

INTERNATIONAL REFERENCE GUIDELINE FOR THE IMPLEMENTATION OF TRANSPORT EDI MESSAGES

COPARN

CONTAINER ANNOUNCEMENT MESSAGE

GUIDELINE FOR THE UN/EDIFACT D.95B COPARN MESSAGE

DOCUMENT REFERENCE : SMDG16

Issued and Authorised by the SMDG User Group for Shipping Lines and Container Terminals, a "Global User Group" under the auspices of UN/CEFACT

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Revision History

Version	Date	Author(s)	Revision Notes
1.2	March 2003	SMDG	Created version
1.6	October 2015	Paul Wauters	Extended for Gross Weight Verification
1.6-1	January 2016	Paul Wauters	Updated UNECE official codes/qualifiers
1.6-2	May 2016	Paul Wauters	Streamlined additions with existing info

GENERAL INTRODUCTION

SCOPE OF THIS DOCUMENT

This document has been developed by the International Transport Implementation Guidelines Group (ITIGG) and covers maritime-related electronic data interchange (EDI). Specifically it provides guidance as to the recommended usage of codes, qualifiers, data elements, composites, segments and groups of segments in the D.95B COPARN message.

This document has been developed as part of a set of reference guidelines for the following maritimerelated container messages:

CODENO	Container Permit Expiration/Clearance Ready Notice
COEDOR	Container Stock Report
COHAOR	Container Special Handling Order
COREOR	Container Release Order
COPINO	Container Pre-Notification
COPARN	Container Announcement
CODECO	Container Gate-in/Gate-out Report
CALINF	Call Information
VESDEP	Vessel Departure
COARRI	Container Discharge/Loading Report
COPRAR	Container Discharge/Loading Order
COSTCO	Container Stuffing/Stripping Confirmation
COSTOR	Container Stuffing/Stripping Order

The intention is to provide guidance to developers to ensure consistent use throughout the worldwide trade and transport community.

By establishing this consistency, trade and transport organisations and their supporting software developers and value-added network suppliers can develop products and services incorporating EDI messages which will be interchangeable and readable by other like services throughout the world.

DOCUMENT REFERENCE

The reference of this document is SMDG16 and Is based on JM4/ITIGG/96.106 which refers to document number 106 issued in 1996 by UN/EDIFACT Joint Message Development Group 4 (Transport), through its International Transport Implementation Guidelines Sub-Group.

RELATED DOCUMENTS

This document should be read in conjunction with the following documents:

- The general introduction to usage of the Container Message set, entitled "Guide to the UN/EDIFACT Container Handling Messages" (Guide to the Scenario of EDIFACT Container Messages), document number JM4/ITIGG/9/102. The purpose of that document is to outline for users, the use and interrelationship between the various UN/EDIFACT container handling messages developed by the JM 4 Group.
- The document entitled Principles and Rules for the Implementation of Transport EDI Messages -Transport Equipment Movements", number JM4/ITIGG/96.101. This document provides a complete set of detailed and annotated recommendations on usage of each segment in the container message set.

UN/EDIFACT DIRECTORY REFERENCE

This document is based on the UN/EDIFACT D95B directory. This directory has been designated by JM4 (Transport) as the basis for all global implementations and associated guidelines for the Container Message set. A review of this document will be undertaken during late 1997/early 1998.

COMPLIANCE WITH ITIGG PRINCIPLES AND RULES

At its Helsinki meeting in September 1996, JM4/ITIGG agreed on specific conditions for compliance with the Principles and Rules laid out in this document. These conditions take the form of Recommendation JM4/50, which reads as follows:

JM4 recommends that user groups use the documents issued by ITIGG for Principles and Rules (P&R) for specific sets of messages to the fullest extent possible.

- 1.0 JM4 allows user groups to describe their specific Message Implementation Guidelines (MIGs) as **'compliant with the ITIGG Principles and Rules document Version *.***' provided that:
- 1.1 The usage indicators in the user group MIG are derived from the relevant Principles and Rules document according to the following rule:

Usage Indicator in UNSM	Usage Indicator in P&R documentin s	Usage Indicator pecific MIG
Mandatory (M)	Mandatory (M)	always Mandatory (M)
Conditional (C)	Required (R)	always Required (R)
Conditional (C)	Dependent (D)	may be Dependent, Required, Optional or Not Used (D,R,O,X)
Conditional (C)	Optional (O)	may be Optional, Dependent, Required or Not Used (O,D,R,X)
Conditional (C)	Not Used (X)	always Not Used (X)

- 1.2 The General Recommendations approved by JM4 and issued through ITIGG are followed.
- 1.3 The code values and qualifier values in the specific MIG should be chosen from those recommended by ITIGG in the relevant P&R Document.
- 1.4 Where these conditions are followed, the Guideline may be identified with the appropriate ITIGG version code (ITG**) in date element 0057 of the UNH.
- 2.0 In case user groups feel the need to deviate from the above compliance conditions an Implementation Change Request (ICR) is to be put forward to the regional UN/EDIFACT Transport Group. Where a guideline is published which does not comply with these conditions data element 0057 should not contain the ITIGG code.
- 3.0 When agreed in ITIGG the ICR will be incorporated in the next release of the relevant P&R document.

The specific MIG is to be identified in DE 0057 in accordance with the rules set out in General Recommendation JM4/5.

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BACKGROUND

It was the development of UN/EDIFACT messages in the Transport sector which initiated the formation of a global UN EDI standards organisation and this development has continued to progress from the inception of the UN/EDIFACT standard to the present time.

Message structures essential to the use of electronic commerce in the Transport sector have been agreed and approved by the relevant authorities up to and including Working Party 4 (Trade Facilitation) of UN/ECE. Over the past five years these messages have been implemented by various communities in the six UN/EDIFACT regions.

These existing implementations have, in most cases, developed in isolation and this has resulted in differing interpretations of the standard messages. In turn this has resulted in a lack of international synergy with regards to the use of codes, qualifiers, data elements, composites, segments, groups of segments and even the messages themselves.

The UN/EDIFACT Joint Message Development Group for Transport (JM4) has recognised that this lack of synergy represents a serious inhibitor to the growth of global electronic commerce.

As the harmonisation of implementation guidelines of UN/EDIFACT messages was not a formal work task of the Joint Rapporteurs Team (JRT) meeting - its purpose was to establish and maintain message structures and data directories - the interested members of JM4 (Transport) formed an informal group to attempt to harmonise known message implementation guides and user manuals and to provide a basis for intending implementers to proceed with confidence.

In late 1994 and early 1995 the group met informally to make recommendations on how codes, qualifiers, elements, segments and messages should be used. The progress made by this relatively small group of experts (less than 20) encouraged the group to formally establish itself as the International Transport Implementation Guidelines Group (ITIGG).

The aims and existence of ITIGG were announced after a meeting in Oakland, CA in July 1995. It was agreed that ITIGG would set itself the major objective of compiling and issuing a document in the first quarter of 1996 which would provide the principles and rules for the international implementation of electronic messages in the transport industry. This document which deals primarily with the maritime sector, represents the achievement of that objective. The future objectives of ITIGG are to incorporate the work of harmonising guidelines from other modes of transport covering air, road, rail and other means of inland transport.

At the UN/EDIFACT Joint Rapporteurs Team meeting in Oxford UK in September 1995, the JM4 (Transport) work group decided to recognise ITIGG as the source of guideline harmonisation information and leadership. JM4 also took a decision to officially accept ITIGG as a sub-group of JM4 (Transport).

At the Helsinki JRT meeting in September 1996 it was agreed that a formal working group should be established within the JRT process to commence the work of comparing and harmonising segment usage between different industry sectors. This has received the endorsement of other key working groups within UN/EDIFACT.

This formal working group (known as T8) met for the first time at the Singapore JRT meeting in April 1997, and has commenced the task of comparing the usage of common segments by different industry sectors.

STATUS INDICATORS AND USAGE INDICATORS

Status Indicators

Status Indicators (M and C) form part of the UN/EDIFACT standard and indicate a minimum requirement to fulfil the needs of the message structure.

The Status Indicators are:-

Value	Description
Μ	Mandatory This entity must appear in all messages. Shown as Usage Indicator "M" in Implementation Guidelines.
С	Conditional This entity is used by agreement between the parties to the transaction.

A 'Conditional' Status Indicator may be represented by a supporting Usage Indicator which is either R, O, D or X (see below)

Usage Indicators

Throughout this document reference is made to indicators (M, R, D, O and X) which are shown adjacent to data items and which dictate for the particular message or set thereof the agreed usage of the data items or entities.

Set out below are the indicators and their respective uses:-

Value	Description
М	Mandatory Indicates that this item is mandatory in the message.
R	Required Indicates that this entity must be sent in this implementation.
D	Dependent Indicates that the use of the entity depends upon a well-defined condition or set of conditions. These conditions must be clearly specified in the relevant implementation guideline.
0	Optional Indicates that this entity is at the need or discretion of the sender of the message.
Х	Not Used Indicates that the entity is not to be used is this message implementation.

Where an element within a composite is marked "M" or "R", but the composite has been marked "O" or "D", this indicates that the element must always be transmitted only if the composite is used.

Implementers are advised to include the above information on Usage and Status Indicators in their Implementation Guidelines.

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CHANGES IN THIS VERSION

SMDG16

SMDG 16, maintained by SMDG, is the next upgrade after ITIG14 as maintained by ITIGG. Version 1.6, first released October 2015, includes amendments for transmission of data specifying a container's verified gross mass (VGM) according to SOLAS regulation 2,chapter VI, paragraphs 4-6.

With a short deadline (July 2016) it was decided to do minimum changes - what was considered as an absolute (legal) minimum - to limit the impact on EDI and backend systems of different organizations.

It was decided to make additions in the current version without structure changes via existing segments and data elements. Only necessary new qualifier and codes will be requested via DMR.

To handle the new SOLAS requirements on Gross Mass Verification, DMR (Data Maintenance Request) for new codes, to handle the new entities, will be submitted to UN/CEFACT. The acceptance of these DMR's are available as from version D.15B The Message Implementation Guides can use 'Temporary' codes indicated between square brackets [**xxx**] and codes only

available in a later version. Changes for SOLAS in this manual: (codes used as available from UN/EDIFACT version D.15B or current directory.)

EQD group segments additions:

MEA – Measurements

VGM – Verified Gross Mass (weight)

NAD – Name and Address

AM – Authorized official – person signing for Verified Gross Mass **SPC** – SOLAS Packed Container Verified Gross Mass Responsible party

DTM – Date/Time

798 - Verified gross mass determination date/time - Date/Time when a gross mass (weight) of a packed container was obtained according to SOLAS chapter VI, regulation 2, paragraphs 4-6

FTX – Free text (ABS) container condition – SMDG maintained codes

SM1 – Solas Method 1 – Verified Gross Mass obtained by weighing

SM2 – Solas Method 2 – Verified Gross Mass obtained by calculation

RFF – References

VGR – Verified Gross Mass Reference – link to VGM information VOR – Verified Gross Mass Order Reference – embedded instruction to obtain VGM

DOCUMENT MAINTENANCE

The data content of this document has been prepared and approved by UN/EDIFACT JM4/ITIGG and no alteration may be made to the content of this document without reference to and approval of JM4/ITIGG.

Any remarks, questions, amendments or requested alterations to this document are to be addressed to:-

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THE COPARN MESSAGE

FORMAL DEFINITION

"The message contains an order to release, to make available, to accept or to call down containers or to announce the impending arrival of containers.

"This message is part of a total set of container-related messages. These messages serve to facilitate the intermodal handling of containers by streamlining the information exchange. The business scenario for the container messages is clarified in a separate document, called: 'Guide to the scenario of EDIFACT container messages'."

The 'Guide to the scenario of the EDIFACT container messages' has been published by ITIGG under the title "Guide to the UN/EDIFACT Container Messages" (Document reference JM4/ITIGG/96.103).

CLARIFICATION

The COPARN message is intended to perform a variety of instruction or request functions associated with equipment movements which are to occur at a future time, such as authorising release of an empty container for packing, or authorising acceptance of a container by a facility. Examples include:

- . requesting or authorising acceptance of an empty return
- . requesting or authorising acceptance of a full container
- . releasing an empty container for packing
- . requesting and authorising an on/off hire transaction

In most such functions it will be answered by a corresponding CODECO message confirming that the equipment movement or status change has taken place.

USE OF THE EQD GROUP

This guideline provides for the transmission of multiple equipment movements, through repetition of the EQD Group. The design of the COPARN message allows for the reporting of transport details associated with a container at both message level or EQD level.

Where appropriate, main carriage (ie. Ocean transport) details may be specified in the TDT Group at message level. Inland transport details (ie. road, rail or barge) associated with a movement into and out of a facility must always be reported at the EQD level.

The current design of the COPARN message allows for only one repetition of the TDT Group at message level. As a result, only one main carriage (ocean vessel) can be specified for all containers reported in each message at EQD level. Where the message is used to authorise multiple equipment movements, the authorising party would therefore be obliged to sort movements according to main carriage before transmission, and send one COPARN per vessel.

This approach does not align with business practice in many regions, including North America and Australia/New Zealand

It should be noted that the usage of the COPARN outlined in this guideline will be applied in some regions on a one-message-per-movement basis (ie. *only one repetition of the EQD Group*) to facilitate implementation

without substantial re-design of established systems. Although the Guideline provides for up to 999 repetitions of the EQD Group, *only one will be used*.

Other regions may choose to adopt a multiple-movement-per-message usage (ie. multiple EQDs), if this aligns with local business practice.

Global users should be aware that these different approaches will be implemented in different regions, and should make allowances accordingly.

Discussions will be held within ITIGG and the JM4 Transport Group towards preparing changes to future versions of the CODECO message which will allow multiple repeats of the TDT Group at message level, and a means of associating each repetition of the EQD Group with a particular main carriage TDT.

Until such time as this process has been completed and the EDIFACT message is enhanced, users are advised to implement according to the principle outlined above.

This does not apply in situations where main carriage is not to be reported. In these cases, multiple repetitions of the EQD Group may be transmitted, provided this aligns with business practice. Global users should, however, be aware that communities in regions where one-message-per-movement already prevails are likely to implement according to this principle even where Main Carriage is not required.

USE OF THE FTX SEGMENT AT EQD LEVEL

In this Guideline the FTX at EQD level has been used for transmission of a variety of coded information, including codes which report on the status of the item of equipment.

This usage has been agreed as a temporary measure until such time as clear industry requirements emerge from live usage of the message, and a number of changes to the COPARN message are completed in future versions. It is likely that new segments will be inserted in future versions of COPARN, or new codes specified in future versions of the EDIFACT code list, to cover functions performed by the EQD level FTX in this guideline. This is not, however, likely to occur for some years.

Nevertheless users should implement with this in mind.

USE OF THE GID GROUP

The GID Group is designed to provide cargo information, which is in fact a secondary consideration in messages reporting equipment movements. In this guideline it has been made available to provide brief cargo detail where it is required by users.

The majority of users will only use the GID Group in the COPARN message for reporting supplementary information, such as temperature or dangerous goods details relating to cargo in a full container or a pre-set setting on an empty container. It is already apparent that these users will therefore not require the GID segment other than as a dummy value to trigger the GID Group. This usage has been provided for in the guideline.

All users should be aware that in the longer term some segments may be added to the EQD Group to allow these users to dispense with the GID Group altogether.

