



IFTSTA D.01B in

based on

IFTSTA

International multimodal status report message

EANCOM® 2002 S4; D.01B

- **Message Description**
- **Branching Diagram**
- **Segment Details**
- **Example message**
- **List of changes**

Version 1.0
Variant final
Version date 11.04.2022

Documentation conventions

Format

as described in column "Format" of segment details

Character type:

a :alphabetic characters
n :numeric characters
an :alpha-numeric characters

Status indicators

as described in column "St" of segment details

(R)equired

Indicates that the entity is required and must be sent. (This status is set by EANCOM®.)

(O)ptional

Indicates that the entity is conditional and may be sent at the discretion of the user.

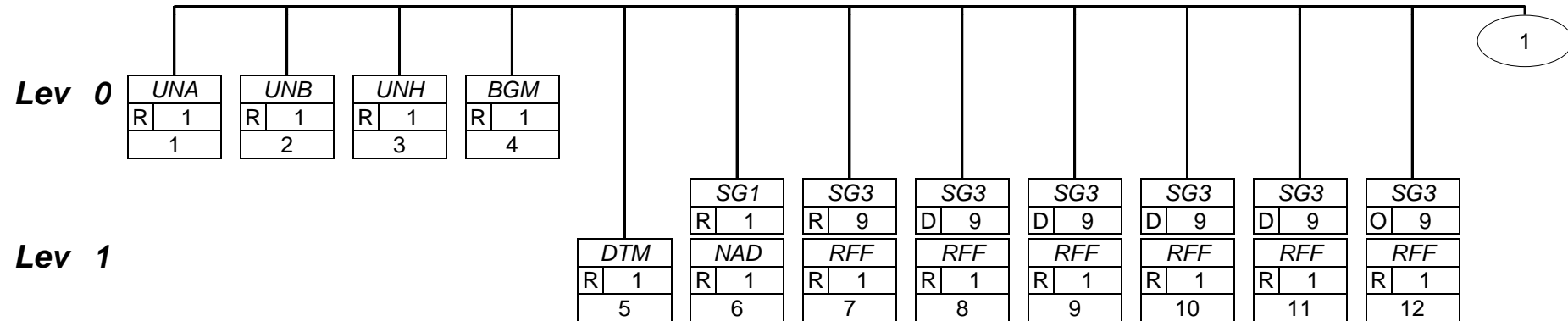
(D)ependent

Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.

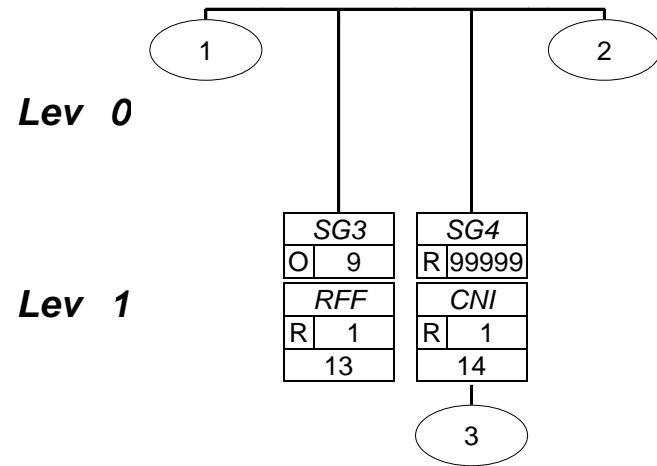
(N)ot used

Indicates that the entity is not used.

