IFTSTA D99B

EDI User Manual

Version: 1.2

Author: Hapag-Lloyd AG

Trading Partner: all

Created: September 15, 2022

Table of Contents

- 1 Status Indicators
- 2 Usage Indicators
- 3 Message Structure 4 Description of used Message Segments

IFTSTA D99B 2 / 44 For external use

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	•	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.

IFTSTA D99B 3 / 44 For external use

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.
X	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.

IFTSTA D99B 4 / 44 For external use

Message Structure

Tag	Name	Status	Max. Use	Usage
UNA	Service String Advice	С	1	0
UNB	Interchange Header	М	1	M
UNG	Functional Group Header	С	1	0
UNH	Message Header	М	1	M
BGM	Beginning of Message	М	1	M
DTM	Date/Time/Period	С	9	0
TSR	Transport Service Requirements	С	1	Χ
Group	01	С	9	0
NAD	Name and Address	M	1	М
I				
	pup2	С	9	X
	Contact Information	C M	9 1	X
Gro				
Gro CTA	Contact Information Communication Contact	М	1	×
Gro CTA COM	Contact Information Communication Contact	M C	1 9	X X
CTA COM	Contact Information Communication Contact	M C	1 9	X X
CTA COM Group	Contact Information Communication Contact 3 Reference	М С С М	1 9 9 1	х х х
Group CTA COM Group RFF DTM	Contact Information Communication Contact 3 Reference Date/Time/Period	М С С М С	1 9 9 1 1	X X X X

IFTSTA D99B 5 / 44 For external use

(Group4		С	99999	0
CNI		Consignment Information	M	1	M
LOC	;	Place/Location Identification	С	9	Χ
CNT	-	Control Total	С	9	Χ
	Group5		M	99	M
s	TS	Status	М	1	М
R	FF	Reference	С	999	0
D	TM	Date/Time/Period	С	9	0
D	OC	Document/Message Details	С	1	Х
F	TX	Free Text	С	9	Х
N	AD	Name and Address	С	9	Х
L	OC	Place/Location Identification	С	1	0
P	CI	Package Identification	С	99	X
	Group	06	С	99	0
	TDT	Details of Transport	M	1	M
	DTM	Date/Time/Period	С	9	X
	RFF	Reference	С	9	0
	Gro	up7	С	9	0
	LOC	Place/Location Identification	M	1	м
	DTM	Date/Time/Period	С	9	0
	Group	8	С	99	0
	EQD	Equipment Details	М	1	M
	MEA	Measurements	С	9	x
	DIM	Dimensions	С	9	x
	SEL	Seal Number	С	9	x
	RFF	Reference	С	9	0
	TPL	Transport Placement	С	9	x
	TMD	Transport Movement Details	С	1	x
	Gro	up9	С	99	X
	EQA	Attached Equipment	М	1	X
	SEL	Seal Number	С	9	Х
	Group	10	С	99	Х
	GID	Goods Item Details	М	1	X
	HAN	Handling Instructions	С	9	X
	SGP	Split Goods Placement	C	99	X
	DGS	Dangerous Goods	C	9	X
	FTX	Free Text	C	9	X
	Grou	p11	С	99	Х
	MEA	Measurements	М	1	x
	EQN	Number of Units	С	1	x
	Grou	ip12	С	99	х
	DIM	Dimensions	M	1	X
	EQN	Number of Units	C	1	x
	Grou PCI	•	C M	99 1	X
	GIN	Package Identification Goods Identity Number	C	9	x
	Gily	Goods identity Number		ອ 	

IFTSTA D99B 6 / 44 For external use

Μ

1

Μ

UNZ

Interchange Trailer

IFTSTA D99B 7 / 44 For external use

Description of used Message Segments

UNA Service String Advice

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

Group: N/A

up

Example:

	Element Name	Status	Type	Usag
)1	COMPONENT DATA ELEMENT SEPARATOR	M	a1	M
	Example:			
	UNA <u>:</u> +.? '			
	Defines the colon as Component Data Element Se	parator		
2	DATA ELEMENT SEPARATOR	М	a1	Х
	Example:			
	UNA: <u>+</u> .? '			
	Defines the plus-sign as Data Element Separato	r		
3	DELEMITTER NOTATION	М	an1	Х
	Example:			
	UNA:+ <u>.</u> ? '			
	Defines the point as Delemitter Notation			
)4	RELEASE INDICATOR	М	an1	Х
	Example:			
	UNA:+.2 '			
	Defines the question mark as Release Indicator			
)5	RESERVED FOR FUTURE USE	М	an1	Х
	Example:			
	UNA:+.?_'			
	Defines the space stays a space			
)6	SEGMENT TERMINATOR	М	an1	Х
	Example:			
	UNA:+.? <u> </u>			
	Defines the single quotation mark as Segment T	erminator		

UNB Interchange Header

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

Group: N/A

up

Description:

To identify an interchange.

Example:

UNB+UNOA:1+HAPAG-LLOYD+XYZ-AG+090730:1519+10062+++++1

Tag	Element Name	Status	Type	Usage
S001	SYNTAX IDENTIFIER	М		M
	Description: Identification of the agency controlling the syntax, the sy the service code directory.	rntax level an	d version nu	mber, and
0001	Syntax identifier	М	a4	М
	Description: Coded identification of the agency controlling the syntax used in an interchange. Example: UNB+UNOA:1+HAPAG-LLOYD+XYZ-AG+090730:1519+10062++++-		haracter rep	ertoire
0002	Syntax version number	М	n1	М
	Description: Version number of the syntax. Example: UNB+UNOA: 1+HAPAG-LLOYD+XYZ-AG+090730:1519+10062++++	++1		
S002	INTERCHANGE SENDER	M		М
	Description:			

S002	INTERCHANGE SENDER	М		М
	Description:			
	Identification of the sender of the interchange.			
0004	Sender identification	M	an35	М
	Description:			
	Name or coded identification of the sender of the interchange.			
	Example:			
	UNB+UNOA:1+ <u>HAPAG-LLOYD</u> +XYZ-AG+090730:1519+10062+++++1			
0007	Partner identification code qualifier	С	an4	0
	Description:			
	Qualifier referring to the identification code.			
8000	Address for reverse routing	С	an14	0
	Description:			
	Identification (for example, a division, branch or computer systems sender of interchange, to be included if agreed, by the recipien to facilitate internal routing.			

