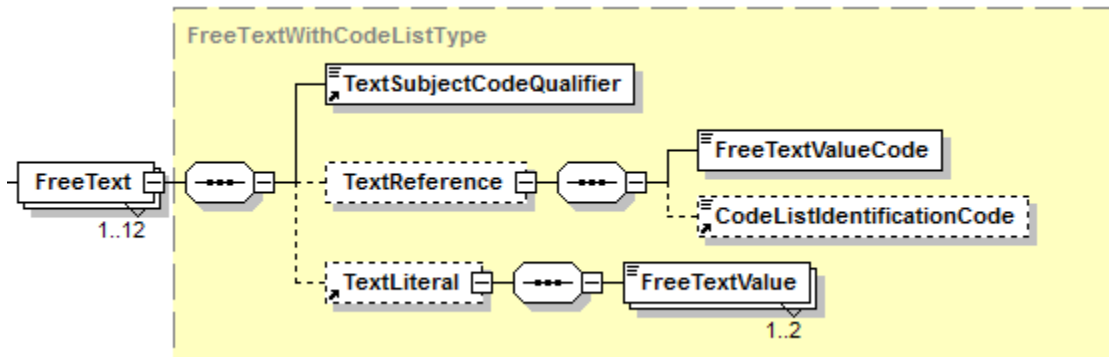
Name	Description	M/O	Type
DangerousGoods			
HazardCode	Identification code of the hazardous good.	M	Group
UNDGNumber	Unique serial number assigned by United Nations to substances and articles contained in the list of hazardous goods most commonly charged.	M	n4
DangerousGoodsShipmentFlashpoint	Shipment flash point. Temperature at which a vapor can be ignited as per ISO 1523/73.	O	Group
PackingGroupCode	Identification of a packaging group code. Possible values: <ul style="list-style-type: none">• 1: Great Danger• 2: Medium Danger• 3: Minor Danger	O	an..3
EMSNumber	Emergency procedures for ships carrying hazardous good.	O	an..6
MFAG	Medical First-Aid Guide.	O	an..4
TREMCardNumber	The identification of a transport emergency card giving advice for emergency.	O	an..10
HazardIdentificationPlacardDetails	These numbers appear on the hazard identification placard required on the means of transport.	O	Group
DangerousGoodsLabel	Marking identifying the type of hazardous goods and similar information	O	Group
DangerousGoods\HazardCode			
HazardCodeIdentification	Hazardous good code. Possible values: <ul style="list-style-type: none">• IMO Class code	M	an..7
HazardSubstanceItemPageNumber	Number giving additional hazard code classification of a goods item within the applicable dangerous goods regulation	O	an..7
HazardCodeVersionNumber	The version/revision number of date of issuance of the code used.	O	an..10
DangerousGoods\DangerousGoodsShipmentFlashpoint			
ShipmentFlashpointValue	Temperature determined by the closed cup test as per ISO 1523/73 where a vapor is given off that can be ignited.	M	n3
MeasurementUnitCode	Code that specifies the unit of measurement Possible values: <ul style="list-style-type: none">• CEL: Celsius• FAH: Fahrenheit	M	an..3
DangerousGoods\HazardIdentificationPlacardDetails			
HazardIdentificationNumberUpperPart	The id number for the Orange Placard (upper part) required on the means of transport.	O	an..4
SubstanceIdentificationNumberLowerPart	The number for the Orange Placard (lower part) required on the means of transport.	O	an4
DangerousGoods\DangerousGoodsLabel			
DangerousGoodsLabelMarking	Marking identifying the type of hazardous goods and similar information.	M	an..4

5.33.4. XML Example

```
<DangerousGoods>
  <HazardCode>
    <HazardCodeIdentification>6.1</HazardCodeIdentification>
    <HazardSubstanceItemPageNumber>4056</HazardSubstanceItemPageNumber>
    <HazardCodeVersionNumber>1.0</HazardCodeVersionNumber>
  </HazardCode>
  <UNDGNumber>2312</UNDGNumber>
  <DangerousGoodsShipmentFlashpoint>
    <ShipmentFlashpointValue>9.45</ShipmentFlashpointValue>
    <MeasurementUnitCode>CEL</MeasurementUnitCode>
  </DangerousGoodsShipmentFlashpoint>
  <PackingGroupCode>2</PackingGroupCode>
  <EMSNumber>F-AS-A</EMSNumber>
  <TREMCardNumber>ICSC-0070</TREMCardNumber>
  <HazardIdentificationPlacardDetails>
    <HazardIdentificationNumberUpperPart>HIN2</HazardIdentificationNumberUpperPart>
    <SubstanceIdentificationNumberLowerPart>SINO</SubstanceIdentificationNumberLowerPart>
  </HazardIdentificationPlacardDetails>
  <DangerousGoodsLabel>
    <DangerousGoodsLabelMarking>IMO2</DangerousGoodsLabelMarking>
    <DangerousGoodsLabelMarking>IMO3</DangerousGoodsLabelMarking>
  </DangerousGoodsLabel>
</DangerousGoods>
```

5.34 // IFTMBC\GoodsItemDetailsGroup\DangerousGoodsGroup \FreeText

Level	3
Use	Mandatory
Max. Use	12
Group	GoodsItemDetailsGroup\DangerousGoodsGroup



5.34.1. Purpose

Segment to specify the technical name and additional hazardous goods information.

5.34.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- Special conditions for the element *TextSubjectCodeQualifier*
 - Only 4 repetitions with value **AAC** are allowed, which values in the element *FreeTextValueCode* should be:
 - Empty (no use of the element *FreeTextValueCode*)
 - SLD, LQD or GAS**
 - NP, P or PP**
 - IHL**
 - Only 3 repetitions with value **AAD** are allowed, each one containing one of these values: **PSN, TLQ or TN**
 - Only one repetition with value **HAN** is allowed and *FreeTextValueCode* with value 4
 - Only one repetition with value **AEP** is allowed, and *FreeTextValueCode* is not populated
 - Only one repetition with value **HAZ** is allowed, and *FreeTextValueCode* is not populated
 - Only one repetition with value **REG** is allowed, and *FreeTextValueCode* is not populated
 - Only one repetition with value **PKG** is allowed and *FreeTextValueCode* with a valid packaging code **IBC**.
- Special conditions for the element *FreeTextValueCode*
 - The qualifiers **SLD, LQD** and **GAS** are mutually exclusive.
 - The qualifiers **NP, P** and **PP** are mutually exclusive.
 - This element should be sent when *TextSubjectCodeQualifier* is **AAD, HAN** or **PKG**.
 - This element can be sent when *TextSubjectCodeQualifier* is **AAC**.

- This element should not be sent when *TextSubjectCodeQualifier* is **AEP**, **HAZ** or **REG**.
- When *TextSubjectCodeQualifier* is **HAN** only the qualifier “4” can be used.
- When *TextSubjectCodeQualifier* is **AAC** only the qualifiers “GAS”, “IHL”, “LQD”, “NP”, “P”, “PP”, “SLD” or “RES” can be used
- When *TextSubjectCodeQualifier* is **AAD** only the qualifiers “PSN”, “TLQ”, “TN” can be used
- When *TextSubjectCodeQualifier* is **PKG**, this element must contain a valid IBC code (Intermediate Bulk Container code) valid.
- Special conditions for the element *CodeListIdentificationCode*
 - When *TextSubjectCodeQualifier* is **AAC** and *FreeTextValueCode* is **GAS**, **LQD**, **SLD**, **IHL** **NP**, **P**, **PP** or **RES** the qualifier **122** should be used.
 - When *TextSubjectCodeQualifier* is **AAD** and *FreeTextValueCode* is **TLQ**, **PSN** or **TN** the qualifier **122** should be used.
 - The qualifier **183** is used when *TextSubjectCodeQualifier=PKG* and the element *FreeTextValueCode* contains a qualifier.
- Special conditions for the element *TextLiteral/FreeTextValue*
 - Up to two repetitions of this element are allowed.
 - The 2 repetitions should be used when the element *TextSubjectCodeQualifier* is **AEP**, **HAZ** or **REG**
 - The 2 repetitions should be used when the element *TextSubjectCodeQualifier* is **AAC** and *FreeTextValueCode* is not used.
 - The first repetition can be used when the element *TextSubjectCodeQualifier* is **AAD** and *FreeTextValueCode* is **PSN** or **TN**.
 - Should not be used when the element *TextSubjectCodeQualifier* is **AAC** and *FreeTextValueCode* contains a qualifier.
 - This element must not be sent when the *TextSubjectCodeQualifier* is **HAN** or **PKG** and *FreeTextValueCode* contains a qualifier.

5.34.3. Elements

Name	Description	M/O	Type
FreeText			
TextSubjectCodeQualifier	<p>Code that qualifies the text subject.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • AAC: Dangerous Goods additional information • AAD: Dangerous goods technical name • AEP: Radioactive Goods, additional information • HAN: Consignment Handling Instructions • HAZ: Hazard information: Haz Mat placard, explosive, flammable, etc. • PKG: Packaging information • REG: Regulatory Information 	M	an..3
TextReference	Coded reference of a standard text and its source.	O	Group
TextLiteral	Free text	O	Group
FreeTextTextReference			
FreeTextValueCode	<p>Code that specifies the free text</p> <p>Possible values:</p> <ul style="list-style-type: none"> • 4: Empty uncleaned receptacle • GAS: Gas • IHL: Inhalant Hazard • LQD: Liquid • NP: Non marine pollutant • P: Marine pollutant • PP: Severe Marine Pollutant • PSN: Proper dangerous goods shipping name 	M	an..17

	<ul style="list-style-type: none"> • RES: Residue • SLD: Solid • TLQ: Transport of dangerous goods in limited quantities • TN: Dangerous Goods technical name 		
CodeListIdentificationCode	<p>Code that specifies a list of codes.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • 122: Commodity • 183: Dangerous Goods Packing Type. IBC, Intermediate Bulk Container. 	C	an..3
FreeTextTextLiteral			
FreeTextValue	Free text	M	an..512

5.34.4. XML Example

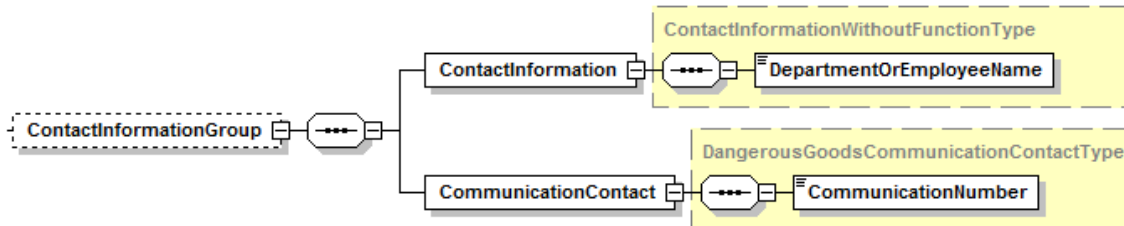
```

<FreeText>
  <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
  <TextLiteral>
    <FreeTextValue>Hazardous Good Items Detailed information line #1</FreeTextValue>
    <FreeTextValue>more Hazardous Good Items Detailed info line #2</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>TN</FreeTextValueCode>
    <CodeListIdentificationCode>122</CodeListIdentificationCode>
  </TextReference>
  <TextLiteral>
    <FreeTextValue>Phenol, molten</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>LQD</FreeTextValueCode>
    <CodeListIdentificationCode>122</CodeListIdentificationCode>
  </TextReference>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>PSN</FreeTextValueCode>
    <CodeListIdentificationCode>122</CodeListIdentificationCode>
  </TextReference>
  <TextLiteral>
    <FreeTextValue>Phenol, molten (Liquid)</FreeTextValue>
  </TextLiteral>
</FreeText>

```

5.35 // IFTMBC\GoodsItemDetailsGroup\DangerousGoodsGroup \ContactInformationGroup

Level	3
Use	Optional
Max. Use	1
Group	GoodsItemDetailsGroup\DangerousGoodsGroup



5.35.1. Purpose

Segment to specify the technical name and additional hazardous goods information.

5.35.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode* = 1 or 12) and in replacements. (*BeginningOfMessage/MessageFunctionCode* = 17).
- If there are hazardous goods, it is recommended to include this group of segments.
- The element *DepartmentOrEmployeeName* should not be sent with points and/or blank spaces.
- It is recommended not to send a "800" number in the element *CommunicationContact / CommunicationNumber*.

5.35.3. Elements

Name	Description	M/O	Type
ContactInformationGroup			
ContactInformation	Segment to identify a person or a department of a party.	M	Group
CommunicationContact	Communication number of a department or employee in a specific channel	M	Group
ContactInformationGroup>ContactInformation			
DepartmentOrEmployeeName	Department or employee name.	M	an..35
ContactInformationGroup>CommunicationContact			
CommunicationNumber	Contact number.	M	an..512

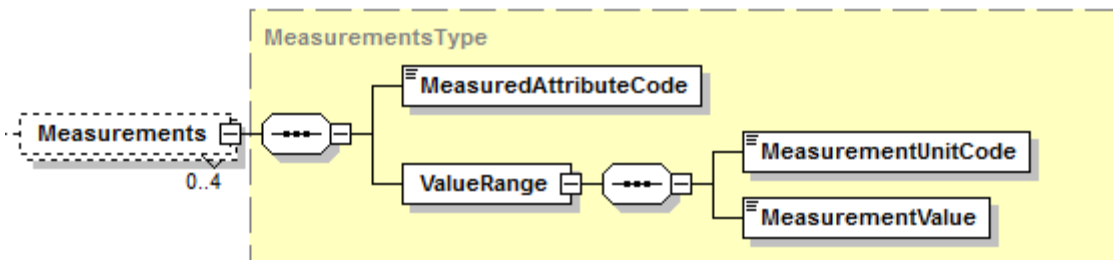
5.35.4. XML Example

```

<ContactInformationGroup>
  <ContactInformation>
    <DepartmentOrEmployeeName>John Doe</DepartmentOrEmployeeName>
  </ContactInformation>
  <CommunicationContact>
    <CommunicationNumber>961770877</CommunicationNumber>
  </CommunicationContact>
</ContactInformationGroup>
  
```

5.36 // IFTMBC\GoodsItemDetailsGroup\DangerousGoodsGroup \Measurements

Level	3
Use	Optional
Max. Use	4
Group	GoodsItemDetailsGroup\DangerousGoodsGroup



5.36.1. Purpose

Segment to specify the hazardous goods measurements.

