VERMAS D16A

EDI User Manual

Version: 1.3

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Trading Partner: all

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Functional Definition

Change History

Date	Version	User	Change
01.02.2016	0.4	Peter Scharringhausen	MIG Created
19.02.2016	0.5	Peter Scharringhausen	SG2:NAD Submitter Party added
12.04.2016	1.0	Peter Scharringhausen	Examples updated Time Zone specified
10.05.2016	1.1	Peter Scharringhausen	Usage of SG8:NAD and SG9:CTA+RP more clearly described.
25.05.2016	1.1.1	Peter Scharringhausen	Examples corrected - SG7:DOC+::SMDG replaced by SG7:DOC+::306 Min occurence of SG9 changed: - SG9 Min/Max: 1/9 replaced by SG9 Min/Max: 0/9
31.05.2016	1.1.2	Peter Scharringhausen	Status and usage of SG7 set to "mandatory".
01.06.2016	1.1.3	Peter Scharringhausen	Determination Date Format CCYYMMDD added - SG5:DTM - SG7:DTM Technical UNB descriptions added - ACKNOWLEDGEMENT REQUEST - TEST INDICATOR
29.06.2016	1.2	Peter Scharringhausen	Improvements from SMDG VERMAS 1.0 and INTTRA VERMAS 1.0 adopted.
14.07.2016	1.2.1	Peter Scharringhausen	SG7:DOC qualifier "DRF" added
05.10.2016	1.2.2	Peter Scharringhausen	SGS:NAD qualifier "SPC": Description updatedUNT addedUNZ added

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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:

Indicator	Value	Description
M	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 M, O, D or X.

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Usage Indicators

Throughout this document reference is made to indicators (M, 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:

Indicator	Value	Description
М	Mandatory	Indicates that this entity is mandatory and must be sent in this implementation.
0	Optional	Indicates that this entity is at the need or discretion of the sender of the message.
D	·	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.
Χ	Not Used	Indicates that the entity is not to be used in this message implementation.

Please be aware that each usage indicator describes the usage of an entity within it's parent entity. For example, a segment that is marked to be (M)andatory within an optional segment group must only be sent when the segment group is used.

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Message Structure

Tag	Name	Status	Max. Use	Usage
UNA	Service String Advice	C	1 1	X
UNB	•			
UNH	Interchange Header	M M	1	M
	Message Header		1	M
BGM	Beginning of Message	M	1	M
DTM	Date/Time/Period	С	1	0
Group1		С	9	X
RFF	Reference	М	1	Х
DTM	Date/Time/Period	С	1	Х
Group2		С	9	0
NAD	Name and Address	М	1	М
Group3		С	9	0
СТА	Contact Information	С	1	0
СОМ	Communication Contact	С	9	o
Group4		M	9999	M
EQD	Equipment Details	М	1	M
RFF	Reference	М	9	M
LOC	Place/Location Identification	С	9	Χ
SEL	Seal Number	С	9	Х
Group5		M	9	M
MEA	Measurements	M	1	M
DTM	Date/Time/Period	С	9	0
Group6		С	9	Х
TDT	Transport Information	М	1	X
RFF	Reference	С	9	X
Group7		С	9	М
DOC	Document/Message Details	M	1	M
DTM	Date/Time/Period	С	9	0
Group		С	9	M
NAD	Name and Address	M	1	M
	oup9	C	9	D
CTA	Contact Information	M	1	M
СОМ	Communication Contact	С	9	0
UNT	Message Trailer	M	1	
UNZ	Interchange Trailer	M	1	M
0112	interestating trailer	IVI	ı	141

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Description of used Message Segments

UNB Interchange Header

Status: M Usage: M Min/Max: 1/1

Group: N/A

up

Description:

To start, identify and specify an interchange.

Example:

UNB+UNOC: 3+SUBMITTER_ID: ZZZ+HLAG: ZZZ+160601:1430+100++++1++1'

Tag	Element Name	Status		Туре	Usage		
S001	SYNTAX IDENTIFIER	N	Λ		M		
	Description: Identification of the agency controlling the syntax and indication of syntax level, plus the syntax version number.						
0001	Syntax identifier	N	Л	a4	М		
	Coded identification of the agency controlling a syntax a interchange.Notes:1. a3, upper case, Controlling Agency stating level (e.g. A) (which together give UNOA). Note: Accepted Value(s): UNOC UN/ECE level CUN/ECE level C	•					
0002	Syntax version number	N	Л	n1	M		
	Description: Version number of the syntax identified in the syntax iden	entifier (00	01)No	otes:1. Incr	ements 1		

S002	INTERCHANGE SENDER	M		М
	Description: Identification of the sender of the interchange.			
0004	Sender identification	М	an35	М
	Description: Name or coded representation of the sender of a data intercas specified in IA. Note: Submitter Trading Partner EDI ID	hange.Not	es:1. Code	or name
0007	Partner identification code qualifier	С	an4	0
	Description: Qualifier referring to the source of codes for the identifiers of partners.Notes:1. Used with sender/recipient identification of Note: Accepted Value(s):		ging	
	ZZZ Mutually defined			
0008	Address for reverse routing	С	an14	Х
	Description: Address specified by the sender of an interchange to be included response interchanges to facilitate internal routing.	uded by th	e recipient i	in the

S003	INTERCHANGE RECIPIENT	M		M
	Description: Identification of the recipient of the interchange.			
0010	Recipient identification	М	an35	М
	Description: Name or coded representation of the recipient of a data intename as specified in IA. Note: Accepted Value(s): HLAG HAPAG-LLOYD AG	erchange.N	otes:1. Code	e or
0007	Partner identification code qualifier	С	an4	0
	Description: Qualifier referring to the source of codes for the identifiers of partners.Notes:1. Used with sender/recipient identification of Note: Accepted Value(s): ZZZ Mutually defined		ging	
0014	Routing address	С	an14	Х
	Description: Address specified by the recipient of an interchange to be in by the recipient for routing of received interchanges inside hused, normally coded sub-address for onward routing.			