IFTSTA D99B 9 / 44 For external use

S003	INTERCHANGE RECIPIENT	M		M
	Description:			
	Identification of the recipient of the interchange.			
0010	Recipient identification	М	an35	М
	Description:			
	Name or coded identification of the recipient of the interchang	je.		
	Example:			
	UNB+UNOA:1+HAPAG-LLOYD+ <u>XYZ-AG</u> +090730:1519+10062+++++1			
0007	Partner identification code qualifier	С	an4	0
	Description:			
	Qualifier referring to the identification code.			
0014	Routing address	С	an14	0
	Description:			
	Identification (for example, a division, branch or computer system recipient of interchange, to be included if agreed, by the send to facilitate internal routing.			

S004	DATE AND TIME OF PREPARATION	M		M
	Description:			
	Date and time of preparation of the interchange.			
0017	Date of preparation	М	n6	M
	Description:			
	Local date when an interchange or a group was prepared.			
	Example:			
	UNB+UNOA:1+HAPAG-LLOYD+XYZ-AG+ <u>090730</u> :1519+10062+++++1			
	<pre>090730 = Year 090730 = Month 090730 = Day 090730 = 30. July 2009</pre>			
0019	Time of preparation	М	n4	М
	Description:			
	Local time of day when an interchange or a group was prepa	ıred.		
	Example:			
	UNB+UNOA:1+HAPAG-LLOYD+XYZ-AG+090730:1519+10062+++++1			
	<u>15</u> 19 = Hour			
	15 <u>19</u> = Minute 1519 = 3:19pm UTC			

0020 INTERCHANGE CONTROL REFERENCE

M an..14

Μ

Description:

Unique reference assigned by the sender to an interchange.

S005	RECIPIENTS REFERENCE PASSWORD	С		0
	Description: Reference or password as agreed between the communicati	na nartner	6	
0022	Recipient reference/password	M	an14	M
	Description: Reference or password to the recipient's system or to a third	party netw	ork as spe	cified in
	the partners' interchange agreement.	party flotti	ront ao opo	
0025	Recipient reference/password qualifier	С	an2	0
	Description: Qualifier for the recipient's reference or password.			

0026 APPLICATION REFERENCE C an..14 O

	Description:			
	Identification of the application area assigned by the ser interchange relate e.g. the message type, if all the mess same type.			
0029	PROCESSING PRIORITY CODE	С	a1	0
	Description: Code determined by the sender requesting processing p	riority for t	the interchange.	
0031	ACKNOWLEDGEMENT REQUEST	С	n1	0
	Description: Code requesting acknowledgement for the interchange.			
0032	COMMUNICATIONS AGREEMENT ID	С	an35	0
	Description: Identification by name or code of the type of agreement place.	under whic	ch the interchan	ge takes
0035	TEST INDICATOR	С	n1	0
	Description: Indication that the structural level containing the test indication that the structural level containing the test indication.	icator is a	test.	

IFTSTA D99B 11 / 44 For external use

UNG Functional Group Header

Description:

Code identifying a controlling agency.

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

Group: N/A

up

Description:

To head, identify and specify a group of messages and/or packages, which may be used for internal

Tag	Element Name	Status	Туре	Usag
0038	FUNCTIONAL GROUP IDENTIFICATION	М	an6	М
	Description:			
	Identification of the single message type in the group.			
S006	APPLICATION SENDER IDENTIFICATION	M		М
	Description: Sender identification of for example a division, branch or system/process.	application	n computer	
0040	Application sender identification	М	an35	М
	Description: Name or coded identification of the application sender (from computer system/process).	or example	, a division, bra	nch or
0007	Partner identification code qualifier	С	an4	0
	Description:			
	Qualifier referring to the identification code.			
S007	APPLICATION RECIPIENTS IDENTIFICATION	M		M
	Description: Recipient identification of for example a division, branch system/process.	or applicat	ion computer	
0044	Application recipient's identification	М	an35	М
	Description: Name or coded identification of the application recipient computer system/process).	(for examp	le, a division, br	anch or
0007	Partner identification code qualifier	С	an4	0
	Description: Qualifier referring to the identification code.			
	edaminer referring to the identification code:			
S004	DATE AND TIME OF PREPARATION	M		X
S004		М		X
S004	DATE AND TIME OF PREPARATION Description:	M	n6	X
	DATE AND TIME OF PREPARATION Description: Date and time of preparation of the interchange. Date of preparation Description:	М	n6	
0017	DATE AND TIME OF PREPARATION Description: Date and time of preparation of the interchange. Date of preparation Description: Local date when an interchange or a group was prepare	M d.		Х
0017	DATE AND TIME OF PREPARATION Description: Date and time of preparation of the interchange. Date of preparation Description: Local date when an interchange or a group was prepare Time of preparation	М		
	DATE AND TIME OF PREPARATION Description: Date and time of preparation of the interchange. Date of preparation Description: Local date when an interchange or a group was prepare	M d.		Х
0017 0019	DATE AND TIME OF PREPARATION Description: Date and time of preparation of the interchange. Date of preparation Description: Local date when an interchange or a group was prepare Time of preparation Description: Description:	M d.		Х
0017	DATE AND TIME OF PREPARATION Description: Date and time of preparation of the interchange. Date of preparation Description: Local date when an interchange or a group was prepare Time of preparation Description: Local time of day when an interchange or a group was p	d. M repared.	n4	X
0017 0019	DATE AND TIME OF PREPARATION Description: Date and time of preparation of the interchange. Date of preparation Description: Local date when an interchange or a group was prepare Time of preparation Description: Local time of day when an interchange or a group was prepare FUNCTIONAL GROUP REFERENCE NUMBER	d. M repared.	n4	X

IFTSTA D99B 12 / 44 For external use

S008	MESSAGE VERSION	M		M		
	Description: Specification of the version and release numbers of all of the the group.	message	es of a singl	e type in		
0052	Message type version number	М	an3	М		
	Description: Version number of a message type.					
0054	Message type release number	М	an3	М		
	Description: Release number within the current message version number.					
0057	Association assigned code	С	an6	0		
	Description: Code, assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message.					
0058	APPLICATION PASSWORD (C ar	า14	Х		
	Description: Password to the recipient's division, department or sectional application system/process.					

