

### **User Manual**

(Implementation Guide)

## **UN/EDIFACT MESSAGE**

# **COPRAR**

(Container discharge/loading order)

Version 2.0

D00B



Version: 2.0

Date : March 2003

Source : SMDG User Group for Shipping Lines and Container Terminals

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Message: COPRAR 2 March 2003



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#### 0. INTRODUCTION

This User Manual has been developed by the SMDG User Group for Shipping Lines and Container Terminals, a "Global User Group" under the auspices of UN/CEFACT.

This User Manual is based upon the UN/EDIFACT D.00B directory and the ITIGG document "Principles and Rules for the implementation of transport EDI messages – Transport Equipment Movements – Maritime-related container messages", version 1.3.1, dated September 1996.

This User Manual provides guidance as to the recommended usage of codes, qualifiers, data elements, composites, segments and groups of segments in the D.00B COPRAR message. The intention is to assist developers to ensure consistent use of the COPRAR message throughout the worldwide trade and transport community.

#### 1. GENERAL

#### Formal Definition

"A message to order to the container terminal that the containers specified have to be discharged from a seagoing vessel or have to be loaded into a seagoing vessel. 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 COPRAR message is used to transmit an order to load containers on or discharge containers from a seagoing vessel. This message is commonly sent by the shipping line (or it's agent) to the terminal operator handling the vessel.

In addition to containers to be loaded or discharged, the COPRAR message may also be used to transmit details on containers that are to be shifted on board the vessel or containers that are to be discharged and reloaded (restowed) onto the vessel.

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#### 2. 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. They are <u>not</u> adequate for implementation purposes. The Status Indicators are :

Value Description
M Mandatory

The entity marked as such must appear in all messages, and apply to these messages as well as to any associated implementation guidelines

(and consequently is also a Usage Indicator).

C Conditional

The entity is used by agreement between trading partners.

#### **Usage Indicators**

Usage Indicators are implementation—related indicators that further detail the use of "Conditional" Status Indicators. Usage Indicators are applied at all levels of the guidelines and shown adjacent to data items such as segment groups, segments, composite data elements and simple data elements. They dictate the agreed usage of the data items or entities. The Usage Indicators are:

Value Description M Mandatory

Indicates the item is mandatory in the UN/EDIFACT message.

R Required

Indicates the item must be transmitted in this implementation.

D Dependent

Indicates that the use of the item is depending on a well-defined condition or set of conditions. These conditions must be clearly specified in the relevant implementation guideline.

O Optional

Indicates that this item is at the need or discretion of both trading partners.

X Not Used

Indicates that this item is not to be used in this implementation.

Where an item within a segment group, segment or composite data element is marked with Usage Indicators "M" or "R", but the segment group, segment or composite data element has been marked "O" or "D" (or for that matter "X"), the item is only to be transmitted when the segment group, segment or composite of which it is a part, is used.



#### 3. DOCUMENT MAINTENANCE

The data content of this document has been prepared and approved by SMDG and no alteration may be made to the content of this document without reference to and approval of SMDG.

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Message: COPRAR 6 March 2003



# **COPRAR Container Discharge/Loading Order Message**

#### **Introduction:**

A message to order to the container terminal that the containers specified have to be discharged from a seagoing vessel or have to be loaded into a seagoing vessel.

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'.

M	Pos. <u>No.</u> 0010	Seg. <u>ID</u> UNH	<u>Name</u> Message Header	Req. <u>Des.</u> M	Max.Use	Group <u>Repeat</u>	Notes and Comments
M	0010	BGM	Beginning of Message	M	1		
R	0020	DTM	Date/Time/Period	C	9		
0	0050	DIM	Segment Group 1: RFF	C		9	
		DEE	-		1	9	
M	0060	RFF	Reference	M	1		
M	0800		Segment Group 2: TDT-RFF-SG3	M		1	
M	0090	TDT	Details of Transport	M	1		
0	0110	RFF	Reference	C	9		
0	0120		Segment Group 3: LOC-DTM	С		9	
M	0130	LOC	Place/Location Identification	M	1		
O	0140	DTM	Date/Time/Period	C	9		
M	0160		Segment Group 4: NAD-SG5	M		9	
M	0170	NAD	Name and Address	M	1		
0	0180		Segment Group 5: CTA-COM	С		9	
M	0190	CTA	Contact Information	M	1		
O	0200	COM	Communication Contact	С	9		
M	0210		Segment Group 6: EQD-RFF-EQN-TMD- DTM-LOC-MEA-DIM-SG7-SEL-FTX-SG8- EQA-HAN-SG10-NAD	М		9999	
M	0220	EQD	Equipment Details	M	1		
0	0230	RFF	Reference	С	9		
0	0240	EQN	Number of Units	С	1		
0	0250	TMD	Transport Movement Details	С	9		
0	0260	DTM	Date/Time/Period	С	9		
R	0270	LOC	Place/Location Identification	С	9		
0	0280	MEA	Measurements	С	9		
О	0290	DIM	Dimensions	С	9		
0	0300		Segment Group 7: TMP-RNG	С		9	
M	0310	TMP	Temperature	M	1		
O	0320	RNG	Range Details	С	1		
0	0330	SEL	Seal Number	C	9		
0	0340	FTX	Free Text	С	9		
О	0360		Segment Group 8: DGS-FTX-SG9	С		99	
M	0370	DGS	Dangerous Goods	M	1		
O	0380	FTX	Free Text	C	9		
0	0400		Segment Group 9: CTA-COM	С		9	
M	0410	CTA	Contact Information	M	1		
0	0420	COM	Communication Contact	С	9		

Message: COPRAR 7 March 2003

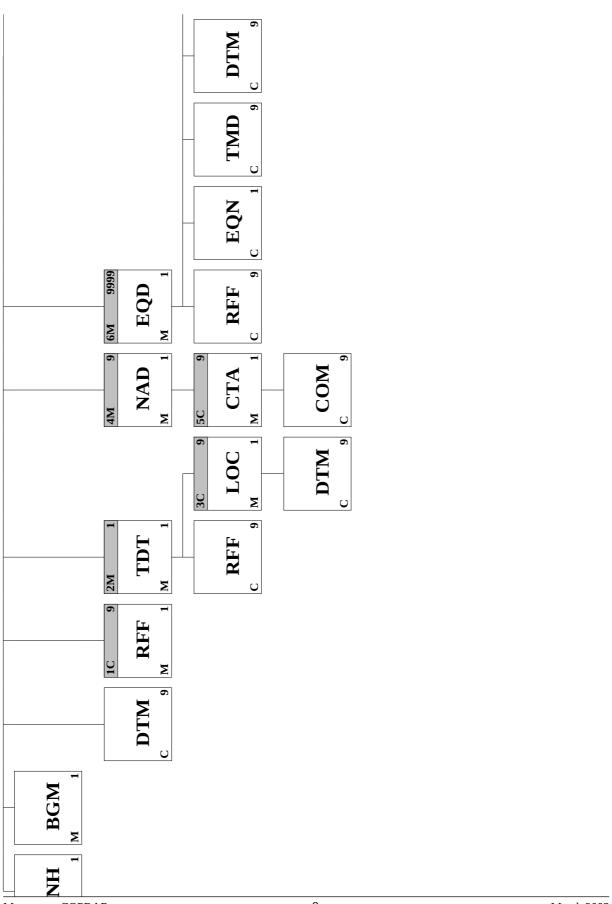
Version : 2.0 / D00B



O	0430	EQA	Attached Equipment	С	9		
0	0440	HAN	Handling Instructions	С	9		
O	0450		Segment Group 10: TDT-DTM-RFF-SG11	С		1	
M	0460	TDT	Details of Transport	M	1		
O	0470	DTM	Date/Time/Period	С	9		
O	0480	RFF	Reference	С	9		
O	0490		Segment Group 11: LOC	С		9	
M	0500	LOC	Place/Location Identification	M	1		
О	0520	NAD	Name and Address	С	9		
O	0530	CNT	Control Total	С	1		
M	0540	UNT	Message Trailer	M	1		

Message : COPRAR 8
Version : 2.0 / D00B
Source : SMDG User Group for Shipping Lines and Container Terminals March 2003

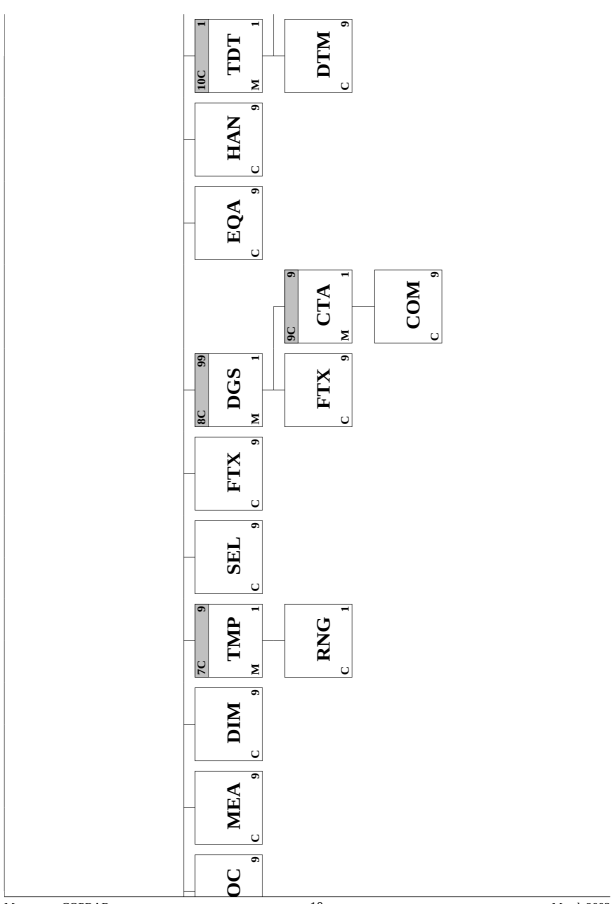




Message: COPRAR 9 March 2003

Message : COPRAR Version : 2.0 / D00B

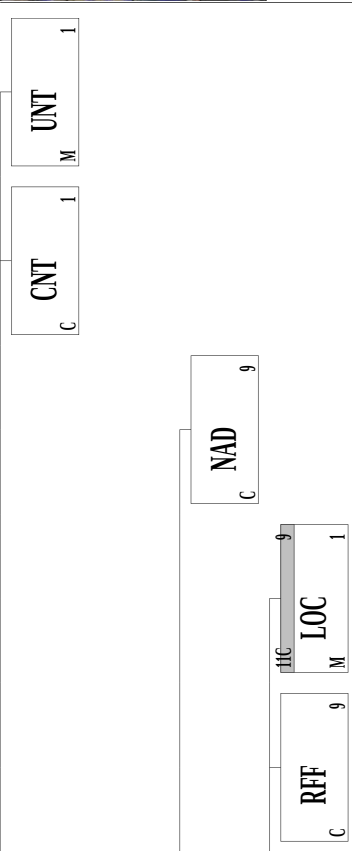




Message: COPRAR 10 March 2003

Message : COPRAR Version : 2.0 / D00B





Message : COPRAR 11
Version : 2.0 / D00B
Source : SMDG User Group for Shipping Lines and Container Terminals March 2003