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Description: Local date when an interchange or a functional group was prepared.Notes:1. YYMMDD Note: Format YYMMDD Description: Local time of preparation M n4 M Description: Local time of day when an interchange or a functional group was prepared.Notes:1. HHMN Note: Assumed to be UTC (GMT) Time. The twenty-four hour clock system must be used to express time. Description: Unique reference assigned by the sender to an interchange.Notes:1. Shall be identical in UNB and UNZ. Description: Unique reference assigned by the sender to an interchange.Notes:1. Shall be identical in UNB and UNZ. Recipients REFERENCE PASSWORD C X Description: Reference or password as agreed between the communicating partners. Recipient reference/password M an14 X Description: Unique reference assigned by the recipient to the data interchange or a password to the recipient's system or to a third party network as specified in the partners interchange agreement.Notes:1. As specified in IA. May be password to recipient's system or to third party network. Recipient reference/password qualifier C an2 X Description: Qualifier for the recipient's reference or password.Notes:1. Used if specified in IA. APPLICATION REFERENCE C an.14 X Description: Identification of the application area assigned by the sender, to which the messages in the interchange are of the same type. Notes:1. Options: Code determined by the sender requesting processing priority for the interchange.Notes:1. Description: Code determined by the sender requesting processing priority for the interchange.Notes:1. Description: Code determined by the sender for acknowledgement of the interchange.Notes:1. Sender requests acknowledgement, i.e. UNB and UNZ segments received and identified. Note: Acknowledgement requested An Acknowledgement requested	S004	DATE AND TIME OF PREPARATION	M		M			
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		Accepted Value(s): Empty No Acknowledgement requested						
	0032		С	an35	X			

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Description:

Identification by name or code of the type of agreement under which the interchange takes place. Notes: 1. If used, to identify type of communication agreement controlling the interchange, e.g. Customs or ECE agreement. Code or name as specified in IA.

0035 TEST INDICATOR

С

n1

0

Description:

Indication that the interchange is a test.Notes:1. Set = 1 if the interchange is a test. Otherwise not used.

Note:

Accepted Value(s):

Empty Message contains productive data

Message contains test data. No processing in a productive environment

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UNH Message Header

Status: M Usage: M Min/Max: 1/1

Group: N/A

up

Description:

To head, identify and specify a message.

Example:

UNH+80+VERMAS:D:16A:UN'

Tag	Element Name	Status	Туре	Usage
0062	MESSAGE REFERENCE NUMBER	M	an14	M
	Description: Unique message reference assigned by the sender.Note UNT.	s:1. Shall l	be identical in U	JNH and
S009	MESSAGE IDENTIFIER	ı	И	M

S009	MESSAGE IDENTIFIER	M		M
	Description: Identification of the type, version etc. of the message	being interchang	ed.	
0065	Message type identifier	M	an6	М
	Description: Code identifying a type of message and assigned by of message being transmitted. Note: Accepted Value(s): VERMAS Verified gross mass	its controlling age	ency.Notes:	1. Type
052	Message type version number	M	an3	М
	Description: Version number of a message type.Notes:1. Version is used, 0052 version number of the message type ir identical. Note: Accepted Value(s): Description in inequality of the message type in identical.			
0054	D Draft version UNEDIFACT Directory			
054	Message type release number	M	an3	M
0054		rsion number (005		
	Message type release number Description: Release number within the current message type ver representation of 0054 was specified as n3 in version Note: Accepted Value(s):	rsion number (005		
0054	Message type release number Description: Release number within the current message type ver representation of 0054 was specified as n3 in version Note: Accepted Value(s): 16A Release 2016 - A	rsion number (005 on 1 of ISO 9735.	52).Notes:1. an2	The
	Message type release number Description: Release number within the current message type ver representation of 0054 was specified as n3 in version Note: Accepted Value(s): 16A Release 2016 - A Controlling agency Description: Code to identify the agency controlling the specification the message type. Note: Accepted Value(s):	rsion number (005 on 1 of ISO 9735.	52).Notes:1. an2	The

0068 COMMON ACCESS REFERENCE C an..35 X

Description:

Reference serving as a key to relate all subsequent transfers of data to the same business case or file.Notes:1. Key to relate all subsequent transfers of data to the same business case or file. Within the 35 characters the IA may specify component elements.

