EANCOM® 2002 S3

IFTSTA

International multimodal status report message

Edition 2014

1. Introduction	
2. Message Structure Chart	4
3. Branching Diagram	5
4. Segments Description	8
5. Segments Layout	11
6. Example(s)	

EANCOM® 2002 S3 Part II The Messages

IFTSTA International multimodal status report message

1. Introduction

Status

MESSAGE TYPE : IFTSTA

REFERENCE DIRECTORY : D.01B

EANCOM® SUBSET VERSION : 004

Definition

A message to report the transport status and/or a change in the transport status (i.e. event) between agreed parties.

Principles

This message allows for the exchange of information regarding the status of the physical movement of consignments or goods at any point (in time or place) within the full transport chain.

A status message may be sent:

- as the result of a request or requests for information regarding a consignment or consignments;
- on a scheduled basis at predetermined times;
- on the occurrence of a selected event or events;
- on the occurrence of an exceptional event as agreed by the partners involved.

This message can relate to a status (or status's) that has (or have) been reached in a transport chain. Additionally, the message may report an exceptional status and the reason for that exceptional status.

In addition to the main principles detailed above, a number of general principles also apply:

- A consignment may contain several goods items.
- A consignment is identified by a consignors reference number (code CU) in the CNI segment.
- Goods items may or may not be containerised.
- Goods items may be transported in one or more containers, and a single container may contain one or more goods items.
- One goods item may be related to one or more customs tariff codes.
- Goods items related to one customs tariff code may be carried in one or more containers.
- Pre-carriage (advanced haulage) and/or on-carriage (destination haulage) of goods items or equipment
 within one booking or instruction may take place in different steps, each step specified with its own
 transport details group.
- Transport devices, which have the ability of powered movement on their own, are specified in the transport details group. Other load or transport devices are specified as equipment.
- Packaging for goods items can be expressed at up to three levels.
- A goods item consists of one or more despatch units that adhere to the same package type and goods description.
- A despatch unit is the unit of cargo that will be handled and to which an SSCC can be affixed.

A number of generic transport terms are used in this specification, to be described as:

CONSIGNEE

the organisation (party) which has the intention to receive the goods.

© Copyright GS1 - 2 - Edition 2014

EANCOM® 2002 S3 Part II The Messages

IFTSTA International multimodal status report message

1. Introduction

CONSIGNOR

the party ordering transport, orders a carrier to collect goods for transportation.

CONSIGNMENT

is a shipment from one or many despatch locations to one or many delivery locations for one consignor and one consignee.

CARRIER

the party contracted by the consignor or forwarder to transport goods.

DESPATCH LOCATION

the physical location from which goods for transport are shipped.

DELIVERY LOCATION

the physical location to which goods for transport are finally delivered.

EQUIPMENT

material resources necessary to facilitate the transport and handling of cargo. Transport equipment does under the given circumstances not have the ability to move by its own propulsion (e.g. sea container, trailer, unit load device, pallet).

FORWARDER

the party contracted by the consignor to arrange to have the goods transported.

GOODS ITEM

a collection of products normally grouped together for transport purposes, e.g. 12 pallets of foodstuffs.

LINE ITEM

a specific product identified and defined for trade purposes, e.g. a case of flour containing 24 packets of 250 grams.

MODE OF TRANSPORT

the method of transport used for the conveyance of goods or persons, e.g. by rail, by road, by sea.

MEANS OF TRANSPORT

the vehicle used for the transport of goods or persons, e.g. aircraft, truck, vessel.

PLACE OF ACCEPTANCE

the place at which the responsibility of the carrier starts.

PLACE OF DELIVERY

the place at which the responsibility of the carrier ends.

TYPE OF MEANS OF TRANSPORT

the type of vehicle used in the transport process, e.g. wide body, tank truck, passenger vessel.

TYPE OF EQUIPMENT

the type of material used, e.g. 40 feet container, four way pallet, mafi trailer.