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0340 DGS Dangerous goods M 1 Mandatory 0350 FTX Free text C 9 Required 0360 MEA Measurements C 9 Optional M 999 0380 EQD Equipment details M 1 0390 RFF Reference C 9 Required				
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0360 MEA Measurements C 9 Optional 0370 Segment group 7 M 999 Mandatory 0380 EQD Equipment details M 1 Mandatory 0390 RFF Reference C 9 Required				
0370Segment group 7M 999Mandatory0380EQD Equipment detailsM 1Mandatory0390RFF ReferenceC 9Required				
0380 EQD Equipment detailsM 1Mandatory0390 RFF ReferenceC 9Required	0360 MEA	A Measurements	C 9	Optional
0380 EQD Equipment detailsM 1Mandatory0390 RFF ReferenceC 9Required	0370 Segi	ment group 7	— м 999 — —	Mandatory
			M 1	
			C 9	Required
	0400 EQN	Number of units	C 1	Optional
0410 TMD Transport movement details C 9 Optional				
0420 DTM Date/time/period C 9 Optional		-		
0430 TSR Transport service requirements C 9 Not Used		· · · ·		
0440 LOC Place/location identification C 9 Required				
0450 MEA Measurements C 9 Optional				

0460	DIM Dimensions	C 9	Optional
0470	TMP Temperature	C 9	Dependent
0480	RNG Range details	C 9	Dependent
0490	SEL Seal number	C 9	Optional
0500	FTX Free text	C 9	Dependent
0510	DGS Dangerous Goods	C 1	Dependent
0520	MOA Monetary amount	C 9	Optional
0530	GOR Governmental Requirements	C 9	Not Used
0540	EQA Attached equipment	C 1	Optional
0550	Segment group 8	C 9	Optional
0560	DAM Damage	M 1	Mandatory
0570	COD Component details	C 1 ———	Optional
0580	Segment group 9	С 9	Optional
0590	TDT Details of transport	M 1	Mandatory
0600	LOC Place/location identification	C 9	Required
0610	DTM Date/time/period	С 9	Optional
0620	Segment Group 10	с 9 —	Optional
0630	NAD Name and address	M 1	Mandatory
0640	DTM Date/time/period	C 1	Not Used
0650	CTA Contact information	C 1	Optional
0660	COM Communication contact	C 1 ———	Optional
		N.4. 4	N A standard and a standard
0440	CNT Control total	M 1	Mandatory
	CNT Control total UNT Message trailer	M 1 M 1	Mandatory Mandatory

12

HEADER SECTION

Μ	UNH		MESSAGE HEADER	
Segme	ent Functio	on:	To head and identify the messag	ge type and version.
	age Level:		Header	
	ent Repeat		1	
-	ent Status:		Mandatory	
-	ent Usage:		Mandatory	
Samp	le Usage:		UNH+2+COPARN:D:95B:UN:SMI	DG16'
Clarifi	cation:		The UNH segment must always l	be sent.
			Recommendation JM4/201 refe	rs.
М	0062	MESSAGE	REFERENCE NUMBER	M an14
R			Message Reference Number	
М	S009	MESSAGE	IDENTIFIER	М
M	0065		ype Identifier	M an6
R			COPARN	
М	0052	Message 1	ype Version Number	M an3
		Ū	D	
М	0054	Message 1	ype Release Number	M an3
R			95B	
М	0051	Controlling	g Agency	M an2
R			UN	
R	0057	Associatio	n Assigned Code	C an6
R			SMDG16 (SMDG Version 1.6)	
0	0068	COMMON	ACCESS REFERENCE	C an35
R			Additional Message Reference (if require	d)
Х	S010	STATUS O	F THE TRANSFER	С

Μ	BGM	BEGI	NNING OF MESSAGE	
Segme	nt Functic	on: To indio number		message and to transmit the identifying
Segme Segme Segme	ge Level: nt Repeat nt Status: nt Usage:	Manda Manda	cory	
Clarific	e Segment ation:		2+123+9' M segment must always be sent.	
			nendation JM4/202 refers.	
R R	C002 1001	DOCUMENT/MESSA Document/message		C C an3
D D D D D D D D D D D D D D D X	1131	[DDD] [11] [12] [27] [689] [690] 134 135 [695] 136 [697] 26de list qualifier	Transport Equipment Movement Instruct Transport Equipment Acceptance Order Transport Equipment Release Order (Go Transport Equipment Impending Arrival A Transport Empty Equipment Advice Import Container Call Down Order Transport Equipment On-Hire Request Transport Equipment On-Hire Order Empty Container Disposition Order Transport Equipment Off-Hire Request Transport Equipment Off-Hire Order	(Gate In Order) te Out Order)
X X	3055 1000	Code list responsible Document/message		C an3 C an35
R	1004	DOCUMENT/MESSA	GE NUMBER	C an35
R		Sender's	Jnique Internal Reference Number	
R	1225	MESSAGE FUNCTION	, CODED	C an3
D D D D D D D D D D D D		1 2 3 4 5 9 22 31 33 36	Cancellation (cancel whole message) Addition (add container detail) Deletion (delete container detail) Change (change container detail) Replace (replace whole message) Original (whole new message) Final (whole newsage) Copy for information of third party Change in header section Change in detail section	
0	4343	RESPONSE TYPE, CO	DED	C an3
R		AB	Message Acknowledgment Required	

O FTX	FREE TEXT
Segment Funct	ion: To provide free form or coded text information.
Message Level	Header
Segment Repea	ats: 9
Segment Statu	s: Conditional
Segment Usage	e: Optional
Sample Segme	nt: FTX+ AAI+++GENERAL INFORMATION'
Clarification:	The FTX segment at this level may be sent to provide free text comments or supplementary information, or a coded indication what data is being changed if the message is an amendment to a previous transmission.
	Recommendation JM4/206 refers.

Μ	4451 TEXT SUBJECT	QUALIFIER		M an3
D D D D		AAI CHG OSI SIN HAN	General Information Change Information Other Service Information Special Instructions Handling Instructions	
Х	4453 TEXT FUNCTION	N, CODED		C an3
D R	C107 TEXT REFERENCE 4441 Free text, code			C M an3
D D D D D D D D D D D		[C1] [C2] [C3] [C4] [C5] [C6] [D] [L] Code as pe	Message level information changed (if 4451 Message level information added (if 4451 = Message level information deleted (if 4451 = Container information changed (if 4451 = CHG) Container(s) added (if 4451 = CHG) Container(s) deleted (if 4451 = CHG) Discharge (if 4451 = OSI) Load (if 4451 = OSI) er JM4/272 (if 4451 = HAN)	CHG) = CHG)
X X	1131Code list qualit3055Code list response		icy, coded	C an3 C an3
D M O O O	C108 TEXT LITERAL 4440 Free text 4440 Free text			C M an70 C an70 C an70 C an70 C an70
I		Free text r	elating to the whole message (if 4451 = AAI o	or SIN)
Х	3453 LANGUAGE, CC	DED		C an3

M RFF	REFERENCE
Segment Function:	To specify a reference
Message Level:	Header
Segment Repeats:	9
Segment Status:	Mandatory
Segment Usage:	Mandatory
Sample Segment:	RFF+ACW:1928'
Clarification:	The RFF at this level is used to transmit references which apply to the whole message, and which will link this message to later messages and reports and instructions which relate to the equipment movement.
	Recommendation JM4/208 sets out a methodology for use of the segment.

M M	C506 REFERENCE 1153 Reference qualifier		M M an3
D D D D D D	[CAO] [CDO] [REO] [XXX] AAY ACW BN	Acceptance Order Reference Container Disposition Order Reference Release Order Reference Dummy Value Carrier's Agent's Reference Number Reference to a previous message Booking Reference Number	
R	1154 Reference number		C an35
R	Referenc	e Number	
X X	1156 Line number4000 Reference version numb	ber	C an6 C an35

O SEGMENT GROUP 1 - TDT

Group Function:	A group of segments to indicate information regarding the main carriage.
Group Repeats: Group Status: Group Usage:	9 Conditional Optional
Clarification:	The TDT Group at this level identifies the main (ocean) carriage details for all items of equipment in the message, where this is applicable. Where main carriage details are not relevant or not known at the time of the reported movement, the segment is not required at this level.
	Recommendation JM4/210 refers.

M TDT TRANSPORT DETAILS

Segment Function:	To specify the transport details such as mode of transport, means of transport, its conveyance reference number and the identification of the means of transport.	
Message Level:	Group 1	
Segment Repeats:	1	
Segment Status:	Mandatory	
Segment Usage:	Mandatory	
Sample Segment:	TDT+20+S263+1++BSL:172:87+++768931:146::VESSEL NAME'	
Clarification:	The TDT segment must be sent if Group 1 is used.	
	Recommendation JM4/211 refers.	
M 8051 TRANSPORT ST	AGE QUALIFIER M an3	
R	20 Main Carriage (ocean transport)	

0	8028 CONVEYANCE REFERENCE NUMBER	C an17	
R	Vessel Operator's Voyage Number		
R R	C220 MODE OF TRANSPORT 8067 Mode of transport, coded	C C an3	
K		C dillis	
R	1 Maritime Transport (ocean)		
Х	8066 Mode of transport	C an17	

0	C228 TRANSPORT MEANS	С
0	8179 Type of means of transport identification	C an8
	1Barge chemical tanker2Coaster chemical tanker3Dry bulk carrier4Deep sea chemical tanker5Gas tanker9Exceptional transport11Ship (for feeder vessels)12Ship tanker13Ocean Vessel21Rail tanker23Rail silo tanker23Rail bulk car25Rail express31Truck33Road silo tanker35Truck/trailer with tilt	
0	8178 Type of means of transport	C an17
R	Type of Means of Transport (free text)	
0	C040 CARRIER	С
0	3127 Carrier identification	C an17
R	Carrier code	
0	1131 Code list qualifier	C an3
R	172 Carrier Code	
0	3055 Code list responsible agency, coded	C an3
D D D D	 20 BIC 87 Assigned by Carrier 166 UN NMFCA (SCAC) 184 ACOS 	
0	3128 Carrier name	C an35
D	Caurios namo (fra- ta t)	
R	Carrier name (free text)	
Х	8101 TRANSIT DIRECTION, CODED	C an3
		2
X X	C401 EXCESS TRANSPORTATION INFORMATION 8457 Excess transportation reason, coded	C M an3
X	8457 Excess transportation reason, coded 8459 Excess transportation responsibility, coded	M an3
X	7130 Customer authorisation number	C an17

0	C222 TRANSPORT IDENTIFICATION	C
0	8213 Id. of means of transport identification	C an9
D	Call Sign (if 8067 = 1 and C222/1131 = 103)	
D	Lloyd's Number (if 8067 = 1 and C222/1131 = 14	<i>b)</i>
0	1131 Code list qualifier	C an3
-		
D	103 Call Sign Directory	
D	146 Means of Transport Identification	
•		
0	3055 Code list responsible agency, coded	C an3
D	11 Lloyd's Register	
D	ZZZ Mutually Agreed	
1-		
0	8212 Id. of the means of transport	C an35
R	Name of Means of Transport (free text)	
0	8453 Nationality of means of transport, coded	C an3
0	8455 Nationality of means of transport, coded	
R	Flag of Means of Transport (Lloyd's Flag Table or	- ISO country code)
Х	8281 TRANSPORT OWNERSHIP, CODED	C an3

0	RFF	REFEREN	ЭЕ
Segme	ent Function:	To specify a	ference
Segme Segme Segme Sampl	age Level: ent Repeats: ent Status: ent Usage: le Segment: cation:		3' nis level is used to transmit voyage numbers where an alternative d in addition to that quoted in the preceding TDT.
		Recommend	ion JM4/212 sets out a methodology for use of the segment.
M M	C506 REFERENCE 1153 Reference	=	M M an3
R		VON Voy	e Number (alternative)
R	1154 Reference	number	C an35
R		Alternative voy	ie number

O LOC PLAC	E/LOCATION IDENTIFICATION		
Segment Function:	To identify a country/place/location/related	location one/related location two.	
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:	Group 1 9 Conditional Optional LOC+9+USOAK:139:6'		
Clarification:	The LOC at this level identifies locations associated with the main carriage.		
	Recommendation JM4/213 refers.		
M 3227 PLACE/LOCATI	ON QUALIFIER	M an3	
D D D D D D D D D R C517 LOCATION IDE O 3225 Place/location			
D D D	UN LOCODE EAN Location Code US Census Code		
O 1131 Code list quali		C an3	
R 3055 Code list respo	139 Port	C an3	
D D D D	6 UN/ECE 9 EAN 112 US Census	C 011.5	
O 3224 Place/location	Place/port (free text)	C an70	

0	C519 RELATED LOCATION ONE		C
0	3223 Related place/location on	eidentification	C an25
R	Related L	ocation Code	
0	1131 Code list qualifier		C an3
U			
D	[BER]	Berths	
D D	[WHA] [TER]	Wharves Terminals	
D	[TER] [GAT]	Gates	
D	[WAR]	Warehouses	
D	[CNE]	Consignee's Premises	
D	[CNR]	Consignor's Premises	
D	[PAC]	Packing/unpacking facilities	
D	[STO]	Storage facilities	
D	[REP]	Repair facilities	
0	3055 Code list responsible ager	ncy, coded	C an3
0	2	EAN	
D	9 184	EAN ACOS	
D D	ZZZ	ACOS Mutually Agreed	
D		indudiny rigiced	
0	3222 Related place/location on	e	C an70
R	Palatad I	ocation (free text)	
Λ	neiatea E		
0	C553 RELATED LOCATION TWO	IDENTIFICATION	C
0 0	C553 RELATED LOCATION TWO 3233 Related place/location tw		C C an25
0	3233 Related place/location tw	o identification	
	3233 Related place/location tw		
0	3233 Related place/location tw	o identification	
0 R 0	3233 Related place/location tw Related L 1131 Code list qualifier	o identification ocation Code	C an25
O R O D	3233 Related place/location tw Related L 1131 Code list qualifier [BER]	o identification ocation Code Berths	C an25
0 R 0	3233 Related place/location tw Related L 1131 Code list qualifier [BER] [WHA]	o identification ocation Code	C an25
O R O D D	3233 Related place/location tw Related L 1131 Code list qualifier [BER]	o identification ocation Code Berths Wharves	C an25
O R O D D D D D D D D	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR]	o identification ocation Code Berths Wharves Terminals Gates Warehouses	C an25
0 R 0 D D D D D D D D D	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE]	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises	C an25
0 <i>R</i> 0 <i>D D D D D D D D D D</i>	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR]	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignor's Premises	C an25
0 <i>R</i> 0 <i>D D D D D D D D D D</i>	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC]	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignor's Premises Packing/unpacking facilities	C an25
0 <i>R</i> 0 <i>D D D D D D D D D D</i>	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR]	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignor's Premises	C an25
0 <i>R D D D D D D D D D D</i>	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP]	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignor's Premises Packing/unpacking facilities Storage facilities Repair facilities	C an25 C an3
0 <i>R D D D D D D D D D D</i>	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO]	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignor's Premises Packing/unpacking facilities Storage facilities Repair facilities	C an25
0 <i>R D D D D D D D D D D</i>	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP]	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignor's Premises Packing/unpacking facilities Storage facilities Repair facilities	C an25 C an3
0 <i>R</i> 0 <i>D D D D D D D D D D</i>	3233 Related place/location two Related L 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] 3055 Code list responsible agen	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consigne's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities	C an25 C an3
0 R 0 D 0 0 0 0 0 0	 3233 Related place/location two Related L 1131 Code list qualifier 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] 3055 Code list responsible agenta 	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignee's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities	C an25 C an3
O R O D D D D D D D D D D D D D	 3233 Related place/location two Related L 1131 Code list qualifier 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] 3055 Code list responsible ager 9 184 ZZZ 	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignee's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities Repair facilities	C an3 C an3
0 R 0 D D D D D D D D D D D D D	 3233 Related place/location two Related L 1131 Code list qualifier 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] 3055 Code list responsible agen 9 184 2ZZ 3232 Related place/location two 	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignee's Premises Consigner's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities terk ACOS Mutually Agreed	C an25 C an3
O R O D D D D D D D D D D D D D	 3233 Related place/location two Related L 1131 Code list qualifier 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] 3055 Code list responsible agen 9 184 2ZZ 3232 Related place/location two 	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignee's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities Repair facilities	C an3 C an3
0 R 0 D D D D D D D D D D D D D	 3233 Related place/location two Related L 1131 Code list qualifier 1131 Code list qualifier [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] 3055 Code list responsible agen 9 184 2ZZ 3232 Related place/location two 	o identification ocation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignee's Premises Consigner's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities terk ACOS Mutually Agreed	C an3 C an3

O DTM	DATE	/TIME PERIOD	
Segment Function:	To spec	cify date, and/or time, or period	
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:		onal al 33:199712241200:203'	
Clarification:	in the T	DT.	tes and times relating to the vessel/voyage
	Recom	mendation JM4/214 refers.	
M C507 DATE/TIME/PERIOD M 2005 Date/time/period qu	alifier		M M an3
D D	132 133	Arrival date/time, estimated Departure date/time, estimated	
R 2380 Date/time/period			C an35
R	Date/tim	e	
R 2379 Date/time/period for	mat qualifie	er	C an3
D	203	ССҮҮММДДННММ	

M SEGMENT GROUP 2 - NAD/CTA

Г

Group Function:	A group of segments to identify a party and/or addresses and related contacts.
Group Repeats: Group Status: Group Usage:	9 Mandatory Mandatory
Clarification:	This segment group is mandatory in the message and must always be used.
	Recommendation JM4/216 refers.

M NAD	NAME AND ADDRESS
Segment Function:	To specify the name/address and their related function, either by CO82 only and/or unstructured by CO58 or structured by CO80 thru 3207.
Message Level:	Group 2
Segment Repeats:	1
Segment Status:	Mandatory
Segment Usage:	Mandatory
Sample Segment:	NAD+CN+CODE:160:87'
Clarification:	The NAD segment at this level must always be sent. It identifies parties associated with all the equipment movements reported in the message.
	Recommendation JM4/217 refers.