Segment: UNH Message Header

**Position:** 0010

Group: Level: 0

Usage: Mandatory

Max Use: 1

**Purpose:** A service segment starting and uniquely identifying a message. The message type

code for the Container discharge/loading order message is COPRAR.

Note: Container discharge/loading order messages conforming to this document must

contain the following data in segment UNH, composite S009:

Data element 0065 COPRAR 0052 D 0054 00B 0051 UN

**Comments:** 

**Notes:** Sample segment:

UNH+100011544142+COPRAR:D:00B:UN:SMDG20'

#### **Data Element Summary**

	Data	Componen	t				
	<u>Element</u>	<b>Element</b>	<u>Name</u>		<u>Att</u>	ribu	<u>ites</u>
M	0062		MESSAGE RE	EFERENCE NUMBER	M	1	an14
			Unique messag	e reference assigned by the sender. This ref	erence	musi	t also
			be transmitted i	in the UNT segment.			
M	S009		MESSAGE ID	ENTIFIER	$\mathbf{M}$	1	
M		0065	Message type i	dentifier	M		an6
			COPRAR	Container discharge/loading order mes	sage		
M		0052	Message type v	version number	$\mathbf{M}$		an3
			D	Draft version/UN/EDIFACT Directory			
M		0054	Message type r	release number	$\mathbf{M}$		an3
			00B	Release 2000 - B			
M		0051	Controlling ag	ency	$\mathbf{M}$		an2
			UN	UN/CEFACT			
R		0057	Association ass	signed code	$\mathbf{C}$		an6
			SMDG20	SMDG Version 2.0			
O	0068		COMMON AC	CCESS REFERENCE	$\mathbf{C}$	1	an35
			Additional mes	sage reference (if required)			
X	S010		STATUS OF T	THE TRANSFER	C	1	
X		0070	Sequence mess	age transfer number	$\mathbf{M}$		n2
X		0073	First/last seque	ence message transfer indication	C		a1

Message: COPRAR 12 March 2003

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Segment:  $\mathbf{BGM}$  Beginning of Message

**Position:** 0020

Group:

Level: 0

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment to indicate the beginning of a message and to transmit identifying number

and the further specification of the message type (in data element 1001: Document

name code), such as Loading order, Discharge order.

**Comments:** 

**Notes:** Sample segment:

BGM+121+100011544142+9+AB'

#### **Data Element Summary**

	Data	Componen	t	<i>y</i>			
	<b>Element</b>	<b>Element</b>	<u>Name</u>		At	tribu	<u>ites</u>
R	C002		DOCUMENT/M	IESSAGE NAME	$\mathbf{C}$	1	
R		1001	Document name	code	$\mathbf{C}$		an3
			118	Transport discharge instruction			
			121	Transport loading instruction			
X		1131	Code list identifi	· •	C		an17
X		3055	Code list respon	sible agency code	C		an3
X		1000	Document name	!	C		an35
R	C106		DOCUMENT/M	IESSAGE IDENTIFICATION	$\mathbf{C}$	1	
R		1004	Document identi	ifier	$\mathbf{C}$		an35
			Sender's unique	reference number			
X		1056	Version identifie	er	C		an9
X		1060	Revision identifi	er	C		an6
R	1225		MESSAGE FUN	NCTION CODE	$\mathbf{C}$	1	an3
			If code 1 or 5 is a	used, reference number of the message w	hich is b	eing	
			cancelled/replace	ed must appear in the header level RFF i	using the	code	e ACW
			in e1153.		J		
			1	Cancellation			
			5	Replace			
			9	Original Original			
O	4343		RESPONSE TY	•	C	1	an3
			AB	Message acknowledgement			

Message: COPRAR 13 March 2003



Segment: DTM Date/Time/Period

**Position:** 0030

Group: Level: 1

**Usage:** Conditional (Required)

Max Use: 9

**Purpose:** A segment to indicate a date and/or time applying to the whole message, such as date

and time of document or message issue.

**Comments:** 

**Notes:** Sample segment:

DTM+137:200211150114:203'

#### **Data Element Summary**

	Data	Componen	t		
	<u>Element</u>	<b>Element</b>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
M	C507		DATE/TIME/PERIOD	M	1
M		2005	Date or time or period function code qualifier	M	an3
			137 Document/message date/time		
R		2380	Date or time or period value	C	an35
			Date/time that the message was prepared.		
R		2379	Date or time or period format code	C	an3
			203 CCYYMMDDHHMM		

Message: COPRAR 14 March 2003



Segment: RFF Reference
Position: 0060 (Trigger Segment)

**Group:** Segment Group 1 (Reference) Conditional (Optional)

Level: 1

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment to express a reference which applies to the entire message, such as: -

container discharge/loading order reference - reference to previous message

**Comments:** 

**Notes:** Sample segment:

RFF+AAY:58S/0220'

#### **Data Element Summary**

	Data	Componen	t			
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>Attri</u>	<u>ibutes</u>
M	C506		REFERENCE		M	1
M		1153	Reference code qua	alifier	$\mathbf{M}$	an3
			AAY	Carrier's agent reference number		
			ACA	Cargo acceptance order reference numb	ber	
			ACW	Reference number to previous message		
			AKA	Container disposition order reference n	umber	
			ARJ	Personal identity card number		
			ATX	Transport equipment acceptance order	reference	2
			ATY	Transport equipment release order refe	rence	
			BM	Bill of lading number		
			BN	Booking reference number		
			CN	Carrier's reference number		
			RE	Release number		
R		1154	Reference identifie	er	C	an70
			Reference number			
X		1156	Document line idea	ntifier	C	an6
X		4000	Reference version	identifier	C	an35
X		1060	Revision identifier		C	an6

Message: COPRAR 15 March 2003



Segment: TDT Details of Transport

**Position:** 0090 (Trigger Segment)

**Group:** Segment Group 2 (Details of Transport) Mandatory

Level: 1

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment identifying the voyage of the vessel relevant to the message (main

transport).

**Comments:** 

**Notes:** Sample segment:

TDT+20+0220+1++MAE:172:20:MAERSK+++8212661:146:11:SL PRIDE:US'

#### **Data Element Summary**

	Data	Componen	t			
	<b>Element</b>	<b>Element</b>	<u>Name</u>	Att	<u>tes</u>	
M	8051		TRANSPORT STAGE CODE QUALIFIER	M	1	an3
			20 Main-carriage transport			
D	8028		MEANS OF TRANSPORT JOURNEY IDENTIFIER	C	1	an17
			Vessel operator's voyage number			
			Either this element or the Group 2 RFF must be used to spe	cify a v	oya	ge
			number.			
R	C220		MODE OF TRANSPORT	C	1	
R		8067	Transport mode name code	C		an3
			1 Maritime transport (ocean)			
X		8066	Transport mode name	C		an17
O	C228		TRANSPORT MEANS	C	1	
O		8179	Transport means description code	C		an8
			Means of transport code (UN/ECE Recommendation 28)			
O		8178	Transport means description	C		an17
			Type of means of transport (free text)			
R	C040		CARRIER	C	1	
R		3127	Carrier identifier	C		an17
			Vessel operator's code			
O		1131	Code list identification code	C		an17
			172 Carriers			
O		3055	Code list responsible agency code	C		an3
			20 BIC (Bureau International des Containe	eurs)		
			87 Assigned by carrier			
			166 US, National Motor Freight Classificati		ocia	tion
			184 AU, ACOS (Australian Chamber of Ship			
			SMD SMDG (Shipplanning Message Develop	ment G	rou	)
			Temporary code			
			ZZZ Mutually defined			
О		3128	Carrier name	C		an35
			Vessel operator's name (free text)			
X	8101		TRANSIT DIRECTION INDICATOR CODE	C	1	an3
X	C401		EXCESS TRANSPORTATION INFORMATION	C	1	
X		8457	Excess transportation reason code	M		an3
X		8459	Excess transportation responsibility code	M		an3
X		7130	Customer shipment authorisation identifier	C		an17
D	C222		TRANSPORT IDENTIFICATION	C	1	
D		8213	Transport means identification name identifier	C		an9
			Lloyd's (IMO) number			

Either this element or the Group 2 RFF must be used to specify a vessel id.

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0		1131	Code list ide	Code list identification code			an17
			146	Means of transport identification			
0		3055	Code list re	sponsible agency code	C		an3
			11	Lloyd's register of shipping			
0		8212	Transport n	neans identification name	$\mathbf{C}$		an35
			Vessel name	e (free text)			
0		8453	Transport n	neans nationality code	C		an3
			-	ns of transport (ISO country code)			
X	8281		•	RT MEANS OWNERSHIP INDICATOR	C	1	an3
			CODE				

Message : COPRAR 17
Version : 2.0 / D00B
Source : SMDG User Group for Shipping Lines and Container Terminals March 2003



Segment: RFF Reference

**Position:** 0110

**Group:** Segment Group 2 (Details of Transport) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

Purpose: A segment to provide alternative (non vessel operator's) voyage number and other

references related to the main carriage means of transport.