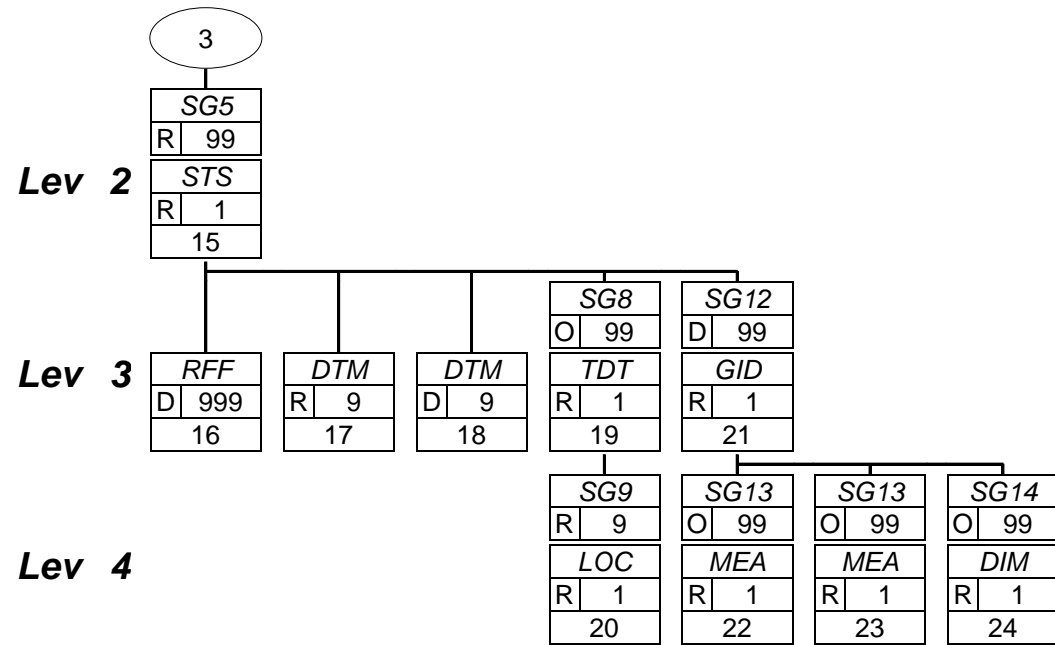
Branching diagram



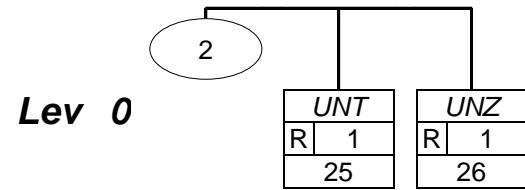
Branching diagram



Branching diagram



Branching diagram



Segments Layout

Segment

UNANo.: 1
Status RLevel: 0
Max. occ.: 1

Description Service string advice

Description	Manor	Example	Remarks
UNA1 Component data element separator	R an1	:	Used as a separator between component data elements contained within a composite data element (value ":").
UNA2 Data element separator	R an1	+	Used to separate two simple or composite data elements (value: "+").
UNA3 Decimal mark	R an1	.	Used to indicate the character used for decimal notation (value: ".").
UNA4 Release character	R an1	?	Used to restore any service character to its original specification (value: "?").
UNA5 Repetition separator	R an1	'	Used to indicate the character used for repetition separation (value: " ' ").
UNA6 Segment terminator	R an1	'	Used to indicate the end of segment data (value: " ' ").

This segment is used to inform the receiver of the interchange about the set of service characters (and decimal mark) which are being used. It must immediately precede the UNB segment and contains the five service characters (positions UNA1, UNA2, UNA3, UNA4, UNA5 and UNA6) selected by the interchange sender. When expressing the service characters in the UNA segment, it is not necessary to include any element separators. Within EANCOM®, using the default set of Service characters, the use of the UNA segment is not required.

Example:

UNA:+.? '

Segments Layout

Segment

UNBNo.: 2
Status RLevel: 0
Max. occ.: 1

Description Interchange header

Description	Manor	Example	Remarks
S001 Syntax identifier	R		
0001 Syntax identifier	R a4	+UNOC	UNOC UN/ECE level C As defined in ISO 8859-1 : Information processing - Part 1: Latin alphabet No. 1.
0002 Syntax version number	R an1	:4	4 Version 4 ISO 9735:1998.
S002 Interchange sender	R		
0004 Interchange sender identification	R an..35	+7699999999999	Interchange sender identification
0007 Identification code qualifier	R an..4	:14	ZZ Mutually defined 14 GS1
S003 Interchange recipient	R		
0010 Interchange recipient identification	R an..35	+7612096000005	Interchange recipient identification Manor GLN 7612096000005 = productive GLN 7612096000487 = test GLN Format n13
0007 Identification code qualifier	R an..4	:14	14 GS1
S004 Date and time of preparation	R		
0017 Date	R n8	+00211005	yyyyMMdd
0019 Time	R n4	:0552	hhmm
0020 Interchange control reference	R an..14	+166600	Interchange reference
S005 Recipient reference/ password details	N		
0022 Recipient reference/ password	N an..14	+	
0026 Application reference	N an..14	+	
0029 Processing priority code	N a1	+	
0031 Acknowledgement request	N n1	+	
0032 Interchange agreement identifier	N an..35	+	
0035 Test indicator	D n1	+1'	1 Interchange is a test Indicates that the interchange is a test.