Μ	3035 PARTY QUALIFIER	M an3
D	[10]	Lessee's Survey Company
D	[20]	Lessor's Survey Company
D	[CPA]	Charges Payer
D	[FPO]	Final Place of Positioning
D	[LB]	Place of acceptance
D	[LOC]	Place of Collection
D	[RY]	Repair Facility
D	[SLS]	Shipping Line Service
D	AG	Agent/representative
D	СА	Carrier
D	CF	Container operator/lessee
D	CG	Carrier's Agent
D	СК	Empty Equipment Despatch Party
D	CL	Container location party
D	CN	Consignee
D	CR	Empty Return party
D	CZ	Consignor
D	EO	Owner of Equipment
D	FW	Freight Forwarder
D	GA	Road Carrier
D	GF	Container Slot Operator
D	GT	Rail Carrier
D	MR	Message Recipient
D	MS	Document/message issuer/sender (minimum requirement)
D	NI	Notify Party
		·· ·

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D D D D	OY SA SF ST	Ordering Customer Stripping Address Ship From Ship To		
D C082 PARTY IDENTIFICATIO M 3039 Party id. identification			C M an35	
R	Company	i code		
0 1131 Code list qualifier			C an3	
D D D	100 160 172	Enhanced party ID (Duns plus 4) Party Identification Carrier Code		
O 3055 Code list responsible a	agency, coo	led	C an3	
D D D D D D D D D D	7 9 10 16 20 87 163 166 184	CEFIC EAN ODETTE DUNS BIC Assigned by carrier UN FMC (US freight forwarders) US NMFCA (SCAC) Australian Chamber of Shipping		
 D C058 NAME AND ADDRESS M 3124 Name and address lin O 3124 Name and address lin 	e e e		C M an35 C an35 C an35 C an35 C an35 C an35	
R	Name &	address (free text)		
 D C080 PARTY NAME M 3036 Party name O 3036 Party name X 3045 Party name format, compared 	oded		C M an35 C an35 C an35 C an35 C an35 C an3	
R	Party Na	me (free text)		
 D C059 STREET M 3042 Street and number/p O 3042 Street and number/p. O 3042 Street and number/p. 	.o. box		C M an35 C an35 C an35	
R	Street Aa	dress		
D 3164 CITY NAME			C an35	
R	City			
D 3229 COUNTRY SUB-ENTITY	IDENTIFIC	ATION	C an9	
R	State/Pro	ovince Code		
D 3251 POSTCODE IDENTIFICA	ATION		C an9	

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R	Post Code		
D 3207 COUNTR	Y, CODED	C an3	
R	ISO Country Code		

O CTA CONTACT INFORMATION				
Segment Function: To identify a person or a department to whom communication should be directed				
Message Level:Group 2Segment Repeats:9Segment Status:ConditionalSegment Usage:OptionalSample Segment:CTA+IC+:FRED BLOGGSClarification:The CTA identifies a sin NAD.		ontact party for the entity specified in the preceding		
	Recommendation JM4/219 ref	ers.		
R 3139 CONTACT FUNCTIO	N, CODED	C an3		
R	IC Information Contact			
R C056 DEPARTMENT OR EMPLOYEE DETAILS X 3413 Department or employee identification R 3412 Department or employee R Name		C C an17 C an35		

O SEGMENT GROUP 3 - GID

Group Function:	A group of segments to describe the goods.
Group Repeats: Group Status: Group Usage:	999 Conditional Optional
Clarification:	The GID Group may be used to provide goods or cargo detail related to an item of equipment where this is required by the receiving party.
	Recommendation JM4/227 refers.

M GID GOODS ITEM DETAILS

Segment Function:	To indicate totals for a goods item.	
Message Level: Segment Repeats: Segment Status: Segment Usage:	Group 3 1 Mandatory Mandatory	
Sample Segment:	GID+1'	
Clarification:	The GID segment must always be sent if Group 3 is used. Some users may wis use a dummy value in DE 1496 in order to access other segments in the GID Gir (such as the TMP or TGS) which do not appear at the EQD level.	
	Recommendation JM4/228 refers.	
R 1496 GOODS ITI	EM NUMBER C n5	

		e 11.5
D	Goods Item Number	
D	1 Dummy value (see note above)	
0	C213 NUMBER AND TYPE OF PACKAGES	С
R	7224 Number of packages	C n8
R	Number of packages	
0	7065 Type of packages identification	C an17
R	UN Package Code (UN/ECE Recommendation 21)	
Х	1131 Code list qualifier	C an3
X	3055 Code list responsible agency, coded	C an3
0	7064 Type of packages	C an35
•		
R	Type of packages (free text)	
Х	C213 NUMBER AND TYPE OF PACKAGES	С
Х	7224 Number of packages	C n8
Х	7065 Type of packages identification	C an17
Х	1131 Code list qualifier	C an3
Х	3055 Code list responsible agency, coded	C an3
Х	7064 Type of packages	C an35

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Х	C213 NUMBER AND TYPE OF PACKAGES	С
Х	7224 Number of packages	C n8
Х	7065 Type of packages identification	C an17
Х	1131 Code list qualifier	C an3
Х	3055 Code list responsible agency, coded	C an3
Х	7064 Type of packages	C an35

0	HAN	HAN	DLING INSTRU	JCTIONS
Segme	Segment Function: To specify handling and where n			nere necessary, notify hazards.
Messa	ge Level:	Group	3	
Segme	nt Repeats:	9		
Segme	nt Status:	Condit	ional	
	nt Usage:	Optior	nal	
Sample	e Segment:	HAN+	79:130:184'	
Clarification:		goods	item.	fies coded or free text handling instructions related to the
		Recom	mendation JM4/232	refers.
R	C524 HANDLING	INSTRUCTION	IS	C
0	4079 Handling in	structions, co	ded	C an3
R		Codes a	s per Recommendation JN	14/272
0	1131 Code list qu	ualifier		C an3
R		130	Special Handling	
0	3055 Code list re	sponsible age	ency, coded	C an3
D D		9 184	EAN ACOS	
0	4078 Handling in	structions		C an70
R		Free tex	t handling instructions	
Х	C218 HAZARDOU	S MATERIAL		С
Х			code, identification	C an4
Х	1131 Code list qu			C an3
Х	3055 Code list re	sponsible age	ency, coded	C an3

R FTX	FREE TEXT		
Segment Function:	To provide free form or coded info	mation.	
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:	Group 3 9 Conditional Required FTX+AAA+++GOODS DESCRIPTION'	9 Conditional Required	
Clarification:	The FTX at this level provides a free	text goods description.	
	Recommendation JM4/233 refers.		
M 4451 TEXT SUBJECT	QUALIFIER	M an3	
D D	AAA Goods Description AAI General Information		
X 4453 TEXT FUNCTION	I, CODED	C an3	
 X C107 TEXT REFERENCE X 4441 Free text, code X 1131 Code list qualif X 3055 Code list response 	d er	C M an3 C an3 C an3	
R C108 TEXT LITERAL M 4440 Free text O 4440 Free text		C M an70 C an70 C an70 C an70 C an70 C an70	
	Free Text		
X 3453 LANGUAGE, CO	DED	C an3	

O RFF	REFERENCE		
Segment Function:	To specify a reference.		
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment: Clarification:	Group 3 9 Conditional Optional RFF+AAE:1234' The RFF at this specifies references which relate to the goods item.		
	Recommendation JM4/235 refers.		
R C506 REFERENCE R 1153 Reference qualifier		M M an3	
	AAE Goods Declaration Number CN Carrier's Reference Number		
R 1153 Reference qualifier			
R 1153 Reference qualifier D D		M an3	

Ο ΡΙΑ	ADDI	TIONAL PRODUCT ID	
Segment Function:	To spec	ify product identification codes	
Message Level:Group 3Segment Repeats:9Segment Status:ConditionSegment Usage:OptionalSample Segment:PIA+1+12		onal	
Clarification:	The FTX	at this level may be used for a	commodity code.
	Recomr	nendation JM4/236 refers.	
M 4347 PRODUCT ID. FUNC	TION QUALIFII	ER	M an3
D D	1 5	Additional identification Product Identification	
M C212 ITEM NUMBER IDER R 7140 Item number	NTIFICATION		M C an35
R	Item Num	ber	
O 7143 Item number type,	coded		C an3
D D	HS EN	Harmonised System (if 4347 = 1) EAN	
X 1131 Code list qualifierX 3055 Code list responsible	e agency, code	ed	C an3 C an3
X C212 ITEM NUMBER IDEN	TIFICATION		С
X C212 ITEM NUMBER IDEN	TIFICATION		C
X C212 ITEM NUMBER IDEN	TIFICATION		C
X C212 ITEM NUMBER IDEN	TIFICATION		С

O SEGMENT GROUP 4 - GID/NAD

Group Function:

Group Repeats: Group Status: Group Usage:	999 Conditional Optional
Clarification:	The NAD Group at this level identifies parties related to the goods item.
	Recommendation JM4/242 refers.

O NAD NAME AND ADDRESS

Segment Function:	To specify the name/address and their related function, either by CO82 only and/or unstructured by CO58 or structured by CO80 thru 3207.
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:	Group 4 1 Mandatory Mandatory NAD+CN+CODE:160:87'
Clarification:	The NAD segment at this level is used to identify parties associated with the goods item.
	Recommendation JM4/243 refers.

Μ	3035 PARTY QUALIFIER			Man3
D D D D		[LB] CN CZ MF SA	Place of acceptance Consignee Consignor Manufacturer of goods Stripping address	
D M	C082 PARTY IDENTIFICATION 3039 Party id. identification			C M an35
R		Company	code	
0	1131 Code list qualifier			C an3
D D D		100 160 172	Enhanced Part ID (for DUNS plus 4) Party ID Carrier Code	
0	O 3055 Code list responsible agency, coded			C an3
D D D D D D		7 9 10 16 20 87	CEFIC EAN ODETTE DUNS BIC Assigned by carrier	

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D D D	163 166 184	US FMC (US Freight Forwarders) US NMFCA (SCAC) ACOS		
 C058 NAME AND ADDRESS M 3124 Name and address lin O 3124 Name and address lin 	ie ie		C M an35 C an35 C an35 C an35 C an35 C an35	
R	Name &	address (free text)		
D C080 PARTY NAME M 3036 Party name O 3036 Party name X 3045 Party name format, co	oded		C M an35 C an35 C an35 C an35 C an35 C an35 C an3	
R	Party Na	me (free text)		
 D C059 STREET M 3042 Street and number/p O 3042 Street and number/p O 3042 Street and number/p 	.o. box		C M an35 C an35 C an35	
R	Street Aa	ldress		
D 3164 CITY NAME			C an35	
R	City			
D 3229 COUNTRY SUB-ENTITY	(IDENTIFIC	ATION	C an9	
R		ovince Code		
D 3251 POSTCODE IDENTIFICA	ATION Post Code	e	C an9	
D 3207 COUNTRY, CODED			C an3	
R	ISO Coun	try Code		

0	DTM	DATE	/TIME/PERIOD	
Se	gment Function:			
Se Se Se Sa	essage Level: gment Repeats: gment Status: gment Usage: mple Segment: arification:	-	onal I PR:199701031340:203'	d to a party identified in the preceding
		Recomm	nendation JM4/244 refers.	
M M	C507 DATE/TIME/PERIOD 2005 Date/time/period qua	lifier		M M an3
D D		[CPR] [CPU]	Requested Positioning date/time Ultimate Equipment Positioning date/time	
R	2380 Date/time/period			C an35
R		Date/time		
R	2379 Date/time/period form	nat qualifier		C an3
D D D D		102 203 303 718	CCYYMMDD CCYYMMDDHMM CCYYMMDDHHMMZZZ CCYYMMDD-CCYYMMDD (dash is not transm	itted)

O RFF	REFERENCE	
Segment Function:	To specify a reference	
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment: Clarification:	Group 4 9 Conditional Optional RFF+RLB:3453GHY35' The RFF at this level specifies re preceding NAD.	ferences related to the party identified in the
	Recommendation JM4/245 refers.	
R C506 REFERENCE R 1153 Reference qualifier D	[RLB] Reference at place of acceptand [CCP] Customs Clearance Place	M M an3
R 1154 Reference number	Reference number	C an35
X 1156 Line number X 4000 Reference version nu	•	C an6 C an35

O MEA	MEAS	SUREMENTS		
Segment Function:	To spec counts.	ify physical measurements,	including dimension tolerances	, weights and
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:	Group 3 9 Conditio Optiona MEA+A	onal		
Clarification:	The ME	A at this level reports measure	ements related to the goods item	1.
	Recomm	nendation JM4/237 refers.		
M 6311 MEASUREMENT APPL	ICATION QU	IALIFIER	M an3	
R	AAE	Measurement		
R C502 MEASUREMENT DETAR 6313 Measurement dimension			C C an3	
D D	ABJ G	Volume Gross Weight		
X 6321 Measurement significX 6155 Measurement attribuX 6154 Measurement attribu	te, coded		C an3 C an3 C an70	
R C174 VALUE/RANGE M 6411 Measure unit qualifie	er		C M an3	
D D D	LBR KGM FTQ MTQ	Pounds Kilogram Cubic Feet Cubic metres		
R 6314 Measurement value			C n18	
R	Weight or	cubic displacement of the cargo		
X 6162 Range minimumX 6152 Range maximumX 6432 Significant digits			C n18 C n18 C n2	
X 7383 SURFACE/LAYER INDIC	CATOR, COD	ED	C an3	

0	DIM	DIM	INSIONS	
Segme	nt Function:			
Segme Segme Segme	ge Level: ent Repeats: ent Status: ent Usage: e Segment:	Group 9 Conditi Option DIM+1	onal	
Clarific	ation:		A segment at this level s mendation JM4/238 refe	pecifies dimensions of the goods item. ers.
М	6145 DIMENSION	N QUALIFIER		M an3
D		1	Gross Dimensions	
M M	C211 DIMENSION 6411 Measure u			M M an3
D D		CMT INH	Centimetres Inches	
D	6168 Length dim	nension		C n15
R		Length		
D	6140 Width dim	ension		C n15
R		Width		
D	6008 Height dim	ension		C n15
R		Height		

O DOC	DOCUMENTS
Segment Function:	To identify documents, either printed, electronically transferred, or referenced as specified in message description, including, where relevant, the identification of the type of transaction that will result from this message.
Message Level:	Group 3
Segment Repeats:	9
Segment Status:	Conditional
Segment Usage:	Optional.
Sample Segment:	DOC+811+1995678GHT'
Clarification:	The DOC segment identifies documents or certificates related to the goods item.
	Recommendation JM4/230 refers.

M R	C002 DOCUMENT/MESSAGE NAME	M C an3
к	1001 Document/message name, coded	Can3
D	[857] Fumigation certificate	
D	[858] Wine certificate	
D	[859] Wool health certificate	
D	100 Excise Certificate	
D	720 Rail Consignment Note	
D	811 Export licence	
D	821 Despatch Note Model T1	
D	822 Despatch Note Model T2	
D	823 Control Document T5	
D	825 Despatch Note Model T2L	
D	833 Customs Declaration	
D	851 Phytosanitary certificate	
D	852 Sanitary Certificate	
D D	853 Veterinary Certificate 861 Certificate of origin	
	861 Certificate of origin 890 Dangerous Goods Declaration	
D	952 TIR Carnet	
D	960 Single Administrative Document	
2		
Х	1131 Code list qualifier	C an3
Х	3055 Code list responsible agency, coded	C an3
× O	3055 Code list responsible agency, coded 1000 Document/message name	C an3 C an35
0	1000 Document/message name	
0	1000 Document/message name	
O R	1000 Document/message name Permit type in free text	C an35
O R O R	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number	C an35 C
O R O	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS	C an35 C
O R O R R	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number Permit number	C an35 C C an35
O R R R X	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number Permit number 1373 Document/message status, coded	C an35 C
O R O R R	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number Permit number 1373 Document/message status, coded 1366 Document/message source	C an35 C C an35 C an3
O R Q R R X	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number Permit number 1373 Document/message status, coded	C an35 C C an35 C an3 C an35
O R Q R R X	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number Permit number 1373 Document/message status, coded 1366 Document/message source	C an35 C C an35 C an3 C an35
O R O R X X X	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number Permit number 1373 Document/message status, coded 1366 Document/message source 3453 Language, coded 3153 COMMUNICATION CHANNEL IDENTIFIER, CODED	C an35 C C C an35 C an3 C an3 C an3 C an3 C an3
O R O R X X X	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number Permit number 1373 Document/message status, coded 1366 Document/message source 3453 Language, coded	C an35 C C an35 C an35 C an35 C an3
O R O R X X X	1000 Document/message name Permit type in free text C503 DOCUMENT/MESSAGE DETAILS 1004 Document/message number Permit number 1373 Document/message status, coded 1366 Document/message source 3453 Language, coded 3153 COMMUNICATION CHANNEL IDENTIFIER, CODED	C an35 C C C an35 C an3 C an3 C an3 C an3 C an3

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0	1218 NUMBER OF ORIGINALS OF DOCUMENT REQUIRED	C n2	
D	Number of originals required		

O SEGMENT GROUP 5 - SGP

Group Function:	A group of segments to specify containers in which goods are transported.
Group Repeats: Group Status: Group Usage:	999 Conditional Optional
Clarification:	The SGP specifies the distribution of a goods item across several items of transport equipment.
	Recommendation JM4/246 refers.