**Comments:** 

**Notes:** Sample segment:

RFF+VM:WDA3673'

#### **Data Element Summary**

	Data	Componen	t			
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>Att</u>	<u>ributes</u>
M	C506		REFERENC	CE	M	1
M		1153	Reference co	ode qualifier	M	an3
			ATZ	Ship's stay reference number		
			MA	Ship notice/manifest number		
			VM	Vessel identification		
			VON	Voyage number		
R		1154	Reference ic	dentifier	$\mathbf{C}$	an70
			Callsign (if	C506.e1153 = 'VM')		
			Alternative (	(non vessel operator's) voyage number (if C506	<b>i.e</b> 1153	= 'VON' )
			Manifest nu	mber (if C506.e1153 = 'MA')		
			Other refere	nce (if C506.e1153 = 'ATZ')		
X		1156	Document li	ine identifier	$\mathbf{C}$	an6
X		4000	Reference v	ersion identifier	$\mathbf{C}$	an35
X		1060	Revision ide	entifier	$\mathbf{C}$	an6

Message: COPRAR 18 March 2003



Segment: LOC Place/Location Identification

**Position:** 0130 (Trigger Segment)

**Group:** Segment Group 3 (Place/Location Identification) Conditional (Optional)

Level: 2

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment to identify a location related to the means of transport, such as: - place of

departure/arrival (terminal within the port)

**Comments:** 

**Notes:** Sample segment:

LOC+9+NLRTM:139:6:ROTTERDAM+APMROT:72:SMD:APM

TERMINALS+8200:266:ZZZ'

#### **Data Element Summary**

				icht Summar y			
	Data	Componen					
	<u>Element</u>	<u>Element</u>				tribu	
M	3227			NCTION CODE QUALIFIER	M	1	an3
			9	Place/port of loading			
			11	Place/port of discharge	_		
R	C517			ENTIFICATION	C	1	
О		3225	Location name of	code	C		an25
_			UNLOCODE		_		
О		1131	Code list identifi		C		an17
		20==	139	Port	-		
0		3055	-	sible agency code	<b>C</b> .		an3
			6	UN/ECE (United Nations - Economic Europe)		sion	for
O		3224	Location name		$\mathbf{C}$		an256
			Port name (free t				
О	C519			CATION ONE IDENTIFICATION	$\mathbf{C}$	1	
O		3223	First related loca		$\mathbf{C}$		an25
			1st related location				
O		1131	Code list identifi		$\mathbf{C}$		an17
			<i>7</i> 2	Container terminal			
			266	Marine berth			
			267	Marine wharf			
O		3055	-	sible agency code	$\mathbf{C}$		an3
			9	EAN (International Article Numbering		ition)	)
			184	AU, ACOS (Australian Chamber of Sl		_	
			SMD	SMDG (Shipplanning Message Devel	opment (	irou	p)
				Temporary code			
_			ZZZ	Mutually defined	_		
О		3222	First related loca		C		an70
	O==0			on name (free text)	-	_	
0	C553	2222		CATION TWO IDENTIFICATION	C	1	25
0		3233		ocation name code	C		an25
0		4404	2nd related locat		•		45
0		1131	Code list identifi		C		an17
			72 266	Container terminal			
				Marine berth			
0		2055	267	Marine wharf	C		7
0		3055	9	sible agency code	_	·+:~-	an3
			9 184	EAN (International Article Numbering	_	ition,	,
				AU, ACOS (Australian Chamber of Sl	11 0,	7,46	<b>~</b> )
			SMD	SMDG (Shipplanning Message Develo	opment C	rouj	p)
				Temporary code			

Message: COPRAR 19 March 2003

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ZZZ Mutually defined  $\mathbf{o}$ 3232 Second related location name  $\mathbf{C}$ an..70 2nd related location name (free text)  $\mathbf{X}$ 5479 **RELATION CODE**  $\mathbf{C}$ 1 an..3

Message : COPRAR Version : 2.0 / D00B 20 March 2003



Segment: **DTM** Date/Time/Period

**Position:** 0140

**Group:** Segment Group 3 (Place/Location Identification) Conditional (Optional)

Level: 3

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to specify date(s) and time(s) related to a location.

**Comments:** 

**Notes:** Sample segment:

DTM+132:200211131700:203'

#### **Data Element Summary**

	Data	Componen	t			
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>Att</u>	<u>tributes</u>
M	C507		DATE/	TIME/PERIOD	M	1
M		2005	Date or	time or period function code qualifier	M	an3
			132	Arrival date/time, estimated		
			133	Departure date/time, estimated		
			<i>178</i>	Arrival date/time, actual		
			186	Departure date/time, actual		
R		2380	Date or	time or period value	C	an35
			Arrival	departure date/time		
R		2379	Date or	time or period format code	C	an3
			203	CCYYMMDDHHMM		

Message: COPRAR 21 March 2003



Segment: NAD Name and Address

**Position:** 0170 (Trigger Segment)

**Group:** Segment Group 4 (Name and Address) Mandatory

Level: 1

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment to identify the party's which apply to the whole message

**Comments:** 

**Notes:** Sample segment:

NAD+CF+MAE:172:20'

#### **Data Element Summary**

	Data	Componen	t	V			
	<u>Element</u>	<u>Element</u>	<u>Name</u>		<u>Att</u>	ribu	<u>ites</u>
M	3035		PARTY I	FUNCTION CODE QUALIFIER	M	1	an3
			CA	Carrier			
			CF	Container operator/lessee			
			HR	Shipping line service			
			MR	Message recipient			
			MS	Document/message issuer/sender			
O	C082		PARTY I	DENTIFICATION DETAILS	$\mathbf{C}$	1	
M		3039	Party ide		M		an35
			Company				
O		1131	Code list	identification code	$\mathbf{C}$		an17
			160	Party identification			
			<i>172</i>	Carriers			
O		3055	Code list	responsible agency code	$\mathbf{C}$		an3
			20	BIC (Bureau International des Contain	eurs)		
			<i>87</i>	Assigned by carrier			
			166	US, National Motor Freight Classificat	ion Ass	ocia	tion
			184	AU, ACOS (Australian Chamber of Shi	pping)		
			SMD	SMDG (Shipplanning Message Develo	oment C	roup	p)
				Temporary code			
			ZZZ	Mutually defined			
O	C058		NAME A	ND ADDRESS	$\mathbf{C}$	1	
			The use o	f C058 is allowed to accomodate specific local red	quireme	nts t	hat
			exist in se	veral ports. The use of C058 however is in genero	ıl not		
			recommen	nded - whenever possible it is suggested to use C0	82 inste	ad.	
M		3124	Name and	d address description	M		an35
O		3124	Name and	d address description	C		an35
O		3124	Name and	d address description	C		an35
O		3124	Name and	d address description	$\mathbf{C}$		an35
O		3124	Name and	d address description	C		an35
X	C080		PARTY N	NAME	C	1	
X		3036	Party nar	ne	M		an35
X		3036	Party nar	ne	$\mathbf{C}$		an35
X		3036	Party nar	ne	$\mathbf{C}$		an35
X		3036	Party nar	ne	$\mathbf{C}$		an35
X		3036	Party nar	ne	C		an35
X		3045	Party nar	ne format code	C		an3
X	C059		STREET		$\mathbf{C}$	1	
X		3042	Street and	d number or post office box identifier	$\mathbf{M}$		an35
X		3042	Street and	d number or post office box identifier	$\mathbf{C}$		an35
X		3042	Street and	d number or post office box identifier	$\mathbf{C}$		an35
X		3042	Street and	d number or post office box identifier	C		an35

Message: COPRAR 22 March 2003

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$\mathbf{X}$	3164		CITY NAME	C	1	an35
$\mathbf{X}$	C819		COUNTRY SUB-ENTITY DETAILS	C	1	
$\mathbf{X}$		3229	Country sub-entity name code	C		an9
$\mathbf{X}$		1131	Code list identification code	C		an17
$\mathbf{X}$		3055	Code list responsible agency code	C		an3
$\mathbf{X}$		3228	Country sub-entity name	C		an35
$\mathbf{X}$	3251		POSTAL IDENTIFICATION CODE	C	1	an17
$\mathbf{X}$	3207		COUNTRY NAME CODE	C	1	an3

 Message
 : COPRAR
 23

 Version
 : 2.0 / D00B

 Source
 : SMDG User Group for Shipping Lines and Container Terminals

 March 2003



Segment: CTA Contact Information

**Position:** 0190 (Trigger Segment)

**Group:** Segment Group 5 (Contact Information) Conditional (Optional)

Level: 2

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment to identify a person or department of a message sender and/or message

recipient, such as: - information contact

**Comments:** 

**Notes:** Sample segment:

CTA+IC+:CARGO CONTROL'

#### **Data Element Summary**

	Data	Componen	t				
	<u>Element</u>	<b>Element</b>	<u>Name</u>	<u>Attri</u>	<u>Attributes</u>		
R	3139		CONTACT FUNCTION CODE	C		1 an3	
			IC Information contact				
R	C056		DEPARTMENT OR EMPLOYEE DETAILS	C		1	
X		3413	Department or employee name code	C		an17	
R		3412	Department or employee name	C		an35	
			Contact name				

Message: COPRAR 24 March 2003



Segment: COM Communication Contact

Position: 0200

**Group:** Segment Group 5 (Contact Information) Conditional (Optional)

Level: 3

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to identify a communication number of a person or department to whom

communication should be directed.