5.36.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode* = 1 or 12) and in replacements. (*BeginningOfMessage/MessageFunctionCode* = 17).
- Only one repetition for each of the possible values of the element *MeasuredAttributeCode* is allowed.
- It is recommended that in case of explosives of Class 1 Dangerous Goods (*PackingGroupCode* = 1), to provide the goods net weight (*MeasuredAttributeCode* = **AAF**).
- All the numeric values, in addition to the specific conditions of the chapter "[3.2.2 // Numerical conventions](#)", must match the following conditions:
 - For Gross weight, Radioactivity and Acid concentration it is allowed up to 3 digits of precision.
 - For the Net weight it is allowed a 4 digits of precision.
- Special conditions of the element *MeasurementUnitCode*
 - If the weight is defined (*MeasuredAttributeCode* = **AAF**), only the qualifiers **KGM** and **LBR** can be used.
 - If the Net volume is defined (*MeasuredAttributeCode* = **AAX**), only the qualifiers **MTQ** and **FTQ** can be used.
 - If the Net volume (for liquid) is defined (*MeasuredAttributeCode* = **AAX**), only the qualifiers **GAL** and **LTR** can be used.
 - If the Radioactivity is defined (*MeasuredAttributeCode* = **AEO**), only the qualifier **MBQ** can be used.
 - If the Acid Concentration is defined (*MeasuredAttributeCode* = **ZZZ**), only the qualifier **PIW** can be used.

5.36.3. Elements

Name	Description	M/O	Type
Measurements			
MeasuredAttributeCode	Code that specifies the measured attribute. Possible values: <ul style="list-style-type: none">• AAF: Net weight.	M	an..3

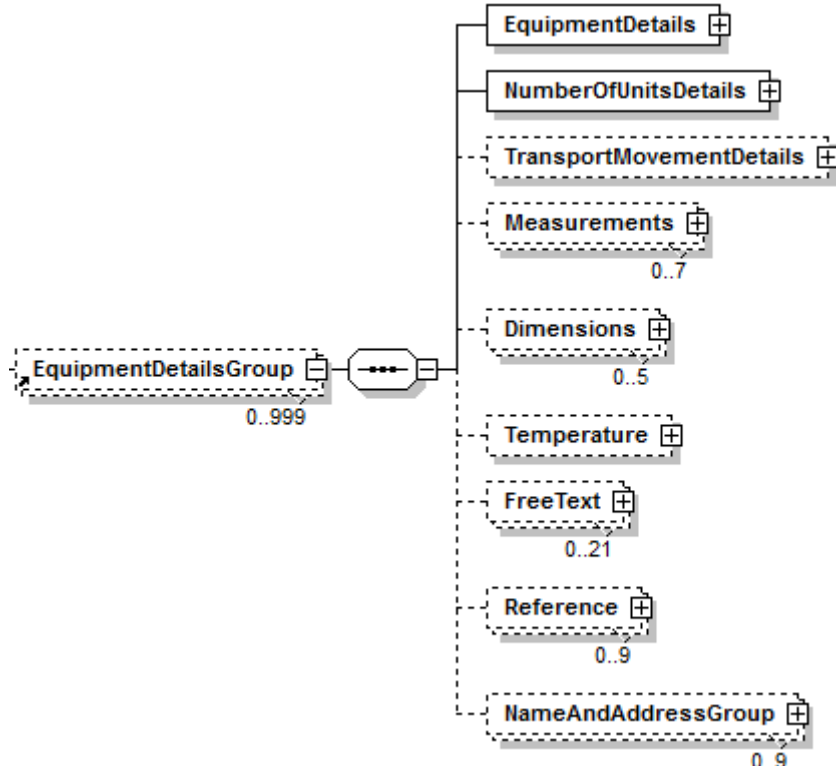
	<ul style="list-style-type: none"> • AAX: Net volume. • AEQ: Radioactivity. • ZZZ: Acid Concentration. 		
ValueRange	Measurement value.	M	Group
Measurements\ValueRange			
MeasurementUnitCode	<p>Code that specifies the measurement unit.</p> <p>Possible values for Weight:</p> <ul style="list-style-type: none"> • KGM: Kilogram. • LBR: Pound. <p>Possible values for Volume (other than liquid):</p> <ul style="list-style-type: none"> • MTQ: Cubic meter. • FTQ: Cubic feet. <p>Possible values for Volume (liquid):</p> <ul style="list-style-type: none"> • GAL: Gallon. • LTR: Liter. <p>Possible values for Radioactivity:</p> <ul style="list-style-type: none"> • MBQ: Megabecquerels. <p>Possible values for Acid Concentrations (hydrochloric, sulfuric, nitric):</p> <ul style="list-style-type: none"> • PIW: Percentage of Acid vs. Water. 	M	an..3
MeasurementValue	Value of the measured unit	M	an..18

5.36.4. XML Example

```
<Measurements>
  <MeasuredAttributeCode>AAF</MeasuredAttributeCode>
  <ValueRange>
    <MeasurementUnitCode>KGM</MeasurementUnitCode>
    <MeasurementValue>93</MeasurementValue>
  </ValueRange>
</Measurements>
<Measurements>
  <MeasuredAttributeCode>AAX</MeasuredAttributeCode>
  <ValueRange>
    <MeasurementUnitCode>MTQ</MeasurementUnitCode>
    <MeasurementValue>176.112</MeasurementValue>
  </ValueRange>
</Measurements>
```

5.37 // IFTMBC\EquipmentDetailsGroup

Level	1
Use	Optional (Conditional)
Max. Use	999



5.37.1. Purpose

Group of segments to specify the equipment in which the good item is shipped.

5.37.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).

5.37.3. Elements

Name	Purpose	M/O	Type
EquipmentDetailsGroup			
EquipmentDetails	Segment to specify the equipment, size and type in the transport.	M	Group
NumberOfUnitsDetails	Segment to specify the number of units needed for this equipment.	M	Group
TransportMovementDetails	Segment to specify the movement details for the equipment.	O	Group
Measurements	Segment to specify measurements, in addition of the dimensions, related to the equipment, as the Weight.	O	Group
Dimensions	Segment to specify the dimensions related to the equipment.	O	Group

Temperature	Segment to specify the temperature of the equipment.	O	Group
FreeText	Segment to specify processable supplementary information of the equipment.	O	Group
Reference	Segment to specify Reference numbers for the equipment.	O	Group
NameAndAddressGroup	Group of segments to identify the loading and discharging locations.	O	Group

5.37.4. XML Example

```

<EquipmentDetailsGroup>
  <EquipmentDetails>
    <EquipmentIdentification>
      <EquipmentIdentificationNumber>SUDU3070079</EquipmentIdentificationNumber>
    </EquipmentIdentification>
    <EquipmentSizeAndType>
      <EquipmentSizeAndTypeDescriptionCode>22RE</EquipmentSizeAndTypeDescriptionCode>
    </EquipmentSizeAndType>
    <FullOrEmptyIndicatorCoded>5</FullOrEmptyIndicatorCoded>
  </EquipmentDetails>

  <NumberOfUnitsDetails>
    <NumberOfUnits>1</NumberOfUnits>
  </NumberOfUnitsDetails>

  <TransportMovementDetails>
    <MovementTypeDescriptionCode>3</MovementTypeDescriptionCode>
    <HaulageArrangementsCoded>CC</HaulageArrangementsCoded>
  </TransportMovementDetails>

  <Measurements>
    <MeasuredAttributeCode>AAL</MeasuredAttributeCode>
    <ValueRange>
      <MeasurementUnitCode>KGM</MeasurementUnitCode>
      <MeasurementValue>1800.1</MeasurementValue>
    </ValueRange>
  </Measurements>
  <Measurements>
    <MeasuredAttributeCode>AAO</MeasuredAttributeCode>
    <ValueRange>
      <MeasurementUnitCode>HMD</MeasurementUnitCode>
      <MeasurementValue>251.12</MeasurementValue>
    </ValueRange>
  </Measurements>
  <Measurements>
    <MeasuredAttributeCode>ZO</MeasuredAttributeCode>
    <ValueRange>
      <MeasurementUnitCode>PCT</MeasurementUnitCode>
      <MeasurementValue>8</MeasurementValue>
    </ValueRange>
  </Measurements>

  <Dimensions>
    <DimensionTypeCodeQualifier>5</DimensionTypeCodeQualifier>
    <DimensionsDetails>
      <MeasurementUnitCode>MTR</MeasurementUnitCode>
      <LengthDimension>5</LengthDimension>
    </DimensionsDetails>
  </Dimensions>

  <Temperature>
    <TemperatureSetting>

```

```

<TemperatureValue>14.3</TemperatureValue>
<MeasurementUnitCode>CEL</MeasurementUnitCode>
</TemperatureSetting>
</Temperature>

<FreeText>
  <TextSubjectCodeQualifier>AGK</TextSubjectCodeQualifier>
  <TextLiteral>
    <FreeTextValue>Equipment detailed information line #1</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>HUM</FreeTextValueCode>
    <CodeListIdentificationCode>130</CodeListIdentificationCode>
  </TextReference>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>ECA</FreeTextValueCode>
    <CodeListIdentificationCode>130</CodeListIdentificationCode>
  </TextReference>
</FreeText>

<NameAndAddressGroup>
  <NameAndAddress>
    <PartyFunctionCodeQualifier>SF</PartyFunctionCodeQualifier>
    <PartyIdentificationDetails>
      <PartyIdentifier>ABCD</PartyIdentifier>
    </PartyIdentificationDetails>
    <PartyName>
      <PartyNameLine>Party Name</PartyNameLine>
    </PartyName>
    <Street>
      <StreetAndNumberOrPostOfficeBox>Street</StreetAndNumberOrPostOfficeBox>
      <StreetAndNumberOrPostOfficeBox>Street 2</StreetAndNumberOrPostOfficeBox>
      <StreetAndNumberOrPostOfficeBox>Street 3</StreetAndNumberOrPostOfficeBox>
      <StreetAndNumberOrPostOfficeBox>Street 4</StreetAndNumberOrPostOfficeBox>
    </Street>
    <CityName>Valencia</CityName>
    <PostalIdentificationCode>46008</PostalIdentificationCode>
    <CountryNameCode>ES</CountryNameCode>
  </NameAndAddress>
  <DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>181</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>200908171000</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
  </DateTimePeriod>
  <DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>200</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>200908181500</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
  </DateTimePeriod>
  <ContactInformationGroup>
    <ContactInformation>
      <DepartmentOrEmployeeName>Ship From Name</DepartmentOrEmployeeName>
    </ContactInformation>
    <CommunicationContact>
      <CommunicationNumber>+34 96 123456</CommunicationNumber>
      <CommunicationNumberCodeQualifier>TE</CommunicationNumberCodeQualifier>
    </CommunicationContact>
  </ContactInformationGroup>

```

```

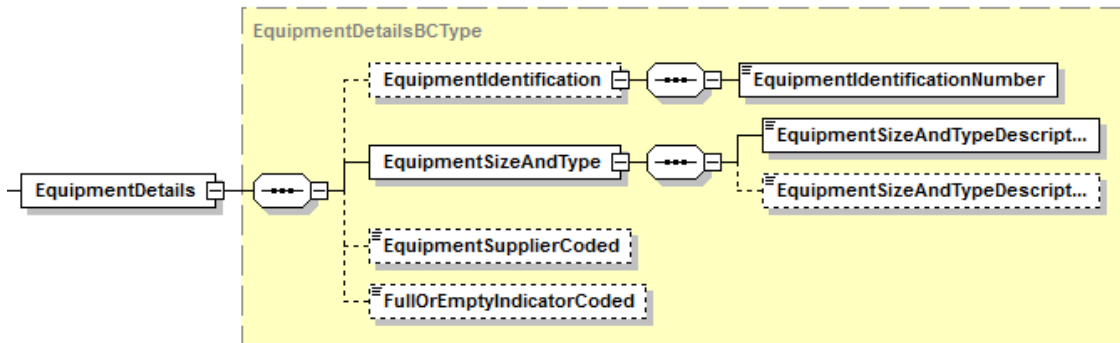
    </ContactInformationGroup>
</NameAndAddressGroup>

<NameAndAddressGroup>
    <NameAndAddress>
        <PartyFunctionCodeQualifier>ST</PartyFunctionCodeQualifier>
        <PartyIdentificationDetails>
            <PartyIdentifier>SHTO</PartyIdentifier>
        </PartyIdentificationDetails>
        <PartyName>
            <PartyNameLine>Party Name</PartyNameLine>
        </PartyName>
        <Street>
            <StreetAndNumberOrPostOfficeBox>Street</StreetAndNumberOrPostOfficeBox>
            <StreetAndNumberOrPostOfficeBox>Street 2</StreetAndNumberOrPostOfficeBox>
            <StreetAndNumberOrPostOfficeBox>Street 3</StreetAndNumberOrPostOfficeBox>
            <StreetAndNumberOrPostOfficeBox>Street 4</StreetAndNumberOrPostOfficeBox>
        </Street>
        <CityName>Valencia</CityName>
        <PostalIdentificationCode>25009</PostalIdentificationCode>
        <CountryNameCode>US</CountryNameCode>
    </NameAndAddress>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>2</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>20090902</DateOrTimeOrPeriodValue>
        <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
    </DateTimePeriod>
    <ContactInformationGroup>
        <ContactInformation>
            <DepartmentOrEmployeeName>Ship TO Name</DepartmentOrEmployeeName>
        </ContactInformation>
        <CommunicationContact>
            <CommunicationNumber>+00 0 555 123456</CommunicationNumber>
            <CommunicationNumberCodeQualifier>TE</CommunicationNumberCodeQualifier>
        </CommunicationContact>
    </ContactInformationGroup>
</NameAndAddressGroup>
</EquipmentDetailsGroup>

```

5.38 // IFTMBC\EquipmentDetailsGroup\EquipmentDetails

Level	2
Use	Mandatory
Max. Use	1
Group	EquipmentDetailsGroup



5.38.1. Purpose

Segment to specify equipment, size and type used in the transport.

5.38.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements (*BeginningOfMessage/MessageFunctionCode = 17*).
- It is recommended to specify the type and number of confirmed equipments.
- It is recommended to define the element **EquipmentSupplierCoded**. If it's not supplied, valenciaportpcs.net will assume that the equipment the equipment will be supplied by the carrier company.
- If the element **EquipmentIdentification** is specified, it must be unique in the message.
- Special conditions for reefer equipments:
 - The segment with temperatures (*EquipmentDetailsGroup\Temperature*) or the non-active reefer flag (*EquipmentDetailsGroup \ TextReference \ FreeTextValueCode = NAR*), must be sent for any equipment designated as reefer.
 - The segment with temperatures (*EquipmentDetailsGroup\Temperature*) or the non-active reefer flag (*EquipmentDetailsGroup \ TextReference \ FreeTextValueCode = NAR*), can be sent for any equipment designated as hybrid (ex. tanks).
 - For any equipment, defined as non reefer or hybrid, the segment of temperatures (*EquipmentDetailsGroup\Temperature*) or the non-active reefer flag (*EquipmentDetailsGroup\TextReference/FreeTextValueCode = NAR*), should not be sent.