Μ	SGP	SPLIT GOODS PLACEM	ENT		
Segme	ent Function:	To specify the placement of good	s in relation to equipment.		
Segme Segme Segme	age Level: ent Repeats: ent Status: ent Usage: e Segment:	Group 5 1 Mandatory Mandatory SGP+ANNU7631542:23'			
Clarific	Clarification: The SGP segment is used to link a goods item to a particular item of equipment detailed in the EQD group. Recommendation Jm4/247 refers.				
M	-	IT IDENTIFICATION	M C an17		
R					
X X X	1131 Code list q 3055 Code list re 3207 Country, ce	esponsible agency, coded	C an3 C an3 C an3		
0	7224 NUMBER O	F PACKAGES	C n8		
R	R Number of packages stowed in the item of equipment.				

O MEA	MEAS	SUREMENTS	
Segment Function:	To spect counts.	ify physical measurements, includi	ng dimension tolerances, weights and
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment: Clarification:	The ME	onal I AE+G+KGM:3.0' A at this level reports measurements	related to the split goods item.
	Recomn	nendation JM4/248 refers.	
M 6311 MEASUREMENT APPL	ICATION QU	ALIFIER	M an3
R	AAE	Measurement	
R C502 MEASUREMENT DETAIR 6313 Measurement dimension			C C an3
D D	ABJ G	Volume Gross Weight	
 X 6321 Measurement signific X 6155 Measurement attribut X 6154 Measurement attribut 	te, coded		C an3 C an3 C an70
R C174 VALUE/RANGE M 6411 Measure unit qualifie	r		C M an3
D D D D	LBR KGM FTQ MTQ	Pounds Kilogram Cubic Feet Cubic metres	
R 6314 Measurement value			C n18
R	Weight or	cubic displacement of the cargo	
X 6162 Range minimumX 6152 Range maximumX 6432 Significant digits			C n18 C n18 C n2
X 7383 SURFACE/LAYER INDIC	ATOR, CODI	ED	C an3

D SEGMENT GROUP 6 - DGS

Group Function:	A group of segments to specify dangerous goods details related to a goods item.
Group Repeats: Group Status: Group Usage:	9 Conditional. Dependent
Clarification:	This group of segments should always be sent if dangerous goods are to be carried in an item of equipment.
	Recommendation JM4/249 refers.

Μ	DGS	DANGEROUS GOODS	
Segmen	t Function:	To identify dangerous goods	
Messag Segmen	e Level: nt Repeats:	Group 6 1	
Segmen	nt Status:	Mandatory	
Segmen	nt Usage:	Mandatory	
Sample	Segment:	DGS+IMD+8:135+1733+140:CEL+2'	
Clarifica	ition:	The DGS segment must always be sent if Gr	oup 6 is used.
		Recommendation JM4/250 refers.	
R	8273 DANGEROUS	GOODS REGULATIONS, CODED	C an3
D D D D		[ADN]Inland Waterways DG book (ADNR)ADREuropean Road Transport Agreement on CFR49 Code of Federal RegulationsIMDIMO IMDG CodeRIDRoad/Rail DG Book	DG
R	C205 HAZARD CODE		C
M D D D	8351 Hazard code i	IMDG Class Number IMDG Sub-Class Number CFR49 Codes	M an7
0	8078 Hazard substa	ance/item/page number	C an7
R		IMDG Code page number	
0	8092 Hazard code v	version number	C an10
R		IMDG Code Version number	
O R	C234 UNDG INFORM 7124 UNDG numbe		C C n4
R		UNDG Number	

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Х	7088 Dangerous goods flashpoint	C an8
D R	C223 DANGEROUS GOODS SHIPMENT FLASHPOINT 7106 Shipment flashpoint	C C n3
R	Flashpoint	
R	6411 Measure unit qualifier	C an3
D D	CEL Celsius FAH Fahrenheit	
0	8339 PACKING GROUP, CODED	C an3
D D D	1 Great Danger (= I) 2 Medium Danger (= II) 3 Minor Danger (= III)	
0	8364 EMS NUMBER	C an6
R	EMS Number	
0	8410 MFAG	C an4
R	MFAG Number	
0	8126 TREM CARD NUMBER	C an10
R	TREM Card Number	
0 0	C235 HAZARD IDENTIFICATION 8158 Hazard identification number, upper part	C C an4
R	Hazard ID, upper part	
0	8186 Substance identification number, lower part	C an4
R	Hazard ID, lower part	
0 0	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking	C C an4
R	DG Label Marking 1	
0	8246 Dangerous goods label marking	C an4
R	DG Label Marking 2	
0	8246 Dangerous goods label marking	C an4
R	DG Label Marking 3	
Х	8255 PACKING INSTRUCTION, CODED	C an3
Х	8325 CATEGORY OF MEANS OF TRANSPORT, CODED	C an3
Х	8211 PERMISSION FOR TRANSPORT, CODED	C an3

R FTX	FREE TEXT	
Segment Function:	To provide free form or coded text info	ormation.
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:	Group 6 9 Conditional. Required. FTX+AAD++TECHNICAL NAME'	
Clarification:	The FTX at this level should always be name of the dangerous goods describe Recommendation JM4/251 refers.	be sent at least once to specify the technical ad in the preceding DGS segment
M 4451 TEXT SUBJECT QUAL		M an3
D R	AAC Dangerous Goods Additional Inform AAD Dangerous Goods Technical Name (
X 4453 TEXT FUNCTION, COL	DED	C an3
D C107 TEXT REFERENCE M 4441 Free text, coded		C M an3
D D	P Marine Pollutant PP Severe Marine Pollutant	
X 1131 Code list qualifierX 3055 Code list responsible	agency, coded	C an3 C an3
 C108 TEXT LITERAL 4440 Free text 		C M an70 C an70 C an70 C an70 C an70
D D	Dangerous Goods Technical Name (4451 = AAL Exterior Placard Label (4451 = AAC))
X 3453 LANGUAGE, CODED		C an3

0	MEA	MEAS	SUREMENTS	
Se	gment Function:	To speci counts.	fy physical measurements, includi	ng dimension tolerances, weights and
Se Se Se	essage Level: gment Repeats: gment Status: gment Usage: mple Segment:	Group 6 9 Conditio Optiona MEA+A4	nal	
Cla	arification:		A at this level reports measurements nendation JM4/252 refers.	related to the dangerous goods.
М	6311 MEASUREMENT APPLIC	CATION QU	ALIFIER	M an3
R		AAE	Measurement	
R R	C502 MEASUREMENT DETAIL 6313 Measurement dimensi			C C an3
D D D D		AAF AAL ABJ G	Net net weight Net weight Volume Gross Weight	
	6321 Measurement significa6155 Measurement attribute6154 Measurement attribute	e, coded		C an3 C an3 C an70
R M	C174 VALUE/RANGE 6411 Measure unit qualifier			C M an3
D D D D		LBR KGM FTQ MTQ	Pounds Kilogram Cubic Feet Cubic metres	
R	6314 Measurement value			C n18
R		Weight or	cubic displacement of the cargo	
Х	6162 Range minimum6152 Range maximum6432 Significant digits			C n18 C n18 C n2
Х	7383 SURFACE/LAYER INDIC	ATOR, CODE	Ð	C an3

M SEGMENT GROUP 7 - EQD

Group Function:	A group of segments to specify containers in which goods are transported.
Group Repeats: Group Status:	999 Mandatory
Group Usage:	Mandatory
Clarification:	Group 7 must always be sent in the COPARN message.
	Recommendation JM4/259 refers.

M EQD	EQUIPMENT DETAILS
Segment Function:	To identify a unit of equipment.
Message Level:	Group 7
Segment Repeats:	1
Segment Status:	Mandatory
Segment Usage:	Mandatory
Sample Segment:	EQD+CN+ANNU2341654+2020:102:5+2+2+5'
Clarification:	The EQD segment must always be sent.
	Recommendation JM4/260 refers.
M 8053 EQUIPMENT QU	ALIFIER Man3

D D D D D	[BB] CH CN RG SW TE	Breakbulk Chassis Container Reefer Generator Swap Body Trailer	
D R	C237 EQUIPMENT IDENTIFICATION 8260 Equipment identification number		C C an17
R		(Unit) Number	Call.17
X X X	1131 Code list qualifier3055 Code list responsible agency, code3207 Country, coded	d	C an3 C an3 C an3

D C224 EQUIPMENT SIZE AND	TYPE		С
O 8155 Equipment size and typ	pe identifica	ation	C an10
R	Size/type o	code	
O 1131 Code list qualifier			C an3
R	102	Size and type	
O 3055 Code list responsible a	igency, code	ed	C an3
_	_		
D	5	ISO (for containers)	
D	12	UIC	
O 0154 Equipment size and the			C an35
O 8154 Equipment size and type	pe		C an35
R	Size/type ((frag tout)	
Λ	Size/type (jree lextj	
O 8077 EQUIPMENT SUPPLIER	CODED		C an3
	, CODLD		C units
D	1	Shipper Supplied	
D	2	Carrier Supplied	
D	3	Third Party Supplied	
-	-		
O 8249 EQUIPMENT STATUS, O	CODED		Can3
D	1	Continental	
D	2	Export	
D	3	Import	
D	6	Transhipment	
O 8169 FULL/EMPTY INDICATO	DR, CODED		C an3
D	4	Empty	
D	5	Full	
D	6	No volume available (unknown)	

R RFF	REFERENCES
Segment Function:	A segment to specify the identifying number associated with the container, such as: - container sequence number - booking reference number (sea)
Message Level:	Group 7
Segment Repeats:	9
Segment Status:	Conditional
Segment Usage:	Required
Sample Segment:	RFF+ACD+123567'
Clarification:	The RFF at this level is used to specify reference numbers related to the item of equipment.
	Recommendation JM4/261 refers.

R R	C506 REFERENCE 1153 Reference qualifier		M M an3
D D D D D D D		[ACD] [ANN] [CPR] [LPO] [LQR] [RSQ] [TCR] [UQR] [VLN]	Additional Reference Number Transport Equipment Announcement Number Container Prefix Reference at Place of Positioning Lower Serial Number of Equipment Range Referring Sequence Number Transport Costs Reference Upper Serial Number of Equipment Range Vehicle Licence Number
D D D D D D D D D		BT CN CT CV ER SQ TF VT [BU] VGR	Batch Number Carrier's Reference Number Contract No Container Operator's Reference No Container/equipment Receipt Number Container Sequence Number Transfer Number Motor Vehicle Identification Number Equipment Bundle ID Number (stacked flatracks) Transport equipment gross mass verification reference number Code as available from version D.15B :
D	1154 Reference number	VOR	Identification reference to documentation of transport equipment gross mass (weight) verification Transport equipment gross mass verification order reference number Code as available from version D.15B: A specific Transport equipment gross mass (weight) verification order send by the customer/shipping line (e.g. response to COHAOR) C an35
R		Referenc	e number
X X	1156 Line number 4000 Reference version nu	mber	C an6 C an35

0	EQN	NUMBER OF U	NITS
Segmei	nt Function:	To specify the numbe	er of units.
Segmei Segmei Segmei	ge Level: nt Repeats: nt Status: nt Usage: e Segment:	Group 7 1 Conditional Optional EQN+36'	
Clarifica	ation:		e number of items of equipment conforming to the description eceding EQD (where there is more than one such item of 14/262 refers.
м	C523 NUMBER O		Μ
R	6350 Number of		C n15
R		Number of Units	

X 6353 Number of units qualifier C an..3

0	TMD	TRANSPORT MOVEMENT	DETAILS
Segme	ent Function:	To specify transport movement detai	ls for a goods item or equipment.
Segme Segme Segme	age Level: ent Repeats: ent Status: ent Usage: Ie Segment:	Group 7 9 Conditional Optional TMD+2'	
	ication:	The TMD may be used to report	transport movement details for the item of
		equipment in the EQD. Recommendation JM4/263 refers.	
R R	C219 MOVEMEN 8335 Movemen	equipment in the EQD. Recommendation JM4/263 refers.	C C an3
		equipment in the EQD. Recommendation JM4/263 refers.	C
R D D D		equipment in the EQD. Recommendation JM4/263 refers. IT TYPE t type, coded 2 LCL/LCL (= PP = CFS/CFS) 3 FCL/FCL (= HH = CY/CY) 4 FCL/LCL (= HP = CY/CFS) 5 LCL/FCL (= PH = CFS/CY)	C
R D D D D	8335 Movemen	equipment in the EQD. Recommendation JM4/263 refers. TT TYPE t type, coded 2 LCL/LCL (= PP = CFS/CFS) 3 FCL/FCL (= HH = CY/CY) 4 FCL/LCL (= HP = CY/CFS) 5 LCL/FCL (= PH = CFS/CY) t type	C C an3

36

94

171

181

201

371

376

377

378

379

798

0	DTM	DATI	E/TIME PERIOD
Segm	ent Function:	To spe	cify date, and/or time, or period
Mess	age Level:	Group	7
Segm	ent Repeats:	9	
Segm	ent Status:	Condit	ional
Segm	ent Usage:	Option	al
Samp	ole Segment:	DTM+7	7+199712241200:203'
Clarif	ication:	The D ⁻ equipm	TM at this level is used to report dates and times relating to the item of nent.
		Recom	mendation JM4/265.
M C5	507 DATE/TIME/PERIO	D	М
M 2005 Date/time/period qua			M an3
D D		[CPE] [ULR]	Estimated Positioning date/time Ultimate Release Date/time

Expiry date (date license expires)

Bi-annual Terminal Inspection Date

Federal Highway Administration (FHWA) Inspection date

Date/Time when a gross mass (weight) of a packed container was obtained for

Container Safety Convention (CSC) Inspection date

Verified gross mass determination date/time Code as available from version D.15B:

Manufacture Date

Positioning date

Hydrotest Date

Reference date/time

Pickup date/time, expected

Periodic Inspection Date

			verification according to SOLAS chapter VI, regulation 2, paragraphs 4-6
R	2380	Date/time/period	C an35
R		Date/time	
R	2379	Date/time/period format qualifier	C an3
D		102	CCYYMMDD
D		203	CCYYMMDDHMM
D		303	CCYYMMDDHHMMZZZ
D		718	CCYYMMDD-CCYYMMDD (dash is not transmitted)

D

D

D

D

D

D

D

D

D

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D

R	LOC	LOCA	ATION		
Segr	Segment Function:		A segment to specify ports/locations associated with the transport of a container.		
Mes	sage Level:	Group	7		
Segr	nent Repeats:	9			
Segr	nent Status:	Condit	ional		
Segr	nent Usage:	Requir	ed		
Sam	ple Segment:	LOC+1	54+USOAK:139:6+TERMINAL:TER:Z	ZZ+GATE1:GAT:ZZZ'	
Clari	ification:		The LOC segment at this level is used to report locations which relate to the movement of the item of equipment.		
		Recom	mendation JM4/266 refers.		
M	3227 PLACE/LOCATION	QUALIFIER		Man3	
0		0	Operational Port of loading		
D D		9 11	Operational Port of loading Operational Port of discharge		
D		13	Place of Transhipment		
D		15	Place of transfer of responsibility		
D		98	Place of empty equipment despatch		
D		147	Stowage Cell		
D		154	On-hire Location		
D		155	Off-hire location		
D		[163]	Place of Destination for Stowage Purposes		
D		5	Place of Departure		
D		8	Place of Destination		
D		[DIL]	Direct Interchange Location		
	517 LOCATION IDENTI			С	
0	3225 Place/location ide	entification		C an25	
D		UN LOCO	ODE		
D		Stowage			
D			ation Code		
0 1	.131 Code list qualifier			C an3	
R		139	Port		
0 3	055 Code list responsib	ole agency, co	ded	Can3	
D		5	ISO (stowage cell)		
D		6	UN/ECE		
D		9	EAN		
D		112	US Census		
Х 3	224 Place/location			C an17	