**Comments:** 

**Notes:** Sample segment:

COM+0181372453:TE'

#### **Data Element Summary**

	Data	Componen	t	J		
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>Att</u>	<u>ributes</u>
M	C076		COMMUN	ICATION CONTACT	M	3
M		3148	Communica	ation address identifier	M	an512
			Contact nun	nber.		
M		3155	Communica	ation address code qualifier	M	an3
			EM	Electronic mail		
			FX	Telefax		
			TE	Telephone		
			TL	Telex		
			XF	X.400 address		

Message: COPRAR 25 March 2003



Segment: **EQD** Equipment Details

**Position:** 0220 (Trigger Segment)

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 1

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment identifying a container, container size/type. The equipment status may be

e.g. import, export, transhipment, shifter.

**Comments:** 

**Notes:** Sample segment:

EQD+CN+MAEU5174506+4532:102:5+2+2+5'

#### **Data Element Summary**

	Data	Componen	t	<i>y</i>			
	<b>Element</b>	<u>Element</u>	<u>Name</u>		<u>Att</u>	ribı	<u>ites</u>
M	8053		<b>EQUIP</b>	MENT TYPE CODE QUALIFIER	$\mathbf{M}$	1	an3
			BB	Break bulk			
				Temporary code			
			BPP	Truck and trailer combination being tra	insport	ed	
			CH	Chassis			
			CN	Container			
			RG	Reefer generator			
				Power pack			
			SW	Swap body			
			TE	Trailer			
O	C237		<b>EQUIP</b>	MENT IDENTIFICATION	$\mathbf{C}$	1	
R		8260	Equipn	nent identifier	$\mathbf{C}$		an17
			Marks	(letters/numbers) identifying equipment. To be trans	mitted	as tl	hey
				on the equipment.			
X		1131	Code li	st identification code	$\mathbf{C}$		an17
X		3055	Code li	st responsible agency code	C		an3
X		3207		y name code	C		an3
D	C224			MENT SIZE AND TYPE	C	1	
0		8155	Equipn	nent size and type description code	C		an10
			Equipm	ent size/type code as per ISO6346 (.1 or.2,  .2 prefer	red)		
O		1131	Code li	st identification code	Ć		an17
			102	Size and type			
0		3055	Code li	st responsible agency code	C		an3
			5	ISO (International Organization for Sta	ndardi	zatio	on)
O		8154	Equipn	nent size and type description	$\mathbf{C}$		an35
			Equipm	ent size/type (free text)			
O	8077		EQUIP	MENT SUPPLIER CODE	$\mathbf{C}$	1	an3
			1	Shipper supplied			
			2	Carrier supplied			
			5	Third party supplied			
O	8249		<b>EQUIP</b>	MENT STATUS CODE	$\mathbf{C}$	1	an3
			1	Continental			
			2	Export			
			3	Import			
			5	Shifter			
				Restow "cell - cell"			
			6	Transhipment			
			14	Reloader			
				Restow "cell - pier - cell"			
R	8169		FULL (	OR EMPTY INDICATOR CODE	C	1	an3
			4	Empty			

Message: COPRAR 26 March 2003

 $Version \quad : 2.0 \, / \, D00B$ 



5 6 Full

No volume available

To be used in case of break bulk

Message : COPRAR 27
Version : 2.0 / D00B
Source : SMDG User Group for Shipping Lines and Container Terminals March 2003



Segment: RFF Reference

**Position:** 0230

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment identifying a reference number which relates to the equipment specified in

the preceding EQD segment, such as: - container sequence number - booking number

**Comments:** 

**Notes:** Sample segment:

RFF+BN:ROT045683'

#### **Data Element Summary**

	Data	Componen		int Summary			
	Element				Attı	ribut	es
M	C506	Licincii	REFERENCE		M	1	<u>C5</u>
M	C300	1153	Reference code q	ualifier	M		an3
1 <b>V1</b>		1133	AAE	Goods declaration number	IVI		dll3
			AAO	Consignee's shipment reference number			
			AAO $AAY$				
				Carrier's agent reference number			
			ABT	Customs declaration number			
			ABZ	Vehicle licence number			
			ACD	Additional reference number			
			AHI	Transport contract reference number			
			AKB	Container prefix			
			AKG	Vehicle Identification Number (VIN)			
			AKW	Transport costs reference number			
			ARJ	Personal identity card number			
			ATW	Flat rack container bundle identificatio	n numbe	er	
			AUA	Place of positioning reference			
			BM	Bill of lading number			
			BN	Booking reference number			
			BST	Blockstow reference			
				Temporary code			
			BT	Batch number/lot number			
			CN	Carrier's reference number			
			CT	Contract number			
			CU	Consignor's reference number			
			CV	Container operators reference number			
			DR	Dock receipt number			
			EQ	Equipment number			
			•	To be used in the event that an alterna	tive equ	ipme	nt
				number is to be quoted in addition to t	-	-	
				EQD			
			ER	Container/equipment receipt number			
			MKS	Marks and numbers			
			RE	Release number			
			SQ	Equipment sequence number			
			TF	Transfer number			
			UCN	Unique consignment reference number			
			VN	Order number (vendor)			
			VT	Motor vehicle identification number			
R		1154	Reference identif		C		an70
11		1134	Reference number		C		u11/ U
X		1156	Document line id		C		an6
X		4000	Reference version		C		an35
<u>^</u>		4000	Reference version	i iuciiuller	· ·		a1133

Message: COPRAR 28 March 2003

Version : 2.0 / D00B



X 1060 **Revision identifier**  $\mathbf{C}$ an..6

Message : COPRAR 29
Version : 2.0 / D00B
Source : SMDG User Group for Shipping Lines and Container Terminals March 2003



Segment: EQN Number of Units

**Position:** 0240

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 1

**Purpose:** A segment to specify the number of containers in one guideline that meets the same

equipment details information.

**Comments:** 

**Notes:** Sample segment:

**EQN**+1'

#### **Data Element Summary**

	Data	Componen			
	<u>Element</u>	<b>Element</b>	<u>Name</u>	<u>At</u>	<u>ttributes</u>
M	C523		NUMBER OF UNIT DETAILS	M	1
R		6350	Units quantity	C	n15
			Number of units		
X		6353	Unit type code qualifier	C	an3

Message: COPRAR 30 March 2003



Segment: TMD Transport Movement Details

Position: 0250

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to indicate a Full Container Load (FCL) or a Less than Full Container

Load (LCL).

**Comments:** 

**Notes:** Sample segment:

TMD+3++1'

#### **Data Element Summary**

	Data	Componen	t				
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>Atr</u>	tribu	<u>tes</u>
R	C219		<b>MOVEM</b>	ENT TYPE	C	1	
R		8335	Movemen	t type description code	C		an3
			2	LCL/LCL			
				= Pier/Pier = CFS/CFS			
			3	FCL/FCL			
				= House/House = CY/CY			
			4	FCL/LCL			
				= House/Pier = CY/CFS			
			5	LCL/FCL			
				= Pier/House = CFS/CY			
X		8334	Movemen	t type description	C		an35
X	8332		<b>EQUIPM</b>	ENT PLAN DESCRIPTION	C	1	an26
0	8341		HAULAC	GE ARRANGEMENTS CODE	C	1	an3
			1	Carrier			
			2	Merchant			

Message: COPRAR 31 March 2003



Segment: DTM Date/Time/Period

Position: 0260

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to identify a date/time related to the equipment, such as: - actual

arrival/departure date/time - CSC expiration date (International Convention for Safe

Containers)

**Comments:** 

**Notes:** Sample segment:

DTM+378:200109041200:203'

#### **Data Element Summary**

	Data	Componen	t	u ziemeni summi y		
	<b>Element</b>	<u>Element</u>	<b>Name</b>		Att	<u>tributes</u>
M	C507		DATE/T	IME/PERIOD	M	1
M		2005	Date or ti	ime or period function code qualifier	M	an3
			7	Effective date/time		
			36	Expiry date		
			94	Production/manufacture date		
			171	Reference date/time		
			181	Positioning date/time of equipment		
			201	Pick-up date/time of equipment		
			371	Hydrotest date		
			<i>37</i> 6	Biannual terminal inspection date		
			<i>377</i>	Federal HighWay Administration (FI	HWA) ins	pection
				date		
			<i>37</i> 8	Container Safety Convention (CSC) is	nspection	date
			<i>37</i> 9	Periodic inspection date		
			395	Equipment positioning date/time, esti	mated	
			396	Equipment positioning date/time, req	uested	
			<i>397</i>	Equipment positioning date/time, ulti	mate	
			400	Cargo release date/time, ultimate		
R		2380	Date or ti	ime or period value	C	an35
			Date or d	ate/time		
R		2379	Date or ti	ime or period format code	C	an3
			102	CCYYMMDD		
			203	CCYYMMDDHHMM		

Message: COPRAR 32 March 2003



Segment: LOC Place/Location Identification

Position: 0270

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Required)

Max Use: 9

**Purpose:** A segment to identify a location or country related to the equipment, such as: -

(final) place/port of discharge - transhipment place - place of delivery

**Comments:** 

Data

**Notes:** Sample segment:

Component

LOC+11+USCHS:139:6:CHARLESTON, SC+WANDO:72:ZZZ:WANDO

TERMINAL'