S010	STATUS OF THE TRANSFER	С		X			
	Description:						
	Statement that the message is one in a sequence of transfers relating to the same topic.						
0070	Sequence message transfer number	М	n2	X			
	Description: Number assigned by the sender indicating the numerical set transfers.Notes:1. Starts at 1 and is incremented by 1 for ea			9			
0073	First/last sequence message transfer indication	С	a1	X			
	Description: Indication used for the first and last message in a sequence of the same type of message relating to the same topic.Notes:1. Must be present if more than one transfer is foreseen.						

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BGM Beginning of Message

Status: M Usage: M Min/Max: 1/1

Group: N/A

up

Description:

To indicate the type and function of a message and to transmit the identifying number.

Example:

BGM+749+8394887+9

Tag	Element Name	Status		Type	Usage
C002	DOCUMENT/MESSAGE NAME		С		0
	Description: Identification of a type of document/message by code or	name. (Code	preferred.	
1001	Document name code		С	an3	0
	Description: Code specifying the document name. Note: Accepted Value(s): VGM VERMAS transaction 749 Transport equipment gross mass verification	message	e		
1131	Code list identification code		С	an17	X
	Description: Code identifying a user or association maintained code list	st.			
3055	Code list responsible agency code		С	an3	X
	Description: Code specifying the agency responsible for a code list.				
1000	Document name		С	an35	X
	Description: Name of a document.				
C106	DOCUMENT/MESSAGE IDENTIFICATION		С		0
	Description: Identification of a document/message by its number and	eventua	ally its	version or re	evision.
1004	Document identifier		С	an70	0
	Description: To identify a document.				
1056	Version identifier		С	an9	Х
	Description: To identify a version.				
1060	Revision identifier		С	an6	Х
	Description: To identify a revision.				
1225	MESSAGE FUNCTION CODE	С	а	n3	0
	Description: Code indicating the function of the message. Note: Accepted Value(s): 1				
4343	9 Original RESPONSE TYPE CODE	С	а	n3	Х

	Description: Code specifying the type of acknowledgment requi	red or transmitt	ed.	
1373	DOCUMENT STATUS CODE	С	an3	X
	Description: Code specifying the status of a document.			
3453	LANGUAGE NAME CODE	С	an3	Х
	Description: Code specifying the language name.			

VERMAS D16A 14 / 38 For external use

DTM Date/Time/Period

Status: C Usage: O Min/Max: 0/1

Group: N/A

up

Description:

To specify date, and/or time, or period.

Example:

DTM+137:201606011430:203

Tag	Element Name	Status		Туре	Usage			
C507	DATE/TIME/PERIOD		М		M			
	Description:							
	Date and/or time, or period relevant to the specified da	ite/time/p	eriod ty	/pe.				
2005	Date or time or period function code qualifier		М	an3	М			
	Description:							
	Code qualifying the function of a date, time or period.							
	Note:							
	Accepted Value(s):							
	137 Document issue date time in UTC							
2380	Date or time or period text		С	an35	0			
	Description:							
	The value of a date, a date and time, a time or of a period in a specified representation.							
2379	Date or time or period format code		С	an3	0			
	Description:							
	Code specifying the representation of a date, time or p	eriod.						
	Note:							
	Accepted Value(s):							
	203 Format: CCYYMMDDHHMM TimeZone: UTC							
	303 Format: CCYYMMDDHHMMZZZ TimeZone: "ZZZ" o	defines	differe	ence to UTC	(+01)			

NAD Name and Address

Status: M Usage: M Min/Max: 1/1

Group: 2

up

Description:

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

Note:

It is recommended to transmit name/address data in structured form by C080 through 3207. Transmission in coded form in C082 requires agreement between communication partners

Example:

NAD+TB+810403::86++SUBMITTER NAME+STREET AND NUMBER+CITY+NJ+07281+US

Tag	Element	Name	Status	Type	Usage			
3035	PARTY F	FUNCTION CODE QUALIFIER	M	an3	M			
	Description:							
	Code giv	ring specific meaning to a party.						
	Note:							
	Accepted	Value(s):						
	TB	Submitter						
	CZ	Consignor						
	SPC	SOLAS verified gross mass responsible party						
	TR	Terminal operator						
	WPA	Weighting party						

C082	PARTY IDENTIFICATION DETAILS	С		0
	Description:			
	Identification of a transaction party by code.			
3039	Party identifier	M	an35	M
	Description:			
	Code specifying the identity of a party.			
1131	Code list identification code	С	an17	Х
	Description:			
	Code identifying a user or association maintained code list.			
3055	Code list responsible agency code	С	an3	0
	Description:			
	Code specifying the agency responsible for a code list.			
	Note:			
	Accepted Value(s):			
	86 Assigned by party originating the message			
	87 Assigned by carrier			

C058	NAME AND ADDRESS	С		0
	Description: Unstructured name and address: one to five lines. Note:			
	Usage of this composite is deprecated. For transmission recommended to use C080 through 3207 instead.	of name a	and address	it is
3124	Name and address description [15]	М	an35	М
	Description: Free form description of a name and address line.			