This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange. The principle of the UNB segment is the same as a physical envelope which covers one or more letters or documents, and which details, both the address where delivery is to take place and the address from where the envelope has come.

Example:

UNB+UNOB:3+7699999999999:14+7612096000005:14+00211005:0552+166600+++++1'

Segments Layout

Segment **UNH** No.: 3 Level: 0
Status R Max. occ.: 1

Description Message header

Description	Manor	Example	Remarks
0062 Message reference number	R an..14	+1	Senders unique message reference.
S009 Message identifier	R		
0065 Message type	R an..6	+IFTSTA	IFTSTA International multimodal status report message
0052 Message version number	R an..3	:D	D Draft version/UN/EDIFACT Directory
0054 Message release number	R an..3	:01B	01B Release 2001 - B
0051 Controlling agency, coded	R an..3	:UN	UN UN/CEFACT
0057 Association assigned code	R an..6	:EAN002'	EAN002 GS1 version control number (GS1 Permanent Code)

This segment is used to head, identify and specify a message.

DE's 0065, 0052, 0054, and 0051: Indicate that the message is a UNSM Transport Status message based on the D. 96A directory under the control of the United Nations. DE 0057: Indicates that the message is the EANCOM version 002 of the UNSM Transport Status.

Example:

UNH+1+IFTSTA:D:01B:UN:EAN002'

Segments Layout

Segment

BGMNo.: 4
Status RLevel: 0
Max. occ.: 1

Description Beginning of message

Description	Manor	Example	Remarks
C002 Document/message name	R		
1001 Document name code	R an..3	+61E	61E Transport status message (EAN Code)
1131 Code list identification code	N an..17	:	
3055 Code list responsible agency code	O an..3	:9	9 GS1 GS1 (formerly EAN International), an organisation of GS1 Member Organisations, which manages the GS1 System.
C106 Document/message identification	R		
1004 Document identifier	R an..35	+1232828'	Transport status number assigned by the document sender.

This segment is used to indicate the type and function of a message and to transmit the identifying number.

All references other than the document number DE 1004 are to be put in the RFF segment.

DE 1004: It is recommended that the length of the document number be restricted to a maximum of 17 characters.

DE 1225: The message function, coded is a critical data element in this segment. It applies to all data indicated in the message. The following definition apply for the restricted code:

9 = Original - An original transmission of a transport status message.

Example:

BGM+61E::9+1232828'

Segments Layout

Segment**DTM**
 No.: 5 Level: 1
 Status R Max. occ.: 1
Description Date/time/period

Description	Manor	Example	Remarks
C507 Date/time/period	M		
2005 Date or time or period function code qualifier	R an..3	+137	137 Document/message date/time
2380 Date or time or period value	R an..35	:20211005	Document/message date/time
2379 Date or time or period format code	R an..3	:102'	102 CCYYMMDD Calendar date: C = Century

This segment is used to specify the date of the transport status message.

DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in the transport status message.

Example:

DTM+137:20211005:102'

Segments Layout

Group **SG1** Status R Max. occ.: 1 NAD

Segment **NAD** No.: 6 Level: 1
Status R Max. occ.: 1

Description Name and address

Description	Manor	Example	Remarks
3035 Party function code qualifier	R an..3	+FW	FW Freight forwarder
C082 Party identification details	R		
3039 Party identifier	R an..35	+4034618000004	GLN - Format n13 or ERP-number from Manor
1131 Code list identification code	N an..17	:	
3055 Code list responsible agency code	D an..3	:9'	9 GS1 ZZZ agreed on both side

Remark Manor:

If there is no official GLN number, the ERP-number from Manor is requested!

eg.