#### **Data Element Summary**

	Dala	Element			Λ+	<u>tributes</u>
М	Element 3227	<u>Element</u>		N EUNCTION CODE OUAL IEIED	M AL	1 an3
M	3227		5	N FUNCTION CODE QUALIFIER Place of departure	IVI	1 dil3
			<i>7</i>	Place of delivery		
			8	Place of destination		
			o 9	Place/port of loading		
			9 11	1 , 3		
				Place/port of discharge		
			13 15	Place of transhipment		
				Place of transfer responsibility		
			33	Baseport of discharge		
			34	Baseport of loading		
			65	Final port or place of discharge		
			88	Place of receipt		
			98	Place of empty equipment despatch		
			147	Stowage cell		
			154	Place/location of on-hire		
			155	Place/location of off-hire		
			170	Final port of discharge		
			1 <i>7</i> 1	Place of destination for pre-stacking p	orior to s	stowage
			1 <i>7</i> 5	Activity location		
R	C517			N IDENTIFICATION	C	1
О		3225	Location na		C	an25
			UNLOCOD	E		
			Stowage loc	ration (ISO format BBBRRTT) (if e3227 = 147	<i>7</i> )	
O		1131	Code list id	entification code	C	an17
			139	Port		
O		3055	Code list re	sponsible agency code	$\mathbf{C}$	an3
			5	ISO (International Organization for S	tandard	ization)
				Only to be used when e3227 = 147 (s	towage o	cell)
			6	UN/ECE (United Nations - Economic		
				Europe) `		•
0		3224	Location na		C	an256
				on name (free text)		
0	C519			LOCATION ONE IDENTIFICATION	C	1
0		3223		d location name code	C	an25
				ocation code		
0		1131		entification code	C	an17
-			72	Container terminal	_	
			261	Consignee's premises		
			262	Consigner's premises		
	ODD AD		-	22		1 2002

Message: COPRAR 33 March 2003

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			263	Packing and/or unpacking facility			
			264	Storage facility			
			265	Repair facility			
			266	Marine berth			
			267	Marine wharf			
			268	Gate			
			269	Warehouse			
O		3055	Code list responsil		C		an3
			9	EAN (International Article Numbering	associa	tion)	)
			184	AU, ACOS (Australian Chamber of Sh		,	
			SMD	SMDG (Shipplanning Message Develo		Groui	o)
				Temporary code	<b>F</b>		- /
			ZZZ	Mutually defined			
0		3222	First related locati		C		an70
			1st related location	name (free text)			
O	C553			ATION TWO IDENTIFICATION	$\mathbf{C}$	1	
О		3233	Second related loc	ation name code	$\mathbf{C}$		an25
			2nd related location	n code			
0		1131	Code list identifica	ation code	C		an17
			5	Facility identification			
			<i>7</i> 2	Container terminal			
			261	Consignee's premises			
			262	Consignor's premises			
			263	Packing and/or unpacking facility			
			264	Storage facility			
			265	Repair facility			
			266	Marine berth			
			267	Marine wharf			
			268	Gate			
			269	Warehouse			
O		3055	Code list responsil	ble agency code	C		an3
			9	EAN (International Article Numbering	associa	tion)	)
			184	AU, ACOS (Australian Chamber of Sh	ipping)		
			SMD	SMDG (Shipplanning Message Develo		Group	o)
				Temporary code	•	•	
			ZZZ	Mutually defined			
O		3232	Second related loc		$\mathbf{C}$		an70
			2nd related location	n name (free text)			
X	5479		RELATION COD		C	1	an3

Message : COPRAR 34
Version : 2.0 / D00B
Source : SMDG User Group for Shipping Lines and Container Terminals March 2003



Segment: MEA Measurements

Position: 0280

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment specifying a physical measurement related to the equipment, such as: -

gross weight

**Comments:** 

**Notes:** Sample segment:

MEA+AAE+AET+KGM:28000'

#### **Data Element Summary**

	Data	Componen		cirt Summary			
	Element	Element			Att	ribu	ites
M	6311	Liemene		T PURPOSE CODE QUALIFIER	M	1	
141	0511		AAE	Measurement	171	-	<b>un</b>
R	C502		MEASUREMEN		C	1	
R	C50 <b>=</b>	6313	Measured attribu		Č	_	an3
		0313	AAL	Net weight	Č		
			AAO	Humidity			
				Humidity setting in percentage.			
			AAS	Air flow			
			1 1 10	Ventilation setting in cbm/hour.			
			AAW	Gross volume			
			ABJ	Volume			
			AET	Transport equipment gross weight			
			CD	Carbondioxide			
				Carbondioxide setting in percentage			
				Temporary code			
			G	Gross weight			
			MW	Maximum weight			
			T	Tare weight			
			ZO	Oxygen			
				Oxygen setting in percentage			
X		6321	Measurement sig	nificance code	C		an3
X		6155	Non-discrete mea	surement name code	C		an17
X		6154	Non-discrete mea	surement name	C		an70
R	C174		VALUE/RANGE		C	1	
M		6411	Measurement un	it code	M		an3
			FTQ	Cubic Feet			
			KGM	Kilograms			
			LBR	Pounds			
			MTQ	Cubic Metres			
			PCT	Percentage			
R		6314	Measurement val		C		an18
			Weight, volume or				
X		6162	Range minimum		C		n18
X		6152	Range maximum		C		n18
X		6432	Significant digits		C	_	n2
X	7383		SURFACE OR L	AYER CODE	C	1	an3

Message: COPRAR 35 March 2003

Version : 2.0 / D00B



Segment: **DIM** Dimensions

Position: 0290

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

Usage: Conditional (Optional)

Max Use: 9

**Purpose:** A segment specifying physical dimensions related to the equipment, such as: - gross

dimensions - off standard dimension general - off standard dimension left - off standard dimension right - off standard dimension back - off standard dimension

front

**Comments:** 

Notes: Sample segment: DIM+13+CMT:::23'

#### **Data Element Summary**

	Data	Componen		a Element Summary			
	Element	Element	<u>Name</u>		At	<b>Attributes</b>	
M	6145		DIMENSION TYPE CODE QUALIFIER		M	1	an3
			1	Gross dimensions			
				To be used for break bulk only			
			5	Off-standard dimension front			
			6	Off-standard dimension back			
			7	Off-standard dimension right			
			8	Off-standard dimension left			
			10	External equipment dimension			
				To be used for non-ISO equipment or	ıly		
			13	Off-standard dimensions height			
M	C211		DIMENSI	IONS	$\mathbf{M}$	1	
M		6411	Measurement unit code		$\mathbf{M}$		an3
			CMT	Centimetres			
			INH	Inches			
D		6168	Length dimension value		C		n15
			Overall ler	ngth if e6145 = 1 or 10			
			Overlength	h if e6145 = 5 or 6			
D		6140	Width din	nension value	C		n15
			Overall wi	dth if e6145 = 1 or 10			
			Overwidth	if e6145 = 7 or 8			
D		6008	Height dimension value				n15
			Overall he	ight if e6145 = 1 or 10			
				t if e6145 = 13			
			•				

Message: COPRAR 36 March 2003

 $Version \quad : 2.0 \, / \, D00B$ 



Segment: TMP Temperature

Position: 0310 (Trigger Segment)

**Group:** Segment Group 7 (Temperature) Conditional (Optional)

Level: 2

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment which identifies the transport temperature setting of the container.

**Comments:** 

**Notes:** Sample segment:

TMP+2+048:FAH'

Only to be used when a set temperature is to be specified. When a temperature range is to be specified, the RNG segment must be used.

# **Data Element Summary**

	Data	Componen	t				
	<u>Element</u>	<b>Element</b>	<u>Name</u>		<u> </u>	ttrib	<u>utes</u>
M	6245		TEMPE:	RATURE TYPE CODE QUALIFIER	M	1	an3
			2	Transport temperature			
R	C239		TEMPE	RATURE SETTING	C	1	
R		6246	Tempera	ature value	C		n15
			Tempera	ture setting			
R		6411	Measure	ement unit code	C		an3
			CEL	Celsius			
			FAH	Fahrenheit			

Message: COPRAR 37 March 2003

 $Version \quad : 2.0 \, / \, D00B$ 



Segment: RNG Range Details

Position: 0320

**Group:** Segment Group 7 (Temperature) Conditional (Optional)

Level: 3

**Usage:** Conditional (Optional)

Max Use: 1

**Purpose:** A segment to specify the transport temperature range setting of the container.

**Comments:** 

**Notes:** Sample segment:

RNG+5+FAH:046:050'

Only to be used when a temperature range is to be specified. When a set temperature is to be specified, the TMP segment must be used.

# **Data Element Summary**

	Data	Componen	t	•			
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>A</u>	<u>ttributes</u>	
M	6167		RANGE T	YPE CODE QUALIFIER	M	1 an.	.3
			5	Temperature range			
R	C280		<b>RANGE</b>		C	1	
M		6411	Measurem	ent unit code	M	an.	.3
			CEL	Celsius			
			FAH	Fahrenheit			
R		6162	Range min	imum value	C	n1	18
			Minimum t	temperature			
R		6152	Range max	ximum value	C	n1	18
			Maximum	temperature			

Message: COPRAR 38 March 2003

 $Version \quad : 2.0 \, / \, D00B$ 



Segment: **SEL** Seal Number

**Position:** 0330

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment identifying a seal number related to the equipment.