Description: Name of a party.	C080	PARTY NAME	С		0		
Party name M an70 M Description: Name of a party. Party name C an70 O Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an3 X Description: Code specifying the representation of a party name. Description: Street address and/or PO Box number in a structured address: one to four lines. Street and number or post office box identifier [14] M an35 M Description: To identify a street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and street and number and/or Post Office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or post office box number. Coll Street and number or po		Identification of a transaction party by name, one to five line	es. Party na	ame may be			
Description: Name of a party.	3036	-	M	an70	M		
Name of a party.	0000						
Description: Name of a party.		-					
Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name C an70 X Description: Name of a party. Party name format code C an3 X Description: Code specifying the representation of a party name. Co59 STREET C O Description: Street address and/or PO Box number in a structured address: one to four lines. Street address and/or PO Box number in a structured address: one to four lines. Street and number or post office box identifier [14] M an35 M Description: To identify a street and number and/or Post Office box number. Co59 STREET C O Description: To identify a street and number and/or Post Office box number. Co59 STREET C O Description: To identify a country subdivision, such as state, canton, county, prefecture. Co40 Description: To identify a country subdivision, such as state, canton, county, prefecture. Co40 Description: Co40 list identification co40 C an9 X Description: Co40 code identifying a user or association maintained code list. Co40 list responsible agency responsible for a code list. Co40 specifying the agency responsible for a code list. Co40 specifying the agency responsible for a code list. Co40 Specifying the agency responsible for a code list. Co40 Specifying the agency responsible for a code list.	3036	Party name	С	an70	0		
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Description: Code specifying the agency responsible for a code list. Country subdivision name C an70 X Description: Name of a country subdivision, such as state, canton, county, prefecture.		-					
Code specifying the agency responsible for a code list. Country subdivision name C an70 X Description: Name of a country subdivision, such as state, canton, county, prefecture.	3055	Code list responsible agency code	С	an3	Χ		
Country subdivision name C an70 X Description: Name of a country subdivision, such as state, canton, county, prefecture.		•					
Description: Name of a country subdivision, such as state, canton, county, prefecture.	2220			02.70			
Name of a country subdivision, such as state, canton, county, prefecture.	32 2 8		Ċ	an/0	Х		
251 POSTAL IDENTIFICATION CODE C an17 O		-	nty, prefectu	ıre.			
	3251	POSTAL IDENTIFICATION CODE	C a	n17	0		

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Description:

Code specifying the postal zone or address.

3207 COUNTRY IDENTIFIER

C an..3

0

Description:

Identification of the name of the country or other geographical entity as defined in ISO 3166-1 and UN/ECE Recommendation 3.

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CTA Contact Information

Status: C Usage: O Min/Max: 0/1 Group: 3

С

0

an..256

up

Description:

To identify a person or a department to whom communication should be directed.

To identify a contact, such as a department or employee.

Name of a contact, such as a department or employee.

Example:

3412

CTA+MS+:SUBMITTER CONTACT

Description:

Contact name

Description:

Tag	Element Name	Status	Туре	Usage			
3139	CONTACT FUNCTION CODE	С	an3	0			
	Description: Code specifying the function of a contact (e.g. department Note: Accepted Value(s): IC Information contact MS Message sender contact	n).					
C056	CONTACT DETAILS	(0			
	Description: Code and/or name of a contact such as a department or employee. Code preferred.						
3413	Contact identifier	(C an1	7 X			

COM Communication Contact

Status: C Usage: O Min/Max: 0/9 Group: 3

up

Description:

To identify a communication number of a department or a person to whom communication should be directed.

Example:

COM+390 498 3332:TE

Tag	Element Name	Status		Туре	Usage
C076	COMMUNICATION CONTACT [13]		М		M
	Description: Communication number of a department or employe	e in a speci	fied ch	annel.	
3148	Communication address identifier		М	an512	М
	Description: To identify a communication address.				
3155	Communication means type code		М	an3	М
	Description: Code specifying the type of communication address Note:				
	Accepted Value(s):				
	EM Electronic mail MA Mail				
	FX Telefax				
	EI EDI transmission				
	TE Telephone				
	AL Cellular phone				
	AM International telephone direct line				

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EQD Equipment Details

Status: M Usage: M Min/Max: 1/1

Group: 4

up

Description:

To identify a unit of equipment.

Note:

Group4 transmitting VGM information about a container:

- identification and routing informationgross mass (status verified or not)DOC group for documention of VGM

Example:

EQD+CN+HLCU1260179:6346:5+22GP:6346:5+1'

Tag	Element Name	Status	Туре	Usage
8053	EQUIPMENT TYPE CODE QUALIFIER	M	an3	M
	Description:			
	Code qualifying a type of equipment.			
	Note:			
	Accepted Value(s):			
	CN Container			

C237	EQUIPMENT IDENTIFICATION	С		0			
	Description:						
	Marks (letters/numbers) identifying equipment.						
8260	Equipment identifier	С	an17	0			
	Description:						
	To identify equipment.						
	Example:						
	HLCU1260179						
	MEC012001, 9						
1131	Code list identification code	С	an17	0			
	Description:						
	Code identifying a user or association maintained code list.						
	Note:						
	Accepted Value(s):						
	6346 Container id ISO 6346						
3055	Code list responsible agency code	С	an3	0			
	Description:						
	Code specifying the agency responsible for a code list.						
	Note:						
	Accepted Value(s):						
	5 ISO (International Organization for Standardiza						
3207	Country identifier	С	an3	Х			
	Description: Identification of the name of the country or other geographical entity as defined in ISO						
	3166-1 and UN/ECE Recommendation 3.	a Gillity at	o delilied III i	50			