© Copyright GS1 - 3 - Edition 2014

2. Message Structure Chart

<u>Transport</u>	t Stat	us F	<u>leading</u>	<u>Section</u>
UNH	1	М	1	- Message header
BGM	2	Μ	1	- Beginning of message
DTM	3	С	9	 Date/time/period
SG1		С	9	- NAD
NAD	4	M	1	 Name and address
SG3		С	9	- RFF
RFF	5	M	1	- Reference
FTX	6	С	9	 Free text

Transport Status Detail Section

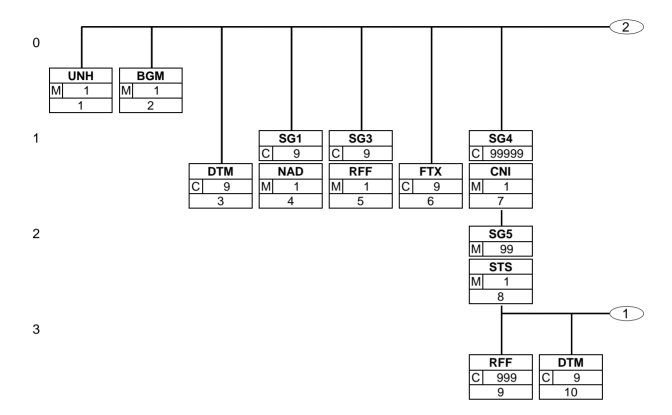
_	SG4		С	99999	- CNI-SG5
	CNI		7 M	1	 Consignment information
	SG5	*	М	99	- STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
	STS		8 M	1	- Status
	RFF		9 C	999	- Reference
	DTM		10 C	9	- Date/time/period
	FTX		11 C	9	- Free text
Ш,	SG6	+	C	9	- NAD
	NAD		12 M	1	- Name and address
	LOC		13 C	1	- Place/location identification
Ш,	SG8	+	С	99	- TDT-SG9
	TDT	+	14 M	1	- Details of transport
	SG9	+	С	9	- LOC-DTM
	LOC	+	15 M	1	- Place/location identification
	L_DTM	+	16 C	9	- Date/time/period
Ш,	SG12	*	С	99	- GID-SG13-SG14-SG15
	GID		17 M	1	- Goods item details
	SG13	+	С	99	- MEA
	L_MEA	+	18 M	1	- Measurements
	SG14	+	С	99	- DIM
	L_DIM	+	19 M	1	- Dimensions
Ш	SG15		С	99	- PCI-GIN
Ш	PCI		20 M	1	- Package identification
Ш	L_GIN		21 C	9	- Goods identity number

Transport Status Summary Section

UNT 22 M 1 - Message trailer

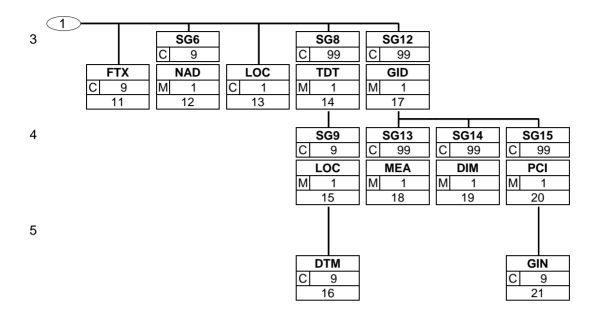
© Copyright GS1 - 4 - Edition 2014

3. Branching Diagram



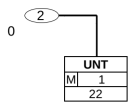
© Copyright GS1 - 5 - Edition 2014

3. Branching Diagram



© Copyright GS1 - 6 - Edition 2014

3. Branching Diagram



© Copyright GS1 - 7 - Edition 2014

4. Segments Description

Transport Status Head	ing Section
-----------------------	-------------

UNH - M 1 - Message header

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

BGM - M 1 - Beginning of message

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

DTM - C 9 - Date/time/period

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

SG1 - C 9 - **NAD**

A group of segments to identify the trading partners involved in the transport status

message.