**Comments:** 

**Notes:** Sample segment:

SEL+NL5694359+CA:::MAERSK SEALAND+1'

### **Data Element Summary**

	Data	Componen	t				
	<u>Element</u>	<u>Element</u>	<u>Name</u>		<u>At</u>	<u>tribu</u>	<u>ites</u>
R	9308		SEAL IDE	ENTIFIER	C	1	an35
			Seal numb	per			
0	C215		SEAL ISS	UER	C	1	
R		9303	Sealing pa	rty name code	C		an3
			AA	Consolidator			
			AB	Unknown			
			AC	Quarantine agency			
			CA	Carrier			
			CU	Customs			
			SH	Shipper			
			TO	Terminal operator			
X		1131	Code list i	dentification code	C		an17
X		3055	Code list r	esponsible agency code	C		an3
O		9302	Sealing pa	rty name	C		an35
			Sealing pa	rty name (free text)			
O	4517		SEAL CO	NDITION CODE	C	1	an3
			1	In right condition			
			2	Damaged			
X	C208		IDENTIT	Y NUMBER RANGE	C	1	
X		7402	Object ide	entifier	M		an35
X		7402	Object ide		C		an35
			-				

Message: COPRAR 39 March 2003



Segment: FTX Free Text

**Position:** 0340

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

Usage: Conditional (Optional)

Max Use: 9

**Purpose:** A segment to specify supplementary information related to the equipment, such as: -

blockade reason - government inspection service - container loading remarks - container remarks - container order information - additional remarks concerning the container - container safety convention plate - continuous examination program

(ACEP)

**Comments:** 

**Notes:** Sample segment:

FTX+AAA+++FLOWERBULBS'

FTX+OSI++040'

## **Data Element Summary**

			D	ata Element Summal y			
	Data	Componen	t				
	<u>Element</u>	<u>Element</u>	<u>Name</u>		<u>At</u>	<u>tribu</u>	<u>ites</u>
M	4451		TEXT S	UBJECT CODE QUALIFIER	$\mathbf{M}$	1	an3
			AAA	Goods description			
			AAI	General information			
			ABS	Additional conditions			
			ACF	Additional attribute information			
			ADZ	CSC (Container Safety Convention) pla	te info	rmati	ion
			DAR	Damage remarks			
			INV	Invoice instruction			
			LOI	Loading instruction			
			OSI	Other service information			
			SIN	Special instructions			
$\mathbf{X}$	4453		FREE T	EXT FUNCTION CODE	$\mathbf{C}$	1	an3
D	C107		TEXT F	REFERENCE	$\mathbf{C}$	1	
M		4441		t value code	M		an17
			Reefer s	ettings (if e4451 = OSI) :			
			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			
			etc.				
			Indicatio	on of construction material (if e4451 = ACF) :			
			Constru	ction material code as per ISO 9897			
				-			
			Indicatio	on of damage condition (if e4451 = DAR) :			
			Conditio	on code (see JM4/ITIGG/120)			
			Current	equipment condition (if e4451 = ABS) :			
			Conditio	on code (see JM4/ITIGG/120)			
				•			

For non-running reefer (dry reefer), the correct mechanism as per JM4/272

Message: COPRAR 40 March 2003



is as follows:

e4451 = ABS

C107.e4441 = 117 (no temperature setting required)

C107.e1131 = ZZZ (mutually defined)

C107.e3055 = 184 (ACOS)

Invoice instruction (if e4451 = INV):

Instruction code (see JM4/ITIGG/120)

Special instruction (if e4451 = SIN):

Instruction code (mutually agreed)

O 1131 Code list identification code C an..17

130 Special handling

If e4451 = INV

ZZZ Mutually defined

If e4451 = ACF, DAR or ABS

O 3055 Code list responsible agency code C an..3

5 ISO (International Organization for Standardization)

If e4451 = ACF

184 AU, ACOS (Australian Chamber of Shipping)

If e4451 = INV, DAR or ABS

D C108 TEXT LITERAL C 1
M 4440 Free text value M an..512

CSC problems (if e4451 = CSC):

CSC re-inspection date (CCYYMM) or ACEP (if there is an acceptance sticker) or NDAT (in all other cases)

Loading instruction (if e4451 = LOI)

Free text

General information (if e4451 = AAI):

Free text

Description of goods (if e4451 = AAA):

Free text

O	4	440	Free text value	C		an512
O	4	440	Free text value	C		an512
O	4	440	Free text value	C		an512
O	4	440	Free text value	C		an512
$\mathbf{X}$	3453		LANGUAGE NAME CODE	C	1	an3
$\mathbf{X}$	4447		FREE TEXT FORMAT CODE	C	1	an3

Message: COPRAR 41 March 2003



Segment:  $\mathbf{DGS}$  Dangerous Goods

**Position:** 0370 (Trigger Segment)

**Group:** Segment Group 8 (Dangerous Goods) Conditional (Optional)

Level: 2

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment to identify the UN-number and the class of the dangerous goods loaded in

the container.

**Comments:** 

**Notes:** Sample segment:

DGS+IMD+3+2348+037:CEL+3+3-03'

#### **Data Element Summary**

	Data	Componen	t			
	<b>Element</b>	<b>Element</b>	<u>Name</u>	<u>At</u>	tribu	<u>ites</u>
R	8273		DANGEROUS GOODS REGULATIONS CODE	C	1	an3
			IMD IMO IMDG code			
R	C205		HAZARD CODE	$\mathbf{C}$	1	
M		8351	Hazard identification code	$\mathbf{M}$		an7
			IMDG class / sub-class number			
0		8078	Additional hazard classification identifier	C		an7
			IMDG Code page number			
0		8092	Hazard code version identifier	C		an10
			IMDG Code version number			
0	C234		UNDG INFORMATION	C	1	
R		7124	United Nations Dangerous Goods (UNDG) identifier	Č		n4
			UNDG number			
X		7088	Dangerous goods flashpoint value	C		an8
0	C223	, 000	DANGEROUS GOODS SHIPMENT FLASHPOINT	Č	1	umo
R	0113	7106	Shipment flashpoint value	Č	-	n3
		7100	Flashpoint temperature	C		110
R		6411	Measurement unit code	C		an3
IX.		0411	CEL Celsius	C		u115
			FAH Fahrenheit			
0	8339		PACKAGING DANGER LEVEL CODE	C	1	an3
U	0333		1 Great danger	C	1	a113
			Packing Group I			
			2 Medium danger			
			<i>5</i>			
			Packing Group II			
			3 Minor danger			
0	0004		Packing Group III	•		•
0	8364		EMERGENCY PROCEDURE FOR SHIPS	C	1	an6
			IDENTIFIER			
•	0.440		EMS number		_	
О	8410		HAZARD MEDICAL FIRST AID GUIDE	C	1	an4
			IDENTIFIER			
_			MFAG number	_		
O	8126		TRANSPORT EMERGENCY CARD IDENTIFIER	C	1	an10
_			TREM card number	_		
0	C235		HAZARD IDENTIFICATION PLACARD DETAILS	$\mathbf{C}$	1	
0		8158	Orange hazard placard upper part identifier	$\mathbf{C}$		an4
			Hazard identification number, upper part			
O		8186	Orange hazard placard lower part identifier	C		an4
			Hazard identification number, lower part (Substance ident	ificatio	n nu	mber)
O	C236		DANGEROUS GOODS LABEL	$\mathbf{C}$	1	
R		8246	Dangerous goods marking identifier	$\mathbf{C}$		an4

Message: COPRAR 42 March 2003

Version : 2.0 / D00B

Source : SMDG User Group for Shipping Lines and Container Terminals



			Dangerous goods label marking 1			
O		8246	Dangerous goods marking identifier	C		an4
			Dangerous goods label marking 2			
0		8246	Dangerous goods marking identifier	C		an4
			Dangerous goods label marking 3			
$\mathbf{X}$	8255		PACKING INSTRUCTION TYPE CODE	C	1	an3
$\mathbf{X}$	8325		HAZARDOUS MEANS OF TRANSPORT	C	1	an3
			CATEGORY CODE			
$\mathbf{X}$	8211		HAZARDOUS CARGO TRANSPORT	C	1	an3
			AUTHORISATION CODE			

March 2003



Segment: FTX Free Text

**Position:** 0380

**Group:** Segment Group 8 (Dangerous Goods) Conditional (Optional)

Level: 3

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to give additional information regarding dangerous goods, such as : -

dangerous goods technical name.

**Comments:** 

**Notes:** Sample segment:

FTX+AAC++PP'

 $FTX+AAD+++BUTYL\ ACRYLATES,\ STABILIZED'$ 

# **Data Element Summary**

	Data	Componen	t				
	<b>Element</b>	<b>Element</b>	<b>Name</b>		<u>Att</u>	ribu	<u>ites</u>
M	4451		TEXT SU	BJECT CODE QUALIFIER	$\mathbf{M}$	1	an3
			AAC	Dangerous goods additional informatio	n		
			AAD	Dangerous goods, technical name			
X	4453		FREE TE	XT FUNCTION CODE	$\mathbf{C}$	1	an3
0	C107		TEXT RE	FERENCE	$\mathbf{C}$	1	
M		4441	Free text v	value code	$\mathbf{M}$		an17
			MARPOL	details or indication of transport of dangerous go	ods in	limi	ted
			quantities	(if 4451 = AAC).			
			P	Marine Pollutant			
			PP	Severe Marine Pollutant			
			TLQ	Transport of dangerous goods in limited	d quant	ities	
X		1131	Code list i	dentification code	$\mathbf{C}$		an17
X		3055	Code list r	esponsible agency code	$\mathbf{C}$		an3
O	C108		TEXT LIT	ΓERAL	$\mathbf{C}$	1	
M		4440	Free text v	value	M		an512
			Dangerous	s goods technical name (if e4451 = AAD)			
			Exterior pl	lacard label (if e4451 = AAC)			
O		4440	Free text v	value value	$\mathbf{C}$		an512
O		4440	Free text v	value value	$\mathbf{C}$		an512
O		4440	Free text v	value value	$\mathbf{C}$		an512
0		4440	Free text v	/alue	$\mathbf{C}$		an512
X	3453			GE NAME CODE	$\mathbf{C}$	1	an3
X	4447		FREE TE	XT FORMAT CODE	$\mathbf{C}$	1	an3

Message: COPRAR 44 March 2003



Segment: CTA Contact Information

**Position:** 0410 (Trigger Segment)

**Group:** Segment Group 9 (Contact Information) Conditional (Optional)

Level: 3

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment to identify a person or department to be contacted regarding dangerous

goods.

**Comments:** 

**Notes:** Sample segment:

CTA+HE+:CHEMTREC'

### **Data Element Summary**

	Data	Componen				
	<u>Element</u>	<b>Element</b>	<u>Name</u>	<u>Attributes</u>		
R	3139		CONTACT FUNCTION CODE	C	1	an3
			HE Emergency dangerous goods contact			
R	C056		DEPARTMENT OR EMPLOYEE DETAILS	C	1	
X		3413	Department or employee name code	C		an17
R		3412	Department or employee name	C		an35
			Contact name			

Message: COPRAR 45 March 2003



Segment: COM Communication Contact

**Position:** 0420

**Group:** Segment Group 9 (Contact Information) Conditional (Optional)

Level: 4

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to specify communication details of the dangerous goods contact.