5.38.3. Elements

Name	Description	M/O	Type
EquipmentDetailsGroup\EquipmentDetails			
EquipmentIdentification	Marks (letters/numbers) identify the equipment.	O	Group
EquipmentSizeAndType	Code and/or name identifying the size and type of the equipment.	M	Group
EquipmentSupplierCoded	Code that specifies the supplier of the equipment. Possible values:	O	an..3

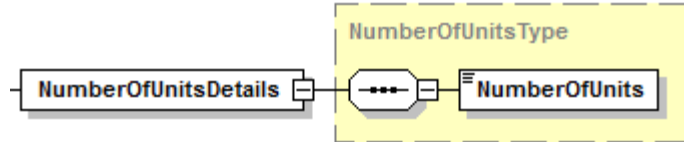
	<ul style="list-style-type: none"> • 1: Shipper supplied • 2: Carrier supplied 		
FullOrEmptyIndicatorCoded	<p>Code that identifies whether the equipment is full or empty.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • 4: Empty. • 5: Full. 	O	an..3
<i>EquipmentDetailsGroup\EquipmentDetails\EquipmentIdentification</i>			
EquipmentIdentificationNumber	Equipment identification Container number	M	an..17
<i>EquipmentDetailsGroup\EquipmentDetails\EquipmentSizeAndType</i>			
EquipmentSizeAndTypeDescriptionCode	<p>Code that specifies the type and size of the equipment.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • Codes list under ISO 6346 standards. 	M	an..10
EquipmentSizeAndTypeDescription	Free text with description of the size and type of the equipment.	O	an..35

5.38.4. XML Example

```
<EquipmentDetails>
    <EquipmentIdentification>
        <EquipmentIdentificationNumber>SUDU3070079</EquipmentIdentificationNumber>
    </EquipmentIdentification>
    <EquipmentSizeAndType>
        <EquipmentSizeAndTypeDescriptionCode>22RE</EquipmentSizeAndTypeDescriptionCode>
    </EquipmentSizeAndType>
    <EquipmentSupplierCoded>1</EquipmentSupplierCoded>
    <FullOrEmptyIndicatorCoded>5</FullOrEmptyIndicatorCoded>
</EquipmentDetails>
```

5.39 // IFTMBC\EquipmentDetailsGroup\NumberOfUnitsDetails

Level	2
Use	Mandatory
Max. Use	1
Group	EquipmentDetailsGroup



5.39.1. Purpose

Segment to specify the number of pieces of equipment required.

5.39.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- If the element *EquipmentIdentification/EquipmentIdentificationNumber* is defined, then the value of the element *NumberOfUnits* must be “1”.
- The element *NumberOfUnits* must be a integer.

5.39.3. Elements

Name	Description	M/O	Type
EquipmentDetailsGroup\NumberOfUnitsDetails			
NumberOfUnits	Number of confirmed units.	M	n..15

5.39.4. XML Example

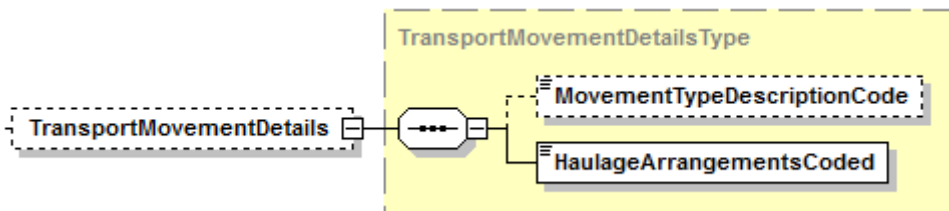
```

<NumberOfUnitsDetails>
    <NumberOfUnits>1</NumberOfUnits>
</NumberOfUnitsDetails>

```

5.40 // IFTMBC\EquipmentDetailsGroup\TransportMovementDetails

Level	2
Use	Optional (Conditional)
Max. Use	1
Group	EquipmentDetailsGroup



5.40.1. Purpose

Segment to specify the transport movement details for the equipment.

5.40.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode* = 1 or 12) and in replacements. (*BeginningOfMessage/MessageFunctionCode* = 17).
- It is recommended to send the element *HaulageArrangementsCoded*.
- It is recommended that the value of the element *MovementTypeDescriptionCode* is the same for all segments *TransportMovementDetails* that are sent.
- If the number of equipments is greater than 1, the information related to this segment affects to all equipments of the group.

5.40.3. Elements

Name	Description	M/O	Type
<i>EquipmentDetailsGroup\TransportMovementDetails</i>			
MovementTypeDescriptionCode	<p>Code that specifies a movement type. Possible values:</p> <ul style="list-style-type: none"> 3: FCL/FCL, Full Container Load. Defines the movement of cargo packed by the shipper or shipper's agent and unpacked by the consignee or consignee's agent. 'FCL' means Full Container Load. 4: FCL/LCL, Less than Container Load. Defines the movement of cargo packed by the shipper or shipper's agent and unpacked by the carrier. 'FCL' means Full Container Load. 'LCL' means Less than Container Load. 	O	an..3
HaulageArrangementsCoded	<p>Code to specify the type of equipment haulage. Possible values:</p> <ul style="list-style-type: none"> CC: Carrier haulage at export, Carrier haulage at import. CM: Carrier haulage at export, Merchant haulage at import. MC: Merchant haulage at export, Carrier haulage at import. 	M	an..3

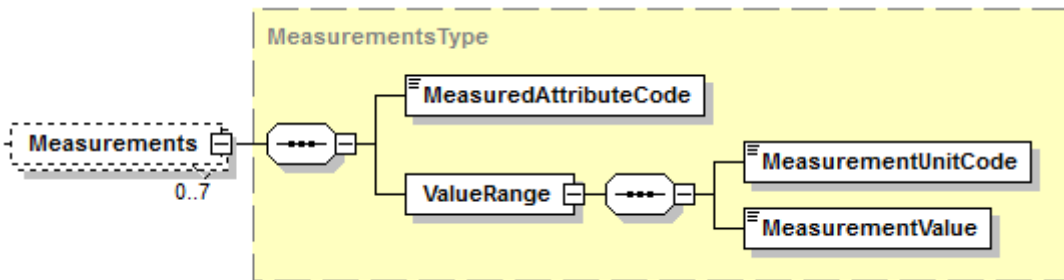
	• MM: Merchant haulage at export, Merchant haulage at import.		
--	---	--	--

5.40.4. XML Example

```
<TransportMovementDetails>
  <MovementTypeDescriptionCode>3</MovementTypeDescriptionCode>
    <HaulageArrangementsCoded>CC</HaulageArrangementsCoded>
</TransportMovementDetails>
```

5.41 // IFTMBC\EquipmentDetailsGroup\Measurements

Level	2
Use	Conditional (Optional)
Max. Use	7
Group	EquipmentDetailsGroup



5.41.1. Purpose

Segment to specify measurements, in addition to dimensions, related to the equipment, as the Weight.

5.41.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or *12*) and in replacements (*BeginningOfMessage/MessageFunctionCode = 17*).
- If the container number is greater than 1, the information in this segment regarding the net weight and the net volume must be total measurement of all equipments included in the group. The humidity, air flow and air settings apply to each equipment in the group.
- Only one repetition for each possible value of the element *MeasuredAttributeCode* is allowed.
- It is recommended to provide the oxygen, nitrogen and carbon dioxide, when the Equipment Controlled Atmosphere flag is sent (*FreeText/TextSubjectCodeQualifier = AEB* and *TextReference/FreeTextValueCode = ECA*).
- It is recommended to specify Humidity measurement, when the Humidity flag is sent (*FreeText/TextSubjectCodeQualifier = AEB* and *TextReference/FreeTextValueCode = HUM*).
- It is recommended to specify Air Flow measurement, when the Vent Open flag is sent (*FreeText/TextSubjectCodeQualifier = AEB* and *TextReference/FreeTextValueCode = VTO*).
- All weight, volume, air flow, humidity and atmosphere (oxygen, nitrogen and carbon dioxide) values, in addition to the specific conditions of the chapter "[3.2.2 // Numerical conventions](#)", must conform the following rules:
 - For the Air flow and Humidity, a maximum of 2 digits of precision allowed. For carriers that work with CargoSmart the maximum of precision allowed is 3 digits.
 - For the Weight, a maximum of 3 digits of precision allowed.
 - For the Volume, a maximum of 4 digits of precision allowed.
- Special conditions of the element *MeasurementUnitCode*:
 - If the Weight is provided (*MeasuredAttributeCode = AAL*), only the qualifiers **KGM** and **LBR** are allowed.
 - If the Volume is provided (*MeasuredAttributeCode = AAX*), only the qualifiers **MTQ** and **FTQ** are allowed.
 - If the Air flow is provided (*MeasuredAttributeCode = AAS*), only the qualifiers **CBM** and **CFT** are allowed.

- If the Humidity is provided (*MeasuredAttributeCode* = **AAO**), only the qualifier **HMD** is allowed.
- If the Atmosphere is provided (*MeasuredAttributeCode* = **ZC**, **ZN**, **ZO**), only the qualifier **PCT** is allowed.
- For carriers that work with CargoSmart, if the weight is defined (*MeasuredAttributeCode* = **AAL**), this refers to gross weight, not to net weight of the equipment.

5.41.3. Elements

Name	Description	M/O	Type
Measurements			
MeasuredAttributeCode	<p>Code that specifies the measured attribute. Possible values:</p> <ul style="list-style-type: none"> • AAL: Net weight. Total Weight of commodity(s) in the container. • AAO: Humidity. Total humidity in a container. • AAS: Air Flow. Total air flow in a container. • AAX: Net volume. Total volume of commodity(s) in the container(s). • ZC: Carbon Dioxide Gas Level. • ZN: Nitrogen Gas Level. • ZO: Oxygen Gas Level. 	M	an..3
ValueRange	Measurement value.	M	Group
Measurements\ValueRange			
MeasurementUnitCode	<p>Code that specifies the measurement unit. Possible values for Weight:</p> <ul style="list-style-type: none"> • KGM: Kilograms. • LBR: Pounds. <p>Possible values for Volume:</p> <ul style="list-style-type: none"> • MTQ: Cubic meters. • FTQ: Cubic Feet. <p>Possible values for air flow:</p> <ul style="list-style-type: none"> • CBM: Cubic meters per hour • CFT: Cubic feet per hour. <p>Possible values for Humidity:</p> <ul style="list-style-type: none"> • HMD: Percent of Moisture in air. <p>Possible values for atmosphere:</p> <ul style="list-style-type: none"> • PCT: Percent 	M	an..3
MeasurementValue	Measurement value	M	an..18

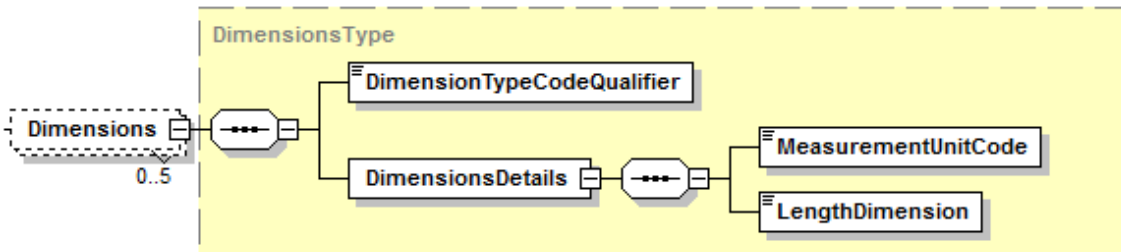
5.41.4. XML Example

```
<Measurements>
  <MeasuredAttributeCode>AAL</MeasuredAttributeCode>
  <ValueRange>
    <MeasurementUnitCode>KGM</MeasurementUnitCode>
    <MeasurementValue>1800</MeasurementValue>
  </ValueRange>
</Measurements>
<Measurements>
  <MeasuredAttributeCode>AAO</MeasuredAttributeCode>
  <ValueRange>
    <MeasurementUnitCode>HMD</MeasurementUnitCode>
    <MeasurementValue>2.12</MeasurementValue>
  </ValueRange>
</Measurements>
<Measurements>
```

```
<MeasuredAttributeCode>ZO</MeasuredAttributeCode>
<ValueRange>
    <MeasurementUnitCode>PCT</MeasurementUnitCode>
    <MeasurementValue>8</MeasurementValue>
</ValueRange>
</Measurements>
```

5.42 // IFTMBC\EquipmentDetailsGroup\Dimensions

Level	2
Use	Conditional (Optional)
Max. Use	5
Group	EquipmentDetailsGroup



5.42.1. Purpose

Segment for identifying the amount by which the commodity exceeds the equipment.

5.42.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- If the number of equipments is greater than 1, the information of his segment applies to all equipments in the group.
- It is recommended that all dimensions defined in the same group use the same measurement unit (same value for each element *DimensionsDetails / MeasurementUnitCode* included in the same *EquipmentDetailsGroup*).
- It is recommended the usage of this segment only when the overdimensions flag is used (*NatureOfCargoCoded = "5"*).
- All the numeric values, in addition to the specific conditions of the chapter "[3.2.2 // Numerical conventions](#)", must match the following conditions.
 - For the element *DimensionsDetails/LengthDimension*, 3 digits of precision are allowed.
- Special Considerations for the element *DimensionTypeCodeQualifier*
 - If there is any repetition with qualifiers 5 or 6, there cannot be any other repetition with qualifier 56 (and vice versa).
 - If there is any repetition with qualifiers 7 or 8, there cannot be any other repetition with qualifier 78 (and vice versa).