C224	EQUIPMENT SIZE AND TYPE	С		0
	Description:			
	Code and or name identifying size and type of equipment. Co	ode prefe	erred.	
8155	Equipment size and type description code	С	an10	0
	Description: Code specifying the size and type of equipment. Example:			
	22GP			
1131	Code list identification code	С	an17	0
	Description: Code identifying a user or association maintained code list. Note: Accepted Value(s): 6346 Size and type code according to ISO 6346			
3055	Code list responsible agency code	С	an3	0
	Description: Code specifying the agency responsible for a code list. Note: Accepted Value(s): 5 ISO (International Organization for Standardiza		u	J
8154	Equipment size and type description	С	an35	X
	Description: Free form description of the size and type of equipment.			
8077	EQUIPMENT SUPPLIER CODE (an3	0
	Description: Code specifying the party that is the supplier of the equipment Note: Accepted Value(s): 1 Shipper supplied 2 Carrier supplied	t.		
8249	EQUIPMENT STATUS CODE (an3	Х
	Description: Code specifying the status of equipment.			
8169	FULL OR EMPTY INDICATOR CODE	C 8	an3	X
	Description: Code indicating whether an object is full or empty.			
4233		C 8	an3	Х
	Description: Code specifying instructions for marking.			

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RFF Reference

Status: M Usage: M Min/Max: 1/9

Group: 4

up

Description:

To specify a reference.

Note:

This reference is intended to relate the transmitted VGM data to message recipient's internal business transactions.

Either BN (Carrier Booking Number) or BM (Bill of Lading Number) must be provided. Only one of each type of reference may be provide per EQD.

Example:

RFF+BN:90300221 RFF+AOW:ABC00032016 RFF+BM:HLCUTY0160210995

Tag	Elemei	nt Name	Status		Туре	Usage
C506	REFE	RENCE		M		M
		iption:				
	Identif	ication of a reference.				
1153	Refere	nce code qualifier		М	an3	М
	Descr	iption:				
	Code	qualifying a reference.				
	Note:					
	_	ed Value(s):				
	BN	Booking reference, carrier assigned				
	BM	Bill of lading number				
	AOW MS	Submitter's VGM transaction reference Email address of the recipient for an ema	il-aaknor	ıl odgo	mont	
			II-ackiio			
1154	Refere	nce identifier		С	an70	0
	Descr	iption:				
	Identif	ies a reference.				
1156	Docum	nent line identifier		С	an6	Χ
	Descr	iption:				
	To ide	ntify a line of a document.				
1056	Versio	n identifier		С	an9	X
	Descr	iption:				
	To ide	ntify a version.				
1060	Revision	on identifier		С	an6	Χ
	Descr	iption:				
	To ide	ntify a revision.				

MEA Measurements

Status: M Usage: M Min/Max: 1/1

Group: 5

up

Description:

To specify physical measurements, including dimension tolerances, weights and counts.

Note:

A group specifying a packed container's gross mass, whether it is verified or not (yet) and optionally the date/time when it was determined.

Example:

MEA+AAE+VGM+KGM:13319.5'

Tag	Element Name	Status	Туре	Usage
6311	MEASUREMENT PURPOSE CODE QUALIFIER	M	an3	M
	Description: Code qualifying the purpose of the measurement. Note:			
	Accepted Value(s):			
	AAE Measurement			

C502	MEASUREMENT DETAILS	С		0
	Description:			
	Identification of measurement type.			
6313	Measured attribute code	С	an3	0
	Description:			
	Code specifying the attribute measured.			
	Note:			
	Accepted Value(s):			
	VGM Transport equipment verified gross mass (weight)			
6321	Measurement significance code	С	an3	X
	Description:			
	Code specifying the significance of a measurement.			
6155	Non-discrete measurement name code	С	an17	Χ
	Description:			
	Code specifying the name of a non-discrete measurement.			
6154	Non-discrete measurement name	С	an70	Х
	Description:			
ĺ	Name of a non-discrete measurement.			

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C174	VALUE/RANGE		С		0
	Description: Measurement value and relevant minimum and maximurange.	um value	s of the	e measurem	ent
6411	Measurement unit code		М	an8	М
	Description: Code specifying the unit of measurement. Note: Accepted Value(s): KGM Kilograms LBR Pounds				
6314	Measure		С	an18	0
	Description: To specify the value of a measurement.				
6162	Range minimum quantity		С	n18	Х
	Description: To specify the minimum value of a range.				
6152	Range maximum quantity		С	n18	Χ
	Description: To specify the maximum value of a range.				
6432	Significant digits quantity		С	n2	Х
	Description: Count of the number of significant digits.				
7383	SURFACE OR LAYER CODE	С	ar	13	Х
	Description: Code specifying the surface or layer of an object.				

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DTM Date/Time/Period

Status: C Usage: O Min/Max: 0/9

Group: 5

up

Description:

To specify date, and/or time, or period.

Note:

Date and time when gross mass was determined. In case of re-determining VGM, transmission this segment may be used to identify its latest version.