**Comments:** 

**Notes:** Sample segment:

COM+1800873138:TE'

### **Data Element Summary**

	Data	Componen	t			
	<u>Element</u>	<b>Element</b>	<u>Name</u>		<u>Att</u>	<u>ributes</u>
M	C076		COMMU	NICATION CONTACT	M	3
M		3148	Commun	ication address identifier	M	an512
			Contact n	umber		
M		3155	Commun	ication address code qualifier	M	an3
			EM	Electronic mail		
			FX	Telefax		
			TE	Telephone		
			TL	Telex		
			XF	X.400 address		

Message: COPRAR 46 March 2003



Segment:  $\mathbf{EQA}$  Attached Equipment

**Position:** 0430

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to identify clip-on units, such as: - generator sets

**Comments:** 

**Notes:** Sample segment:

EQA+RG+MAEG110892'

### **Data Element Summary**

	Data	Componen	t					
	<u>Element</u>	<u>Element</u>	<u>Name</u>			<u>Att</u>	<u>ribu</u>	<u>tes</u>
M	8053		<b>EQUIP</b>	MENT TY	PE CODE QUALIFIER	$\mathbf{M}$	1	an3
			AB		Chain			
			AD		Temperature recorder			
			BL		Blocks			
			BR		Barge			
			CH		Chassis			
			CN		Container			
			FSU		Forked support			
			LAR		Lashing rope			
			RG		Reefer generator			
					Clip-on			
			RR		Rail car			
			STR		Strap			
			TE		Trailer			
			TP		Tarpaulin			
0	C237		<b>EQUIP</b>	MENT IDE	ENTIFICATION	$\mathbf{C}$	1	
R		8260	Equipm	ient identifi	er	$\mathbf{C}$		an17
			Equipm	ent number				
X		1131	Code lis	st identifica	tion code	C		an17
X		3055	Code lis	st responsib	le agency code	C		an3
X		3207	Country	y name cod	e	C		an3

Message : COPRAR 47 March 2003



Segment: HAN Handling Instructions

**Position:** 0440

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to specify handling instructions related to the container equipment.

**Comments:** 

**Notes:** Sample segment:

HAN+RFR:130:184'

#### **Data Element Summary**

	Data	Componen				
	<b>Element</b>	<b>Element</b>	<u>Name</u>	<u>Attı</u>	<u>ribu</u>	<u>tes</u>
R	C524		HANDLING INSTRUCTIONS	C	1	
O		4079	Handling instruction description code	C		an3
			Code as per JM4/ITIGG/120			
O		1131	Code list identification code	C		an17
			130 Special handling			
O		3055	Code list responsible agency code	C		an3
			184 AU, ACOS (Australian Chamber of Ship	ping)		
O		4078	Handling instruction description	$\mathbf{C}$		an70
			Handling instruction (free text)			
X	C218		HAZARDOUS MATERIAL	C	1	
X		7419	Hazardous material category name code	C		an4
X		1131	Code list identification code	C		an17
X		3055	Code list responsible agency code	C		an3
X		7418	Hazardous material category name	C		an35
			2 2			

Message: COPRAR 48 March 2003



TDT Details of Transport **Segment:** 

**Position:** 0460 (Trigger Segment)

Group: Segment Group 10 (Details of Transport) Conditional (Optional)

Level:

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment identifying the pre-carriage or on-carriage transport details by which the

container will arrive before being loaded or by which the container will depart after

being discharged.

**Comments:** 

**Notes:** Sample segment:

TDT+10++3+95+:::VERACHTERT B.V.+++BGHF36'

### **Data Element Summary**

	Data	Componen	t			
	Element	Element	Name	Δtt	ribu	itoc
M	8051	Liement	TRANSPORT STAGE CODE QUALIFIER	M	<u></u> 1	an3
171	0031		1 Inland transport	171	1	allJ
			10 Pre-carriage transport			
			30 On-carriage transport			
0	8028		MEANS OF TRANSPORT JOURNEY IDENTIFIER	C	1	an 17
0	0020			C	1	an17
ъ	C2220		Carrier's voyage number	•		
R	C220	0005	MODE OF TRANSPORT	C	1	•
R		8067	Transport mode name code	C		an3
			1 Maritime Transport			
			2 Rail			
			3 Road			
			4 Air			
			8 Inland Water			
			9 Mode unknown			
X		8066	Transport mode name	C		an17
О	C228		TRANSPORT MEANS	C	1	
O		8179	Transport means description code	C		an8
			Means of transport code (UN/ECE recommendation 28)			
O		8178	Transport means description	$\mathbf{C}$		an17
			Type of means of transport (free text)			
O	C040		CARRIER	$\mathbf{C}$	1	
O		3127	Carrier identifier	C		an17
			Carrier code			
O		1131	Code list identification code	C		an17
			172 Carriers			
O		3055	Code list responsible agency code	C		an3
			20 BIC (Bureau International des Contain	eurs)		
			87 Assigned by carrier			
			166 US, National Motor Freight Classificat	ion Ass	ocia	tion
			184 AU, ACOS (Australian Chamber of Shi			
			SMD SMDG Shippanning Message Developr		oun)	)
			Temporary code		oup)	
			ZZZ Mutually defined			
0		3128	Carrier name	C		an35
O		5120	Carrier name (free text)	C		dii55
X	8101		TRANSIT DIRECTION INDICATOR CODE	C	1	an3
X	C401		EXCESS TRANSPORTATION INFORMATION	C	1	a113
X	C401	8457		M	1	an 2
			Excess transportation reason code			an3
X		8459	Excess transportation responsibility code	M		an3
X		7130	Customer shipment authorisation identifier	C		an17

Message : COPRAR 49 March 2003

 $Version \quad : 2.0 \, / \, D00B$ 

Source : SMDG User Group for Shipping Lines and Container Terminals



0 0	C222	8213	Transport Call sign (i Lloyd's Nu Train ID (i Truck ID ( Air service	ORT IDENTIFICATION  means identification name identifier  if e8067 = 1 and C222/e1131 = 103)  mber (if e8067 = 1 and C222/e1131 =146)  if e8067 = 2)  if e8067 = 3)  i ID (if e8067 = 4)  (if e8067 = 8)	C	1	an9
0		1131	Code list i	dentification code	$\mathbf{C}$		an17
			103	Call sign directory			
			146	Means of transport identification			
O		3055	Code list r	esponsible agency code	$\mathbf{C}$		an3
			11	Lloyd's register of shipping			
			ZZZ	Mutually defined			
O		8212	Transport	means identification name	C		an35
			Vessel nan	ne or other means of transport name (free text)			
O		8453	Transport	means nationality code	C		an3
			Flag of me	eans of transport (ISO country code)			
X	8281		TRANSPO	ORT MEANS OWNERSHIP INDICATOR	C	1	an3
			CODE				

Message : COPRAR 50
Version : 2.0 / D00B
Source : SMDG User Group for Shipping Lines and Container Terminals March 2003



Segment: DTM Date/Time/Period

**Position:** 0470

**Group:** Segment Group 10 (Details of Transport) Conditional (Optional)

Level: 3

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to specify date(s) and time(s) related to the on-carriage transport, such as

arrival and departure date and time.

**Comments:** 

**Notes:** Sample segment:

DTM+132:200211131700:203'

### **Data Element Summary**

	Data	Componen	t			
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>Att</u>	<u>tributes</u>
M	C507		DATE/	ΓIME/PERIOD	$\mathbf{M}$	1
M		2005	Date or	time or period function code qualifier	$\mathbf{M}$	an3
			132	Arrival date/time, estimated		
			133	Departure date/time, estimated		
			<i>178</i>	Arrival date/time, actual		
			186	Departure date/time, actual		
R		2380	Date or	time or period value	C	an35
			Arrival/	departure date/time		
R		2379	Date or	time or period format code	C	an3
			203	CCYYMMDDHHMM		

Message: COPRAR 51 March 2003



Segment: RFF Reference

Position: 0480

**Group:** Segment Group 10 (Details of Transport) Conditional (Optional)

Level: 3

**Usage:** Conditional (Optional)

Max Use: 9

Purpose: A segment to provide alternative (non vessel operator's) voyage number and other

references related to the pre-carriage or on-carriage means of transport.

**Comments:** 

**Notes:** Sample segment:

RFF+VON:005W'

#### **Data Element Summary**

	Data	Componen	t			
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
M	C506		REFERENCE		M	1
M		1153	Reference code o	ualifier	M	an3
			ATZ	Ship's stay reference number		
			VM	Vessel identification		
			VON	Voyage number		
R		1154	Reference identif	fier	C	an70
			Callsign (if C506	.e1153 = 'VM').		
			Alternative (non	vessel operator's) voyage number (if C506	.e1153 =	= 'VON').
				number (if C506.e1153 = 'ATZ').		ŕ
X		1156	Document line id	lentifier	C	an6
X		4000	Reference versio	n identifier	C	an35
X		1060	<b>Revision identific</b>	er	C	an6

Message: COPRAR 52 March 2003



Segment: LOC Place/Location Identification

**Position:** 0500 (Trigger Segment)

**Group:** Segment Group 11 (Place/Location Identification) Conditional (Optional)

Level: 3

**Usage:** Mandatory

Max Use: 1

**Purpose:** A segment identifying locations related to the transport details, such as: - place of

departure

**Comments:** 

**Notes:** Sample segment:

LOC+88+NLRTM:139:6:ROTTERDAM+DSM:262:ZZZ'