5.42.3. Elements

Name	Description	M/O	Type
Dimensions			
DimensionTypeCodeQualifier	Code that qualifies the type de dimensions. Possible values: <ul style="list-style-type: none"> 5: Off Standard Dimension Front 6: Off Standard Dimension Back 7: Off Standard Dimension Right 8: Off Standard Dimension Left 13: Off Standard Dimension Height 56: Off Standard Dimension Length 78: Off Standard Dimension Width 	M	an..3

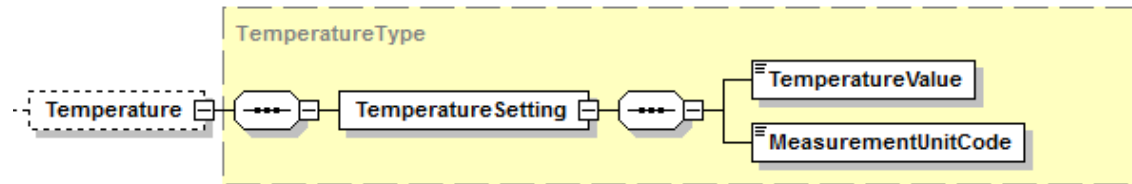
DimensionsDetails	Overdimensions specification for the transport unit (equipment).	M	Group
Dimensions\DimensionsDetails			
MeasurementUnitCode	Code that specifies the measurement unit. Possible values: <ul style="list-style-type: none">• MTR: Meters.• FET: Feet.	M	an..3
LengthDimension	Overdimension length value.	M	n..15

5.42.4. XML Example

```
<Dimensions>
  <DimensionTypeCodeQualifier>5</DimensionTypeCodeQualifier>
  <DimensionsDetails>
    <MeasurementUnitCode>MTR</MeasurementUnitCode>
    <LengthDimension>5</LengthDimension>
  </DimensionsDetails>
</Dimensions>
<Dimensions>
  <DimensionTypeCodeQualifier>6</DimensionTypeCodeQualifier>
  <DimensionsDetails>
    <MeasurementUnitCode>MTR</MeasurementUnitCode>
    <LengthDimension>3</LengthDimension>
  </DimensionsDetails>
</Dimensions>
<Dimensions>
  <DimensionTypeCodeQualifier>7</DimensionTypeCodeQualifier>
  <DimensionsDetails>
    <MeasurementUnitCode>MTR</MeasurementUnitCode>
    <LengthDimension>5</LengthDimension>
  </DimensionsDetails>
</Dimensions>
<Dimensions>
  <DimensionTypeCodeQualifier>8</DimensionTypeCodeQualifier>
  <DimensionsDetails>
    <MeasurementUnitCode>MTR</MeasurementUnitCode>
    <LengthDimension>3</LengthDimension>
  </DimensionsDetails>
</Dimensions>
<Dimensions>
  <DimensionTypeCodeQualifier>13</DimensionTypeCodeQualifier>
  <DimensionsDetails>
    <MeasurementUnitCode>MTR</MeasurementUnitCode>
    <LengthDimension>5</LengthDimension>
  </DimensionsDetails>
</Dimensions>
```

5.43 // IFTMBC\EquipmentDetailsGroup\Temperature

Level	2
Use	Optional (Conditional)
Max. Use	1
Group	EquipmentDetailsGroup



5.43.1. Purpose

Segment to specify the temperature settings for the equipment.

5.43.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- Only one repetition of the temperatures segment is allowed per confirmation, so the temperature settings (*TemperatureSetting\TemperatureValue*) must be the same for all sent temperature segments.
- It is recommended to do not mix active and non-active reefer settings.
- This segment is mandatory for the reefer equipments (identified in *EquipmentDetailsGroup/EquipmentDetails/EquipmentSizeAndType/EquipmentSizeAndTypeDescriptionCode*) with the reefer unit activated (that is, there is not any repetition in the segment *EquipmentDetailsGroup\FreeText* with *TextReference/FreeTextValueCode = NAR*).
- This segment is mandatory for the hybrids equipments (ex. Tank) (identified in *EquipmentDetailsGroup/EquipmentDetails/EquipmentSizeAndType/EquipmentSizeAndTypeDescriptionCode*) with the reefer unit activated (that is, there is not any repetition in the segment *EquipmentDetailsGroup\FreeText* with *TextReference/FreeTextValueCode = NAR*).
- If the equipment number is greater than 1, the information in this segment applies to all reefer or hybrid equipments. So, if there are more than one repetition of the group of elements *Temperature* (in different *EquipmentDetailsGroup*), valenciaportpcs.net will only consider as valid the first repetition (first *EquipmentDetailsGroup\Temperature*).
- All temperature values, must match the conditions specified in the chapter "[3.2.2 // Numerical conventions](#)".

5.43.3. Elements

Name	Description	M/O	Type
Temperature			
TemperatureSetting	Temperature under which the goods are (to be) stored or shipped.	M	Group
Temperature\TemperatureSetting			
TemperatureValue	Temperature value.	M	n3
MeasurementUnitCode	Code that specifies the measurement unit. Possible values: <ul style="list-style-type: none">CEL: Celsius.	M	an..3

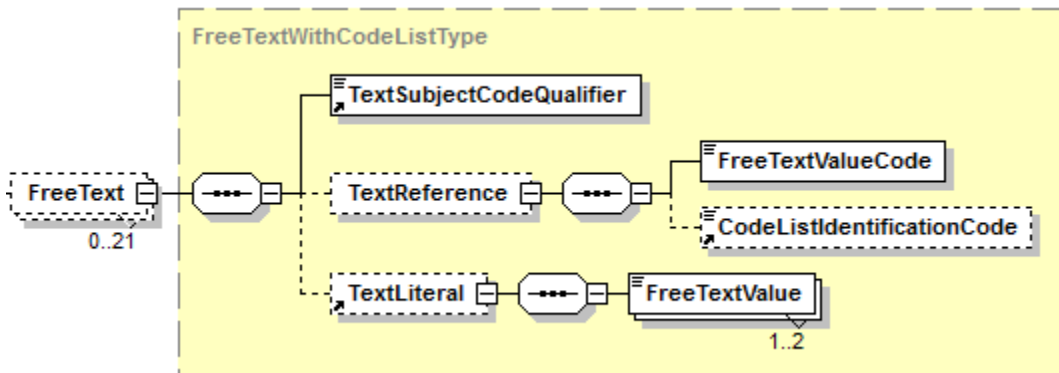
	• FAH: Fahrenheit.		
--	---------------------------	--	--

5.43.4. XML Example

```
<Temperature>
  <TemperatureSetting>
    <TemperatureValue>14.3</TemperatureValue>
    <MeasurementUnitCode>CEL</MeasurementUnitCode>
  </TemperatureSetting>
</Temperature>
```

5.44 // IFTMBC\EquipmentDetailsGroup\FreeText

Level	2
Use	Optional
Max. Use	21
Group	EquipmentDetailsGroup



5.44.1. Purpose

Segment to specify supplementary processable information related to the equipment.

5.44.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or **12**) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- It is recommended that if equipment is substituted by the carrier, all equipments should be substituted, indentifying the substituted equipments with the Equipment Substituted flag active for those substituted equipments. The Equipment Substituted flag is defined with the element *FreeText/TextSubjectCodeQualifier = AGK* and the element *FreeText/TextReference/FreeTextValueCode = SUB*.
- The qualifier **AEB**, should only be used when a reefer or hybrid equipment is requested, and the temperature settings have been specified in the element *EquipmentDetailsGroup/Temperature* of the repetition of the segment *EquipmentDetailsGroup*.
- If the equipment is reefer and it is no active, it is recommended to specify a repetition with the qualifier **AEB** in the element *TextSubjectCodeQualifier* or a repetition with the qualifier **HAN** in the element *TextSubjectCodeQualifier* and *TextReference/FreeTextValueCode = NAR*, indicating that the reefer is not active.
- The qualifier **CUS** can be sent in other levels of the transaction. The qualifiers **CCN** and **UCN** can only appear in one level of the transaction.
- If the container number is greater than 1, the information of the segment is applied to all equipments of the group.
- Special conditions for the element *TextReference*
 - The values **NTP**, **TVA**, **GEN**, **FRZ**, **ECA**, **ICT**, **HUM**, must be sent only when the container is reefer or hybrid and the temperature settings have been defined in the group *EquipmentDetailsGroup/Temperature*.
 - It is recommended that in case of using the value **ECA**, the Carbon Dioxide, nitrogen and oxygen measurements should be sent too (*EquipmentDetailsGroup / Measurements / MeasuredAttributeCode = ZC, ZN, ZO*)
 - It is recommended to send only the value **ICP** when the value **ICT** is included too.

- It is recommended that in case of using the value **HUM**, to send the humidity measurement (*EquipmentDetailsGroup / Measurements / MeasuredAttributeCode = AAO*)
- It is recommended that in case of using the value **VTO**, to send the Air flow measurement (*EquipmentDetailsGroup / Measurements / MeasuredAttributeCode = AAS*)
- The values **VTC** and **VTO** are mutually exclusive.
- The values **SAD** and **SBD** are mutually exclusive.
- The values **ECA** and **VTO** are mutually exclusive.
- Special conditions for the element *TextReference/FreeTextValueCode*
 - When *TextSubjectCodeQualifier* = **AEB**, only the qualifiers **ECA**, **FRZ**, **GEN**, **HUM**, **ICP**, **ICT**, **NTP**, **TVA**, **VTC**, **VTO** are allowed.
 - When *TextSubjectCodeQualifier* = **CUS**, only the qualifiers **CCN** and **UCN** are allowed.
 - When *TextSubjectCodeQualifier* = **HAN**, only the qualifiers **SAD**, **SBD** and **NAR** are allowed.
 - For the value **NAR**
 - If the number of equipments is greater than 1, the information of this segment affects to all containers of the group
 - In this case, the segment *EquipmentDetailsGroup / Temperature* should not be used
 - When *TextSubjectCodeQualifier* = **SSR**, only the qualifiers **CLN**, **FGE**, **FMG**, **GOH**, **HTE**, **SWP** are allowed.
- Special conditions for the element *TextReference/CodeListIdentificationCode*
 - Its value should be **110** when *TextSubjectCodeQualifier* = **CUS** and *TextReference/FreeTextValueCode* = **UCN** or **CCN**
 - Its value should be **130** when any of the following conditions is match:
 - *TextSubjectCodeQualifier* = **AEB** and *TextReference/FreeTextValueCode* = **ICP**, **NTP**, **TVA**, **ECA**, **EMA**, **FRZ**, **GEN**, **HUM**, **ICT**, **VTC** or **VTO**
 - *TextSubjectCodeQualifier* = **HAN** and *TextReference/FreeTextValueCode* = **SAD** or **SBD**
 - *TextSubjectCodeQualifier* = **SSR** and *TextReference/FreeTextValueCode* = **CLN**, **FGE**, **FMG**, **GOH**, **HTE** or **SWP**
 - *TextSubjectCodeQualifier* = **AGK** and *TextReference/FreeTextValueCode* = **SUB**
- Special conditions for the element *TextLiteral/FreeTextValue* (first repetition)
 - It can be used when *TextSubjectCodeQualifier* = **AEB** or **AGK** and the element *TextReference/FreeTextValueCode* is not used
 - It can be used when *TextSubjectCodeQualifier* = **AEB** and *TextReference/FreeTextValueCode* = **ICP**, **NTP**, **TVA**
 - It can be used when *TextSubjectCodeQualifier* = **CUS** and *TextReference/FreeTextValueCode* = **UCN** or **CCN**
 - This element cannot be used in any other case
- Special conditions for the element *TextLiteral/FreeTextValue* (second repetition)
 - It can be used when *TextSubjectCodeQualifier* = **AEB** or **AGK** and the element *TextReference/FreeTextValueCode* is not used
 - This element cannot be used in any other case

5.44.3. Elements

Name	Description	M/O	Type
FreeText			
TextSubjectCodeQualifier	Code that qualifies the text subject. Possible values: <ul style="list-style-type: none">• AEB: Temperature control instructions.	M	an..3

	<ul style="list-style-type: none"> • AGK: Equipment. Comments about the equipment. • CUS: Customs declaration information. • HAN: Handling Instructions. • SSR: Special Service Request. 		
TextReference	Group of elements with references related to the free text.	O	Group
TextLiteral	Group of elements with the free text specifications.	O	Group
FreeTextTextReference			
FreeTextValueCode	<p>Code that specifies the Free text. Possible values:</p> <ul style="list-style-type: none"> • CCN: Canadian Cargo Control Number. • CLN: Equipment must be cleaned. • ECA: Equipment controlled atmosphere. • EMA: Equipment modified atmosphere. • FGE: Food grade equipment requested. • FMG: Fumigation is required. • FRZ: Super freezer service. • GEN: Genset required. • GOH: Garment on hanger. • HTE: Heavy weight tested equipment requested. • HUM: Humidity. • ICP: Number of USD probes for ICT service. • ICT: In transit cold sterilization. • NAR: Non active reefer equipment. It specifies that the reefer equipment will ship with the reefer module off. • NTP: Number of temperature probes requested. • SAD: Stow above deck. • SBD: Stow below deck. • SUB: Equipment Substituted. • SWP: Equipment must be swept. • TVA: Temperature variance. • UCN: Customs Export Declaration Unique Consignment Reference, DUCR. • VTC: Vent closed. • VTO: Vent open. 	M	an..17
CodeListIdentificationCode	<p>Code identifying a codes list. Possible values:</p> <ul style="list-style-type: none"> • 110: Customs Special Code. • 130: Special Handling. 	M	an..3
FreeTextTextLiteral			
FreeTextValue	Free text	M	an..512

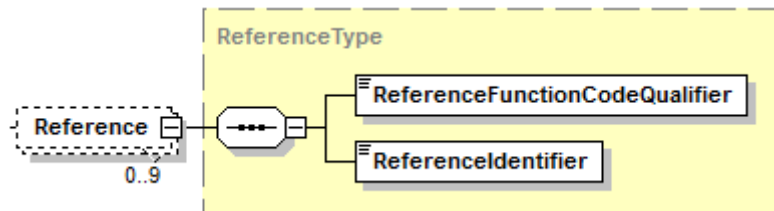
5.44.4. XML Example

```
<FreeText>
  <TextSubjectCodeQualifier>AGK</TextSubjectCodeQualifier>
  <TextLiteral>
    <FreeTextValue>Equipment detailed information line #1</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
  <TextReference>
```

```
<FreeTextValueCode>HUM</FreeTextValueCode>
<CodeListIdentificationCode>130</CodeListIdentificationCode>
</TextReference>
</FreeText>
<FreeText>
<TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
<TextReference>
    <FreeTextValueCode>ECA</FreeTextValueCode>
    <CodeListIdentificationCode>130</CodeListIdentificationCode>
</TextReference>
</FreeText>
<FreeText>
<TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
<TextLiteral>
    <FreeTextValue>Temperature control instructions line #1</FreeTextValue>
    <FreeTextValue>Temperature control instructions line #2</FreeTextValue>
</TextLiteral>
</FreeText>
```

5.45 // IFTMBC\EquipmentDetailsGroup\Reference

Level	2
Use	Conditional (Optional)
Max. Use	9
Group	EquipmentDetailsGroup



5.45.1. Purpose

Segment to specify reference numbers for the equipment.

5.45.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- It is recommended to identify the equipment logic number if it appeared in the request
- Many occurrences for the values **ON**, **AEF** and **AKG** can be specified.
- If the number of equipments is greater than 1, the information of this segment affects to all equipments of the group.
- Any reference defined here, cannot be sent in any other level.