PANALPINA = 7060400

HOFSTETTER & CO AG = 4742300

example: NAD+FW+7060400::ZZZ'

This segment is used to identify the trading partners involved in the Transport Status message.

Identification of the Consignor and Consignee is mandatory in the transport status message. If required, a carrier or freight forwarder may also be identified using NAD at this level in the message.

For the identification of parties it is recommended to use EAN location Numbers.

Example:

NAD+FW+4034618000004::9'

Segments Layout

Group **SG3** Status R Max. occ.: 9 RFF+ON Order number (buyer)

Segment **RFF** No.: 7 Level: 1
Status R Max. occ.: 1

Description Reference

Description	Manor	Example	Remarks
C506 Reference	R		
1153 Reference code qualifier	R an..3	+ON	ON Order number (buyer)
1154 Reference identifier	R an..70	:P007427647'	order number Manor incl. Delivery Split reference

This segment is used to specify references relating to a previously sent transport instruction for which a status is being requested or provided.

Example:

RFF+ON:P007427647'

Segments Layout

Group **SG3** Status D Max. occ.: 9 RFF+VM Vessel name

Segment **RFF** No.: 8 Level: 1
Status R Max. occ.: 1

Description Reference

Description	Manor	Example	Remarks
C506 Reference	R		
1153 Reference code qualifier	R an..3	+VM	VM Vessel name
1154 Reference identifier	R an..70	:84894798'	Vessel name reference

This segment is used to specify references relating to a previously sent transport instruction for which a status is being requested or provided.

Example:

RFF+VM:84894798'

Segments Layout

Group **SG3** Status D Max. occ.: 9 RFF+AAS Transport document number

Segment **RFF** No.: 9 Level: 1
Status R Max. occ.: 1

Description Reference

Description	Manor	Example	Remarks
C506 Reference	R		
1153 Reference code qualifier	R an..3	+AAS	AAS Transport document number = CTD sea/air [1188] Reference assigned by the carrier or his agent to the transport document.
1154 Reference identifier	R an..70	:6548654'	Transport document number = CTD sea/air

This segment is used to specify references relating to a previously sent transport instruction for which a status is being requested or provided.

Example:

RFF+AAS:6548654'

Segments Layout

Group **SG3** Status D Max. occ.: 9 RFF+AWB Air waybill number

Segment **RFF** No.: 10 Level: 1
Status R Max. occ.: 1

Description Reference

Description	Manor	Example	Remarks
C506 Reference	R		
1153 Reference code qualifier	R an..3	+AWB	AWB Air waybill number Reference number assigned to an air waybill, see: 1001 = 740.
1154 Reference identifier	R an..70	:SZP0367950'	Airway bill number

This segment is used to specify references relating to a previously sent transport instruction for which a status is being requested or provided.

Example:

RFF+AWB:SZP0367950'

Segments Layout

Group **SG3** Status D Max. occ.: 9 RFF+BM Bill of lading number

Segment **RFF** No.: 11 Level: 1
Status R Max. occ.: 1

Description Reference

Description	Manor	Example	Remarks
C506 Reference	R		
1153 Reference code qualifier	R an..3	+BM	BM Bill of lading number Reference number assigned to a bill of lading, see: 1001 = 705.
1154 Reference identifier	R an..70	:498498'	Bill of lading number

This segment is used to specify references relating to a previously sent transport instruction for which a status is being requested or provided.

Example:

RFF+BM:498498'

Segments Layout

Group **SG3** Status O Max. occ.: 9 RFF+IV Invoice number

Segment **RFF** No.: 12 Level: 1
Status R Max. occ.: 1

Description Reference

Description	Manor	Example	Remarks
C506 Reference	R		
1153 Reference code qualifier	R an..3	+IV	IV Invoice number [1334] Reference number assigned by the seller to a Commercial Invoice.
1154 Reference identifier	R an..70	:548947'	Invoice number = Invoice number of the manufacturer

This segment is used to specify references relating to a previously sent transport instruction for which a status is being requested or provided.