IFTSTA D99B 13 / 44 For external use

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+751615766000+IFTSTA:D:99B:UN

Tag	Element Name	Status	Туре	Usage
0062	MESSAGE REFERENCE NUMBER	M	an14	М
	Description:			
	Unique message reference assigned by the sender.			
	Example:			
	UNB+UNOA:1+HAPAG-LLOYD+XYZ-AG+090730:1519+10062 <u>+++++</u>	· <u>1</u>		
	"+++++" = every "+" seperates a unused field			
	1 = indicates a test file			
	UNH+ <u>751615766000</u> +IFTSTA:D:99B:UN			
	751615766000 = Unique message number			

IFTSTA D99B 14 / 44 For external use

S009	MESSAGE IDENTIFIER	M		M			
	Description: Identification of the type, version, etc. of the message being	interchang	ged.				
0065	Message type identifier	М	an6	М			
	Description:						
	Code identifying a type of message and assigned by its con	trolling age	ency.				
	Note: UNH+751615766000+ <u>IFTSTA</u> :D:99B:UN						
	IFTSTA = International multimodal status report m	oggago					
	irisia = international multimodal status report m	lessage					
0052	Message type version number	М	an3	M			
	Description:						
	Version number of a message type.						
	Note: UNH+751615766000+IFTSTA: <u>D</u> :99B:UN						
	D = Version number						
	b - version number						
0054	Message type release number	М	an3	М			
	Description:						
	Release number within the current message version numbe Note:	er.					
	NOTE: UNH+751615766000+IFTSTA:D: <u>99B</u> :UN						
	99B = Release number includes the year 1999 and t	he indicat	tor "B" stan	nding for			
	the second release			. 3			
0051	Controlling agency	М	an2	М			
	Description:						
	Code identifying a controlling agency. Note:						
	UNH+751615766000+IFTSTA:D:99B: <u>UN</u>						
	UN = Controlling agency						
0057	Association assigned code	C	an6	0			
	Description:						
	Code, assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message.						
0068	COMMON ACCESS REFERENCE	C a	n35	Х			
	Description:						
	Reference serving as a key to relate all subsequent transfers case or file.	of data to	the same bu	usiness			
S010	STATUS OF THE TRANSFER	С		V			
3010	Description:	C		Х			
	Statement that the message is one in a sequence of transfe	rs relating	to the same	topic.			
0070	Sequence message transfer number	M	n2	X			
	Description:						
	Number assigned by the sender indicating the transfer sequ						
	the same topic. The message could be an addition or a character to the same topic.	nge to an e	earlier transf	er			
0070	related to the same topic.						
0073	First/last sequence message transfer indication	С	a1	Χ			
	Description:						

IFTSTA D99B 15 / 44 For external use

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

Гад	Element Name	Status	Type	Usag
C002	DOCUMENT/MESSAGE NAME	С		0
	Description: Identification of a type of document/message by code o	r name. Code	preferred.	
1001	Document name code	С	an3	0
	Description: Code specifying the document name. Example: BGM+23+751615766000+9 23 = Status information Information regarding the status of a related	. message.		
		_		
1131	Code list identification code	С	an3	Х
1131			an3	Х
	Code list identification code Description:		an3	X
	Code list identification code Description: Identification of a code list.	С		
3055	Code list identification code Description: Identification of a code list. Code list responsible agency code Description:	С		
1131 3055 1000	Code list identification code Description: Identification of a code list. Code list responsible agency code Description: Code specifying the agency responsible for a code list.	C	an3	X

C106	DOCUMENT/MESSAGE IDENTIFICATION	С		0
	Description: Identification of a document/message by its number and e	ventually	its version or	revision.
1004	Document/message number	С	an35	0
	Description: Reference number assigned to the document/message by Example: BGM+23+751615766000+9 751615766000 = Document/message number	the issu	er.	
1056	Version	С	an9	Х
	Description: To specify the version number or name of an object.	_		
1060	Revision number	С	an6	X
	Description: To specify a revision number.			
1225	MESSAGE FUNCTION CODE	С	an3	0

Description:

Code indicating the function of the message.

Example:

BGM+23+751615766000+<u>9</u>

9 = Original Initial transmission related to a given transaction.

4343 RESPONSE TYPE CODE an..3

С

Χ

Description:

Code specifying the type of acknowledgment required or transmitted.

IFTSTA D99B 17 / 44 For external use

DTM Date/Time/Period

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

Group: N/A

up

Description:

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

Tag	Element Name	Status		Туре	Usage
C507	DATE/TIME/PERIOD		M		M
	Description:				
	Date and/or time, or period relevant to the specified da	te/time/p	eriod ty	уре.	
2005	Date/time/period function code qualifier		М	an3	М
	Description:				
	Code giving specific meaning to a date, time or period.				
	Example:				
	DTM+ 137 :200907220019:203				
	137 = Document/message date/time				
	Date/time when a document/message is issued. This may include authentication.				
2380	Date/time/period value		С	an35	0
	Description:				
	The value of a date, a date and time, a time or of a per	iod in a s	specifie	d representa	ation.
	Example:				
	DTM+137:200907220019:203				
	<u>2009</u> 07220019 = Year				
	2009 <u>07</u> 220019 = Month 200907 <u>22</u> 0019 = Day				
	20090722 <u>00</u> 19 = Hour				
	2009072200 <u>19</u> = Minute 200907220019 = 22.July 2009, 00:19 am				
2379	Date/time/period format code		С	an3	0
	Description:				
	Code specifying the representation of a date, time or p	eriod.			
	Example:				
	DTM+137:200907220019: <u>203</u>				
	203 = CCYYMMDDHHMM (C=Century; Y=Year; M=Mon	th; D=Da	у; Н=Н	our; M=Minut	ces)
	Calendar date including time with minutes				

NAD Name and Address

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

Group: 1

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.