5.45.3. Elements

Name	Description	M/O	Type
EquipmentDetailsGroup\Reference			
ReferenceFunctionCodeQualifier	<p>Code that qualifies a reference. Accepted values:</p> <ul style="list-style-type: none"> AEF: Customer Load Reference. AGP: Logical Container Number. Used to replay logical container Number from request. AKG: Vehicle Identification Number, VIN. ON: Order number, purchase. RE: Container Release number. 	M	an..3
ReferencelIdentifier	Identifies a reference.	M	an..35

5.45.4. XML Example

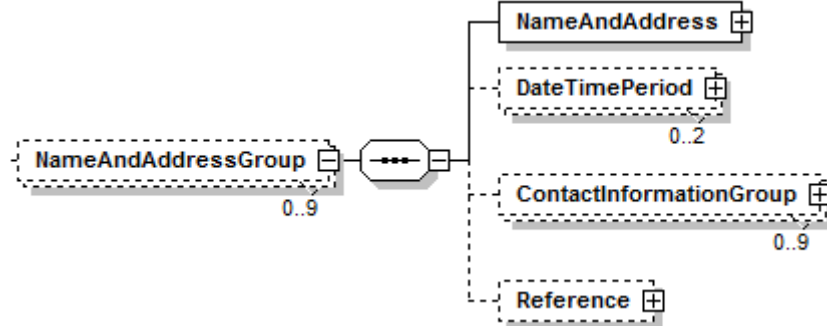
```

<Reference>
  <ReferenceFunctionCodeQualifier>AKG</ReferenceFunctionCodeQualifier>
  <ReferencelIdentifier>VIN1234</ReferencelIdentifier>
</Reference>
  
```

5.46 // IFTMBC\EquipmentDetailsGroup\NameAndAddressGroup

p

Level	2
Use	Optional
Max. Use	9
Group	EquipmentDetailsGroup



5.46.1. Purpose

Group of segments to identify the pick-up and drop-off places.

5.46.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1* or *12*) and in replacements (*BeginningOfMessage/MessageFunctionCode = 17*).
- If the number of equipments is greater than 1, the information of this segment affects to all equipments of the group.

5.46.3. Elements

Name	Description	M/O	Type
<i>NameAndAddressGroup</i>			
NameAndAddress	Segment to specify pick-up and drop-off addresses.	M	Group
DateTimePeriod	Segment for specify date and time related to pick-up and drop-off places.	O	Group
ContactInformationGroup	Group of segments to specify a contact and its communications, related with a party.	O	Group
Reference	Segment to identify the Company VAT Number (NIF) of a party.	O	Group

5.46.4. XML Example

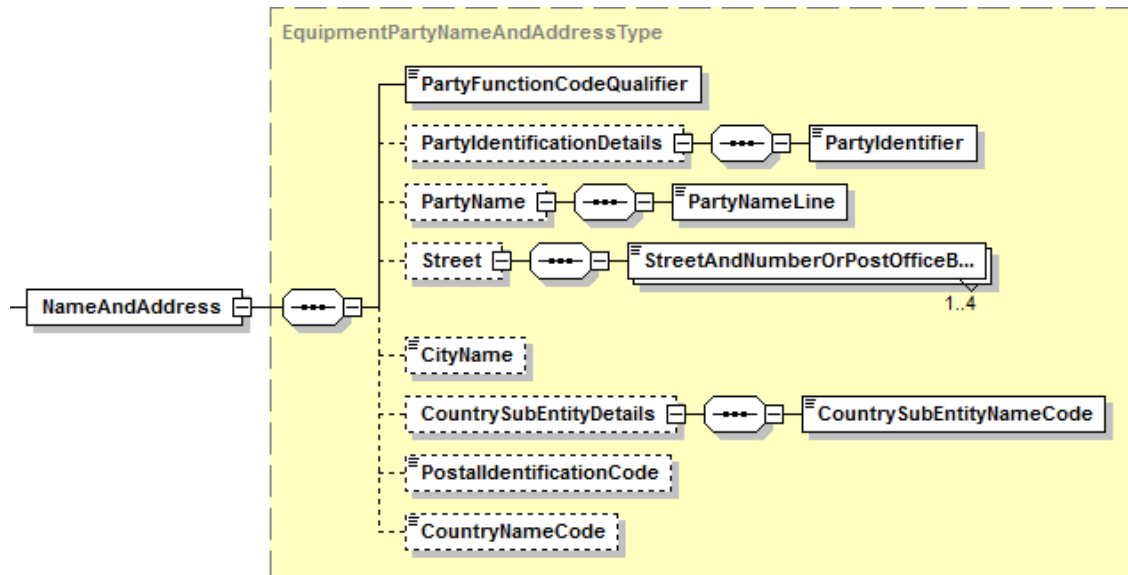
```

<NameAndAddressGroup>
  <NameAndAddress>
    <PartyFunctionCodeQualifier>GA</PartyFunctionCodeQualifier>
    <PartyIdentificationDetails>
      <PartyIdentifier>58796842F</PartyIdentifier>
    </PartyIdentificationDetails>
    <PartyName>
      <PartyNameLine>Road Carrier Name</PartyNameLine>
    </PartyName>
    <Street>
      <StreetAndNumberOrPostOfficeBox>Streetv1</StreetAndNumberOrPostOfficeBox>
    </Street>
  </NameAndAddress>
</NameAndAddressGroup>
  
```

```
<StreetAndNumberOrPostOfficeBox>Street 2</StreetAndNumberOrPostOfficeBox>
<StreetAndNumberOrPostOfficeBox>Street 3</StreetAndNumberOrPostOfficeBox>
<StreetAndNumberOrPostOfficeBox>Street 4</StreetAndNumberOrPostOfficeBox>
</Street>
<CityName>Valencia</CityName>
<PostalIdentificationCode>46024</PostalIdentificationCode>
<CountryNameCode>US</CountryNameCode>
</NameAndAddress>
<DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>181</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20090702</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
<DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>200</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>20090407</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
<ContactInformationGroup>
    <ContactInformation>
        <DepartmentOrEmployeeName>Ship TO Name</DepartmentOrEmployeeName>
    </ContactInformation>
    <CommunicationContact>
        <CommunicationNumber>+00 0 555 123456</CommunicationNumber>
        <CommunicationNumberCodeQualifier>TE</CommunicationNumberCodeQualifier>
    </CommunicationContact>
</ContactInformationGroup>
<Reference>
    <ReferencelIdentifier>7256226L</ReferencelIdentifier>
</Reference>
</NameAndAddressGroup>
```

5.47 // IFTMBC\EquipmentDetailsGroup\NameAndAddressGroup\NameAndAddress

Level	3
Use	Mandatory
Max. Use	1
Group	EquipmentDetailsGroup\NameAndAddressGroup



5.47.1. Purpose

Segment to specify pick-up and drop-off addresses.

5.47.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements (*BeginningOfMessage/MessageFunctionCode = 17*).
- If the number of equipments is greater than 1, the information of this segment affects to all equipments of the group.
- Only one repetition for each one of the possible values of the element *PartyFunctionCodeQualifier* is allowed, with the exception of **CL**, than can be sent several times.
- It is mandatory to specify the element *PartyIdentificationDetails\PartyIdentifier*, the element *PartyName\PartyNameLine* or both. This validation does not apply to booking confirmations for carriers that work with CargoSmart.
- Special conditions for the element *PartyFunctionCodeQualifier*:
 - It is recommended to specify **SF** when “Carrier Haulage at Export” is requested (*TransportMovementsDetails/HaulageArrangementsCoded = CC or CM*).
 - It is recommended to specify **ST** when “Carrier Haulage at Import” is requested (*TransportMovementsDetails/HaulageArrangementsCoded = CC or MC*).
 - It is recommended to specify **CL** when “Carrier Haulage at Export” (*TransportMovementsDetails/HaulageArrangementsCoded = CC or CM*).

- It is recommended to specify **CK** and/or **TR** only when “Merchant Haulage at Export” is requested (*TransportMovementsDetails/HaulageArrangementsCoded = MM or MC*)
- It is recommended to specify **EV** only when “Super Freezer” or “In transit cold sterilization” service is needed, and it should be provided by a party different to the Carrier.
- When **CityName** represents a city of U.S.A. or Canada, *CountrySubEntityDetails / CountrySubEntityNameCode* is required.

5.47.3. Elements

Name	Description	M/O	Type
NameAndAddress			
PartyFunctionCodeQualifier	Code that identifies the party. Possible values: <ul style="list-style-type: none">• CK: Empty container pick up location.• CL: Intermediate Export Stop Off Location.• EV: Subcontractor.• GA: Road Carrier• SF: Ship From. Door Location.• ST: Ship To. Door Location.• TR: Full container drop off location	M	an..3
PartyIdentificationDetails			
PartyName	Identification by code of the involved party in the transaction.	O	Group
Street	Identification by name of the involved party in the transaction. It must be formatted.	O	Group
CityName	City Name.	O	an..35
CountrySubEntityDetails	Group of elements that specifies a zone of a country.	O	Group
PostalIdentificationCode	Code that specifies the zone or the postal code.	O	an..17
CountryNameCode	Name of the country or other geographical entity identification as ISO 3166.	O	an..3
NameAndAddress\PartyIdentificationDetails			
PartyIdentifier	Code that specifies the party identifier.	M	an..35
NameAndAddress\PartyName			
PartyNameLine	Party name	M	an..70
NameAndAddress\Street			
StreetAndNumberOrPostOfficeBox	Used to identify the street and number and/or the postal code.	M	an..35
NameAndAddress\CountrySubEntityDetails			
CountrySubEntityNameCode	State or Province	M	an..9

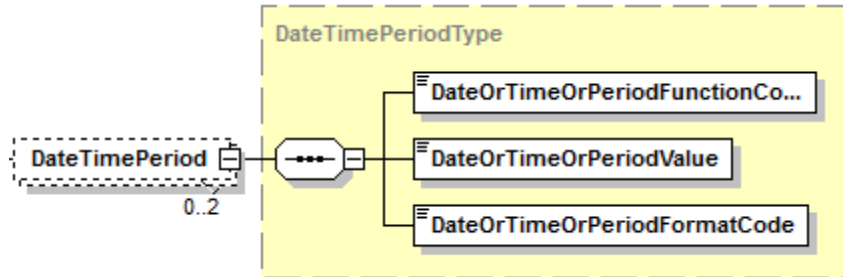
5.47.4. XML Example

```
<NameAndAddress>
  <PartyFunctionCodeQualifier>GA</PartyFunctionCodeQualifier>
  <PartyIdentificationDetails>
    <PartyIdentifier>58796842F</PartyIdentifier>
  </PartyIdentificationDetails>
  <PartyName>
    <PartyNameLine>Road Carrier Name</PartyNameLine>
  </PartyName>
  <Street>
```

```
<StreetAndNumberOrPostOfficeBox>Street</StreetAndNumberOrPostOfficeBox>
<StreetAndNumberOrPostOfficeBox>Street 2</StreetAndNumberOrPostOfficeBox>
<StreetAndNumberOrPostOfficeBox>Street 3</StreetAndNumberOrPostOfficeBox>
<StreetAndNumberOrPostOfficeBox>Street 4</StreetAndNumberOrPostOfficeBox>
</Street>
<CityName>Valencia</CityName>
<CountrySubEntityDetails>
    <CountrySubEntityNameCode>ESVLC</CountrySubEntityNameCode>
</CountrySubEntityDetails>
<PostalIdentificationCode>46024</PostalIdentificationCode>
<CountryNameCode>US</CountryNameCode>
</NameAndAddress>
```

5.48 // IFTMBC\EquipmentDetailsGroup\NameAndAddressGroup\DateTimePeriod

Level	3
Use	Optional
Max. Use	2
Group	EquipmentDetailsGroup\NameAndAddressGroup



5.48.1. Purpose

Segment for identify date and time related to pick-up and drop-off places.

5.48.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*) and in replacements. (*BeginningOfMessage/MessageFunctionCode = 17*).
- If the number of equipments is greater than 1, the information of this segment affects to all equipments of the group.
- The dates should be within a range of 400 days from current date.
- Refer to chapter "[3.2.4 // Date conventions](#)", to consult information about the format of dates.
- If *times* are sent, it is assumed that these dates and times correspond to local time in previous segment *NameAndAddressGroup*.
- Dates can only be sent under the below conditions:
 - If the qualifier *EquipmentDetailsGroup / NameAndAddressGroup / NameAndAddress / PartyFunctionCodeQualifier = SF*, two dates with qualifiers **181** and **200** are allowed.
 - If the qualifier *EquipmentDetailsGroup / NameAndAddressGroup / NameAndAddress / PartyFunctionCodeQualifier = ST*, only one date with qualifier **17** is allowed.
 - If the qualifier *EquipmentDetailsGroup / NameAndAddressGroup / NameAndAddress / PartyFunctionCodeQualifier = CL*, two dates with qualifiers **200** and **395** are allowed.
 - If the qualifier *EquipmentDetailsGroup / NameAndAddressGroup / NameAndAddress / PartyFunctionCodeQualifier = CK*, only one date with qualifier **392** is allowed.
 - If the qualifier *EquipmentDetailsGroup / NameAndAddressGroup / NameAndAddress / PartyFunctionCodeQualifier = TR*, two dates with qualifiers **64** and **180** are allowed.
 - If the qualifier *EquipmentDetailsGroup / NameAndAddressGroup / NameAndAddress / PartyFunctionCodeQualifier = GA*, two dates with qualifiers **181** and **200** are allowed.

- This segment is not used when the value of the element *EquipmentDetailsGroup/NameAndAddressGroup/NameAndAddress/PartyFunctionCodeQualifier* is **EV**.