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O C519 RELATED LOCATIO	ON ONE IDENTIFICATION	С
O 3223 Related place/lo	cation one identification	C an25
R	Related Location Code	
O 1131 Code list qualifier	r	C an3
2		
D	[BER] Berths	
D D	[WHA] Wharves [TER] Terminals	
D	[GAT] Gates	
D	[WAR] Warehouses	
D	[CNE] Consignee's Premises	
D	[CNR] Consignor's Premises	
D	[PAC] Packing/unpacking facilities	
D	[STO] Storage facilities	
D	[REP] Repair facilities	
O 3055 Code list respons	sible agency, coded	C an3
D	0 541	
D D	9 EAN 184 ACOS	
D	ZZZ Mutually Agreed	
D		
O 3222 Related place/loc	cation one	C an70
R	Related Location (free text)	
	ON TWO IDENTIFICATION	C
	DN TWO IDENTIFICATION cation two identification	C C an25
O 3233 Related place/lo	cation two identification	
O 3233 Related place/lo	cation two identification Related Location Code	
O 3233 Related place/lo	cation two identification Related Location Code	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D 	Related Location Code [BER] Berths	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D D 	cation two identification Related Location Code [BER] Berths [WHA] Wharves	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D D D D 	Exaction two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D <li< td=""><td>Exaction two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates</td><td>C an25</td></li<>	Exaction two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D <li< td=""><td>cation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses</td><td>C an25</td></li<>	cation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D <li< td=""><td>cation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises</td><td>C an25</td></li<>	cation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D <li< td=""><td>cation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises</td><td>C an25</td></li<>	cation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D <li< td=""><td>Acation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities</td><td>C an25</td></li<>	Acation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities	C an25
 O 3233 Related place/lo R O 1131 Code list qualifier D <li< td=""><td>cation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises</td><td>C an25</td></li<>	cation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises	C an25
 3233 Related place/loc R 0 1131 Code list qualifier D 	Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNR] Consignee's Premises [CNR] Consignee's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [REP] Repair facilities	C an25 C an3
 3233 Related place/lo R O 1131 Code list qualifier D D	Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNR] Consignee's Premises [CNR] Consignee's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [REP] Repair facilities	C an25
 3233 Related place/loc R 1131 Code list qualifier D Code list response 	Image: Construction two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [REP] Repair facilities sible agency, coded Storage	C an25 C an3
 3233 Related place/loc R 1131 Code list qualifier D D<	Acation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consigner's Premises [CNE] Consignor's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [REP] Repair facilities sible agency, coded 9 EAN	C an25 C an3
 3233 Related place/loc R 0 1131 Code list qualifier D 	Related Location Code Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNE] Consignor's Premises [CNE] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [REP] Repair facilities [REP] Repair facilities sible agency, coded	C an25 C an3
 3233 Related place/loc R 1131 Code list qualifier D D<	Acation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consigner's Premises [CNE] Consignor's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [REP] Repair facilities sible agency, coded 9 EAN	C an25 C an3
 3233 Related place/loc R 0 1131 Code list qualifier D 	Acation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [MAR] Warehouses [CNE] Consignor's Premises [CNR] Consignor's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [STO] Storage facilities [REP] Repair facilities [REP] Repair facilities	C an25 C an3
 3233 Related place/loc 1131 Code list qualifier <li< td=""><td>Accession two identification Related Location Code Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [REP] Repair facilities [Stole agency, coded Jata ACOS ZZZ Cation two Wutually Agreed</td><td>C an3 C an3 C an3</td></li<>	Accession two identification Related Location Code Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNE] Consignee's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [REP] Repair facilities [Stole agency, coded Jata ACOS ZZZ Cation two Wutually Agreed	C an3 C an3 C an3
 3233 Related place/loc 1131 Code list qualifier <li< td=""><td>Acation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [MAR] Warehouses [CNE] Consignor's Premises [CNR] Consignor's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [STO] Storage facilities [REP] Repair facilities [REP] Repair facilities</td><td>C an3 C an3 C an3</td></li<>	Acation two identification Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [MAR] Warehouses [CNE] Consignor's Premises [CNR] Consignor's Premises [CNR] Consignor's Premises [PAC] Packing/unpacking facilities [STO] Storage facilities [STO] Storage facilities [REP] Repair facilities [REP] Repair facilities	C an3 C an3 C an3
0 3233 Related place/loc R	Acation two identification Related Location Code Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNR] Consignee's Premises [CNR] Consignor's Premises [CNR] Consignor's Premises [STO] Storage facilities [Stol ACOS ZZZ Mutually Agreed	C an25 C an3 C an3 C an3 C an3
 3233 Related place/loc 1131 Code list qualifier 1131 Code list qualifier 1131 Code list qualifier 0 0 3055 Code list response 0 3055 Code list response 0 3232 Related place/loc 	Acation two identification Related Location Code Related Location Code [BER] Berths [WHA] Wharves [TER] Terminals [GAT] Gates [WAR] Warehouses [CNR] Consignee's Premises [CNR] Consignor's Premises [CNR] Consignor's Premises [STO] Storage facilities [Stol ACOS ZZZ Mutually Agreed	C an3 C an3 C an3

O MEA	MEASUREMENTS
Segment Function:	To specify physical measurements, including dimension tolerances, weights and counts.
Message Level:	Group 7
Segment Repeats:	9
Segment Status:	Conditional
Segment Usage:	Optional
Sample Segment:	MEA+AAE+T+KGM:15'
Clarification:	The MEA segment at this level is used to report weights which relate to the equipment.
	Recommendation JM4/267 refers.

R 6311 MEASUREMENT APPLICATION QUALIFIER M an..3 R AAE Measurement R C502 MEASUREMENT DETAILS С R 6313 Measurement dimension, coded C an..3 D [EAG] Transport Equipment Average Gross Weight D [TGW] Total Transport Equipment Gross Weight D AAW Gross Volume (maximum cubic capacity) D ABJ Volume D G Gross Weight (excluding carrier's equipment) D EGW Gross Weight (including carrier's equipment) D МW Maximum Weight (maximum CSC gross weight) D AAL Actual Net Weight D Tare Weight Т VGM Transport Equipment Verified Gross Mass (Weight) D Code as available from version D.15B: Transport equipment's gross mass (weight) verified according to SOLAS Chapter VI, Regulation 2, paragraphs 4-6 X 6321 Measurement significance, coded C an..3 X 6155 Measurement attribute, coded C an..3

X C	DISS Measurement attribute	e, coaea		C d113
X 6	6154 Measurement attribute	5		C an70
RC	174 VALUE/RANGE			С
R 6	5411 Measure unit qualifier			M an3
D D D D		CMT INH KGM MTQ LBR	Centimetres Inches Kilogram Cubic metres Pounds	
R6	5314 Measurement value			C n18
R		Weight, vo	olume or dimension	
X 6	5162 Range minimum			C n18
X 6	5152 Range maximum			C n18
X 6	5432 Significant digits			C n2
				· · · · · ·
X 7	7383 SURFACE/LAYER INDICA			C an3
~ /	505 JONIACE/LATEN INDICA	100,000		C an

O DIM	DIMENSIONS
Segment Function:	To specify dimensions.
Message Level:	Group 7
Segment Repeats:	9
Segment Status:	Conditional
Segment Usage:	Optional
Sample Segment:	DIM+1+INH:240:96:102'
Clarification:	The DIM segment at this level is used where dimensions exceed those of the standard reported in the preceding EQD. It relates to out-of-gauge cargo with the equipment in or on which it is to be carried.
	Recommendation JM4/268 refers.

Μ	6145 DIMENSION QUALIFIER		M an3
D D D D D D	1 5 6 7 8 9 10	Gross Dimensions Off-standard dimension front Off-standard dimension back Off-standard dimension right Off-standard dimension left Off-standard dimension general External equipment dimension	
Μ	C211 DIMENSIONS		M
М	6411 Measure unit qualifier		M an3
D D	CMT INH	Centimetres Inches	
D	6168 Length dimension		C n15
R	Length		
D	6140 Width dimension		C n15
R	Width		
D	6008 Height dimension		C n15
R	Height		

D TMP	TEMPERATURE	
Segment Function:	To specify the temperature	etting
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:	Group 7 9 Conditional. Dependent TMP+2+10.0:CEL'	
Clarification:	item of equipment. If a ten used in conjunction with th should be used, and the te	sent where temperature-sensitive cargo is carried in an inperature range is to be specified, the TMP should be RNG segment - in this case only DE 6245 of the TMP inperature range should be specified in the RNG. If a to be specified, C239 in the TMP should be used.
	Recommendation JM4/269 r	efers.
M 6245 TEMPERAT	TURE QUALIFIER	M an3
R	2 Transport Temperature	

D	C239 TEMPERATURE SETTING		С
R	6246 Temperature setting		C n3
R	Temperat	ure setting	
		5	
R	6411 Measure unit qualifier		C an3
D	CEL	Celsius	
~	FAH	Fahrenheit	

D	RNG	RAN	GE DETAILS	
Segme	ent Function:	To ide	ntify a range.	
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment: Clarification:		The RN should	tional. nal. 5+CEL:9.5:10.5' IG segment may be used to always be used in conjunct	o specify a range of temperatures, if applicable. It ion with the preceding TMP segment.
		Recon	mendation JM4/270 refers	
М	6167 RANGE TYP	E QUALIFIER		M an3
R		5	Temperature Range	
R M	C280 RANGE 6411 Measure u	nit qualifier		C M an3
D D		CEL FAH	Celsius Fahrenheit	
R	6162 Range min	imum		C n18
R		Minimu	m temperature	
R	6152 Range max	kimum		C n18
R		Maximu	ım temperature	

0	SEL	SEA	NUMBER			
Segm	Segment Function:		To specify a seal number related to the equipment			
	Message Level: Segment Repeats:		Group 7 9			
Segm	Segment Status: Segment Usage:		tional hal			
	le Segment: ication:	The S	SEL+234GH6789+CA+1' The SEL segment should be used whenever seal information is required by the			
			ng party. nmendation JM4/271 re	fers.		
Μ	9308 SEAL NUM	BER		M an10		
R		Seal nu	mber			
O R	C215 SEAL ISSUE 9303 Sealing par			C C an3		
D D D D D D		[QA] CA CU SH TO AA AB	Quarantine Carrier Customs Shipper Terminal Operator Consolidator Unknown			
X X O	1131 Code list q3055 Code list re9302 Sealing part	esponsible ag	gency, coded	C an3 C an3 C an35		
R		Sealing	party, free text			
0	4517 SEAL COND	DITION, CODE	D	C an3		
D D		1 2	In right condition Damaged			

D	FTX	FREE TEXT			
Function:		To provide free form or coded text information.			
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:		Group 7 9 Conditional Required FTX+ABS++111:ZZZ:184'			
Cla	rification:	The FTX segment at this level is used to provide a variety of coded or free text information related to the item of equipment.			
		Recommendation JM	4/272 refers.		
Μ	4451 TEXT SUBJECT QUAL	IER	Ν	M an3	
D D D D D D D		ACF Additional attr ABS Additional con	ation (free text) bute info. (construction materi litions (status conditions) rks (minimum requirement) nformation ions	ial)	
Х	4453 TEXT FUNCTION, COD	Ð	C	C an3	
D M	C107 TEXT REFERENCE 4441 Free text, coded		C	C VI an3	
R			tion JM4/272. – See appendix A formation and provisions for S		
0	1131 Code list qualifier		C	C an3	
D D		130 Special Handlin ZZZ Mutually Agree	g (if 4451 = HAN) ed		
0	3055 Code list responsible	agency, coded	C	C an3	
D D D		5 ISO 184 ACOS SMD SMDG			
D M	C108 TEXT LITERAL 4440 Free text		C	C M an70	
R		See Recommendation JM4	/272		
0 0	4440 Free text4440 Free text4440 Free text4440 Free text		c	C an70 C an70 C an70 C an70 C an70	
		Only used if DE 4451 = AA	1		
Х	3453 LANGUAGE, CODED		C	Can3	

D	DGS	DANG	GEROUS GOODS		
Segment Function:		To identify dangerous goods			
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:		Group 7 1 Conditional Dependent DGS+IMD+8:135+1733+140:CEL+2			
Clarification:		The DGS segment at this level is intended to indicate the characteristics of hazardous cargoes which have been carried in an item of equipment, and which may have left residues after unpacking. Full details of dangerous cargo in packed containers should be transmitted in the DGS Group under GID.			
		Recomn	nendation JM4/273 refers.		
R	8273 DANGEROUS	GOODS REG	ULATIONS, CODED	C an3	
D D D D		[ADN] ADR CFR IMD RID	Inland Waterways DG book (ADNR) European Road Transport Agreement on D 49 Code of Federal Regulations IMO IMDG Code Road/Rail DG Book	G	
R M	C205 HAZARD CODE 8351 Hazard code id		n	C M an7	
D D D D					
0	8078 Hazard substa	nce/item/p	page number	C an7	
R		IMDG Cod	de page number		
0	8092 Hazard code v	ersion num	ber	C an10	
R		IMDG Cod	de Version number		
O R	C234 UNDG INFORM 7124 UNDG numbe			C C n4	
R	, 124 ONDO HUIIDE	UNDG Nu	mber	0.117	
Х	7088 Dangerous go	ods flashpo	int	C an8	
D R	C223 DANGEROUS C 7106 Shipment flas		PMENT FLASHPOINT	C C n3	
R		Flashpoin	t		
R	6411 Measure unit	qualifier		C an3	
D D		CEL FAH	Celsius Fahrenheit		

-		
0	8339 PACKING GROUP, CODED	C an3
D	1 Great Danger (= I)	
D	2 Medium Danger (= II)	
D	3 Minor Danger (= III)	
0	8364 EMS NUMBER	C an6
R	EMS Number	
~		
0	8410 MFAG	C an4
R	MFAG Number	
0	8126 TREM CARD NUMBER	C an10
R	TREM Card Number	
0	C235 HAZARD IDENTIFICATION	C
0	8158 Hazard identification number, upper part	C an4
-		
R	Hazard ID, upper part	
0	8186 Substance identification number, lower part C an4	
R		
	Hazard ID lower part	
Λ	Hazard ID, lower part	
0	C236 DANGEROUS GOODS LABEL	C C
		C C an4
0	C236 DANGEROUS GOODS LABEL	
O O R	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1	C an4
0 0	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1 8246 Dangerous goods label marking	
O O R	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1	C an4
0 0 R 0	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1 8246 Dangerous goods label marking	C an4
0 0 7 0 7 0	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1 8246 Dangerous goods label marking DG Label Marking 2 8246 Dangerous goods label marking DG Label Marking 2 8246 Dangerous goods label marking	C an4 C an4
0 0 R R	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1 8246 Dangerous goods label marking DG Label Marking 2	C an4 C an4
0 0 7 0 7 0	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1 8246 Dangerous goods label marking DG Label Marking 2 8246 Dangerous goods label marking 2 8246 Dangerous goods label marking 2	C an4 C an4
0 R 0 R 0 R 0 R	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1 8246 Dangerous goods label marking DG Label Marking 2 8246 Dangerous goods label marking DG Label Marking 3 8255 PACKING INSTRUCTION, CODED	C an4 C an4 C an4
0 <i>R</i> 0 <i>R</i> 0 <i>R</i> 0	C236 DANGEROUS GOODS LABEL 8246 Dangerous goods label marking DG Label Marking 1 8246 Dangerous goods label marking DG Label Marking 2 8246 Dangerous goods label marking DG Label Marking 3	C an4 C an4 C an4 C an3

0	MOA	MON	NETARY AMOUNTS	
Segme	ent Function:	To spe	cify a monetary amount.	
Messa	age Level:	Group	7	
Segme	ent Repeats:	1		
Segme	ent Status:	Condit	ional	
Segme	ent Usage:	Optior	al	
Sampl	le Segment:	MOA+	DPP:200:USD'	
Clarifi	cation:	item of	OA at this level identifies moneta equipment. mendation JM4/274 refers.	ry amounts which may be associated with ar
		Necon		
М	C516 MONETARY	AMOUNT		М
Μ	5025 Monetary a	mount type o	qualifier	M an3
R		[DPP]	Damage Protection Plan Amount	
R	5004 Monetary a	mount		C n18
R		Amount		
0	6345 Currency, c	oded		C an3
0		Currency	v as per ISO 4217.	
X X	6343 Currency q 4405 Status, cod			C an3 C an3

O EQA	ATTACHED EQUIPMENT			
Segment Function:	To specify attached or related equipment.			
Message Level:	Group 7			
Segment Repeats:	1			
Segment Status:	Conditional			
Segment Usage:	Optional			
Sample Segment:	EQA+AB:2695'			
Clarification:	The EQA may be used to identify any secondary equipment attached to the ite specified in the preceding EQD segment.			
	Recommendation JM4/275 refers.			

M 8053 EQUIPMENT QUA	ALIFIER		M an3	
D D D D D D D D D D D D	AB AD BL CH CN FSU LAR RG RR STR TE TP	Chain Temperature probe Blocks Chassis Container Forked Support Lashing Rope Reefer Generator Rail Wagon Strap Trailer Tarpaulin		
R C237 EQUIPMEN R 8260 Equipment identi			C C an17	
R	Equipme	ent number		
X 1131 Code list qualifierX 3055 Code list responsiX 3207 Country, coded		ded	C an3 C an3 C an3	

SEGMENT GROUP 8 - EQD/DAM

Group Function:	A group of segments to specify damage details related to the equipment.		
Group Repeats: Group Status: Group Usage:	9 Conditional Optional		
Clarification:	The DAM/COD Group can be used at this level to detail any damage to an item of equipment, if a detailed inspection has been carried out at the time of the movement being reported. In most cases, however, such a detailed inspection will not be carried out until after a movement has taken place.		
	In these situations it is recommended that a general indication of damage condition be transmitted in the FTX under EQD in this message (if damage has been identified at the time of the movement), and that detailed damage information follow later using the DESTIM message, which is designed for this purpose. This approach is likely to be adopted in North America and Australia/New Zealand.		
	Recommendation JM4/279 refers.		