Example:

NAD+C1+1064474:160:87

Tag	Element Name	Status	Туре	Usage
3035	PARTY FUNCTION CODE QUALIFIER	М	an3	М
	Description:			
	Code giving specific meaning to a party.			
	Note:			
	Company or Branch of a company for which all the statement Message is provided. This information is helpful for scenarios where the slink is used to provide IFTSTA messages for different C1 (= In care of party no. 1)	ame EDI		

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. Note:			
	This ID is used to identify a company or branch of a co Code must be mutual defined with Hapag-Lloyd.	ompany.		
1131	Code list identification code	С	an3	0
	Description: Identification of a code list. Note: 160 (= Party identification)			
3055	Code list responsible agency code	С	an3	0
	Description: Code specifying the agency responsible for a code list. Note: 87 (=Assigned by carrier) The code is assigned by Hapage	g-Lloyd.		

C058	NAME AND ADDRESS	С		Х
	Description:			
	Unstructured name and address: one to five lines.			
3124	Name and address line [15]	М	an35	Χ
	Description:			
	Free form name and address description.			

	PARTY NAME	С		Χ
	Description: Identification of a transaction party by name, one to five lines formatted.	s. Party na	me may be	
3036	Party name	М	an35	Χ
	Description:			
	Name of a party involved in a transaction.			
3036	Party name	С	an35	Χ
	Description:			
	Name of a party involved in a transaction.			
3036	Party name	С	an35	Χ
	Description:			
	Name of a party involved in a transaction.			
3036	Party name	С	an35	Χ
	Description:			
	Name of a party involved in a transaction.			
3036	Party name	С	an35	Х
	Description:			
00.45	Name of a party involved in a transaction.			
3045	Party name format code	С	an3	Х
	Description:			
	Code specifying the representation of a party name.			
C059	STREET	С		X
	Description: Street address and/or PO Box number in a structured addre	ss: one to	four lines.	
3042	Street and number/p.o. box [14]	М	an35	Χ
	Description: Street and number in plain language, or Post Office Box No.			
$\alpha \wedge \alpha \wedge \alpha$			25	
3164	CITY NAME (35	Х
3164	CITY NAME (Description:		35	Х
	CITY NAME Description: Name of a city (a town, a village) for addressing purposes.	C an	35	
	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS		35	X
	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description:	C an	35	
C819	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city).	C an		Х
C819	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code	C an	an9	
C819 3229	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) de	C C	an9	Х
C819 3229	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) degovernmental agencies.	C C	an9	X
C819	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) de governmental agencies. Code list identification code	C C	an9	Х
C819 3229	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) de governmental agencies. Code list identification code Description:	C C	an9	X
C819 3229 1131	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) de governmental agencies. Code list identification code Description: Identification of a code list.	C C	an9	X
C819 3229 1131	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) de governmental agencies. Code list identification code Description: Identification of a code list. Code list responsible agency code Description:	C C fined by a	an9 opropriate an3	X
C819 3229 1131 3055	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) de governmental agencies. Code list identification code Description: Identification of a code list. Code list responsible agency code Description: Code specifying the agency responsible for a code list.	C C C	an9 opropriate an3 an3	X X
C819 3229 1131	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) de governmental agencies. Code list identification code Description: Identification of a code list. Code list responsible agency code Description: Code specifying the agency responsible for a code list. Country sub-entity name	C C fined by a	an9 opropriate an3	X
C819 3229 1131 3055	CITY NAME Description: Name of a city (a town, a village) for addressing purposes. COUNTRY SUB-ENTITY DETAILS Description: To specify a part of a country (eg county or part of a city). Country sub-entity name code Description: Identification of the name of sub-entities (state, province) de governmental agencies. Code list identification code Description: Identification of a code list. Code list responsible agency code Description: Code specifying the agency responsible for a code list.	C C C	an9 opropriate an3 an3	X X X

IFTSTA D99B 20 / 44 For external use

Description:
Code specifying the postal zone or address.

COUNTRY NAME CODE

C an..3 X

Description:

3207

Identification of the name of the country or other geographical entity as specified in ISO 3166.

IFTSTA D99B 21 / 44 For external use

CNI Consignment Information

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

Group: 4

up

Description:

To identify one consignment.

Example:

CNI+1

Tag	Element Name	Status	Туре	Usage		
1490	CONSOLIDATION ITEM NUMBER	С	n4	0		
	Description: Serial number differentiating each separate consignment included in the consolidation. Example:					
	CNI+1 1 = Consolidation item number					

C503	DOCUMENT/MESSAGE DETAILS	С		0
	Description: Identification of document/message by number, status, sou	rce and/or	language.	
1004	Document/message number	С	an35	0
	Description: Reference number assigned to the document/message by texample:	the issuer.		
	Customer's reference for a container			
1373	Document status code	С	an3	Х
	Description: Code specifying the status of a document.			
1366	Document/message source	С	an70	Х
	Description: Indication of the source from which the printed information is	s to be or h	nas been obt	ained.
3453	Language name code	С	an3	Х
	Description: Code specifying the language name.			
1056	Version	С	an9	Χ
	Description: To specify the version number or name of an object.			
1060	Revision number	С	an6	Χ
	Description: To specify a revision number.			

Description:

CONSIGNMENT LOAD SEQUENCE NUMBER

1312

To indicate the sequence of loading in which the consignments are loaded in a piece of equipment or in a means of transport (e.g. truck).

С

n..4

Χ

IFTSTA D99B 22 / 44 For external use

STS Status

Status: M Usage: M Min/Max: 1/1 Group: 5

up

Description:

To specify the status of an object or service, including its category and the reason(s) for the status.

Example:

STS+1+29

Tag	Element Name	Status		Туре	Usage
C601	STATUS CATEGORY		С		0
	Description:				
	To specify the category of the status.				
9015	Status category, coded		M	an3	M
	Description:				
	Code identifying the category of a status.				
	Example:				
	STS+ <u>1</u> +29				
	1 = Transport Status type is related to transport.				
1131	Code list identification code		С	an3	Х
	Description: Identification of a code list.				
3055	Code list responsible agency code		С	an3	X
	Description: Code specifying the agency responsible for a code list.				