#### **Data Element Summary**

	Data	Componen	ıt				
	<u>Element</u>	<u>Element</u>	<u>Name</u>		<u>At</u>	<u>tribı</u>	<u>utes</u>
M	3227		LOCATION	FUNCTION CODE QUALIFIER	$\mathbf{M}$	1	an3
			7	Place of delivery			
			8	Place of destination			
			9	Place/port of loading			
			11	Place/port of discharge			
			13	Place of transhipment			
			88	Place of receipt			
			170	Final port of discharge			
			171	Place of destination for pre-stacking	prior to s	stowe	age
			175	Activity location			J
R	C517		LOCATION	I IDENTIFICATION	C	1	
0		3225	Location na	me code	C		an25
			UNLOCODE	$\Xi$			
0		1131	Code list ide	entification code	C		an17
			139	Port			
0		3055	Code list res	ponsible agency code	C		an3
			6	UN/ECE (United Nations - Economic	Commis	sion	for
				Europe) `			'
0		3224	Location na	± 1	C		an256
			Place/port no	ame (free text)			
0	C519			LOCATION ONE IDENTIFICATION	$\mathbf{C}$	1	
0		3223		location name code	$\mathbf{C}$		an25
			1st related lo	cation code			
0		1131	Code list ide	entification code	$\mathbf{C}$		an17
			<i>7</i> 2	Container terminal			
			261	Consignee's premises			
			262	Consignor's premises			
			263	Packing and/or unpacking facility			
			264	Storage facility			
			265	Repair facility			
			266	Marine berth			
			267	Marine wharf			
			268	Gate			
			269	Warehouse			
0		3055	Code list res	ponsible agency code	$\mathbf{C}$		an3
			9	EAN (International Article Numberin	a associo	ation	
			184	AU, ACOS (Australian Chamber of S			,
			SMD	SMDG (Shipplanning Message Devel		Grou	(מו
				Temporary code	r		1/
			ZZZ	Mutually defined			
0		3222		location name	C		an70
		~ <b></b>					

Message: COPRAR 53 March 2003

 $Version \quad : 2.0 \, / \, D00B$ 

Source : SMDG User Group for Shipping Lines and Container Terminals



0 0	C553	3233	1st related location RELATED LOCA Second related loc	TION TWO IDENTIFICATION	C C	1	an25
O		3233	2nd related location		C		a1125
O		1131	Code list identifica		C		an17
			5	Facility identification			
			<i>7</i> 2	Container terminal			
			261	Consignee's premises			
			262	Consignor's premises			
			263	Packing and/or unpacking facility			
			264	Storage facility			
			265	Repair facility			
			266	Marine berth			
			267	Marine wharf			
			268	Gate			
			269	Warehouse			
0		3055	Code list responsib	ole agency code	C		an3
			9	EAN (International Article Numbering of	issocia	tion)	)
			184	AU, ACOS (Australian Chamber of Ship	ping)		
			SMD	SMDG (Shipplanning Message Develop	ment G	rou	o)
				Temporary code			
			ZZZ	Mutually defined			
0		3232	Second related loc		C		an70
			2nd related location				
X	5479		RELATION COD	E	C	1	an3

March 2003

Message : COPRAR 54
Version : 2.0 / D00B
Source : SMDG User Group for Shipping Lines and Container Terminals



Segment: NAD Name and Address

**Position:** 0520

**Group:** Segment Group 6 (Equipment Details) Mandatory

Level: 2

**Usage:** Conditional (Optional)

Max Use: 9

**Purpose:** A segment to specify a related address or party, such as: - container operator

**Comments:** 

**Notes:** Sample segment:

NAD+CF+MAE:172:20'

### **Data Element Summary**

	Data	Componen	t				
	<u>Element</u>	<u>Element</u>	<u>Name</u>		<u>Att</u>	<u>ribu</u>	<u>tes</u>
M	3035		PARTY FUNCTION	ON CODE QUALIFIER	$\mathbf{M}$	1	an3
			CA	Carrier			
			CB	Customs broker			
			CF	Container operator/lessee			
			CG	Carrier's agent			
			CN	Consignee			
			CZ	Consignor			
			EQ	Empty container responsible party			
			FP	Freight/charges payer			
			GA	Road carrier			
			GT	Rail carrier			
			HR	Shipping line service			
			IO	Insurance company			
			JB	Goods collection party			
			JC	Party at final place of positioning			
			MF	Manufacturer of goods			
			OG	Owner or lessor's surveyor			
			ОН	Lessee's surveyor			
			ST	Ship to			
0	C082		PARTY IDENTIF	FICATION DETAILS	$\mathbf{C}$	1	
M		3039	Party identifier		$\mathbf{M}$		an35
			Company code				
0		1131	Code list identifica	ation code	$\mathbf{C}$		an17
			160	Party identification			
			172	Carriers			
0		3055	Code list responsil	ble agency code	C		an3
			7	CEFIC (Conseil Europeen des Federati	ions de	l'Ind	ustrie
				Chimique)			
			9	EAN (International Article Numbering	associa	tion)	
			10	ODETTE			
			16	US, D&B (Dun & Bradstreet Corporati	on)		
			20	BIC (Bureau International des Contain	eurs)		
			87	Assigned by carrier			
			163	US, FMC (Federal Maritime Commissi	on)		
			166	US, National Motor Freight Classificat	ion Ass	ociat	tion
			184	AU, ACOS (Australian Chamber of Ship	pping)		
			SMD	SMDG (Shipplanning Message Develop	oment C	roup	)
				Temporary code			
O	C058		NAME AND ADD		C	1	
				allowed to accomodate specific local req		nts t	hat
				ts. The use of C058 however is in genera			
			recommended - wh	nenever possible it is suggested to use C08	32 inste	ad.	

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M		3124	Name and address description	M		an35
0		3124	Name and address description	C		an35
O		3124	Name and address description	$\mathbf{C}$		an35
0		3124	Name and address description	C		an35
O		3124	Name and address description	$\mathbf{C}$		an35
X	C080		PARTY NAME	C	1	
X		3036	Party name	M		an35
X		3036	Party name	$\mathbf{C}$		an35
X		3036	Party name	$\mathbf{C}$		an35
X		3036	Party name	$\mathbf{C}$		an35
X		3036	Party name	C		an35
X		3045	Party name format code	C		an3
X	C059		STREET	C	1	
X		3042	Street and number or post office box identifier	M		an35
$\mathbf{X}$		3042	Street and number or post office box identifier	$\mathbf{C}$		an35
$\mathbf{X}$		3042	Street and number or post office box identifier	$\mathbf{C}$		an35
X		3042	Street and number or post office box identifier	C		an35
X	3164		CITY NAME	C	1	an35
X	C819		COUNTRY SUB-ENTITY DETAILS	C	1	
X		3229	Country sub-entity name code	C		an9
$\mathbf{X}$		1131	Code list identification code	$\mathbf{C}$		an17
$\mathbf{X}$		3055	Code list responsible agency code	$\mathbf{C}$		an3
X		3228	Country sub-entity name	C		an35
X	3251		POSTAL IDENTIFICATION CODE	C	1	an17
$\mathbf{X}$	3207		COUNTRY NAME CODE	C	1	an3



Segment: CNT Control Total

**Position:** 0530

Group:

Level: 0

**Usage:** Conditional (Optional)

Max Use: 1

**Purpose:** A segment to specify the number of containers in the message, explicitly given by the

sender.

**Comments:** 

**Notes:** Sample segment:

CNT+1:1' CNT+16:25'

## **Data Element Summary**

	Data	Componen	t			
	<b>Element</b>	<b>Element</b>	<u>Name</u>		<u>Att</u>	<u>ributes</u>
M	C270		CONTROL		$\mathbf{M}$	1
M		6069	Control total type	code qualifier	M	an3
			1	Algebraic total of the quantity values in message	line ite	ms in a
			16	Total number of equipment		
M		6066	Control total valu	e	$\mathbf{M}$	n18
			Dummy value 1 (i Number of EQD s	f e6069 = 1) egments in the message (if e6069 = 16)		
X		6411	Measurement uni	t code	C	an3

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Segment: UNT Message Trailer

**Position:** 0540

Group:

Level: 0

**Usage:** Mandatory

Max Use: 1

**Purpose:** A service segment ending a message, giving the total number of segments in the

message (including the UNH & UNT) and the control reference number of the

message.

**Comments:** 

**Notes:** Sample segment:

UNT+32+100011544142'

#### **Data Element Summary**

	Data	Component	İ.			
	<u>Element</u>	<u>Element</u>	<u>Name</u>	<u>Att</u>	<u>ribu</u>	<u>tes</u>
M	0074		NUMBER OF SEGMENTS IN A MESSAGE	$\mathbf{M}$	1	n6
			Total number of segments in the message			
M	0062		MESSAGE REFERENCE NUMBER	$\mathbf{M}$	1	an14
			Message reference identical to e0062 in UNH segment			

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#### 7. SAMPLE MESSAGE

UNH+100011544142+COPRAR:D:00B:UN:SMDG20'

BGM+121+100011544142+9+AB'

DTM+137:200211150114:203'

RFF+AAY:58S/0220'

TDT+20+0220+1++MAE:172:20:MAERSK+++8212661:146:11:SL PRIDE:US'

RFF+VM:WDA3673'

LOC+11+NLRTM:139:6:ROTTERDAM+APMROT:72:SMD:APM TERMINALS+8200:266:ZZZ'

DTM+132:200211131700:203'

DTM+133:200211142300:203'

NAD+CF+MAE:172:20'

NAD+MS+MSKBEN:160:ZZZ' CTA+IC+:CARGO CONTROL'

COM+0181372453:TE'

EQD+CN+MAEU5174506+4532:102:5+2+2+5'

RFF+BN:ROT045683'

TMD+3++1'

DTM+378:20010904:102'

LOC+11+USCHS:139:6:CHARLESTON, SC+WANDO:72:ZZZ:WANDO TERMINAL'

LOC+7+USMOB:139:6:MOBILE, AL'

MEA+AAE+AET+KGM:28000'

MEA+AAE+T+KGM:3000'

MEA+AAE+AAO+PCT:65

MEA+AAE+AAS+MTQ:40'

TMP+2+048:FAH'

SEL+NL5694359+CA:::MAERSK SEALAND+1'

FTX+AAA+++FLOWERBULBS'

EQA+RG'

HAN+RFR:130:184' TDT+10++3+95'

LOC+88+NLRTM:139:6:ROTTERDAM'

CNT+16:1'

UNT+33+100011544142'

Message: COPRAR 59 March 2003