Example:

RFF+IV:548947'

Segments Layout

Group **SG3** Status O Max. occ.: 9 RFF+AF Flight number

Segment **RFF** No.: 13 Level: 1
Status R Max. occ.: 1

Description Reference

Description	Manor	Example	Remarks
C506 Reference	R		
1153 Reference code qualifier	R an..3	+AF	AF Flight number
1154 Reference identifier	R an..70	:QR8941'	Flight number

This segment is used to specify references relating to a previously sent transport instruction for which a status is being requested or provided.

Example:

RFF+AF:QR8941'

Segments Layout

Group **SG4** Status R Max. occ.: 99999 CNI-SG5

Segment **CNI** No.: 14 Level: 1
Status R Max. occ.: 1

Description Consignment information

Description	Manor	Example	Remarks
1490 Consolidation item number	R n..4	+1	Consolidation item number
C503 Document/message details	R		
1004 Document identifier	R an..35	+P007427647000'	Consignee's shipment reference number

Remark Manor:

First 7 digits are the Manor order number, the 3 following digits show the split of the delivery.

xxxxxxx000 = First part of delivery

xxxxxxx001 = 2nd part of delivery

and so on

This segment is used to identify a consignment for which status information is being provided. In the IFTMnn messages the consignor's shipment reference number is provided in data element 1153 of the RFF segment at the message level using the code value 'CU'.

DE 1490: Serial number differentiating each separate consignment included in the status report.

Example:

CNI+1+P007427647000'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Segment	STS	No.: 15 Status R	Level: 2 Max. occ.: 1	

Description Status

Description	Manor	Example	Remarks
C601 Status category	R		
9015 Status category code	R an..3	+1	1 Transport
C555 Status	R		
4405 Status description code	R an..3	+1E'	1E Arrived (GS1 Temporary Code) The goods/consignments/equipment/ means of transport has arrived at a location. 12 Cleared by customs [UN/Rec24 transport status] The goods/consignment/equipment/ means of transport has been cleared by customs. 16 Crossed border [UN/Rec24 transport status] The goods/consignments/equipment/ means of transport has crossed a border. 24 Departure, completed [UN/Rec24 transport status] The means of transport has departed. 31 En route [UN/Rec24 transport status] The goods/consignment/equipment/ means of transport is moving to destination. 70 Ramped equipment [UN/Rec24 transport status] The equipment has been placed above another type of equipment and/or placed on a means of transport.

This segment is used to request or provide status information regarding the currently referenced consignment.

Example:
STS+1+1E'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Segment	RFF	No.: 16 Status D	Level: 3 Max. occ.: 999	

Description Reference

Description	Manor	Example	Remarks
C506 Reference	R		
1153 Reference code qualifier	R an..3	+AAQ	AAQ Unit load device (e.g. container) identification number [8260] Marks (letters and/or numbers) which identify a unit load device e.g. freight container.
1154 Reference identifier	R an..70	:TCLU7959818	Equipment identification number
1156 Document line identifier	C an..6	:23	12 Europallet 80 x 120 cm. 21 Container IC 20 feet A container owned by InterContainer, a European railway subsidiary, with a length of 20 feet. 23 Container IC 40 feet A container owned by InterContainer, a European railway subsidiary, with a length of 40 feet. 90 [ISO 6346] Air/surface containers
4000 Reference version identifier	C an..35	:2	Equipment size and type identification Equipment supplier, coded 1 Shipper supplied The transport equipment is supplied by the shipper. 2 Carrier supplied The transport equipment is supplied by the carrier.
1060 Revision identifier	C an..6	:8'	Full/empty indicator, coded 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.

To identify a unit of equipment.

Example:

RFF+AAQ:TCLU7959818:23:2:8'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Segment	DTM	No.: 17 Status R	Level: 3 Max. occ.: 9	

Description Date/time/period

Description	Manor	Example	Remarks
C507 Date/time/period	R		
2005 Date or time or period function code qualifier	R an..3	+334	334 Status change date/time
2380 Date or time or period value	R an..35	:20211004	status change/date
2379 Date or time or period format code	R an..3	:102'	102 CCYYMMDD

This segment is used to specify any dates associated with the consignment for which status information is being requested or provided.