C555	STATUS	С		0
	Description:			
	To specify a status.			
	Example:			
	STS+1+ <u>29</u>			
	list of codes in the sequence of a transport:			
	27 empty container Picked up from depot 22 empty container Delivered to customer (*) 13 Picked up from customer at place of acceptance 98 Received at inland terminal (occuring as export 99 Departed from inland terminal (occuring as export 48 Loaded at port of loading/transhipment 48 Loaded on vessel at port of loading/transhipment 25 Departure deviation for port of loading/transhipment 20 Arrival deviation for port of discharge/transhi 1 Arrived at port of discharge/transhipment 29 Discharged from vessel at port of discharge/transhi 67 Delivered at port of discharge/transhipment 98 Received at inland terminal (occuring as import 99 Departed from inland terminal (occuring as import 99 Departed from inland terminal (occuring as import 99 Departed for delivery (*) 21 Delivered to customer at place of delivery (*) 82 empty container Delivered to depot These are additional events which could appear (*): 78 Carrier Release 12 Customs Release 28 Container stripped 93 Container stuffed 70 Rail Load 26 Rail Unload	event) ort event) ort it inpment inshipment inshipment inevent)		
	(*) event can only be provided under certain circumstance	es.		
4405	Status description code	M	an3	M
	Description:			
	Code specifying a status.			
1131	Code list identification code	С	an3	X
	Description:			
	Identification of a code list.			
3055	Code list responsible agency code	С	an3	X
	Description:			
	Code specifying the agency responsible for a code list.			
4404	Status description	С	an35	X
	Description: Free form description of a status.			

IFTSTA D99B 24 / 44 For external use

C556	STATUS REASON [05]	С		Х
	Description:			
	To specify the reason for a status.			
9013	Status reason description code	M	an3	Χ
	Description:			
	Code specifying the reason for a status.			
1131	Code list identification code	С	an3	Χ
	Description:			
	Identification of a code list.			
3055	Code list responsible agency code	С	an3	Χ
	Description:			
	Code specifying the agency responsible for a code list.			
9012	Status reason description	С	an256	Χ
	Description:			
	Free form description of the status reason.			

IFTSTA D99B 25 / 44 For external use

RFF Reference

Status: C Usage: O Min/Max: 0/999

Group: 5

up

Description:

To specify a reference.

Example:

RFF+CODE:Referenz_Number

Tag	Element Name	Status		Туре	Usage		
C506	REFERENCE		M		M		
	Description: Identification of a reference.						
1153	Reference function code qualifier		М	an3	М		
	Description: Code giving specific meaning to a reference segment Example: RFF+BN:11111111 RFF+BM:HLCUXXX111111111 RFF+CN:87654321 RFF+CU:4711 Code BN Booking Number (Value = 11111111) BM Bill of Lading Number (Value = HLCUXXX11111 CN Carrier's reference number assigned to a cont is the original Booking Number before an Hapag-Lloyd calls this Business Number CU Customer Reference (Value = 4711)	1111) nsignment	. (Val	.ue = 8765432			
1154	Reference identifier		С	an35	0		
	Description: Identifies a reference.						
1156	Line number		С	an6	Х		
	Description: Number of the line in the document/message referenced in 1154 Reference identifier.						
4000	Reference version identifier		С	an35	Х		
	Description: To identify the version of a reference.						
1060	Revision number		С	an6	Х		
	Description: To specify a revision number.						

DTM Date/Time/Period

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

Group: 5

up

Description:

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

Example:

DTM+334:200907211931:203

Tag	Element Name	Status		Туре	Usage	
C507	DATE/TIME/PERIOD		M		M	
	Description: Date and/or time, or period relevant to the specified dat	e/time/p	eriod ty	/pe.		
2005	Date/time/period function code qualifier		М	an3	М	
	Description: Code giving specific meaning to a date, time or period.					
2380	Date/time/period value		С	an35	0	
2379	Description: The value of a date, a date and time, a time or of a period in a specified representation. Date/time/period format code C an3 O					
2319	Description: Code specifying the representation of a date, time or pe	eriod.		ans	0	

IFTSTA D99B 27 / 44 For external use

LOC Place/Location Identification

Status: C Usage: O Min/Max: 0/1 Group: 5

up

Description:

To identify a place or a location and/or related locations.

Example:

LOC+175+CAMTR::6:MONTREAL, QC

Tag	Element Name	Status	Type	Usage
3227	LOCATION FUNCTION CODE QUALIFIER	М	an3	M
	Description:			
	Code identifying the function of a location.			
	Example:			
	LOC+175+CAMTR::6:MONTREAL, QC			
	175 = Activity location A place at which the activity occurs			

	A place at which the activity occurs			
C517	LOCATION IDENTIFICATION	С		0
	Description: Identification of a location by code or name.			
3225	Location name code	С	an25	0
	Description: Code specifying the name of the location. Note: Use UN/ECE Recommendation No. 16: UNLOCODE. If not applicable, use appropriate code set in com	nbination	with 1131/3	3055.
	Example: LOC+175+CAMTR::6:MONTREAL, QC CAMTR = Canada CAMTR = Montreal			
1131	Code list identification code	С	an3	Х
	Description: Identification of a code list.			
3055	Code list responsible agency code	С	an3	0
	Description: Code specifying the agency responsible for a code list. Example: LOC+175+CAMTR::6:MONTREAL, QC 6 = UN/ECE (United Nations - Economic Commission f Self explanatory.	or Europe	.)	
3224	Location name	С	an256	0
	Description: Name of the location. Example: LOC+175+CAMTR::6:MONTREAL, OC MONTREAL, QC = Montreal (City), Québec (Province)			

C519	RELATED LOCATION ONE IDENTIFICATION		С		Х
	Description:				
	Identification the first related location by code or name.				
3223	Related place/location one identification		С	an25	X
	Description:				
	Specification of the first related place/location by code.				
1131	Code list identification code		С	an3	X
	Description: Identification of a code list.				
3055	Code list responsible agency code		С	an3	Х
	Description:				
	Code specifying the agency responsible for a code list.				
3222	Related place/location one		С	an70	Х
	Description:				
	Specification of the first related place/location by name.				
C553	RELATED LOCATION TWO IDENTIFICATION		С		Х
	Description: Identification of second related location by code or name.				
3233	Related place/location two identification		С	an25	Χ
	Description:				
	Specification of a second related place/location by code.				
1131	Code list identification code		С	an3	X
	Description: Identification of a code list.				
3055	Code list responsible agency code		С	an3	Х
	Description:				
	Code specifying the agency responsible for a code list.				
3232	Related place/location two		С	an70	Х
	Description:				
	Specification of a second related place/location by name.				
5479	RELATION, CODED	С	ar	า3	Х
	Description:				
	To specify the relationship between two or more items.				