М	DAM	DAMAGE	
Segmen	t Function:	A segment to specify equipment damages, equipment, and the type of damage.	such as the point of the damage on the
Segmen Segmen	it Repeats: it Status: it Usage: Segment:	Group 8 1 Mandatory Mandatory DAM+ The DAM segment must always be sent if Gr	roup 8 is to be used.
		Recommendation JM4/280 refers.	
Μ	7493 DAMAGE DET	AILS QUALIFIER	M an3
R		1 Equipment damage	
O R	C821 TYPE OF DAM 7501 Type of dama		C C an3
R		Code as per ISO 9897, Annex D	
0 0 0	1131 Code list qua 3055 Code list resp 7500 Type of dama	ponsible agency, coded	C an3 C an3 C an35
R		Type of damage, free text	
0	C822 DAMAGE ARE	Ā	C

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R	7503 Damage area identification	C an4		
R	Code as per ISO 9897, Annex C			
0 0 0	1131 Code list qualifier3055 Code list responsible agency, coded7502 Damage area	C an3 C an3 C an35		
R	Damage area, free text			
O R	C825 DAMAGE SEVERITY 7509 Damage severity, coded	C C an3		
R	Code as per ISO 9897, Annex G.3			
0 0 0	1131 Code list qualifier3055 Code list responsible agency, coded7508 Damage severity	C an3 C an3 C an35		
R	Damage severity, free text			
O R	C826 ACTION 1229 Action request/notification, coded	C C an3		
R	Code as per ISO 9897, Annex F			
0 0 0	1131 Code list qualifier3055 Code list responsible agency, coded1228 Action request/notification	C an3 C an3 C an35		
R	Action required or taken, free text			

о со	D	COMPONENT DETAILS			
Segment Function:		A segment to specify component details of the damaged equipment.			
Message Leve	el:	Group 8			
Segment Rep	eats:	1			
Segment Stat	tus:	Conditional			
Segment Usa	ge:	Optional			
Sample Segm	ient:	COD+			
Clarification:		The COD segment may be transmitted if re	equired, if Group 8 is used.		
		Recommendation JM4/281 refers.			
O C823	TYPE OF UNIT	COMPONENT	C		
		omponent, coded	C an3		
R		Code as per ISO 9897, Annexes K & L			
0 1131	. Code list quali	fier	C an3		
		onsible agency, coded	C an3		
0 7504	Type of unit/c	omponent	C an35		
R		Type of component, free text			
O C824	COMPONENT	MATERIAL	С		
	Component m	aterial, coded	C an3		
R		Code as per ISO 9897, Annex E			
0 1131	Code list quali	fier	C an3		
		onsible agency, coded	C an3		
0 7506	6 Component m	aterial	C an35		
R		Component material, free text			

O SEGMENT GROUP 7 - EQD/TDT

Group Function:	A group of segments to indicate details of the movement of containers by sea and by inland carriers, such as mode and means of transport and locations.
Group Repeats:	9
Group Status:	Conditional
Group Usage:	Optional
Clarification:	The TDT Group at this level is used to specify details of inland transport related to the equipment.
	Recommendation JM4/282 refers.

M TDT DETAILS OF TRANSPORT

Segment Function:	To specify the transport details such as mode of transport, means of transport, its conveyance reference number and the identification of the means of transport. The segment may be pointed to by the TPL segment.
Message Level:	Group 9
Segment Repeats:	1
Segment Status:	Mandatory
Segment Usage:	Mandatory
Sample Segment:	TDT+1+TRIP22+3+31'
Clarification:	The TDT segment must be sent if Group 9 is used.
	Recommendation IM4/283 refers.

М	8051 TRANSPORT STAGE QU	JALIFIER		Man3
R		1	Inland Carriage	
0	8028 CONVEYANCE REFEREN	NCE NUMBE	R	C an17
R		Carrier's n	umber	
R	C220 MODE OF TRANSPORT			С
R	8067 Mode of transport, coc	led		Can3
D D D D		1 2 3 4 8	Maritime Rail Road Air Inland Water	
X	8066 Mode of transport			C an17

				_
0	C228 TRANSPORT MEANS 8179 Type of means of transport identification			C Com 8
0	8179 Type of	means of transport iden	Incation	C an8
		1	Barge chemical tanker	
		2	Coaster chemical tanker	
		3	Dry bulk carrier	
		4	Deep sea chemical tanker	
		5	Gas tanker	
		9	Exceptional transport	
		11	Ship (for feeder vessels)	
		12	Ship tanker	
		13	Ocean Vessel	
		21	Rail tanker	
		22	Rail silo tanker	
		23	Rail bulk car	
		25	Rail express	
		31	Truck	
		33	Road silo tanker	
		35	Truck/trailer with tilt	
-		6		
0	8178 Type of	means of transport		C an17
R		Tune of M	Aeans of Transport (free text)	
Λ		Туре ој п	neuris of transport (free text)	
0	C040 CARRIER			C
õ	3127 Carrier i			C an17
R		Carrier C	ode	
0	1131 Code list	: qualifier		C an3
R		172	Carrier Code	
0	3055 Code list	responsible agency, coo	led	Can3
0	SUSS COUPLIN	responsible agency, cot	ieu	Call5
D		20	BIC	
D		87	Assigned by Carrier	
D		166	US, National Motor Freight Classification As	ssor (SCAC)
D		184	ACOS	
-		107		
Х	3128 Carrier n	ame		C an35
Х	8101 TRANSIT	DIRECTION, CODED		C an3
	0404			
Х		RANSPORTATION INFOR		C
Х		ansportation reason, co		Man3
Х		ansportation responsibil	ity, coded	Man3
X	/130 Custome	er authorisation number		C an17

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0	C222 TRANSPORT IDENTIF	ICATION	C			
0	8213 Id. of means of trans	sport identifi	C an9			
D D D D D	Lloyd's Number (if 8067 = 1 and C222/1131 = 146 Train ID/Number (if 8067 = 2) Truck ID/Number (if 8067 = 3) Air Service ID (if 8067 = 4)					
0	1131 Code list qualifier			Can3		
D D		103 146	Call Sign Directory (8213 = Call Sign) Means of Transport ID (8213 <> Call Sign)			
0	3055 Code list responsible agency, coded			C an3		
0	8212 Id. of the means of transport			C an35		
R	Name of Means of Transport (free text)					
0	8453 Nationality of mean	s of transpor	C an3			
R	Flag of Means of Transport (ISO Country Code)					
Х	8281 TRANSPORT OWNERSHIP, CODED			Can3		

R LOC	LOCA	TION			
Segment Function:	A segme	A segment to specify ports/locations associated with the transport of a container.			
Message Level:	Group	Group 9			
Segment Repeats:	1	1			
Segment Status:	Conditi	Conditional			
Segment Usage:	Option	Optional			
Sample Segment:	LOC+16	LOC+165+USOAK:139:6+TERMINAL:TER:ZZZ'			
Clarification:		The LOC segment at this level is used to report a location related to the inland transport movement.			
	Recom	mendation JM4/285 ret	fers.		
M 3227 PLACE/LOCATION	OUALIFIER		M an3		
	~				
D	[165]	Activity Location			
R C517 LOCATION IDENTI	FICATION		C		
O 3225 Place/location ide	entification		C an25		
D	UN LOCC	IDE			
D		EAN Location Code			
D	US Censu	s Code			
0 1131 Code list qualifier			C an3		
R	139	Port			
O 3055 Code list responsi	ble agency, coo	led	C an3		
D	6	UN/ECE			
D	9	EAN			
D	112	US Census			
O 3224 Place/location			C an17		
R	Place/Po	rt (free text)			

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0	C519 RELATED LOCATION O	NE IDENTIFI	CATION	С
0	3223 Related place/location	n one identif	ication	C an25
R		Related Lo	ocation Code	
0	1131 Code list qualifier			Can3
		(050)	D. dla	
D		[BER]	Berths	
D D		[WHA] [TER]	Wharves Terminals	
D		[GAT]	Gates	
D		[WAR]	Warehouses	
D		[CNE]	Consignee's Premises	
D		[CNR]	Consignor's Premises	
D		[PAC]	Packing/unpacking facilities	
D		[STO]	Storage facilities	
D		[REP]	Repair facilities	
0	3055 Code list responsible a	agency, code	ed	C an3
D		9	EAN	
D		9 184	ACOS	
D		ZZZ	Actos Mutually Agreed	
D			Matually Agreed	
0	3222 Related place/location	n one		C an70
R		Related Lo	ocation (free text)	
0	C553 RELATED LOCATION T			C C C C C C C C C C C C C C C C C C C
0 0	C553 RELATED LOCATION T 3233 Related place/location			C C an25
0		n two identif	ication	
		n two identif		
0		n two identif	ication	
O R O	3233 Related place/location	n two identif <i>Related Lo</i>	ication ocation Code	C an25
O R O D	3233 Related place/location	n two identif Related Lo [BER]	rication ocation Code Berths	C an25
O R O D D	3233 Related place/location	n two identif Related Lo [BER] [WHA]	rication ocation Code Berths Wharves	C an25
O R O D D D	3233 Related place/location	n two identif Related Lo [BER] [WHA] [TER]	rication ocation Code Berths Wharves Terminals	C an25
O R O D D D D D	3233 Related place/location	n two identif Related Lo [BER] [WHA] [TER] [GAT]	rication ocation Code Berths Wharves Terminals Gates	C an25
O R O D D D D D D D D	3233 Related place/location	n two identif Related Lo [BER] [WHA] [TER] [GAT] [WAR]	rication exation Code Berths Wharves Terminals Gates Warehouses	C an25
O R D D D D D D D D D D	3233 Related place/location	two identif Related Lo [BER] [WHA] [TER] [GAT] [WAR] [CNE]	rication coation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises	C an25
O R O D D D D D D D D	3233 Related place/location	n two identif Related Lo [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR]	rication coation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignor's Premises	C an25
O R D D D D D D D D D D D	3233 Related place/location	two identif Related Lo [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC]	rication coation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises	C an25
O R D D D D D D D D D D D D D	3233 Related place/location	n two identif Related Lo [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR]	ication coation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consignor's Premises Packing/unpacking facilities	C an25
O R D D D D D D D D D D D D D D D	3233 Related place/location	(BER) [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP]	Tication Code Berths Wharves Terminals Gates Warehouses Consigned's Premises Consigned's Premises Packing/unpacking facilities Storage facilities Repair facilities	C an3
O R D D D D D D D D D D D D D D D	3233 Related place/location	(BER) [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP]	Tication Code Berths Wharves Terminals Gates Warehouses Consigned's Premises Consigned's Premises Packing/unpacking facilities Storage facilities Repair facilities	C an25
0 <i>R</i> 0 <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i>	3233 Related place/location	(BER) [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] agency, code	Tication Acation Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consigne's Premises Consignor's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities	C an3
0 <i>R</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i>	3233 Related place/location	e two identif Related Lo [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] agency, code 9	Tication Code Berths Wharves Terminals Gates Warehouses Consigned's Premises Consigned's Premises Packing/unpacking facilities Storage facilities Repair facilities ed EAN	C an3
0 R 0 0 0 0 0 0 0 0 0 0 0	3233 Related place/location	e two identif Related Lo [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] agency, code 9 184	Fication Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consigner's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities ed EAN ACOS	C an3
0 <i>R</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i> <i>D</i>	3233 Related place/location	e two identif Related Lo [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [PAC] [STO] [REP] agency, code 9	Tication Code Berths Wharves Terminals Gates Warehouses Consigned's Premises Consigned's Premises Packing/unpacking facilities Storage facilities Repair facilities ed EAN	C an3
0 R 0 0 0 0 0 0 0 0 0 0 0	3233 Related place/location	en two identif Related Loc [BER] [WHA] [TER] [GAT] [WAR] [CNR] [CNR] [PAC] [STO] [REP] agency, code 9 184 ZZZ	Fication Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consigner's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities ed EAN ACOS	C an3
0 R 0 D D D D D D D D D D D D D	 3233 Related place/location 1131 Code list qualifier 3055 Code list responsible a 	en two identif Related Loc [BER] [WHA] [TER] [GAT] [WAR] [CNR] [CNR] [PAC] [STO] [REP] agency, code 9 184 ZZZ	Fication Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consigner's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities ed EAN ACOS	C an3 C an3
0 R 0 D D D D D D D D D D D D D	 3233 Related place/location 1131 Code list qualifier 3055 Code list responsible a 	e two identif Related Loc [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [CNR] [PAC] [STO] [REP] agency, code 9 184 ZZZ	Fication Code Berths Wharves Terminals Gates Warehouses Consignee's Premises Consigner's Premises Packing/unpacking facilities Storage facilities Repair facilities Repair facilities ed EAN ACOS	C an3 C an3
0 R 0 D D D D D D D D D D D D D	 3233 Related place/location 1131 Code list qualifier 3055 Code list responsible a 3232 Related place/location 	e two identif Related Loc [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [CNR] [PAC] [STO] [REP] agency, code 9 184 ZZZ	Fication Code Berths Wharves Terminals Gates Warehouses Consigner's Premises Packing/unpacking facilities Storage facilities Repair facilities EAN ACOS Mutually Agreed	C an3 C an3 C an3 C an3
0 R 0 D D D D D D D D D D D D D	 3233 Related place/location 1131 Code list qualifier 3055 Code list responsible a 	e two identif Related Loc [BER] [WHA] [TER] [GAT] [WAR] [CNE] [CNR] [CNR] [PAC] [STO] [REP] agency, code 9 184 ZZZ	Fication Code Berths Wharves Terminals Gates Warehouses Consigner's Premises Packing/unpacking facilities Storage facilities Repair facilities EAN ACOS Mutually Agreed	C an3 C an3

0	DTM	DATE	TIME PERIOD	
Seg	gment Function:	To speci	fy date, and/or time, or period	
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment: Clarification:		Group 9 9 Conditional Optional DTM+178:199712241200:203' The DTM at this level is used to report dates and times relating to the movement in the preceding TDT.		
		Recomm	nendation JM4/286 refers.	
М	C507 DATE/TIME/PERIOD			Μ
М	2005 Date/time/period qua	alifier		M an3
D D		132 133	Arrival date/time, estimated Departure date/time, estimated	
R	2380 Date/time/period			C an35
R		Date/time		
R	2379 Date/time/period form	nat qualifier		C an3
D		203	CCYYMMDDHHMM	

O SEGMENT GROUP 10 - EQD/NAD

Group Function:

Group Repeats: Group Status: Group Usage:	9 Conditional Optional
Clarification:	The NAD Group at this level identifies parties related to the item of equipment.
	Recommendation JM4/287 refers.

M NAD NAME AND ADDRESS

Segment Function:	To specify the name/address and their related function, either by CO82 only and/or unstructured by CO58 or structured by CO80 thru 3207.
Message Level:	Group 10
Segment Repeats:	1
Segment Status:	Mandatory
Segment Usage:	Mandatory
Sample Segment:	NAD+IO+CODE:160:87'
Clarification:	The NAD segment at this level can be used to identify parties associated with the item of equipment.
	Recommendation JM4/288 refers.