Example:

DTM+334:20211004:102'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Segment	DTM	No.: 18 Status D	Level: 3 Max. occ.: 9	

Description Date/time/period

Description	Manor	Example	Remarks
C507 Date/time/period	R		
2005 Date or time or period function code qualifier	R an..3	+132	132 Arrival date/time, estimated (2348) Date/time when carrier estimates that a means of transport should arrive at the port of discharge or place of destination.
2380 Date or time or period value	R an..35	:20210811	estimated time of arrival (only with the status 24 as ETA date)
2379 Date or time or period format code	R an..3	:102'	102 CCYYMMDD

Remark Manor:

ETA (qualifier 132) is an additional information, which is necessary in the IFTSTA - STS 24 (Departed)

This segment is used to specify any dates associated with the consignment for which status information is being requested or provided.

Example:

DTM+132:20210811:102'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Group	SG8	Status O	Max. occ.: 99	TDT-SG9
Segment	TDT	No.: 19 Status R	Level: 3 Max. occ.: 1	

Description Details of transport

Description	Manor	Example	Remarks
8051 Transport stage code qualifier	R an..3	+12	12 At departure
8028 Means of transport journey identifier	N an..17	+	
C220 Mode of transport	R		
8067 Transport mode name code	R an..3	+40'	10 Maritime transport This code should be used whenever the transport vehicle completes any part of ist journey by sea. 20 Rail transport 30 Road transport 40 Air transport 50 Mail (Actual mode of transport unknown) - This code is provided for practical reasons, despite the fact that mail is not a genuine mode of transport. In many countries, the value of merchandise exported by mail is considerable, but the exporter or importer concerned would be unable to state by which mode postal items had passed the national border. 60 Multimodal transport This code is used when goods are carried to their destination by at least two different modes on the basis of one transport contract. (Local pick-up and delivery of goods out in the performance of a unimodal transport contract shall not be considered as multimodal transport.) 100 Courier service (GS1 Temporary Code) A courier service used to collect and deliver a consignment to its destination.

Example:

TDT+12++40'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Group	SG8	Status O	Max. occ.: 99	TDT-SG9
Group	SG9	Status R	Max. occ.: 9	LOC
Segment	LOC	No.: 20 Status R	Level: 4 Max. occ.: 1	

Description Place/location identification

Description	Manor	Example	Remarks
3227 Location function code qualifier	R an..3	+5	5 Place of departure 27 Country of origin 35 Country of exportation/despatch
C517 Location identification 3225 Location name code	R R an..25	+CNSZX	EAN Location Number - Format n13 IATA Code (HKG) UN-LOCCODES (ex. THHKG)
1131 Code list identification code	N an..17	:	
3055 Code list responsible agency code	O an..3	:6	3 IATA (International Air Transport Association) The airline industry's international organisation. 5 ISO (International Organization for Standardization) 6 UN/ECE (United Nations - Economic Commission for Europe) 9 GS1 GS1 (formerly EAN International), an organisation of GS1 Member Organisations, which manages the GS1 System.
3224 Location name	O an..25	:Location name'	Location name

If no IATA Code is available note the city as text.

Example:

LOC+5+BSL::3:Location name' with IATA
 LOC+5+CHBSL::6:Location name' with UN-LOCCODES
 LOC+5+CN::5' with ISO
 LOC+5+5412345678908::9' with GS1

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Group	SG12	Status D	Max. occ.: 99	GID-SG13-SG14
Segment	GID	No.: 21 Status R	Level: 3 Max. occ.: 1	

Description Goods item details

Description	Manor	Example	Remarks
1496 Goods item number	R n..5	+1	Application number identifying items within the current consignment.
C213 Number and type of packages	R		
7224 Package quantity	R n..8	+31	Package quantity
7065 Package type description code	D an..17	:CT'	201 Pallet ISO 1 - 1/1 EURO Pallet (GS1 Temporary Code) Standard pallet with dimensions 80 X 120 cm. BX Box CT Carton HAN Hanging garments

This segment is used to identify goods items for which status information is being provided in the STS segment.