IFTSTA D99B 29 / 44 For external use

TDT Details of Transport

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

Group: 6

up

Description:

To specify the transport details such as mode of transport, means of transport, its conveyance reference number and the identification of the means of transport. The segment may be pointed to by the TPL segment.

Example:

TDT+20+66W37+1++HLCU:172:166+++9253739:146::HAMBURG EXPRESS

Tag	Element Name	Status	Туре	Usage
8051	TRANSPORT STAGE CODE QUALIFIER	М	an3	M
	Description:			
	Code qualifying a specific stage of transport.			
	Example:			
	TDT+20+66w37+1++HLCU:172:166+++9253739:146::HAMBURG	EXPRESS		
	20 = vessel transport The primary stage in the movement of cargo fro intended destination.	m the poin	t of origin to th	ie
8028	CONVEYANCE REFERENCE NUMBER	С	an17	0

Description:

Unique reference given by the carrier to a certain journey or departure of a means of transport (generic term).

Example:

TDT+20+**66W37**+1++HLCU:172:166+++9253739:146::HAMBURG EXPRESS

66W37 = The unique reference

20	MODE OF TRANSPORT	С		0
	Description:			
	Method of transport code or name. Code preferred.			
67	Transport mode name code	С	an3	0
	Description:			
	Code specifying the name of a mode of transport.			
	Note:			
	Use UN/ECE Recommendation No 19. Code Mode of Transport 1 = Maritime transport 2 = Rail transport 3 = Road transport 4 = Air transport 5 = Mail 6 = Multimodal transport 7 = Fixed transport installations 8 = Inland water transport 9 = Mode unknown			
	Example: TDT+20+66W37+1++HLCU:172:166+++9253739:146::HAMBURG EXPRESS 1 = Maritime transport			
66	Transport mode name	С	an17	Х

C228	TRANSPORT MEANS	С		Х			
	Description:						
	Code and/or name identifying the type of means of transport.						
8179	Transport means description code	С	an8	Χ			
	Description:						
	Code specifying the means of transport.						
8178	Transport means description	С	an17	Χ			
	Description:						
	Free form description of the means of transport.						
C040	CARRIER	С		0			
	Description:						
	Identification of a carrier by code and/or by name. Code prefe	erred.					
3127	Carrier identification	С	an17	0			
	Description:						
	Identification of party undertaking or arranging transport of go	ods bet	ween named	points.			
	Example:	naa					
	TDT+20+66W37+1++ HLCU :172:166+++9253739:146::HAMBURG EXPR	ESS					
	HLCU = Hapag-Lloyd AG HLUS = Hapag-Lloyd USA, LLC, Tampa						
1131	Code list identification code	С	an3	0			
	Description:						
	Identification of a code list.						
	Example:						
	TDT+20+66W37+1++HLCU: <u>172</u> :166+++9253739:146::HAMBURG EXPR	ESS					
	172 = Carriers Code list identifying carriers.						
	code list identifying carriers.						
3055	Code list responsible agency code	С	an3	0			
	Description:						
	Code specifying the agency responsible for a code list.						
	Example:						
	TDT+20+66W37+1++HLCU:172: <u>166</u> +++9253739:146::HAMBURG EXPRESS						
	166 = US, National Motor Freight Classification As The organisation in the USA which is responsible f			in the			
	trucking industry.						
3128	Carrier name	С	an35	X			
_	Description:						
	Name of party undertaking or arranging transport of goods be	etween r	named points.				
 8101	TRANSIT DIRECTION INDICATOR CODE C		 an3	X			
0.01	Description:		<u></u>				
	Code specifying the direction of transport.						
	The second with the second of						

IFTSTA D99B 31 / 44 For external use

C401	EXCESS TRANSPORTATION INFORMATION	С		Χ
	Description: To provide details of reason for, and responsibility for, use normally utilized.	e of transport	ation other t	han
8457	Excess transportation reason, coded	M	an3	Χ
	Description:			
	Indication of reason for excess transportation.			
8459	Excess transportation responsibility, coded	M	an3	Χ
	Description: Indication of responsibility for excess transportation.			
7130	Customer authorization number	С	an17	Х
	Description: Customer provided authorization number to allow supplier freight conditions. This number will be transmitted back to message.			
C222	TRANSPORT IDENTIFICATION	С		0
	Description: Code and/or name identifying the means of transport.			
8213	Transport means identification name identifier	С	an9	0
	Description: Identifies the name of the transport means. Note:			
	Use relevant code. May be used in combination w	rith 1131/305	55.	
	Example: TDT+20+66W37+1++HLCU:172:166+++9253739:146::HAMBURG E 9253739 = The identifier	XPRESS		
1131	Code list identification code	С	an3	0
1101	Description: Identification of a code list. Example:		unio	
	TDT+20+66W37+1++HLCU:172:166+++9253739: <u>146</u> ::HAMBURG E	XPRESS		
	146 = Means of transport identification Code identifying the name or number of a means	of transport	(vessel, v	ehicle).
3055	Code list responsible agency code		an3	
	Code list responsible agency code	С		Χ
	Description: Code specifying the agency responsible for a code list.	C		X
8212	Description:	C	an35	Х О
8212	Description: Code specifying the agency responsible for a code list.	С		
	Description: Code specifying the agency responsible for a code list. Transport means identification name Description: Name identifying a means of transport. Example: TDT+20+66W37+1++HLCU:172:166+++9253739:146::HAMBURG EXPRESS = Vessel name	C	an35	0
	Description: Code specifying the agency responsible for a code list. Transport means identification name Description: Name identifying a means of transport. Example: TDT+20+66W37+1++HLCU:172:166+++9253739:146::HAMBURG EXPRESS = Vessel name Nationality of means of transport, coded Description:	C XPRESS	an35	
8212 8453 8281	Description: Code specifying the agency responsible for a code list. Transport means identification name Description: Name identifying a means of transport. Example: TDT+20+66W37+1++HLCU:172:166+++9253739:146::HAMBURG EXPRESS = Vessel name Nationality of means of transport, coded	C xpress C is registered	an35	0

IFTSTA D99B 32 / 44 For external use

Code indicating the ownership of the means of transport.