5.48.3. Elements

Name	Description	M/O	Type
<i>DateDateTimePeriod</i>			
DateOrTimeOrPeriodFunctionCodeQualifier	Code that qualifies Date, time or period function. Possible values: <ul style="list-style-type: none"> • 17: Delivery date/time, estimated • 64: Delivery date/time, earliest. • 180: Closing date/time. • 181: Positioning date/time of empty container • 200: Pick-up/collection date/time of cargo • 392: Equipment collection or pick-up date/time, earliest. • 395: Equipment positioning date/time, estimated. 	M	an..3
DateOrTimeOrPeriodValue	Date/time value in a specific format.	M	an..35
DateOrTimeOrPeriodFormatCode	Code that specifies the date, time or period format. Possible values: <ul style="list-style-type: none"> • 102: CCYYMMDD • 203: CCYYMMDDHHMM 	M	an..3

5.48.7. XML Examples

5.48.7.1. For a Ship From (SF) or Road Carrier party (GA)

```
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>181</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090702</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>200</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090703</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
```

5.48.7.2. For an Intermediate Export Stop Off Location party (CL)

```
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>200</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090703</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>395</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090702</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
```

5.48.7.3. For a Ship To party (ST)

```
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>17</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090702</DateOrTimeOrPeriodValue>
```

```
<DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
```

5.48.7.4. For a Full container drop off location party (TR)

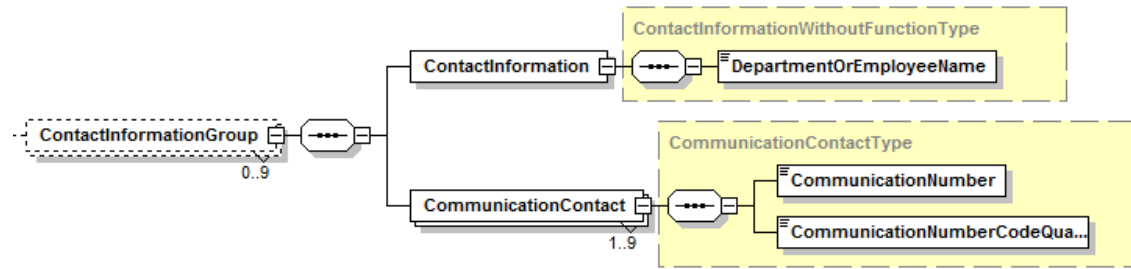
```
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>64</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090702</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>180</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090705</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
```

5.48.7.5. For an Empty container pick up location party (CK)

```
<DateTimePeriod>
  <DateOrTimeOrPeriodFunctionCodeQualifier>392</DateOrTimeOrPeriodFunctionCodeQualifier>
  <DateOrTimeOrPeriodValue>20090702</DateOrTimeOrPeriodValue>
  <DateOrTimeOrPeriodFormatCode>102</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
```

5.49 // IFTMBC\EquipmentDetailsGroup\NameAndAddressGroup\ContactInformationGroup

Level	3
Use	Optional
Max. Use	9
Group	EquipmentDetailsGroup\NameAndAddressGroup



5.49.1. Purpose

Group of segments to identify a contact and its communications related to the pick-up and drop-off places.

5.49.2. Comments

- The content of this segment will not be considered in cancellations (*BeginningOfMessage/MessageFunctionCode = 1 or 12*)
- If this group is defined, it is mandatory to specify a telephone number of the contact.
- This group of elements is not used when *EquipmentDetailsGroup/NameAndAddressGroup/NameAndAddress/PartyFunctionCodeQualifier = CL or EV*
- The element *DepartmentOrEmployeeName* should not be sent with just points and/or blank spaces.
- The element *CommunicationNumber* should not be sent with just points and/or blank spaces. If an email address is sent, it should apply the format shown in chapter "[3.2.3 // Email conventions](#)".

5.49.3. Elements

Name	Description	M/O	Type
ContactInformationGroup			
ContactInformation	Segment to identify an employee or department.	M	Group
CommunicationContact	Segment to identify a contact number of the employee or department.	M	Group
ContactInformationGroup>ContactInformation			
DepartmentOrEmployeeName	Name of the department or employee	M	an..35
ContactInformationGroup>CommunicationContact			
CommunicationNumber	Number or email address of the contact.	M	an..512
CommunicationNumberCodeQualifier	Code that specifies the type of communication. Possible values: <ul style="list-style-type: none">• EM: Electronic Mail.• FX: Fax.	M	an..3

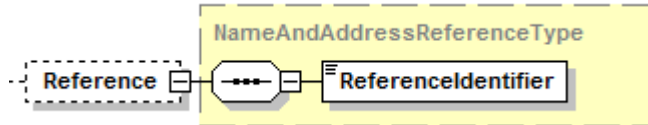
	• TE: Telephone.		
--	-------------------------	--	--

5.49.4. XML Example

```
<ContactInformationGroup>
  <ContactInformation>
    <DepartmentOrEmployeeName>Inland Transport Company</DepartmentOrEmployeeName>
  </ContactInformation>
  <CommunicationContact>
    <CommunicationNumber>+00 0 555 123456</CommunicationNumber>
    <CommunicationNumberCodeQualifier>TE</CommunicationNumberCodeQualifier>
  </CommunicationContact>
</ContactInformationGroup>
```

5.50 // IFTMBC\EquipmentDetailsGroup\NameAndAddressGroup\Reference

Level	2
Use	Optional
Max. Use	1
Group	EquipmentDetailsGroup\NameAndAddressGroup



5.50.1. Purpose

Optional group to identify the Company VAT Number (NIF) of the involved party.

5.50.2. Elements

Name	Purpose	M/O	Type
Reference			
ReferencelIdentifier	It identifies a reference (Company VAT Number (NIF)).	M	an..35

5.50.3. XML Example

```

<Reference>
  <ReferencelIdentifier>7256226L</ReferencelIdentifier>
</Reference>
  
```

6 // XML Example IFTMBC (Booking Confirmation)

```

<?xml version="1.0" encoding="utf-8"?>
<IFTMBC>
    <InterchangeHeader>
        <InterchangeSender>
            <SenderIdentification>SENDER</SenderIdentification>
        </InterchangeSender>
        <InterchangeRecipient>
            <RecipientIdentification>VALENCIAPORT</RecipientIdentification>
        </InterchangeRecipient>
        <DateAndTimeOfPreparation>
            <DateOfPreparation>100608</DateOfPreparation>
            <TimeOfPreparation>1058</TimeOfPreparation>
        </DateAndTimeOfPreparation>
    </InterchangeHeader>
    <MessageHeader>
        <MessageReferenceNumber>DDSA0000012062</MessageReferenceNumber>
        <MessageIdentifier>
            <MessageType>IFTMBC</MessageType>
            <AssociationAssignedCode>2.0</AssociationAssignedCode>
        </MessageIdentifier>
    </MessageHeader>
    <BeginningOfMessage>
        <DocumentMessageIdentification>
            <DocumentMessageNumber>USER2010E000001</DocumentMessageNumber>
        </DocumentMessageIdentification>
        <MessageFunctionCode>6</MessageFunctionCode>
        <ResponseTypeCode>AP</ResponseTypeCode>
    </BeginningOfMessage>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>137</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>201006081058</DateOrTimeOrPeriodValue>
    </DateTimePeriod>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>407</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>201006091058</DateOrTimeOrPeriodValue>
    </DateTimePeriod>
    <TransportServiceRequirements>
        <ContractAndCarriageConditionCode>30</ContractAndCarriageConditionCode>
    </TransportServiceRequirements>
    <FreeText>
        <TextSubjectCodeQualifier>AAA</TextSubjectCodeQualifier>
        <TextLiteral>
            <FreeTextValue>Goods Description 1</FreeTextValue>
            <FreeTextValue>Goods Description 2</FreeTextValue>
        </TextLiteral>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AAI</TextSubjectCodeQualifier>
        <TextLiteral>
            <FreeTextValue>Carrier General Information 1</FreeTextValue>
            <FreeTextValue>Carrier General Information 2</FreeTextValue>
        </TextLiteral>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AES</TextSubjectCodeQualifier>
        <TextLiteral>
            <FreeTextValue>Carrier Amendment Reason 1</FreeTextValue>
            <FreeTextValue>Carrier Amendment Reason 2</FreeTextValue>
        </TextLiteral>
    </FreeText>

```

```

</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>AAF</TextSubjectCodeQualifier>
  <TextLiteral>
    <FreeTextValue>Rate Additional Information 1</FreeTextValue>
    <FreeTextValue>Rate Additional Information 2</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>ABV</TextSubjectCodeQualifier>
  <TextLiteral>
    <FreeTextValue>Acceptance Termas and Conditions 1</FreeTextValue>
    <FreeTextValue>Acceptance Termas and Conditions 2</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>ACD</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>CHG</FreeTextValueCode>
    <CodeListIdentificationCode>218</CodeListIdentificationCode>
  </TextReference>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>ACD</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>EAV</FreeTextValueCode>
    <CodeListIdentificationCode>218</CodeListIdentificationCode>
  </TextReference>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>ACD</TextSubjectCodeQualifier>
  <TextLiteral>
    <FreeTextValue>FTX Hazardous Commodity Verification</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>ACD</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>SAV</FreeTextValueCode>
    <CodeListIdentificationCode>218</CodeListIdentificationCode>
  </TextReference>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>CHG</TextSubjectCodeQualifier>
  <TextLiteral>
    <FreeTextValue>FTX Split Reason</FreeTextValue>
  </TextLiteral>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>CHG</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>DOC</FreeTextValueCode>
    <CodeListIdentificationCode>218</CodeListIdentificationCode>
  </TextReference>
</FreeText>
<FreeText>
  <TextSubjectCodeQualifier>CHG</TextSubjectCodeQualifier>
  <TextReference>
    <FreeTextValueCode>PCR</FreeTextValueCode>
    <CodeListIdentificationCode>218</CodeListIdentificationCode>
  </TextReference>
</FreeText>
<FreeText>

```

```

<TextSubjectCodeQualifier>CHG</TextSubjectCodeQualifier>
<TextReference>
    <FreeTextValueCode>RLD</FreeTextValueCode>
    <CodeListIdentificationCode>218</CodeListIdentificationCode>
</TextReference>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>CCI</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>NVO</FreeTextValueCode>
        <CodeListIdentificationCode>63</CodeListIdentificationCode>
    </TextReference>
    <TextLiteral>
        <FreeTextValue>SCAC</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>CCI</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>AMS</FreeTextValueCode>
        <CodeListIdentificationCode>63</CodeListIdentificationCode>
    </TextReference>
</FreeText>
<NatureOfCargo>
    <NatureOfCargoCoded>5</NatureOfCargoCoded>
</NatureOfCargo>
<NatureOfCargo>
    <NatureOfCargoCoded>11</NatureOfCargoCoded>
</NatureOfCargo>
<NatureOfCargo>
    <NatureOfCargoCoded>14</NatureOfCargoCoded>
</NatureOfCargo>
<NatureOfCargo>
    <NatureOfCargoCoded>15</NatureOfCargoCoded>
</NatureOfCargo>
<PlaceLocationHeader>
    <PlaceLocationIdentification>
        <LocationFunctionCodeQualifier>10</LocationFunctionCodeQualifier>
        <LocationIdentification>
            <LocationNameCode>ESVLC</LocationNameCode>
            <LocationName>Valencia</LocationName>
        </LocationIdentification>
        <RelatedLocationOnelIdentification>
            <RelatedPlaceLocationOnelIdentification>ES</RelatedPlaceLocationOnelIdentification>
            <RelatedPlaceLocationOne>SPAIN</RelatedPlaceLocationOne>
        </RelatedLocationOnelIdentification>
        <RelatedLocationTwoldIdentification>
            <RelatedPlaceLocationTwoldIdentification>VLC</RelatedPlaceLocationTwoldIdentification>
            <RelatedPlaceLocationTwo>Valencia</RelatedPlaceLocationTwo>
        </RelatedLocationTwoldIdentification>
    </PlaceLocationIdentification>
</PlaceLocationHeader>
<PlaceLocationHeader>
    <PlaceLocationIdentification>
        <LocationFunctionCodeQualifier>24</LocationFunctionCodeQualifier>
        <LocationIdentification>
            <LocationNameCode>ITROM</LocationNameCode>
            <LocationName>ROMA</LocationName>
        </LocationIdentification>
        <RelatedLocationOnelIdentification>
            <RelatedPlaceLocationOnelIdentification>IT</RelatedPlaceLocationOnelIdentification>
            <RelatedPlaceLocationOne>ITALY</RelatedPlaceLocationOne>
        </RelatedLocationOnelIdentification>
    </PlaceLocationIdentification>
</PlaceLocationHeader>

```

```

<RelatedLocationTwoidentification>
    <RelatedPlaceLocationTwoidentification>ROM</RelatedPlaceLocationTwoidentification>
</RelatedLocationTwoidentification>
</PlaceLocationIdentification>
<DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>150</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>201006081122</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
</PlaceLocationHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>AGB</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>AGB Reference 1</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>AGE</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>AGE Reference 1</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>AGO</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>AGO Reference</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>ANT</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>ANT Reference 1</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>BM</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>BM Reference 1</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>BN</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>RFFCarrierBookingNumber</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>CN</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>CN Reference 1</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>FF</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>FF Reference 1</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>AFG</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>AFG Reference 1</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>

```

```

    </ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>SI</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>SI Reference 1</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<ReferenceHeader>
    <Reference>
        <ReferenceFunctionCodeQualifier>ZZZ</ReferenceFunctionCodeQualifier>
        <ReferencelIdentifier>ZZZ Reference</ReferencelIdentifier>
    </Reference>
</ReferenceHeader>
<TransportChargeRateCalculations>
    <Charge>
        <FreightAndChargesIdentification>2</FreightAndChargesIdentification>
        <FreightAndCharges>TCCAdditionalCharges</FreightAndCharges>
    </Charge>
</TransportChargeRateCalculations>
<TransportChargeRateCalculations>
    <Charge>
        <FreightAndChargesIdentification>4</FreightAndChargesIdentification>
        <FreightAndCharges>TCCBasicFreight</FreightAndCharges>
    </Charge>
</TransportChargeRateCalculations>
<TransportChargeRateCalculations>
    <Charge>
        <FreightAndChargesIdentification>7</FreightAndChargesIdentification>
        <FreightAndCharges>TCCDestinationPortCharges</FreightAndCharges>
    </Charge>
</TransportChargeRateCalculations>
<TransportChargeRateCalculations>
    <Charge>
        <FreightAndChargesIdentification>11</FreightAndChargesIdentification>
        <FreightAndCharges>TCCOriginHaulageCharges</FreightAndCharges>
    </Charge>
</TransportChargeRateCalculations>
<DetailsOfTransportHeader>
    <DetailsOfTransport>
        <TransportStageCodeQualifier>20</TransportStageCodeQualifier>
        <ConveyanceReferenceNumber>VoyageNumber</ConveyanceReferenceNumber>
        <TransportModeNameCode>1</TransportModeNameCode>
        <TransportMeans>
            <TransportMeansDescriptionCode>11</TransportMeansDescriptionCode>
            <TransportMeansDescription>Ship</TransportMeansDescription>
        </TransportMeans>
        <Carrier>
            <CarrierIdentification>MSCU</CarrierIdentification>
            <CarrierName>Carrier name</CarrierName>
        </Carrier>
        <TransportIdentification>
            <TransportMeansIdentificationNameIdentifier>Lloyds</TransportMeansIdentificationNameIdentifier>
            <TransportMeansIdentificationName>vessel name</TransportMeansIdentificationName>
            <NationalityOfMeansOfTransportCoded>ES</NationalityOfMeansOfTransportCoded>
        </TransportIdentification>
    </DetailsOfTransport>
    <PlaceLocationIdentificationGroup>
        <PlaceLocationIdentification>
            <LocationFunctionCodeQualifier>9</LocationFunctionCodeQualifier>
            <LocationIdentification>
                <LocationNameCode>ESVLC</LocationNameCode>
                <LocationName>VALENCIA</LocationName>
            </LocationIdentification>
        </PlaceLocationIdentification>
    </PlaceLocationIdentificationGroup>