NAD - M 1 - Name and address

This segment is used to identify the trading partners involved in the Transport Status message. Identification of the Carrier (CA) and Consignor (CZ) is mandatory in the transport status message, either in this segment or in the NAD segment of group 6. If required, a consignee or freight forwarder may also be identified using NAD at this level in the message.

SG3 - C 9 - **RFF**

To specify references such as shipment reference number.

RFF - M 1 - Reference

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

FTX - C 9 - Free text

This segment is used to provide any free text information related to the entire message.

Transport Status Detail Section

SG4 - C 99999 - CNI-SG5

A group of segments to identify a consignment and status details relating to it.

CNI - M 1 - Consignment information

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'.

SG5 - M 99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12

A group of segments indicating the status and/or identifying an event and specifying relevant details.

STS - M 1 - Status

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

RFF - C 999 - Reference

This segment is used to identify any reference associated with the status information in the STS segment.

DTM - C 9 - Date/time/period

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

FTX - C 9 - Free text

This segment is used to provide any free text information related to the status detailed in the STS segment.

4. Segments Description

SG6 - C 9	- NAD
	A group of segments to identify a party sociated with the event.
NAD - M 1	- Name and address
	This segment is used to specify parties related to the status provided in the STS segment.
LOC - C 1	- Place/location identification
	This segment is used to indicate a location relevant to the status provided in the STS segment.
SG8 - C 99	- TDT-SG9
TDT - M 1	A group of segments indicating conveyance details related to the status or event. - Details of transport
	This segment is used to specify transport details for the current consignment.
SG9 - C 9	- LOC-DTM
	A group of segments indicating locations and dates related to the means of transport.
LOC - M 1	- Place/location identification
	This segment is used to identify any locations related to the transport details specified in the previous TDT segment.
DTM - C 9	- Date/time/period
	This segment is used to specify any dates relating to the transport specified in the previous TDT segment.
SG12 - C 99	- GID-SG13-SG14-SG15
GID - M 1	A group of segments describing the goods item related to the status or event. - Goods item details
	This segment is used to identify goods items for which status information is being provided in the STS segment.
SG13 - C 99	- MEA
MEA - M 1	A group of segments specifying measurements Measurements
	This segment is used to specify the total net and gross weight of the goods item identified in GID.
SG14 - C 99	- DIM
	A group of segments specifying dimensions of a goods item.
DIM - M 1	- Dimensions
	This segment is used to indicate the dimensions of the goods item identified in the GID segment.
SG15 - C 99	- PCI-GIN
	A group of segments specifying marks and numbers related to the transport line items.
PCI - M 1	- Package identification
	This segment is used to specify markings and labels for the line item identified in the GID segment.
GIN - C 9	- Goods identity number
	This segment is used to provide the Serial Shipping Container Code marked on the packaging of the current goods item.

Transport Status Summary Section

© Copyright GS1 - 9 - Edition 2014

EANCOM® 2002 S3 Part II

IFTSTA International multimodal status report message

4. Segments Description

UNT - M 1

- Message trailer

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

© Copyright GS1 - 10 - Edition 2014

EANCOM® 2002 S3 Part II The Messages

IFTSTA International multimodal status report message

5. Segments Layout

This section describes each segment used in the EANCOM® Transport status message. The original EDIFACT segment layout is listed. The appropriate comments relevant to the EANCOM® subset are indicated.

Notes:

- 1. The segments are presented in the sequence in which they appear in the message. The segment or segment group tag is followed by the (M)andatory / (C)onditional indicator, the maximum number of occurrences and the segment description.
- 2. Reading from left to right, in column one, the data element tags and descriptions are shown, followed by in the second column the EDIFACT status (M or C), the field format, and the picture of the data elements. These first pieces of information constitute the original EDIFACT segment layout.

Following the EDIFACT information, EANCOM® specific information is provided in the third, fourth, and fifth columns. In the third column a status indicator for the use of (C)onditional EDIFACT data elements (see 2.1 through 2.3 below), in the fourth column the restricted indicator (see point 3 on the following page), and in the fifth column notes and code values used for specific data elements in the message.