RFF Reference

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

Group: 6

up

Description:

To specify a reference.

Example:

RFF+VON:33409

Tag	Element Name	Status		Туре	Usage		
C506	REFERENCE		M		M		
	Description: Identification of a reference.						
1153	Reference function code qualifier		М	an3	М		
	Description: Code giving specific meaning to a reference segment of Example: RFF+VON: 33409 VON = Voyage number Reference number assigned by the carrier or vessel.				the		
1154	Reference identifier		С	an35	0		
	Description: Identifies a reference. Example: RFF+VON: 33409 33409 = The reference						
1156	Line number		С	an6	X		
	Description: Number of the line in the document/message referenced in 1154 Reference identifier.						
4000	Reference version identifier		С	an35	Х		
	Description: To identify the version of a reference.						
1060	Revision number		С	an6	Х		
	Description: To specify a revision number.						

LOC Place/Location Identification

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

Group: 7

up

Description:

To identify a place or a location and/or related locations.

Example:

LOC+8+BEANR:::ANTWERP
LOC+9+BEANR:::ANTWERP
LOC+11+CAMTR:::MONTREAL, QC
LOC+7+CASBT:::ST. ALBERT

Tag	Element Name	Status	Type	Usage
3227	LOCATION FUNCTION CODE QUALIFIER	M	an3	M
	Description:			
	Code identifying the function of a location.			
	Example:			
	LOC+ <u>9</u> +BEANR:::ANTWERP			
	88 = Place of receipt only if the place of acc 9 = Port of loading 13 = Port of Transhipment 11 = Port of discharge 7 = Place of delivery only if the place of de			

C517	LOCATION IDENTIFICATION	С		0
	Description:			
	Identification of a location by code or name.			
3225	Location name code	С	an25	0
	Description:			
	Code specifying the name of the location.			
	Example:			
	LOC+9+ <u>BEANR</u> :::ANTWERP			
	BEANR = Belgien			
	BE <u>ANR</u> = Antwerpen			
1131	Code list identification code	С	an3	Χ
	Description:			
	Identification of a code list.			
3055	Code list responsible agency code	С	an3	Χ
	Description:			
	Code specifying the agency responsible for a code list.			
3224	Location name	С	an256	0
	Description:			
	Name of the location.			
	Example:			
	LOC+9+BEANR::: <u>ANTWERP</u>			
	ANTWERP = Antwerpen			

C519	RELATED LOCATION ONE IDENTIFICATION		С		Х
	Description:				
	Identification the first related location by code or name.				
3223	Related place/location one identification		С	an25	Χ
	Description:				
	Specification of the first related place/location by code.				
1131	Code list identification code		С	an3	Х
	Description:				
	Identification of a code list.				
3055	Code list responsible agency code		С	an3	Х
	Description: Code specifying the agency responsible for a code list.				
3222	Related place/location one		С	an70	Χ
	Description: Specification of the first related place/location by name.				
C553	RELATED LOCATION TWO IDENTIFICATION		С		Х
	Description: Identification of second related location by code or name.				
3233	Related place/location two identification		С	an25	Х
	Description: Specification of a second related place/location by code.				
1131	Code list identification code		С	an3	Х
	Description: Identification of a code list.				
3055	Code list responsible agency code		С	an3	Х
	Description: Code specifying the agency responsible for a code list.				
3232	Related place/location two		С	an70	Х
	Description: Specification of a second related place/location by name.				
5479	RELATION, CODED	С	ar	า3	Х
	Description: To specify the relationship between two or more items.				

IFTSTA D99B 35 / 44 For external use

DTM Date/Time/Period

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

Group: 7

up

Description:

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

Tog Clament Name

Tag	Element Name	Status		Туре	Usage
C507	DATE/TIME/PERIOD		M		M
	Description:				
	Date and/or time, or period relevant to the specified da	te/time/p	eriod t	ype.	
2005	Date/time/period function code qualifier		М	an3	M
	Description:				
	Code giving specific meaning to a date, time or period.				
	Example:				
	132 = Arrival date/time, estimated				
	Date/time when carrier estimates that a means the port of discharge or place of destination		nsport	should arri	ve at
	178 = Arrival date/time, actual				
	Date (and time) of arrival of means of trans	port.			
	133 = Departure date/time, estimated				
	Date/time when carrier estimates that a means the place of departure.	s of tra	nsport	should depa	ırt at
	186 = Departure date/time, actual				
	Date (and time) of departure of means of tran	nsport.			
2380	Date/time/period value		С	an35	0
	Description:				
	The value of a date, a date and time, a time or of a per	iod in a s	pecifie	ed representa	ation.
2379	Date/time/period format code		С	an3	0
	Description:				
	Code specifying the representation of a date, time or pe	eriod.			
	Example:				
	203 = CCYYMMDDHHMM				
	Calendar date including time with minutes (C=Century; Y=Year; M=Month; D=Day; H=Hour; I	M=Minute:	s).		

EQD Equipment Details

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

Group: 8

up

Description:

To identify a unit of equipment.

Example:

EQD+CN+HLXU1111111+45G1:102:5+++5

Tag	Element Name	Status	Туре	Usage
8053	EQUIPMENT TYPE CODE QUALIFIER	M	an3	M
	Description: Code qualifying a type of equipment. Example:			
	EQD+ <u>CN</u> +HLXU1111111+45G1:102:5+++5 CN = Container			

C237	EQUIPMENT IDENTIFICATION	С		0
	Description:			
	Marks (letters/numbers) identifying equipment.			
8260	Equipment identification number	С	an17	0
	Description:			
	Marks (letters and/or numbers) which identify equipment e.g.	. unit load	device.	
	Example:			
	EQD+CN+ <u>HLXU111111</u> +45G1:102:5+++5			
	HLXU1111111 = Equipment identification number			
1131	Code list identification code	С	an3	Χ
	Description:			
	Identification of a code list.			
3055	Code list responsible agency code	С	an3	Χ
	Description: Code specifying the agency responsible for a code list.			
3207	Country name code	С	an3	Х
	Description: Identification of the name of the country or other geographica 3166.	al entity as	s specified ir	n ISO