Example:

GID+1+31:CT'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Group	SG12	Status D	Max. occ.: 99	GID-SG13-SG14
Group	SG13	Status O	Max. occ.: 99	MEA+WT Weights
Segment	MEA	No.: 22 Status R	Level: 4 Max. occ.: 1	

Description Measurements

Description	Manor	Example	Remarks
6311 Measurement purpose code qualifier	R an..3	+WT	WT Weights
C502 Measurement details	R		
6313 Measured attribute code	R an..3	+AAD	AAD Total gross weight
C174 Value/range	R		
6411 Measurement unit code	R an..3	+166	166 Kilogram (KGM)
6314 Measurement value	R an..18	:368.0'	Measurement value

Example:

MEA+WT+AAD+166:368.0'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Group	SG12	Status D	Max. occ.: 99	GID-SG13-SG14
Group	SG13	Status O	Max. occ.: 99	MEA+VOL Volume
Segment	MEA	No.: 23 Status R	Level: 4 Max. occ.: 1	

Description Measurements

Description	Manor	Example	Remarks
6311 Measurement purpose code qualifier	R an..3	+VOL	VOL Volume
C502 Measurement details	R		
6313 Measured attribute code	R an..3	+ABJ	ABJ Volume
C174 Value/range	R		
6411 Measurement unit code	R an..3	+113	113 Cubic metre (MTQ)
6314 Measurement value	R an..18	:1.587'	Measurement value

Example:

MEA+VOL+ABJ+113:1.587'

Segments Layout

Group	SG4	Status R	Max. occ.: 99999	CNI-SG5
Group	SG5	Status R	Max. occ.: 99	STS-RFF-DTM-SG8-SG12
Group	SG12	Status D	Max. occ.: 99	GID-SG13-SG14
Group	SG14	Status O	Max. occ.: 99	DIM
Segment	DIM	No.: 24 Status R	Level: 4 Max. occ.: 1	

Description Dimensions

Description	Manor	Example	Remarks
6145 Dimension type code qualifier	R an..3	+1	1 Gross dimensions The dimension expressed in a gross value.
C211 Dimensions	R		
6411 Measurement unit code	R an..3	+004	004 Centimetre (CMT) 166 Kilogram (KGM)
6168 Length dimension value	R n..15	:4600	Length dimension
6140 Width dimension value	R n..15	:2300	Width dimension
6008 Height dimension value	R n..15	:2150'	Height dimension

Example:

DIM+1+004:4600:2300:2150'

Segments Layout

Segment

UNTNo.: 25
Status RLevel: 0
Max. occ.: 1

Description Message trailer

Description	Manor	Example	Remarks
0074 Number of segments in a message	R n..10	+23	The total number of segments in the message is detailed here.
0062 Message reference number	R an..14	+1'	The message reference detailed here should equal the one specified in the UNH segment.

This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.

Example:

UNT+25+1'

Segments Layout

Segment**UNZ**No.: 26
Status RLevel: 0
Max. occ.: 1**Description Interchange trailer**

Description	Manor	Example	Remarks
0036 Interchange control count	R n..6	+1	The total number of messages in the interchange is detailed here.
0020 Interchange control reference	R an..14	+166600'	The interchange reference detailed here should equal the one specified in the UNB segment.

Example:

UNZ+1+166600'

Example

UNA:+.? '
UNB+UNOC:4+7699999999999:14+7612096000005:14+00211005:0552+166600+++++1'
UNH+1+IFTSTA:D:01B:UN:EAN002'
BGM+61E::9+1232828'
DTM+137:20211005:102'
NAD+FW+4034618000004::9'
RFF+ON:P007427647'
RFF+VM:84894798'
CNI+1+P007427647000'
STS+1+1E'
RFF+AAQ:TCLU7959818:23:2:8'
DTM+334:20211004:102'
DTM+132:20210811:102'
TDT+12++40'
LOC+5+BSL::3:Location name'
GID+1+31:CT'
MEA+WT+AAD+166:368.0'
MEA+VOL+ABJ+113:1.587'
DIM+1+004:4600:2300:2150'
UNT+23+1'
UNZ+1+166600'