Example:

DTM+798:201606211455?+02:303'

Tag	Element Name		Status		Туре	Usage
C507	DATE/TIME/PERIOD			M		М
	Description: Date and/or time, or period relevant to	the specified da	te/time/pe	eriod ty	/pe.	
2005	Date or time or period function code of	ualifier		M	an3	М
	Description: Code qualifying the function of a date Note: Accepted Value(s): 798 Verified gross mass determ	·	ne			
2380	Date or time or period text			С	an35	0
	Description: The value of a date, a date and time,	a time or of a per	iod in a s	pecifie	d representa	tion.
2379	Date or time or period format code			С	an3	0
	Description: Code specifying the representation of Note: Accepted Value(s): 102 Format: CCYYMMDD 203 Format: CCYYMMDDHHMM 205 Format: CCYYMMDDHHMMZHHMM 303 Format: CCYYMMDDHHMMZZZ	TimeZone: UTC TimeZone: UTC	Timezone		cence to UTC	(+01)

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DOC Document/Message Details

Status: M Usage: M Min/Max: 1/1

Group: 7

up

Description:

To identify documents and details directly related to it.

Group7 specifying documentation related to SOLAS gross mass verification of a packed container.

Specify type of SOLAS VGM documentation and a unique reference:

- Documentation about party responsible to obtain VGM (shipper)
- Documentation about ascertainment of VGM according method 1 Documentation about ascertainment of VGM according method 2
- Reference to VGM documention

Example:

DOC+SHP:VGM:306'

Tag	Element Name	Status	Туре	Usage
C002	DOCUMENT/MESSAGE NAME	M		М
	Description: Identification of a type of document/message by co	ode or name. Code	preferred.	
1001	Document name code	С	an3	0
	Description: Code specifying the document name. Note:			
	- SHP - Responsibilty to obtain verified - SM1 - Certificate for ascertainment of - SM2 - Certificate for ascertainment of	VGM according to	method 1	
	Accepted Value(s):			
	SHP Party responsible for verification of	_	nass	
	DRF Reference to container's SOLAS VGM do	cumentation		
	SM1 SOLAS verification method 1			
	SM2 SOLAS verification method 2			
1131	Code list identification code	С	an17	0
	Description: Code identifying a user or association maintained Note: Accepted Value(s):	code list.		
	VGM Verified gross mass information	_		_
3055	Code list responsible agency code	С	an3	0
	Description: Code specifying the agency responsible for a code Note: Accepted Value(s): 306 SMDG (Ship-planning Message Design Gr			
1000	Document name	С	an35	X
	Description: Name of a document.			

C503	DOCUMENT/MESSAGE DETAILS		С		0
	Description:				
	Identification of document/message by number, status,	source a		language.	
1004	Document identifier		С	an70	0
	Description:				
	To identify a document.				
	Note:				
	Unique identifaction of documentation				
1373	Document status code		С	an3	Х
	Description:				
	Code specifying the status of a document.				
1366	Document source description		С	an70	Х
	Description:				
	Free form description of the source of a document.				
3453	Language name code		С	an3	Х
	Description: Code specifying the language name.				
1056	Version identifier		С	an9	Х
1036				all9	^
	Description: To identify a version.				
1060	Revision identifier		С	an6	Χ
	Description:				
	To identify a revision.				
3153	COMMUNICATION MEDIUM TYPE CODE	С	а	n3	Х
	Description:				
	Code specifying the type of communication medium.				
1220	DOCUMENT COPIES REQUIRED QUANTITY	С	n	2	Х
	Description:				
	Quantity of document copies required.				
1218	DOCUMENT ORIGINALS REQUIRED QUANTITY	С	n	2	Х
	Description:				
	Quantity of document originals required.				

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DTM Date/Time/Period

Status: C Usage: O Min/Max: 0/9

Group: 7

up

Description:

To specify date, and/or time, or period.

Note:

 ${\tt Date/Time} \ \ when \ \ the \ \ {\tt Verified} \ \ {\tt Gross} \ \ {\tt Mass} \ \ was \ \ determined \ \ or \ \ {\tt Date/Time} \ \ when \ \ the \ \ document/certificate \ \ was \ \ issued$

Example:

DTM+798:201511211455:203'

Tag	Elemen	t Name		Status		Туре	Usage
C507	DATE/	TIME/PERIOD			М		M
	Descri Date a	ption: nd/or time, or period relevant to	o the specified da	te/time/pe	eriod ty	/pe.	
2005	Date or	time or period function code of	ualifier		М	an3	М
	Note:	<pre>ption: pualifying the function of a date d Value(s): Certification of weight date Verified gross mass determ</pre>	ate/time	ne			
2380	Date or	time or period text			С	an35	0
	Descri The va	ption: lue of a date, a date and time,	a time or of a per	iod in a s	pecifie	d representa	ation.
2379	Date or	time or period format code			С	an3	0
	Note:	<pre>ption: pecifying the representation of d Value(s): Format: CCYYMMDD</pre>	a date, time or p	eriod.			
	203	Format: CCYYMMDDHHMM	TimeZone: UTC				
	205 303	Format: CCYYMMDDHHMMZHHMM Format: CCYYMMDDHHMMZZZ	TimeZone: local TimeZone: "ZZZ"			rence to UTO	C (+01)

NAD Name and Address

Status: M Usage: M Min/Max: 1/1

Group: 8

up

Description:

To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207.

Note:

Name/address data transmitted in this segment depend on function code

- ${\tt AM}$ data about party authorized to sign a document
- SPC data about company responsible to verify gross mass according to SOLAS regulations

Only NAD+SPC and NAD+AM will be processed. All other NAD qualifiers will be ignored.