IFTSTA D99B 37 / 44 For external use

C224	EQUIPMENT SIZE AND TYPE	С		0
	Description:			
	Code and or name identifying size and type of equipment.	Code pre	eferred.	
8155	Equipment size and type description code	С	an10	0
	Description: Code specifying the size and type of equipment. Note:			
	User or association defined code. May be used in See ISO 6346 for seagoing containers.	combina	ation with 113	1/3055.
	Example:			
	EQD+CN+HLXU1111111+45G1:102:5+++5			
	45G1 = 40 Foot High Cube Dry Shipping Container			
1131	Code list identification code	С	an3	0
	Description: Identification of a code list. Example: EQD+CN+HLXU1111111+45G1:102:5+++5 102 = Size and type Self explanatory.			
3055	Code list responsible agency code	С	an3	0
	Description: Code specifying the agency responsible for a code list. Example: EQD+CN+HLXU1111111+45G1:102:5+++5 5 = ISO (International Organization for Standard Self explanatory.	ization)		
8154	Equipment size and type description	С	an35	X
	Description: Free form description of the size and type of equipment.			
8077	EQUIPMENT SUPPLIER, CODED	С	an3	X
	Description: To indicate the party that is the supplier of the equipment.			
8249	EQUIPMENT STATUS CODE	С	an3	Х
	Description: Code specifying the status of equipment.			
8169	FULL/EMPTY INDICATOR, CODED	С	an3	0

IFTSTA D99B 38 / 44 For external use

Description:

To indicate the extent to which the equipment is full or empty.

Note:

```
CODE
```

- 1 = More than one quarter volume available
 2 = More than half volume available
- 3 = More than three quarters volume available
- 4 = Empty
- 5 = Full
- 6 = No volume available 7 = Full, mixed consignment

Indicates that the equipment is fully loaded, and includes a number LCL (Less Than Container Load) consignments.

8 = Full, single consignment

Indicates that the container is fully loaded with a single FCL (Full Container Load) consignment.

Example:

EQD+CN+HLXU1111111+45G1:102:5+++<u>5</u>

5 = Full

IFTSTA D99B 39 / 44 For external use

RFF Reference

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

Group: 8

up

Description:

To specify a reference.

Tag	Element Name	Status		Туре	Usage
C506	REFERENCE		М		M
	Description: Identification of a reference.				
1153	Reference function code qualifier		М	an3	М
	Description: Code giving specific meaning to a reference segment of Example:			number.	
	AAQ = Unit load device (e.g. container) identifica Marks (letters and/or numbers) which identif container.			device e.g.	freight
1154	Reference identifier		С	an35	0
	Description: Identifies a reference. Example: 33409 = A reference for the container				
1156	Line number		С	an6	Х
	Description: Number of the line in the document/message reference	ed in 115	4 Refe	erence identif	ier.
4000	Reference version identifier		С	an35	Х
	Description: To identify the version of a reference.				
1060	Revision number		С	an6	Х
	Description: To specify a revision number.				

IFTSTA D99B 40 / 44 For external use

UNT Message Trailer

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

Group: 13

up

Description:

To end and check the completeness of a message.

Example:

UNT+16+751615766000

Tag	Element Name	Status	Туре	Usage				
0074	NUMBER OF SEGMENTS IN A MESSAGE	М	n6	М				
	Description: The number of segments in a message body, plus the message header segment and message trailer segment. Example: UNT+16+751615766000 16 = Number of segments							
0062	MESSAGE REFERENCE NUMBER	М	an14	М				
	Description: Unique message reference assigned by the sender. Example: UNT+16+751615766000 751615766000 = Unique message reference number							

IFTSTA D99B 41 / 44 For external use

UNE Functional Group Trailer

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

Group: 13

up

Description:

To end and check the completeness of a group.

Tag	Element Name	Status	Туре	Usage		
0060	NUMBER OF MESSAGES	M	n6	M		
	Description:					
	The number of messages and packages in the group.					
0048	FUNCTIONAL GROUP REFERENCE NUMBER	M	an14	Χ		
	Description:					
	Unique reference number for the group within an interchange.					

IFTSTA D99B 42 / 44 For external use

UNZ Interchange Trailer

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

Group: N/A

Μ

up

Description:

To end and check the completeness of an interchange.

Example:

UNZ+1+15908

Tag	Element Name	Status	Туре	Usage			
0036	INTERCHANGE CONTROL COUNT	M	n6	M			
	Description:						
	The number of messages and packages in an interchange or, if used, the number of groups in an interchange.						
	Note:						
	UNZ+ <u>1</u> +15908						
	1 = Number of messages, packages, groups						

0020 INTERCHANGE CONTROL REFERENCE

an..14 M

Description:

Unique reference assigned by the sender to an interchange.

```
Example:
UNZ+1+15908
      15908 = Interchange control reference
      Message Example:
      UNB+UNOA:1+HAPAG-LLOYD+XYZ-AG+131108:2200+15908++++++1'
      UNH+751615766000+IFTSTA:D:99B:UN'
      BGM+23+751615766000+9'
      DTM+137:201311082200:203
      NAD+C1+1064474:160:87'
      CNI+1'
      STS+1+29'
      RFF+BN:11111111'
      RFF+CN:87654321
      RFF+BM: HLCUXXX1111111111'
      RFF+CU: 4711'
      DTM+334:201311082200:203'
      LOC+175+COCTG:::CARTAGENA'
      TDT+20+66W37+1++HLCU:172:166+++9253739:146::HAMBURG EXPRESS'
      RFF+VON:33409'
      LOC+88+TRBTZ:::BURSA
      DTM+133:201310100000:203'
      LOC+9+TRGEM:::GEMLIK
      DTM+186:201310201630:203
      LOC+13+ESVLC:::VALENCIA
      DTM+178:201310280700:203'
      DTM+186:201310281200:203'
      LOC+11+COCTG:::CARTAGENA'
      DTM+178:201311082200:203'
      LOC+7+COCTG:::CARTAGENA'
      DTM+132:201311091000:203'
      EQD+CN+HLXU1111111+45G1:102:5+++5'
      UNT+27+751615766000'
      UNZ+1+15908
```

IFTSTA D99B 43 / 44 For external use

IFTSTA D99B 44 / 44 For external use