M 3035 PARTY QUALIFIER

M an..3

D	[10]	Lessee's Survey Company
D	[20]	Lessor's Survey Company
D	[CCS]	Country/place of container stuffing
D	[FPO]	Final Place of Positioning
D	[LCO]	Place of collection
D	[ND]	Next Destination
D	[RTO]	Release to
D	[SLS]	Shipping Line Service
D	[TO]	Message to (party to receive copy of message)
D	CA	Carrier
D	CF	Container Operator/lessee
D	CG	Carrier's Agent
D	CN	Consignee
D	CPA	Charges Party
D	CZ	Consignor
D	GA	Road Transport Operator
D	GT	Rail Transport Operator
D	10	Insurance Company
D	MF	Manufacturer of goods
D	AM	Authorized official- (VGM EDI signature)
		Name in capitals of Authorized person signing for verified gross mass (weight) = EDI
		signature
D	SPC	SOLAS Packed Container Verified Gross Mass Responsible Party
		Code as available from version D.15B:

SMDG User Group for Shipping Lines and Container Terminals

D M		PARTY IDENTIFICATION Party id. identification			C M an35
R			Company o	code	
0	1131	Code list qualifier			C an3
D D D			100 160 172	Enhanced Part ID (for DUNS plus 4) Party ID Carrier Code	
0	3055	Code list responsible a	gency, code	d	C an3
D D D D D D D D D D D D D D D D D D D			7 9 10 20 87 163 166 184 [SMD]	CEFIC EAN ODETTE DUNS BIC Assigned by carrier US FMC (US Freight Forwarders) US NMFCA (SCAC) ACOS SMDG (Shipplanning Message Design group) Temporary code	
	3124 3124 3124 3124 3124	NAME AND ADDRESS Name and address line Name and address line Name and address line Name and address line Name and address line	2 2 2		C M an35 C an35 C an35 C an35 C an35 C an35
R			Name & a	ddress (free text)	
D M D	3036	PARTY NAME Party name		 Name in capitals of the person authoriverified gross mass (weight) (In case of qual Company name of SOLAS verified gross m (optional occurrence 2 	, .
0 0 0	3036 3036 3036	Party name Party name Party name Party name Party name format, coo	ded		C an35 C an35 C an35 C an35 C an35
D			Party Nam	e (free text)	
	3042 3042	STREET Street and number/p.c Street and number/p.c Street and number/p.c	o. box		C M an35 C an35 C an35
D			Street Add	ress	
D	3164	CITY NAME			C an35
D			<i>City</i> Verified G	ross Mass (weight) obtained location	

Party responsible for declaration of a packed container's verified gross mass (weight) according to SOLAS Chapter VI, Regulation 2, paragraphs 4-6

SMDG User Group for Shipping Lines and Container Terminals					
D	3229 COUNTRY SUB-ENTITY IDENTIFI	CATION	C an9		
D	State/P	ovince Code			
D	3251 POSTCODE IDENTIFICATION		C an9		
D	Post Co	le			
D	3207 COUNTRY, CODED		C an3		
D	ISO Cou	ntry Code			

Verified Gross Mass (weight) obtained country

O CTA COM	TACT INFORMATION		
Segment Function:	To identify a person or a depart	ment to whom communication should be directed.	
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment: Clarification:	Group 10 1 Conditional Optional CTA+IC+:FRED BLOGGS' The CTA identifies a specific contact party for the entity specified in the preceding		
	NAD. Recommendation JM4/290 refe	ers.	
R 3139 CONTACT FUNCTIO	N, CODED	C an3	
R	IC Information Contact		
RC056DEPARTMENT OR EX3413Department or emR3412Department or em	ployee identification	C C an17 C an35	
R	Name		

0	СОМ	CON	MUNICATION CONTA	ACT
Segment Function:			entify a communication numb unication should be directed.	er of a department or a person to whor
Messag	ge Level:	Group	0 10	
Segmer	nt Repeats:	1		
Segmer	nt Status:	Condi	tional	
-	nt Usage:	Optio	nal	
	Segment:		-61292625900:TE'	
Clarifica			•	the party in the preceding CTA.
		Recor	nmendation JM4/291 refers.	
M	C076 COMMUNI	Recor	nmendation JM4/291 refers.	M
	C076 COMMUNI 3148 Communic	Recor	nmendation JM4/291 refers.	
M		Recor CATION CON cation numbe	nmendation JM4/291 refers.	M
M M		Recor CATION CON cation numbe Numbe	nmendation JM4/291 refers. TACT r	M
M M R	3148 Communic	Recor CATION CON cation numbe Numbe	nmendation JM4/291 refers. TACT r r (no spaces or hyphens)	M M an25
M M R M	3148 Communic	Recor CATION CON cation numbe Numbe cation channe	nmendation JM4/291 refers. TACT r	M M an25
M M R M D	3148 Communic	Recor CATION CON cation numbe Numbe cation channe EM	nmendation JM4/291 refers. TACT r r (no spaces or hyphens) I qualifier Electronic Mail (non X.400)	M M an25
M M R M D D	3148 Communic	Recor CATION CON cation numbe <i>Numbe</i> cation channe <i>EM</i> <i>FX</i>	nmendation JM4/291 refers. TACT r r (no spaces or hyphens) I qualifier Electronic Mail (non X.400) Fax	M M an25
M M R M D D D D	3148 Communic	Recor CATION CON cation numbe Numbe cation channe EM FX TE	nmendation JM4/291 refers. TACT r r (no spaces or hyphens) I qualifier Electronic Mail (non X.400) Fax Telephone	M M an25

SUMMARY SECTION

M CNT CONTR	OL TOTAL			
Segment Function:	To provide a control total.			
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment:	Summary 1 Mandatory Mandatory CNT+1:1'			
Clarification:	The CNT segment is Mandatory in the message and must always be sent, regardless of whether a control total is required by the receiving application. If no total is required, the segment may be used with dummy values in order to comply with EDIFACT requirements.			
	Recommendation JM4/295 refers.			
M C270 CONTROL M 6069 Control qualifier		M M an3		
D D	1 Dummy Value 16 Total Number of Equipment			
M 6066 Control value		M n18		
R D	Number of EQD segments in the message (if 60 1 Dummy value (if 6069 = 1)	69 = 16)		
X 6411 Measure unit qualifier		Can3		

Μ	UNT	MESSAGE TRAILER			
Segme	nt Functio	n: To terminate a message.			
Message Level: Segment Repeats: Segment Status: Segment Usage: Sample Segment: Clarification:		Mandatory Mandatory	1 Mandatory Mandatory UNT+14+2'		
		Recommendation JM4/296 refers.			
М	0074	NUMBER OF SEGMENTS IN A MESSAGE	M n6		
R		Number of segments			
М	0062	MESSAGE REFERENCE NUMBER	M an14		
R		Same as 0062 in UNH			

SAMPLE MESSAGE

1. Unverified announced booking weight

```
UNH+0000000006944+COPARN:D:95B:UN:SMDG16'
BGM+11+800255846+9+AB'
DTM+137:200211211523:203'
RFF+BN:800255846'
DTM+36:200211301200:203'
TDT+20+048R+1++MSC:172:20+++3EQZ6:103::MSC CLAUDIA:PA'
RFF+VON+048'
LOC+9+AUMEL:139:6:MELBOURNE+CONWS:TER:ZZZ:P&O PORTS'
DTM+132:200212290600:203'
NAD+MS+PON:172:20'
CTA+IC+:STAN MATTHEWS'
EQD+CN++4532:102:5+2+2+5'
RFF+SQ:1'
EQN+1'
TMD+3++1'
DTM+201:200211211700:203'
LOC+11+ZACPT:139:6'
LOC+8+ZAJNB:139:6'
MEA+AAE+AET+KGM:10474'
TMP+2+011:CEL'
FTX+AAA+++CHOCOLATES'
TDT+1++9+10'
DTM+132:200212270600:203'
LOC+165+AUMEL:139:6'
CNT+16:1'
UNT+25+000000006944'
```

Gross weight

2. Verified Gross Mass available before Gate IN

```
UNH+000000006944+COPARN:D:95B:UN:SMDG16'
BGM+11+800255846+9+AB'
RFF+BN:800255846'
TDT+20+048R+1++MSC:172:20+++3EQZ6:103::MSC CLAUDIA:PA'
RFF+VON+048'
LOC+9+AUMEL:139:6:MELBOURNE+CONWS: TER:ZZZ:P&O PORTS'
DTM+132:200212290600:203'
NAD+MS+PON:172:20'
CTA+IC+:STAN MATTHEWS'
EQD+CN++4532:102:5+2+2+5'
RFF+SQ:1'
EQN+1'
TMD+3++1'
DTM+798:200211211700:203'
                                                            Weighing for verification date/time
LOC+11+ZACPT:139:6'
LOC+8+ZAJNB:139:6'
MEA+AAE+VGM+KGM:10474'
                                                            Verified gross mass (weight)
TMP+2+011:CEL'
FTX+AAA+++CHOCOLATES'
                                                            SOLAS verification method used
FTX+ABS++SM1:ZZZ:SMD'
TDT+1++3'
DTM+132:200212270600:203'
LOC+165+AUMEL:139:6'
NAD+AM+++JOHN DILLINGER'
                                                            EDI signature
CNT+16:1'
UNT+26+000000006944'
```

APPENDIX A – Recommendation JM4/272

Extract from ITIGG document Principles and Rules for the implementation of Transport EDI Messages: TRANSPORT EQUIPMENT MOVEMENTS - DOCUMENT REFERENCE : JM4/ITIGG/96.101/v.131 to clarify the methods used in the FTX segment under the EQD details group to pass extra porperties of a container

RECOMMENDATION JM4/272 - USE OF THE FTX SEGMENT WITHIN THE EQD GROUP

0

FUNCTION OF THE SEGMENT

The FTX segment at this level is used to specify supplementary free text details which relate to the piece of transport equipment identified in the preceding EQD segment.

MESSAGE REQUIREMENTS

CODENO - -COEDOR - -COHAOR Group 3 (EQD) C 9 COREOR Group 7 (EQD) C 9 COPINO - -COPARN Group 7 (EQD) C 9 CODECO Group 5 (EQD) C 9 CALINF - -VESDEP - -COARRI Group 3 (EQD) C 9 COPRAR Group 3 (EQD) C 9 COSTCO - -COSTOR - -

RECOMMENDED SEGMENT USAGE

Use of the FTX at this level is optional

RECOMMENDED SEGMENT DETAIL

MSG	REC	ELEMENT	DESCRIPTION	SIZE/TYPE
Μ	Μ	4451	TEXT SUBJECT QUALIFIER	an3
			AAA Goods description	
			AAI General information	
			ABS Additional conditions (current contain	ner condition)
			ACF Additional attribute information	
			[CSC] CSC information	
			DAR Damage remarks	
			HAN Handling instructions	
			INV Invoice instruction	
			LOI Loading instruction	
			OSI Other service information	
			SIN Special instructions	
с	х	4453	TEXT FUNCTION, CODED -	

С	D	C107		TEXT REFERENCE (see note below)	
М	М		4441	Free text, coded	an3
С	0		1131	Code list qualifier	an3
С	0		3055	Code list responsible agency, coded	an3
С	D	C108		TEXT LITERAL (see note below)	
Μ	М		4440	Free text	an70
С	04		440	Free text	an70
С	0		4440	Free text	an70
С	0		4440	Free text	an70
С	0		4440	Free Text	an70
С	0		3453	LANGUAGE, CODED (as per ISO 639-1988)	an3

SAMPLE SEGMENT USAGE

FTX+AAI+++GENERAL INFORMATION'

NOTES ON RECOMMENDATION JM4/272

4451: It has been agreed that a HAN segment will be inserted at EQD level in all container messages, and DMRs have been lodged by ISA to this end. Because this will not be available until at least the D97A Directory, the FTX segment will be used on a temporary basis for handling instructions, using the appropriate code values from the HAN segment.

It has also been agreed that a COD segment will be added to messages to provide for construction materials where these are not associated with damage to the equipment. DMRs will be prepared.

4441: Where it is possible to use the FTX up to nine times, several coded descriptions of the equipment, its condition, and action to be taken or already taken can be specified.

This approach has been provided for because it is not yet possible to comply with General Recommendation JM4/27 (which stresses the need to avoid use of the FTX segment wherever coded values can be used), either because of shortcomings in the structure of the messages or uncertainty about future business requirements. This approach should therefore be seen as a temporary solution.

Using the codes below, a contractor might report for a given container as follows:

EQD #1	FTX #1	4451 = DAR 4441 = 7 (repaired)
	FTX #2	4451 = ABS 4441 = 111 (CSC problem)
	FTX #3	4451 = ABS 4441 = 68 (dirty)

Similarly a container operator might instruct a contractor to release a container as follows:

EQD #1 FTX #1 4451 = HAN 4441 = 50 (for export packing) FTX #2 4451 = ABS 4441 = 81 (prepared for Hides) FTX #3 4451 = ABS 4441 = 104 (vent open)

Several codes have been endorsed on a temporary basis by JM4, and will be maintained by ACOS until agreement can be reached on whether to have them maintained by SET on behalf of JM4, or inserted into the EDIFACT Code List.

These codes are available in a separate document published by ITIGG - "Codes for Use in the Free Text (FTX) Segment of the UN'EDIFACT Container Messages" (Document Reference JM4/ITIGG/96.120).

C107/C108 Different usages of these composites are recommended, depending on what value appears in DE 4451:

INVOICE INSTRUCTIONS (If 4451 = INV)

C107 TEXT REFERENCE 4441 Free text, coded *Instruction Code (see JM4/ITIGG/96.120)* 1131 Code list qualifier *130 Special Handling Instructions* 3055 Code list responsible agency, coded *184 Australian Chamber of Shipping* C108 TEXT LITERAL (*Not used*)

OTHER SERVICE INFORMATION (If 4451 = OSI)

C107 TEXT REFERENCE (Can be used for vent settings) 4441 Free text, coded CLS Vents closed QUA Vents one quarter open HLF Vents half open THR Vents three quarters open FLL Vents fully open 025 Volume of air flow 25 cubic meters per hour 030 Volume of air flow 30 cubic meters per hour 095 Volume of air flow 95 cubic metres per hour (etc.) 1131 Code List qualifier (not used) 3055 Code list responsible agency, coded (not used) C108 TEXT LITERAL (Optional free text) 4440 Free Text 4440 Free Text 4440 Free Text 4440 Free Text 4440 Free Text

CSC PROBLEMS (If 4451 = CSC)

```
C107 TEXT REFERENCE (Not used)

C108 TEXT LITERAL (Free text)

4440 Free Text

CSC Re-inspection date (YYMM)

OR

"ACEP" (if there is an acceptance sticker)

OR

"NDAT" (in all other cases)

4440 Free Text (not used)

4440 Free Text (not used)
```

SPECIAL INSTRUCTIONS (If 4451 = SIN)

COPARN D.95B - SMDG 16

86

C107 TEXT REFERENCE (*Not used*) C108 TEXT LITERAL (*Free text*) 4440 Free Text 4440 Free Text 4440 Free Text 4440 Free Text 4440 Free Text

GENERAL INFORMATION (If 4451 = AAI)

C107 TEXT REFERENCE (*Not used*) C108 TEXT LITERAL (*Free text*) 4440 Free Text 4440 Free Text

DESCRIPTION OF GOODS (If 4451 = AAA)

C107 TEXT REFERENCE (*Not used*) C108 TEXT LITERAL (*Free text*) 4440 Free Text 4440 Free Text 4440 Free Text 4440 Free Text 4440 Free Text

INDICATION OF CONSTRUCTION MATERIAL (If 4451 = ACF)

C107 TEXT REFERENCE 4441 Free text, coded *(Construction material code as per ISO 9897)* 1131 Code list qualifier *ZZZ Mutually defined* 3055 Code list responsible agency, coded *5 ISO* C108 TEXT LITERAL *(Not used)*

INDICATION OF DAMAGE CONDITION (If 4451 = DAR)

C107 TEXT REFERENCE 4441 Free text, coded *Condition Code (see JM4/ITIGG/96.120)* 1131 Code list qualifier *ZZZ Mutually defined* 3055 Code list responsible agency, coded *184 Australian Chamber of Shipping* C108 TEXT LITERAL (*Not used*)

LOADING INSTRUCTIONS (If 4451 = LOI)

C107 TEXT REFERENCE (*Not used*) C108 TEXT LITERAL (*Free text*) 4440 Free Text 4440 Free Text 4440 Free Text 4440 Free Text 4440 Free Text

CURRENT EQUIPMENT CONDITION (If 4451 = ABS)

C107 TEXT REFERENCE 4441 Free text, coded *Condition code (see JM4/ITIGG/96.120)* 1131 Code list qualifier *ZZZ Mutually defined* 3055 Code list responsible agency, coded *184 Australian Chamber of Shipping* C108 TEXT LITERAL (*Not used*)

SOLAS Condition code (If 4451 = ABS) (see JM4/ITIGG/120v1.7)

C107 TEXT REFERENCE 4441 Free text, coded SM1 (Gross Mass Verification – SOLAS Method 1) Gross Mass Verification by weighing the packed container as per SOLAS Regulation 2 Chapter VI, paragraphs 4-6, method 1 SM2 (Gross Mass Verification – SOLAS Method 2) Gross Mass Verification by calculation of weight of goods transported, packing weight, lashing and securing material weight and container tare weight as per SOLAS Regulation 2, Chapter VI paragraphs 4-6, method 2 1131 Code list qualifier ZZZ Mutually defined 3055 Code list responsible agency, coded SMD (SMDG)

HANDLING INSTRUCTIONS (If 4451 = HAN)

C107 TEXT REFERENCE 4441 Free text, coded Instruction Code (see JM4/ITIGG/96.120) 1131 Code list qualifier 130 Special Handling Instructions 3055 Code list responsible agency, coded 184 Australian Chamber of Shipping C108 TEXT LITERAL (Not used)

APPENDIX B - JM4/ITIGG/96.120

Inclusion of document JM4/ITIGG/120/v.17 as of version October 2015. Always check SMDG website for latest version

INTERNATIONAL TRANSPORT IMPLEMENTATION GUIDELINES GROUP

CODES FOR USE IN THE FREE TEXT (FTX) SEGMENT OF THE UN/EDIFACT CONTAINER MESSAGES

DOCUMENT REFERENCE: JM4/ITIGG/120/v.17

VERSION 1.7 - October 2015

Additions by SMDG Container Messages Subgroup

INTRODUCTION

Recommendation JM4/272 provides for the use of the FTX segment below EQD in the Container Messages for transmission of a variety of information, including reports on container construction, attributes, and condition and instructions for special services or actions to be performed on a container.