Example:

NAD+SPC+800372::86++RESPONSIBLE PARTY NAME+STREET AND NUMBER+CITY+NJ+07281+US'NAD+AM+22334::86++PARTY OF AUTHORIZED PERSON TO DETERMINE THE VGM+STREET AND NUMBER+CITY+NJ+07281+US'

Tag	Element	Name	Status	Type	Usage
3035	PARTY F	FUNCTION CODE QUALIFIER	М	an3	М
	Descrip				
	Code giv	ring specific meaning to a party.			
	Note:				
	SPC (i.e	ponsible Party) is required. If signature is . when authority to sign is delegated), AM (. Only one of each party type may be provided	Authorized	Official) party	
	Accepted	Value(s):			
	AM	Authorized official			
	SPC	SOLAS verified gross mass responsible party			

C082	PARTY IDENTIFICATION DETAILS	С		0
	Description:			
	Identification of a transaction party by code.			
3039	Party identifier	М	an35	М
	Description:			
	Code specifying the identity of a party.			
1131	Code list identification code	С	an17	Х
	Description:			
	Code identifying a user or association maintained code list.			
3055	Code list responsible agency code	С	an3	0
	Description:			
	Code specifying the agency responsible for a code list.			
	Note:			
	Accepted Value(s):			
	86 Assigned by party originating the message			
	87 Assigned by carrier			

C058	NAME AND ADDRESS	С		0
	Description: Unstructured name and address: one to five lines. Note:			
	Usage of this composite is deprecated. For transmissic recommended to use C080 through 3207 instead.	on of name a	and address	it is
3124	Name and address description [15]	М	an35	М
	Description: Free form description of a name and address line.			
C080	PARTY NAME	С		0
	Description: Identification of a transaction party by name, one to five linformatted.	nes. Party na	ame may be	
3036	Party name	М	an70	М
	Description: Name of a party.			
3036	Party name	С	an70	0
	Description: Name of a party.			
3036	Party name	С	an70	X
	Description: Name of a party.			
3036	Party name	С	an70	X
	Description: Name of a party.			
3036	Party name	С	an70	X
	Description: Name of a party.			
3045	Party name format code	С	an3	X
	Description: Code specifying the representation of a party name.			
C059	STREET	С		0
	Description: Street address and/or PO Box number in a structured add	ress: one to	four lines.	
3042	Street and number or post office box identifier [14]	М	an35	М
	Description: To identify a street and number and/or Post Office box nur	mber.		
3164	CITY NAME	C aı	n35	0
	Description: Name of a city.			

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C819	COUNTRY SUBDIVISION DETAILS	С		0
	Description: To specify a country subdivision, such as state, canton, coun	ty, prefe	ecture.	
3229	Country subdivision identifier	С	an9	0
	Description: To identify a country subdivision, such as state, canton, coun	ty, prefe	ecture.	
1131	Code list identification code	С	an17	X
	Description: Code identifying a user or association maintained code list.			
3055	Code list responsible agency code	С	an3	X
	Description: Code specifying the agency responsible for a code list.			
3228	Country subdivision name	С	an70	Х
	Description: Name of a country subdivision, such as state, canton, county	, prefec	ture.	
3251	POSTAL IDENTIFICATION CODE C	;	an17	0
	Description: Code specifying the postal zone or address.			
3207	COUNTRY IDENTIFIER C	; ;	an3	0
	Description: Identification of the name of the country or other geographical 3166-1 and UN/ECE Recommendation 3.	entity a	s defined in IS	6O

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CTA Contact Information

Status: M Usage: M Min/Max: 1/1

Group: 9

up

Description:

To identify a person or a department to whom communication should be directed.

Note:

Only one CTA+RP occurrence per Container is allowed. This CTA+RP must be beneath NAD+SPC \mathbf{XOR} NAD+AM

Example:

CTA+RP+:JOHN ADAMS'

Tag	Element Name	St	atus	Туре	Usage
	CONTACT FUNCTION CODE		С	an3	0
	Description: Code specifying the function of a col Note:	ntact (e.g. department or	perso	n).	
	Accepted Value(s):				
	RP Authorized responsible pe	erson			

C056	CONTACT DETAILS	С		0		
	Description: Code and/or name of a contact such as a department or employee. Code preferred.					
3413	Contact identifier	C	an17	0		
	Description: To identify a contact, such as a department or employee.					
3412	Contact name	С	an256	0		
	Description: Name of a contact, such as a department or employee. Note: Person's first name and surname in capital letters is ma	undatory				

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COM Communication Contact

Status: C Usage: O Min/Max: 0/9 Group: 9

up

Description:

To identify a communication number of a department or a person to whom communication should be directed.

Example:

COM+309 229 8828:TE'

Tag	Element	Name	Status		Туре	Usage
C076	COMMU	NICATION CONTACT [13]		М		M
	Descript					
	Communication number of a department or employee in a specified channel.					
3148	Commun	ication address identifier		М	an512	М
	Descript	tion:				
	To identi	fy a communication address.				
3155	Commun	ication means type code		М	an3	М
	Descript	tion:				
	Code spe	ecifying the type of communication address.				
	Note:					
	Accepted	Value(s):				
	EM	Electronic mail				
	MA	Mail				
	FX	Telefax				
	EI	EDI transmission				
	TE	Telephone				
	AL	Cellular phone				
	AM	International telephone direct line				

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UNT Message Trailer

Status: M Usage: M Min/Max: 1/1

Group: 8

up

Description:

To end and check the completeness of a message.