```

```

<RelatedLocationOnelIdentification>
    <RelatedPlaceLocationOnelIdentification>ES</RelatedPlaceLocationOnelIdentification>
    <RelatedPlaceLocationOne>SPAIN</RelatedPlaceLocationOne>
</RelatedLocationOnelIdentification>
<RelatedLocationTwolIdentification>
    <RelatedPlaceLocationTwolIdentification>VLC</RelatedPlaceLocationTwolIdentification>
</RelatedLocationTwolIdentification>
</PlaceLocationIdentification>
<DateTimePeriod>
    <DateOrTimeOrPeriodFunctionCodeQualifier>133</DateOrTimeOrPeriodFunctionCodeQualifier>
    <DateOrTimeOrPeriodValue>201006081058</DateOrTimeOrPeriodValue>
    <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
</PlaceLocationIdentificationGroup>
<PlaceLocationIdentificationGroup>
    <PlaceLocationIdentification>
        <LocationFunctionCodeQualifier>11</LocationFunctionCodeQualifier>
        <LocationIdentification>
            <LocationNameCode>ITROM</LocationNameCode>
            <LocationName>ROMA</LocationName>
        </LocationIdentification>
        <RelatedLocationOnelIdentification>
            <RelatedPlaceLocationOnelIdentification>IT</RelatedPlaceLocationOnelIdentification>
            <RelatedPlaceLocationOne>ITALY</RelatedPlaceLocationOne>
        </RelatedLocationOnelIdentification>
        <RelatedLocationTwolIdentification>
            <RelatedPlaceLocationTwolIdentification>ROM</RelatedPlaceLocationTwolIdentification>
        </RelatedLocationTwolIdentification>
    </PlaceLocationIdentification>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>132</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>201006081058</DateOrTimeOrPeriodValue>
        <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
    </DateTimePeriod>
</PlaceLocationIdentificationGroup>
</DetailsOfTransportHeader>
<NameAndAddressHeader>
    <NameAndAddress>
        <PartyFunctionCodeQualifier>CA</PartyFunctionCodeQualifier>
        <PartyIdentificationDetails>
            <PartyIdentifier>AMRA</PartyIdentifier>
        </PartyIdentificationDetails>
        <PartyName>
            <PartyNameLine>AMARA CARRIES SL</PartyNameLine>
        </PartyName>
        <Street>
            <StreetAndNumberOrPostOfficeBox>COTLLUIRE N 13 S/N</StreetAndNumberOrPostOfficeBox>
            <StreetAndNumberOrPostOfficeBox>AVENIDA PORTUGAL 2</StreetAndNumberOrPostOfficeBox>
        </Street>
        <CityName>PALMA DE MALLORCA</CityName>
        <PostalIdentificationCode>07009</PostalIdentificationCode>
        <CountryNameCode>ES</CountryNameCode>
    </NameAndAddress>
    <Reference>
        <ReferencelIdentifier>43134564N</ReferencelIdentifier>
    </Reference>
</NameAndAddressHeader>
<NameAndAddressHeader>
    <NameAndAddress>
        <PartyFunctionCodeQualifier>ZZZ</PartyFunctionCodeQualifier>
        <PartyIdentificationDetails>
            <PartyIdentifier>PCRE</PartyIdentifier>
        </PartyIdentificationDetails>
    </NameAndAddress>

```

```

<PartyName>
    <PartyNameLine>COMERCIAL SASTRE ARIAS</PartyNameLine>
</PartyName>
<Street>
    <StreetAndNumberOrPostOfficeBox>STREET LINE 1</StreetAndNumberOrPostOfficeBox>
    <StreetAndNumberOrPostOfficeBox>STREET LINE 2</StreetAndNumberOrPostOfficeBox>
</Street>
<CityName>ORENSE</CityName>
<PostalIdentificationCode>01526</PostalIdentificationCode>
<CountryNameCode>ES</CountryNameCode>
</NameAndAddress>
<ContactInformationGroup>
    <ContactInformation>
        <DepartmentOrEmployeeName>FRANCESC RIGO LORTE</DepartmentOrEmployeeName>
    </ContactInformation>
    <CommunicationContact>
        <CommunicationNumber>95255687</CommunicationNumber>
        <CommunicationNumberCodeQualifier>FX</CommunicationNumberCodeQualifier>
    </CommunicationContact>
    <CommunicationContact>
        <CommunicationNumber>669521478</CommunicationNumber>
        <CommunicationNumberCodeQualifier>TE</CommunicationNumberCodeQualifier>
    </CommunicationContact>
    <CommunicationContact>
        <CommunicationNumber>f.rigo@sastrearias.com</CommunicationNumber>
        <CommunicationNumberCodeQualifier>EM</CommunicationNumberCodeQualifier>
    </CommunicationContact>
    </ContactInformationGroup>
<Reference>
    <ReferencelIdentifier>123456</ReferencelIdentifier>
</Reference>
</NameAndAddressHeader>
<NameAndAddressHeader>
    <NameAndAddress>
        <PartyFunctionCodeQualifier>CZ</PartyFunctionCodeQualifier>
        <PartyIdentificationDetails>
            <PartyIdentifier>TBSC</PartyIdentifier>
        </PartyIdentificationDetails>
        <PartyName>
            <PartyNameLine>TBSC LOGISTICS, S.A.</PartyNameLine>
        </PartyName>
    </NameAndAddress>
</NameAndAddressHeader>
<NameAndAddressHeader>
    <NameAndAddress>
        <PartyFunctionCodeQualifier>CG</PartyFunctionCodeQualifier>
        <PartyIdentificationDetails>
            <PartyIdentifier>MBAL</PartyIdentifier>
        </PartyIdentificationDetails>
        <PartyName>
            <PartyNameLine>MARTIMA BALEAR , S.L.</PartyNameLine>
        </PartyName>
    </NameAndAddress>
    <Street>
        <StreetAndNumberOrPostOfficeBox>DIQUE ALONSO FELIPE</StreetAndNumberOrPostOfficeBox>
        <StreetAndNumberOrPostOfficeBox>TERMINAL PRINCIPAL</StreetAndNumberOrPostOfficeBox>
    </Street>
    <CityName>PALMA DE MALLORCA</CityName>
    <PostalIdentificationCode>058796</PostalIdentificationCode>
    <CountryNameCode>ES</CountryNameCode>
    </NameAndAddress>
    <Reference>
        <ReferencelIdentifier>A46604815</ReferencelIdentifier>
    </Reference>

```

```

</NameAndAddressHeader>
<NameAndAddressHeader>
  <NameAndAddress>
    <PartyFunctionCodeQualifier>FP</PartyFunctionCodeQualifier>
    <PartyIdentificationDetails>
      <PartyIdentifier>BMNT</PartyIdentifier>
    </PartyIdentificationDetails>
    <PartyName>
      <PartyNameLine>BALEARINATRANS, S.L.</PartyNameLine>
    </PartyName>
  </NameAndAddress>
  <Reference>
    <ReferenceIdentifier>A97567143</ReferenceIdentifier>
  </Reference>
</NameAndAddressHeader>
<GoodsItemDetailsGroup>
  <GoodsItemDetails>
    <GoodsItemNumber>1</GoodsItemNumber>
    <NumberAndTypeOfPackages>
      <NumberOfPackages>10</NumberOfPackages>
      <PackageTypeDescriptionCode>CR</PackageTypeDescriptionCode>
      <TypeOfPackages>CRATE</TypeOfPackages>
    </NumberAndTypeOfPackages>
    <NumberAndTypeOfPackagesInner>
      <NumberOfPackagesInner>100</NumberOfPackagesInner>
      <PackageTypeDescriptionCodeInner>BX</PackageTypeDescriptionCodeInner>
      <TypeOfPackagesInner>BOX</TypeOfPackagesInner>
    </NumberAndTypeOfPackagesInner>
    <NumberAndTypeOfPackagesInnerInner>
      <NumberOfPackagesInnerInner>20</NumberOfPackagesInnerInner>
      <PackageTypeDescriptionCodeInnerInner>TB</PackageTypeDescriptionCodeInnerInner>
      <TypeOfPackagesInnerInner>TUB</TypeOfPackagesInnerInner>
    </NumberAndTypeOfPackagesInnerInner>
  </GoodsItemDetails>
  <FreeText>
    <TextSubjectCodeQualifier>AAA</TextSubjectCodeQualifier>
    <TextLiteral>
      <FreeTextValue>Beer </FreeTextValue>
      <FreeTextValue>Made from Malt</FreeTextValue>
    </TextLiteral>
  </FreeText>
  <Measurements>
    <MeasuredAttributeCode>G</MeasuredAttributeCode>
    <ValueRange>
      <MeasurementUnitCode>KGM</MeasurementUnitCode>
      <MeasurementValue>23</MeasurementValue>
    </ValueRange>
  </Measurements>
  <Measurements>
    <MeasuredAttributeCode>AAW</MeasuredAttributeCode>
    <ValueRange>
      <MeasurementUnitCode>MTQ</MeasurementUnitCode>
      <MeasurementValue>22</MeasurementValue>
    </ValueRange>
  </Measurements>
  <Dimensions>
    <DimensionTypeCodeQualifier>5</DimensionTypeCodeQualifier>
    <DimensionsDetails>
      <MeasurementUnitCode>MTR</MeasurementUnitCode>
      <LengthDimension>0.5</LengthDimension>
    </DimensionsDetails>
  </Dimensions>
  <Dimensions>

```

```

<DimensionTypeCodeQualifier>6</DimensionTypeCodeQualifier>
<DimensionsDetails>
    <MeasurementUnitCode>MTR</MeasurementUnitCode>
    <LengthDimension>0.5</LengthDimension>
</DimensionsDetails>
</Dimensions>
<Dimensions>
    <DimensionTypeCodeQualifier>7</DimensionTypeCodeQualifier>
    <DimensionsDetails>
        <MeasurementUnitCode>MTR</MeasurementUnitCode>
        <LengthDimension>0.5</LengthDimension>
    </DimensionsDetails>
</Dimensions>
<Dimensions>
    <DimensionTypeCodeQualifier>8</DimensionTypeCodeQualifier>
    <DimensionsDetails>
        <MeasurementUnitCode>MTR</MeasurementUnitCode>
        <LengthDimension>0.5</LengthDimension>
    </DimensionsDetails>
</Dimensions>
<Dimensions>
    <DimensionTypeCodeQualifier>13</DimensionTypeCodeQualifier>
    <DimensionsDetails>
        <MeasurementUnitCode>MTR</MeasurementUnitCode>
        <LengthDimension>0.5</LengthDimension>
    </DimensionsDetails>
</Dimensions>
<ReferenceGroup>
    <Reference>
        <ReferenceFunctionCodeQualifier>ABW</ReferenceFunctionCodeQualifier>
        <ReferenceIdentifier>SKU NUMBER</ReferenceIdentifier>
    </Reference>
</ReferenceGroup>
<DangerousGoodsGroup>
    <DangerousGoods>
        <HazardCode>
            <HazardCodeIdentification>1.1D</HazardCodeIdentification>
            <HazardSubstanceItemPageNumber>23-2</HazardSubstanceItemPageNumber>
            <HazardCodeVersionNumber>003</HazardCodeVersionNumber>
        </HazardCode>
        <UNDGNumber>1234</UNDGNumber>
        <DangerousGoodsShipmentFlashpoint>
            <ShipmentFlashpointValue>43.3</ShipmentFlashpointValue>
            <MeasurementUnitCode>CEL</MeasurementUnitCode>
        </DangerousGoodsShipmentFlashpoint>
        <PackingGroupCode>2</PackingGroupCode>
        <EMSNumber>EMSNUM</EMSNumber>
        <MFAG>MFAG</MFAG>
        <TREMCardNumber>TRENUMBER</TREMCardNumber>
        <HazardIdentificationPlacardDetails>
            <HazardIdentificationNumberUpperPart>1234</HazardIdentificationNumberUpperPart>
            <SubstanceIdentificationNumberLowerPart>1234</SubstanceIdentificationNumberLowerPart>
        </HazardIdentificationPlacardDetails>
        <DangerousGoodsLabel>
            <DangerousGoodsLabelMarking>1.2</DangerousGoodsLabelMarking>
            <DangerousGoodsLabelMarking>3.1</DangerousGoodsLabelMarking>
        </DangerousGoodsLabel>
    </DangerousGoods>
    <FreeText>
        <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
        <TextLiteral>
            <FreeTextValue>DANGEROUS GOODS ADDITIONAL INFORMATION</FreeTextValue>
            <FreeTextValue>DANGEROUS GOODS ADDITIONAL INFORMATION LINE 2</FreeTextValue>
        </TextLiteral>
    </FreeText>

```

```

        </TextLiteral>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
        <TextReference>
            <FreeTextValueCode>GAS</FreeTextValueCode>
            <CodeListIdentificationCode>122</CodeListIdentificationCode>
        </TextReference>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
        <TextReference>
            <FreeTextValueCode>P</FreeTextValueCode>
            <CodeListIdentificationCode>122</CodeListIdentificationCode>
        </TextReference>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AAC</TextSubjectCodeQualifier>
        <TextReference>
            <FreeTextValueCode>IHL</FreeTextValueCode>
            <CodeListIdentificationCode>122</CodeListIdentificationCode>
        </TextReference>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
        <TextReference>
            <FreeTextValueCode>TLQ</FreeTextValueCode>
            <CodeListIdentificationCode>122</CodeListIdentificationCode>
        </TextReference>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
        <TextReference>
            <FreeTextValueCode>TN</FreeTextValueCode>
            <CodeListIdentificationCode>122</CodeListIdentificationCode>
        </TextReference>
        <TextLiteral>
            <FreeTextValue>DANGEROUS GOODS TECHNICAL SHIPPING NAME</FreeTextValue>
            <FreeTextValue>DANGEROUS GOODS TECHNICAL SHIPPING NAME LINE 2</FreeTextValue>
        </TextLiteral>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AAD</TextSubjectCodeQualifier>
        <TextReference>
            <FreeTextValueCode>PSN</FreeTextValueCode>
            <CodeListIdentificationCode>122</CodeListIdentificationCode>
        </TextReference>
        <TextLiteral>
            <FreeTextValue>PCSN NAME</FreeTextValue>
        </TextLiteral>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>AEP</TextSubjectCodeQualifier>
        <TextLiteral>
            <FreeTextValue>RADIACTIVE ADDITIONAL INFORMATION</FreeTextValue>
            <FreeTextValue>RADIACTIVE ADDITIONAL INFORMATION LINE 2</FreeTextValue>
        </TextLiteral>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>HAN</TextSubjectCodeQualifier>
        <TextReference>
            <FreeTextValueCode>4</FreeTextValueCode>
            <CodeListIdentificationCode>122</CodeListIdentificationCode>
        </TextReference>
    </FreeText>