The full methodology for use of these codes in the FTX is detailed in Recommendation JM4/272.

The code list itself has been endorsed on a temporary basis by JM4, and will be maintained by ACOS until agreement can be reached on whether to have them maintained by SET on behalf of JM4, or inserted into the EDIFACT Code List.

Code Functions

The codes in this list are used in a variety of different functions:

- Invoice Instructions (INV) instructions on preparation of an invoice.
- Other Service Information (OSI) specific instructions relating to the preparation of the container.
- Indication of Damage Condition (DAR) brief indication of container repair condition. Detailed damage reports are made using the DAM/COD segment group, where this is available in a message..
- *Current Equipment Condition (ABS)* report on the current condition and/or status of a container, including confirmation that an action requested using HAN (Handling Instructions) has been performed.
- *Handling Instructions (HAN)* instructions on action to be taken, or a condition to which a container should be prepared. The same codes can be used for the same functions in the HAN segment when it is present in a message.

Code Usage

Up to 9 repeats of the FTX segment are possible at EQD level in the container messages, providing for the use of the segment for several functions. The codes in this list are for use in DE 4441 of composite data element C107.

Using the codes in the FTX, a contractor might report for a given container as follows:

EQD #1	FTX #1	4451 = DAR	4441 = 7 (repaired)
	FTX #2	4451 = ABS	4441 = 111 (CSC problem)
	FTX #3	4451 = ABS	4441 = 68 (dirty)

Similarly a container operator might instruct a contractor to release a container as follows:

EQD #1 FTX #1	4451 = HAN	4441 = 50 (for export packing)
FTX #2	4451 = ABS	4441 = 81 (prepared for Hides)
FTX #3	4451 = ABS	4441 = 104 (vent open)

Dual Functionality

A key difference between this version of the list and earlier versions is the extension of many codes to cover both instruction and report for the same function. If a particular code appears in an instruction message, it indicates that this action should be taken. If it appears in a reporting message, it indicates that the same action *has been* undertaken.

"Other Descriptions"

The codes in this list have been consolidated from several sources, all of which framed the description of a code function in different ways. As part of the consolidation and rationalisation of the list, and the extension of codes to cover dual functions (see above), some rationalisation of descriptions was required.

Where a description has been changed or extended, the original description also appears for reference purposes as an "other description".

It should be stressed that changes or amendments to these descriptions should not require any changes to affect existing implementations.

Code Format

This list is alpha-numeric, including both pure alpha code values and numeric values. This reflects the fact that it is a consolidation of several different lists.

All new code values added to this list will be numeric, in accordance with a ITIGG decision at its Anaheim meeting in September 1997.

Changes in this Version

All changes or additions which appear in this document have been identified with shading.

Requests for New Codes

New codes will be added to this list upon request. All code requests must be lodged by email using the form at the SMDG website:

http://www.smdg.org/smdg-code-lists/



Code	Description	Other Description	INV	OSI	DAR	ABS	HAN
78	All Stops Removed					Y	
1	Available				Y		
5	Awaiting Inspection (unknown)				Y		
BNC	Block order - no use for commercial announcement					Y	Y
BRS	Block order - reserved for a specific order					Y	Y
BSO	Block order - shipper owned container					Y	Y
BSU	Block order - unit sold				Y	Y	
BC	Block Stowage					Y	Y
CUT	Bundled flatracks to be cut/bundled flatracks cut					Y	Y
109	Cargo Claim Pending					Y	Y
DEU	Cargo packages are to be undone/cargo packages undone					Y	Y
236	Cargo to be set aside/set aside for inspection by Conference					Y	Y
СТС	Cargo tank residues to be cleaned/cleaned					Y	Y
67	To be clean/Clean					Y	Y
102	Clip-on unit required/attached	Clip-on Unit Required				Y	Y
CO	Commercial (shipbound)		Y				
RCO	Connect/connected to clip on & control temperature	Reefer order - connect to clip on & control temperature				Y	Y
RCD	Connect/connected to Diesel group & control temperature	Reefer order - connect to diesel group & control temperature				Y	Y
RCT	Connect/connected to electric mains & control temperature	Reefer order - connect to electric mains & control temperature				Y	Y
CNR	Connect/connected to reefer bridge immediately					Y	Y
SOA	Contents to be sampled on acceptance/contents sampled on acceptance	Contents to be sampled on acceptance				Y	Y
CFO	To be cooled/cooled (not under Interfrigo conditions)					Y	Y
CF3	To be cooled/cooled (under Interfrigo conditions)					Y	Y
237	To be covered/covered					Y	Y
111	CSC Problem					Y	
CCN	Customs Clearance not to be arranged					Y	Y
CCY	Customs Clearance to be arranged					Y	Y
72	Customs stop in place	Customs Stop				Y	
73	Customs Stop Removed					Y	
8	Damaged					Y	
TLQ	Dangerous Goods Transported in Limited Quantities					Y	Y
68	Dirty					Y	
DIR	Discharge/discharged onto another means of transport	Discharge/discharged from one means of transport to another				Y	Y
LDI	Discharge/discharged	Discharge				Y	Y
LCK	Discharge/discharged into a secure area	Discharge from means of transport into a secure area				Y	Y
ISH	Discharge/discharged into a shed	Discharge from means of transport into a shed				Y	Y
OQU	Discharge/discharged onto quay	Discharge from means of transport onto quay				Y	Y
DIB	Discharge/discharged onto barge or lighter					Y	Y
DIL	Discharge/discharged onto rail					Y	Y
DIT	Discharge/discharged onto truck					Y	Y
107	Do not accept						Y
DRY	Do not connect to reefer/porthole bridge					Y	

Code

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Description	Other Description	INV	OSI
Do not stow on deck top	Except on Deck Top		
Drop off/hire to another location			
Endwalls of flatracks to be collapsed/endwalls collapsed	Endwalls of flatracks to be collapsed		
Equipment left			
Equipment left and received			
Equipment off-repair			
Equipment on-repair			
Equipment receival			
Equipment to be fumigated/equipment fumigated	Equipment to be fumigated		
Equipment to be sealed/equipment sealed	Equipment to be sealed		
Equipment transfer/transferred from shipping line	Equipment transfer from shipping line		

RF	Equipment off-repair		Y	
RN	Equipment on-repair		Y	
IN	Equipment receival		Y	Y
FUM	Equipment to be fumigated/equipment fumigated	Equipment to be fumigated	Y	Y
SEA	Equipment to be sealed/equipment sealed	Equipment to be sealed	Y	Y
TF	Equipment transfer/transferred from shipping line	Equipment transfer from shipping line	Y	Y
TT	Equipment transfer/transferred to shipping line	Equipment Transfer to shipping line	Y	Y
51	Export empty		Y	
52	Export Full		Y	
129	Fill/filled	Filled (Packed/stuffed)	Y	Y
56	For bonding	Bonding	Y	Y
58	For cleaning at another location	Cleaning at another location	Y	Y
50	For export packing	Export packing	Y	Y
59	For inspection at another location	Inspection at another location	Y	Y
62	For positioning by third party	Positioning by third party	Y	Y
57	For repair at another location	Repair at another location	Y	Y
60	For sale	Sale	Y	Y
61	For unpacking/unstuffing	Unpacking (LCL Delivery)	Y	Y
69	For Unpacking/unstuffing		Y	Y
71	Free Store		Y	
55	Full container delivery	Full Container delivery (FCL Delivery)	Y	
LGO	General Order			Y
103	Generator required/attached	Generator Required	Y	Y
MPY	Goods are a marine pollutant under MARPOL		Y	
NC	Goods are not to be cooled or frozen during operation			Y
FC	Goods to be cooled or frozen during operation			Y
ODY	Goods will exceed/goods exceed dimensions of the equipment	Goods will exceed dimensions of the equipment	Y	
ODN	Goods will not/goods do not exceed dimensions of the equipment	Goods will not exceed dimensions of the equipment	Y	
т	In Transit (remain on board)		Y	
CF1	Insulated transport under Interfrigo conditions		Y	Y
KC	Keep Cool			Y
116	Keep from freezing			Y
LLA	Lash/lashed	Lash	Y	Y
118	Live reefer		Y	
LLO	Load/loaded	Load	Y	Y
ТОР	Stow/stowed on top layer in hold	Load on top layer in hold	Y	Y
НТК	Stow/stowed with connection for heated tanks	Load with connection for heated tanks	Y	Y

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Description

Loading not permitted

Loading permitted

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Other Description	INV	OSI
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LPT	Loading permitted				ř		
LO	Logistic (not shipbound)		Y				
4	Major Damage (not useable)			Y			
3	Medium Damage			Y			
2	Minor Damage (useable)			Y			
CF2	Mechanically refigerate/refrigerated under Interfrigo conditions				Y	Y	
NI	No Invoice		Y				
117	No temperature setting required (dry reefer)				Y		
10	Not available			Y			
6	Not Damaged			Y			
NO	Not to be over-stowed/not over-stowed	Not Over-stowed			Y	Y	
106	Off-hire on arrival/off-hired on arrival	Off-hire on Arrival			Y	Y	
OD	Stow/stowed on deck	On Deck Stowage			Y	Y	
113	Ownership Problem				Y		
REC	Packages are to be/have been re-composed/re-bundled	Packages are to be re-composed/re-bundled			Y	Y	
92	Plate/plated	Plated			Y	Y	
DRC	Prepare/prepared dry and clean	Equipment to be dry and clean			Y	Y	
83	Prepare/prepared bulkhead	Prepared Bulkhead			Y	Y	
97	Prepare/prepared for canned fruit	Prepared for Canned Fruit			Y	Y	
96	Prepare/prepared for cans	Prepared for Cans			Y	Y	
95	Prepare/prepared for cotton	Prepared for Cotton			Y	Y	
98	Prepare/prepared for dried fruit	Prepared for Dried Fruit			Y	Y	
82	Prepare/prepared for Food Quality	Prepared for Food Quality			Y	Y	
99	Prepare/prepared for hay	Prepared for Hay			Y	Y	
81	Prepare/prepared for hides	Prepared for Hides			Y	Y	
93	Prepare/prepared for milk powder	Prepared for Milk Powder			Y	Y	
84	Prepare/prepared for Quarantine inspection	Prepared for Quarantine inspection			Y	Y	
94	Prepare/prepared for rice	Prepared for Rice			Y	Y	
100	Prepare/prepared with plastic lining	Prepared with Plastic Lining			Y	Y	
121	Prepare/prepared with stencils/decals	Prepared with stencils/decals			Y	Y	
101	Prepare/prepared with varnished floor	Prepared with Varnished Floor			Y	Y	
ODS	Prepared equipment/equipment prepared odourless	Equipment to be odourless			Y	Y	
RPT	Pre-trip inspection required/performed	Reefer order - pre-trip inspection			Y	Y	
65	Pre-trip/pre-tripped	Requires Pre-trip			Y	Y	
85	Pretrip/steamcleaned integral reefer				Y		
86	Pretripped integral reefer				Y		
74	Quarantine stop in place				Y		
75	Quarantine Stop Removed				Y		
112	Redirect elsewhere					Y	
119	Reefer equipment damaged by container otherwise useable				Y		
RTA	Reefer order - to tank a reefer container					Y	

Code	Description	Other Description	INV	OSI	DAR	ABS	HAN
RD	Refuel diesel reefer unit/diesel reefer unit refueled	Refuel diesel reefer unit				Y	Y
RG	Refuel gas reefer unit/gas reefer unit refueled	Refuel gas reefer unit				Y	Y
127	Re-mark unit/unit re-marked	Unit re-marked				Y	Y
126	Remove marking/markings removed	Markings removed				Y	Y
91	Repair/repaired	Repaired				Y	Y
7	Repaired				Y		
53	Repositioning (within national borders)					Y	
64	Requires special service/special service performed	Requires special service				Y	Y
RES	Restow/restowed on same means of transport	Restow on same means of transport				Y	Y
110	Return to Special Port					Y	
ROL	Roll tarpaulins/tarpaulins rolled	Roll tarpaulins				Y	Y
CAP	Set aside for appraisal	Set clear for appraisal				Y	Y
С	Set aside for cleaning	Put aside for cleaning				Y	Y
CSC	Set aside for examination of CSC plate	Put aside for examination of CSC plate				Y	Y
CFU	Set aside for fumigation	Set clear for fumigation				Y	Y
CSP	Set aside for inspection	Set clear for inspection				Y	Y
SP	Set aside for inspection	Equipment put aside for inspection				Y	Y
COR	Set aside for other reasons	Set clear for other reasons				Y	Y
REP	Set aside for repair	Put aside for repair				Y	Y
RC	Set aside for repair and cleaning	Put aside for repair and cleaning				Y	Y
79	Set aside for Sale					Y	Y
SAM	Set aside for sampling	Put aside for sampling				Y	Y
CVE	Set aside for verification	Set clear for verification				Y	Y
TAR	Set aside to roll tarpaulins before loading	Put aside to roll tarpaulins before loading				Y	Y
CON	Set cargo aside for inspection by Conference	Put cargo aside for inspection by Conference					Y
PRE	Set near reefer bridge and pre-trip equipment	Put near reefer bridge and pre-trip equipment				Y	Y
THR	Set vents three quarters open/vents set three quarters open	Vents three quarters open				Y	Y
LSH	Shift/shifted on the same means of transport	Shift on the same means of transport				Y	Y
SM1 +	Obtain gross weight/Gross weight obtained by Solas method 1 - weighing					Y	Y
SM2 +	Obtain gross weight/Gross weight obtained by Solas method 2 - calculation					Y	Y
125	Sold - hold for release					Y	
80	Sold and Awaiting Delivery					Y	
SPC	Specified cell position					Y	
66	Steam clean/steam cleaned	Requires Steam clean				Y	Y
88	Steamcleaned General					Y	
87	Steamcleaned Insulated					Y	
89	Steamcleaned Tank					Y	
LST	Stickers or placards to be applied/applied	To have stickers or placards applied				Y	Y
LSR	Stickers or placards to be removed/removed	To have stickers or placards removed				Y	Y
76	Storage/Other Stop in place					Y	
77	Storage/Otaon ther Stop Removed					Y	
RFR	Stow reefer under deck/reefer stowed under deck	Reefer under deck				Y	Y

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Description	Other Description	INV	OSI	DAR
Stow/stowed at bottom of hold	Load at bottom of hold			
Stow/stowed away from boiler (engine room)	Away from boiler (engine room)			
Stow/stowed away from foodstuffs	Away from Foodstuffs			
Stow/stowed away from living quarters	Away from Living Quarters			
Stow/stowed in frost-free cell position	Load in frost-free cell position			
Stow/stowed on deck protected	On Deck Protected			
Stow/stowed on deck top	On Deck Top			
Stow/stowed on top	Top Stowage			
Stow/stowed under -deck, away from heat	Under-deck, away from heat			
Stow/stowed under deck	Stow under deck			
Stow/stowed under deck top	Under Deck Top			
Stow/stowed under deck, or on deck to be built in	Under deck, or on deck to be built in			
Stow/stowed under waterline	Under Waterline			
Strip/stripped	Stripped (upacked/unstuffed)			
Stuff/stuffed on quay	Equipment stuff on quay			

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128	Strip/stripped	Stripped (upacked/unstuffed)		Y
SQ	Stuff/stuffed on quay	Equipment stuff on quay		Y
90	Survey/surveyed	Surveyed		Y
120	Timber control treatment required/performed	Timber control treatment		Y
LBU	To be bundled/bundled	To be bundled		Y
COV	To be covered			
115	To be fumigated/fumigated	For fumigation		Y
63	To be inspected/inspected	To be inspected		Y
LME	To be measured/measured	To be measured		Y
PRT	To be pre-tripped/ pre-tripped	Equipment to be pre-tripped		Y
LWE	To be weighed/weighed	To be weighed		Y
TSP	Transport/transported within same Port Area			Y
70	Under Bond			Y
ALU	Unit has limited maximum stacking height	Limited maximum stacking height		Y
114	Unit is for sale			Y
9	Unknown		Y	
UQ	Unstuff/unstuffed on quay	Equipment unstuff on quay		Y
122	US East Coast axle settings			Y
124	US Midwest axle settings			Y
123	US West Coast axle settings			Y
105	Vent to be closed/vent closed	Vent Closed		Y
104	Vent to be open/vent opened	Vent Open		Y
CLS	Vents to be closed/vents closed	Vents closed		Y
FLL	Vents to be fully open/vents fully open	Vents fully open		Y
HLF	Vents to be half open/vents half open	Vents half open		Y
QUA	Vents to be one quarter open/Vents one quarter open	Vents one quarter open		Y
OPE	Vents to be open/vents open	Vents to be open		Y

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