Example:

UNT+13+100'

Tag	Element Name	Status	Туре	Usage		
0074	NUMBER OF SEGMENTS IN A MESSAGE	М	n6	M		
	Description: Control count of number of segments in a message.Notes:1. Control count including UNH and UNT.					
0062	MESSAGE REFERENCE NUMBER	М	an14	М		
	Description: Unique message reference assigned by the sender.Notes:1. Shall be identical in UNH and UNT.					

UNZ Interchange Trailer

Status: M Usage: M Min/Max: 1/1

Group: N/A

up

Description:

To end and check the completeness of an interchange.

Example:

UNZ+1+100'

Tag	Element Name	Status	Туре	Usage		
0036	INTERCHANGE CONTROL COUNT	М	n6	M		
	Description: The count either of the number of messages or, if used, of the number of functional groups in an interchange. One of these counts shall appear.					
0020	INTERCHANGE CONTROL REFERENCE	М	an14	М		
	Description: Unique reference assigned by the sender to an interchange.Notes:1. Shall be identical in UNB and UNZ.					

Examples

1st Example: Minimal VERMAS - Only mandatory information

UNB+UNOC:3+SUBMITTER ID:ZZZ+HLAG:ZZZ+160601:1430+100'

UNH+80+VERMAS:D:16A:UN'

BGM+749+8394887+9'

EQD+CN+HLCU1260179'

RFF+BN:90300221'

MEA+AAE+VGM+KGM:13319.5'

DOC+SHP'

NAD+SPC'

CTA+RP+:JOHN ADAMS'

UNT+6+100'

UNZ+1+100'

2nd Example: VERMAS (Shipper [SG8:NAD+SPC] -> Hapag-Lloyd)

UNB+UNOC:3+SUBMITTER_ID:ZZZ+HLAG:ZZZ+160601:1430+100'

UNH+80+VERMAS:D:16A:UN'

BGM+749+8394887+9'

DTM+137:201606011430:203'

EQD+CN+HLCU1260179:6346:5+22GP:6346:5+1'

RFF+BN:90300221'

MEA+AAE+VGM+KGM:13319.5'

DTM+798:201511211455:203'

DOC+SM1:VGM:306+ABC1234'

NAD+SPC+800372::86++RESPONSIBLE PARTY NAME+STREET AND

NUMBER+CITY+NJ+07281+US'

CTA+RP+:JOHN ADAMS'

COM+309 229 8828:TE'

UNT+9+100'

UNZ+1+100'

3rd Example: VERMAS (Shipper [SG8:NAD+SPC] -> Submitter [SG2:NAD+TB] -> Hapag-Lloyd)

UNB+UNOC:3+SUBMITTER ID:ZZZ+HLAG:ZZZ+160601:1430+100'

UNH+80+VERMAS:D:16A:UN'

BGM+749+8394887+9'

DTM+137:201606011430:203

NAD+TB+810403::86++SUBMITTER NAME+STREET AND NUMBER+CITY+NJ+07281+US'

CTA+MS+:SUBMITTER CONTACT'

COM+390 498 3332:TE'

EQD+CN+HLCU1260179:6346:5+22GP:6346:5+1'

RFF+BN:90300221'

MEA+AAE+VGM+KGM:13319.5'

DTM+798:201511211455:203'

DOC+SM1:VGM:306+ABC1234'

NAD+SPC+800372::86++RESPONSIBLE PARTY NAME+STREET AND

NUMBER+CITY+NJ+07281+US'

CTA+RP+:JOHN ADAMS'

COM+309 229 8828:TE'

UNT+12+100'

UNZ+1+100'

4th Example: VERMAS (Shipper [SG8:NAD+SPC] and authorized person [SG8:NAD+AM] -> Submitter [SG2:NAD+TB] -> Hapag-Lloyd)

UNB+UNOC:3+SUBMITTER_ID:ZZZ+HLAG:ZZZ+160601:1430+100

UNH+80+VERMAS:D:16A:UN'

BGM+749+8394887+9'

DTM+137:201606011430:203

NAD+TB+810403::86++SUBMITTER NAME+STREET AND NUMBER+CITY+NJ+07281+US'

CTA+MS+:SUBMITTER CONTACT'

COM+390 498 3332:TE'

EQD+CN+HLCU1260179:6346:5+22GP:6346:5+1'

RFF+BN:90300221'

MEA+AAE+VGM+KGM:13319.5'

DTM+798:201511211455:203'

DOC+SM2:VGM:306+ABC54321'

NAD+SPC+800372::86++RESPONSIBLE PARTY NAME+STREET AND

NUMBER+CITY+NJ+07281+US'

NAD+AM+22334::86++PARTY OF AUTHORIZED PERSON TO DETERMINE THE VGM+STREET

AND NUMBER+CITY+NJ+07281+US'

CTA+RP+:PETER SMITH' COM+309 229 8828:TE'

UNT+13+100' UNZ+1+100'

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