```

```

        </TextReference>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>PKG</TextSubjectCodeQualifier>
        <TextReference>
            <FreeTextValueCode>6HA1</FreeTextValueCode>
            <CodeListIdentificationCode>183</CodeListIdentificationCode>
        </TextReference>
    </FreeText>
    <FreeText>
        <TextSubjectCodeQualifier>HAZ</TextSubjectCodeQualifier>
        <TextLiteral>
            <FreeTextValue>HAZARD INFORMATION 1</FreeTextValue>
            <FreeTextValue>HAZARD INFORMATION 2</FreeTextValue>
        </TextLiteral>
    </FreeText>
    <ContactInformationGroup>
        <ContactInformation>
            <DepartmentOrEmployeeName>MIGUEL GONZALEZ</DepartmentOrEmployeeName>
        </ContactInformation>
        <CommunicationContact>
            <CommunicationNumber>974 58 54 78</CommunicationNumber>
        </CommunicationContact>
    </ContactInformationGroup>
    <Measurements>
        <MeasuredAttributeCode>AAF</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>KGM</MeasurementUnitCode>
            <MeasurementValue>23</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>AAX</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>MTQ</MeasurementUnitCode>
            <MeasurementValue>22</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>AEO</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>MBQ</MeasurementUnitCode>
            <MeasurementValue>23</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>ZZZ</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>PIW</MeasurementUnitCode>
            <MeasurementValue>23</MeasurementValue>
        </ValueRange>
    </Measurements>
    </DangerousGoodsGroup>
</GoodsItemDetailsGroup>
<GoodsItemDetailsGroup>
    <GoodsItemDetails>
        <GoodsItemNumber>2</GoodsItemNumber>
        <NumberAndTypeOfPackages>
            <NumberOfPackages>10</NumberOfPackages>
            <PackageTypeDescriptionCode>CR</PackageTypeDescriptionCode>
            <TypeOfPackages>CRATE</TypeOfPackages>
        </NumberAndTypeOfPackages>
        <NumberAndTypeOfPackagesInner>

```

```

<NumberOfPackagesInner>100</NumberOfPackagesInner>
<PackageTypeDescriptionCodeInner>BX</PackageTypeDescriptionCodeInner>
<TypeOfPackagesInner>BOX</TypeOfPackagesInner>
</NumberAndTypeOfPackagesInner>
<NumberAndTypeOfPackagesInnerInner>
<NumberOfPackagesInnerInner>20</NumberOfPackagesInnerInner>
<PackageTypeDescriptionCodeInnerInner>TB</PackageTypeDescriptionCodeInnerInner>
<TypeOfPackagesInnerInner>TUB</TypeOfPackagesInnerInner>
</NumberAndTypeOfPackagesInnerInner>
</GoodsItemDetails>
<FreeText>
<TextSubjectCodeQualifier>AAA</TextSubjectCodeQualifier>
<TextLiteral>
<FreeTextValue>Vermouth, Other Similar Wine</FreeTextValue>
<FreeTextValue>(Flavoured; in Containers 2l or Less)</FreeTextValue>
</TextLiteral>
</FreeText>
<Measurements>
<MeasuredAttributeCode>G</MeasuredAttributeCode>
<ValueRange>
<MeasurementUnitCode>KGM</MeasurementUnitCode>
<MeasurementValue>23</MeasurementValue>
</ValueRange>
</Measurements>
<Measurements>
<MeasuredAttributeCode>AAW</MeasuredAttributeCode>
<ValueRange>
<MeasurementUnitCode>MTQ</MeasurementUnitCode>
<MeasurementValue>22</MeasurementValue>
</ValueRange>
</Measurements>
<Dimensions>
<DimensionTypeCodeQualifier>56</DimensionTypeCodeQualifier>
<DimensionsDetails>
<MeasurementUnitCode>MTR</MeasurementUnitCode>
<LengthDimension>0.5</LengthDimension>
</DimensionsDetails>
</Dimensions>
<Dimensions>
<DimensionTypeCodeQualifier>78</DimensionTypeCodeQualifier>
<DimensionsDetails>
<MeasurementUnitCode>MTR</MeasurementUnitCode>
<LengthDimension>0.5</LengthDimension>
</DimensionsDetails>
</Dimensions>
<Dimensions>
<DimensionTypeCodeQualifier>13</DimensionTypeCodeQualifier>
<DimensionsDetails>
<MeasurementUnitCode>MTR</MeasurementUnitCode>
<LengthDimension>0.5</LengthDimension>
</DimensionsDetails>
</Dimensions>
<ReferenceGroup>
<Reference>
<ReferenceFunctionCodeQualifier>ABW</ReferenceFunctionCodeQualifier>
<ReferenceIdentifier>SKUNUMBER</ReferenceIdentifier>
</Reference>
</ReferenceGroup>
</GoodsItemDetailsGroup>
<EquipmentDetailsGroup>
<EquipmentDetails>
<EquipmentIdentification>
<EquipmentIdentificationNumber>CN0001</EquipmentIdentificationNumber>

```

```

        </EquipmentIdentification>
        <EquipmentSizeAndType>
            <EquipmentSizeAndTypeDescriptionCode>22RT</EquipmentSizeAndTypeDescriptionCode>
            <EquipmentSizeAndTypeDescription>EQD1 DESCRIPTION</EquipmentSizeAndTypeDescription>
        </EquipmentSizeAndType>
        <EquipmentSupplierCoded>1</EquipmentSupplierCoded>
        <FullOrEmptyIndicatorCoded>4</FullOrEmptyIndicatorCoded>
    </EquipmentDetails>
    <NumberOfUnitsDetails>
        <NumberOfUnits>1</NumberOfUnits>
    </NumberOfUnitsDetails>
    <TransportMovementDetails>
        <MovementTypeDescriptionCode>3</MovementTypeDescriptionCode>
        <HaulageArrangementsCoded>CC</HaulageArrangementsCoded>
    </TransportMovementDetails>
    <Measurements>
        <MeasuredAttributeCode>AAL</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>KGM</MeasurementUnitCode>
            <MeasurementValue>31</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>AAX</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>MTQ</MeasurementUnitCode>
            <MeasurementValue>34</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>AAO</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>HMD</MeasurementUnitCode>
            <MeasurementValue>32</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>AAS</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>CBM</MeasurementUnitCode>
            <MeasurementValue>33</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>ZC</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>PCT</MeasurementUnitCode>
            <MeasurementValue>35</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>ZO</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>PCT</MeasurementUnitCode>
            <MeasurementValue>37</MeasurementValue>
        </ValueRange>
    </Measurements>
    <Measurements>
        <MeasuredAttributeCode>ZN</MeasuredAttributeCode>
        <ValueRange>
            <MeasurementUnitCode>PCT</MeasurementUnitCode>
            <MeasurementValue>36</MeasurementValue>
        </ValueRange>
    </Measurements>

```

```

</Measurements>
<Dimensions>
    <DimensionTypeCodeQualifier>5</DimensionTypeCodeQualifier>
    <DimensionsDetails>
        <MeasurementUnitCode>MTR</MeasurementUnitCode>
        <LengthDimension>0.5</LengthDimension>
    </DimensionsDetails>
</Dimensions>
<Dimensions>
    <DimensionTypeCodeQualifier>13</DimensionTypeCodeQualifier>
    <DimensionsDetails>
        <MeasurementUnitCode>MTR</MeasurementUnitCode>
        <LengthDimension>0.5</LengthDimension>
    </DimensionsDetails>
</Dimensions>
<Temperature>
    <TemperatureSetting>
        <TemperatureValue>14</TemperatureValue>
        <MeasurementUnitCode>CEL</MeasurementUnitCode>
    </TemperatureSetting>
</Temperature>
<FreeText>
    <TextSubjectCodeQualifier>AGK</TextSubjectCodeQualifier>
    <TextLiteral>
        <FreeTextValue>EQUIPMENT COMMENTS</FreeTextValue>
        <FreeTextValue>EQUIPMENT COMMENTS LINE 2</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
    <TextLiteral>
        <FreeTextValue>REEFER COMMENTS</FreeTextValue>
        <FreeTextValue>REEFER COMMENTS LINE 2</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>ECA</FreeTextValueCode>
        <CodeListIdentificationCode>130</CodeListIdentificationCode>
    </TextReference>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>HUM</FreeTextValueCode>
        <CodeListIdentificationCode>130</CodeListIdentificationCode>
    </TextReference>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>ICT</FreeTextValueCode>
        <CodeListIdentificationCode>130</CodeListIdentificationCode>
    </TextReference>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>AEB</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>NTP</FreeTextValueCode>
        <CodeListIdentificationCode>130</CodeListIdentificationCode>
    </TextReference>
    <TextLiteral>

```

```

        <FreeTextValue>6</FreeTextValue>
    </TextLiteral>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>HAN</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>SAD</FreeTextValueCode>
        <CodeListIdentificationCode>130</CodeListIdentificationCode>
    </TextReference>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>SSR</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>CLN</FreeTextValueCode>
        <CodeListIdentificationCode>130</CodeListIdentificationCode>
    </TextReference>
</FreeText>
<FreeText>
    <TextSubjectCodeQualifier>SSR</TextSubjectCodeQualifier>
    <TextReference>
        <FreeTextValueCode>FMG</FreeTextValueCode>
        <CodeListIdentificationCode>130</CodeListIdentificationCode>
    </TextReference>
</FreeText>
<Reference>
    <ReferenceFunctionCodeQualifier>AEF</ReferenceFunctionCodeQualifier>
    <ReferenceIdentifier>CUSTOMER LOAD REFERENCE</ReferenceIdentifier>
</Reference>
<Reference>
    <ReferenceFunctionCodeQualifier>AGP</ReferenceFunctionCodeQualifier>
    <ReferenceIdentifier>LOGICAL CONTAINER NUMBER</ReferenceIdentifier>
</Reference>
<NameAndAddressGroup>
    <NameAndAddress>
        <PartyFunctionCodeQualifier>GA</PartyFunctionCodeQualifier>
        <PartyIdentificationDetails>
            <PartyIdentifier>T099</PartyIdentifier>
        </PartyIdentificationDetails>
        <PartyName>
            <PartyNameLine>JAVIER ROCA LEVANTE, S.A.</PartyNameLine>
        </PartyName>
        <Street>
            <StreetAndNumberOrPostOfficeBox>AVDA.NORTE, 58-99</StreetAndNumberOrPostOfficeBox>
            <StreetAndNumberOrPostOfficeBox>ENTRADA DERECHA</StreetAndNumberOrPostOfficeBox>
        </Street>
        <CityName>Valencia</CityName>
        <PostalIdentificationCode>458797</PostalIdentificationCode>
        <CountryNameCode>ES</CountryNameCode>
    </NameAndAddress>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>181</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>201005211015</DateOrTimeOrPeriodValue>
        <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
    </DateTimePeriod>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>200</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>201005211030</DateOrTimeOrPeriodValue>
        <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
    </DateTimePeriod>
    <ContactInformationGroup>
        <ContactInformation>
            <DepartmentOrEmployeeName>MARCOS LOPEZ</DepartmentOrEmployeeName>
        </ContactInformation>
    </ContactInformationGroup>

```

```

<CommunicationContact>
    <CommunicationNumber>+00 05 55 123456</CommunicationNumber>
    <CommunicationNumberCodeQualifier>TE</CommunicationNumberCodeQualifier>
</CommunicationContact>
<CommunicationContact>
    <CommunicationNumber>m.lopez@rocavante.com</CommunicationNumber>
    <CommunicationNumberCodeQualifier>EM</CommunicationNumberCodeQualifier>
</CommunicationContact>
</ContactInformationGroup>
<Reference>
    <ReferencelIdentifier>A46593869</ReferencelIdentifier>
</Reference>
</NameAndAddressGroup>
<NameAndAddressGroup>
    <NameAndAddress>
        <PartyFunctionCodeQualifier>SF</PartyFunctionCodeQualifier>
        <PartyIdentificationDetails>
            <PartyIdentifier>T127</PartyIdentifier>
        </PartyIdentificationDetails>
        <PartyName>
            <PartyNameLine>TRANSMALLORCA S.A.</PartyNameLine>
        </PartyName>
        <Street>
            <StreetAndNumberOrPostOfficeBox>MORANTE Y BORRAS</StreetAndNumberOrPostOfficeBox>
            <StreetAndNumberOrPostOfficeBox>PASEO MALLORCA</StreetAndNumberOrPostOfficeBox>
        </Street>
        <CityName>PALMA</CityName>
        <PostalIdentificationCode>070058</PostalIdentificationCode>
        <CountryNameCode>ES</CountryNameCode>
    </NameAndAddress>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>181</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>201005211015</DateOrTimeOrPeriodValue>
        <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
    </DateTimePeriod>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>200</DateOrTimeOrPeriodFunctionCodeQualifier>
        <DateOrTimeOrPeriodValue>201005211030</DateOrTimeOrPeriodValue>
        <DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
    </DateTimePeriod>
    <Reference>
        <ReferencelIdentifier>A46629762</ReferencelIdentifier>
    </Reference>
</NameAndAddressGroup>
<NameAndAddressGroup>
    <NameAndAddress>
        <PartyFunctionCodeQualifier>ST</PartyFunctionCodeQualifier>
        <PartyIdentificationDetails>
            <PartyIdentifier>R235</PartyIdentifier>
        </PartyIdentificationDetails>
        <PartyName>
            <PartyNameLine>RESOPLAR STRATEGIES, S.L.</PartyNameLine>
        </PartyName>
        <Street>
            <StreetAndNumberOrPostOfficeBox> CANAL DEL LAGO 1</StreetAndNumberOrPostOfficeBox>
            <StreetAndNumberOrPostOfficeBox>EDIFICIO BLAU P8-2</StreetAndNumberOrPostOfficeBox>
        </Street>
        <CityName>GENOVA</CityName>
        <PostalIdentificationCode>POSTAL</PostalIdentificationCode>
        <CountryNameCode>IT</CountryNameCode>
    </NameAndAddress>
    <DateTimePeriod>
        <DateOrTimeOrPeriodFunctionCodeQualifier>17</DateOrTimeOrPeriodFunctionCodeQualifier>

```

```
<DateOrTimeOrPeriodValue>201005221715</DateOrTimeOrPeriodValue>
<DateOrTimeOrPeriodFormatCode>203</DateOrTimeOrPeriodFormatCode>
</DateTimePeriod>
<Reference>
    <ReferenceIdentifier>A28584852</ReferenceIdentifier>
</Reference>
</NameAndAddressGroup>
</EquipmentDetailsGroup>
</IFTMBC>
```



valenciaport  **pcs.net**
Port Community System

User Service Desk
Avenida Muelle del Turia, s/n
46024 Valencia
Tel.: 96 393 94 34
www.valenciaportpcs.net
cau@valenciaportpcs.net