- 2.1 (M)andatory data elements in EDIFACT segments retain their status in EANCOM®.
- 2.2 Additionally, there are five types of status for data elements with a (C)onditional EDIFACT status, whether for simple, component or composite data elements. These are listed below and can be identified when relevant by the following abbreviations:
- REQUIRED

 R Indicates that the entity is required and must be sent.

 ADVISED

 A Indicates that the entity is advised or recommended.

 DEPENDENT

 D Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.
 - OPTIONAL O Indicates that the entity is optional and may be sent at the discretion of the user.
 - NOT USED **N** Indicates that the entity is not used and should be omitted.
- 2.3 If a composite is flagged as **N, NOT USED**, all data elements within that composite will have blank status indicators assigned to them.
- 3. Status indicators detailed in the fourth column which directly relate to the code values detailed in the fifth **column** may have two values:
 - RESTRICTED * A data element marked with an asterisk (*) in the fourth column indicates that the listed codes in column five are the only codes available for use with this data element, in this segment, in this message.
 - OPEN

 All data elements where coded representation of data is possible and a restricted set of code values is not indicated are open (no asterisk in fourth column). The available codes are listed in the EANCOM® Data Elements and Code Sets Directory. Code values may be given as examples or there may be a note on the format or type of code to be used.
- 4. Different colours are used for the code values in the segment details: restricted codes are in red and open codes in blue.

© Copyright GS1 - 11 - Edition 2014

IFTSTA

International multimodal status report message

5. Segments Layout

Segment number:

UNH - M 1 - Message header

Function:

A service segment starting and uniquely identifying a message. The message type code for the International multimodal status report message is IFTSTA.

Note:

International multimodal status report messages conforming to this document must contain the following data in segment UNH, composite S009:

Data element 0065 IFTSTA

0052 D 0054 01B 0051 UN

		EDIFACT	GS1	*	Description
0062	Message reference number	M an14	M		Senders unique message reference. Sequence number of the messages in the interchange. DE 0062 in the UNT will be identical. Sender generated.
S009	MESSAGE IDENTIFIER	M	M		
0065	Message type	M an6	M	*	IFTSTA = International multimodal status report message
0052	Message version number	M an3	M	*	D = Draft version/UN/EDIFACT Directory
0054	Message release number	M an3	M	*	01B = Release 2001 - B
0051	Controlling agency	Man2	M	*	UN = UN/CEFACT
0057	Association assigned code	C an6	R	*	EAN004 = GS1 version control number (GS1 Permanent Code) Indicates that the message is the EANCOM version 004 of the UNSM Transport Status.
0068	Common access reference	C an35	N		
S010	STATUS OF THE TRANSFER	С	N		
0070	Sequence of transfers	M n2			
0073	First and last transfer	C a1			

Segment Notes:

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.01B directory under the control of the United Nations.

Example:

UNH+ME000001+IFTSTA:D:01B:UN:EAN004'

© Copyright GS1 - 12 - Edition 2014

5. Segments Layout

Segment number: 2

BGM - M 1 - Beginning of message

Function:

A segment indicating the beginning of a message and identifying the consignment for which status is being reported.

		EDIFACT	GS1	*	Description
C002	DOCUMENT/MESSAGE NAME	С	R		
1001	Document name code	C an3	R	*	44 = Transport status report 77 = Consignment status report
1131	Code list identification code	C an17	N		
3055	Code list responsible agency code	C an3	N		
1000	Document name	C an35	O		
C106	DOCUMENT/MESSAGE IDENTIFICATION	С	R		
1004	Document identifier	C an35	R		Transport status number assigned by the document sender. For global unique identification of documents Global Document Type Identifier (GDTI) is available.
1056	Version identifier	C an9	N		`
1060	Revision identifier	C an6	N		
1225	Message function code	C an3	R	*	9 = Original 9 = Original - An original transmission of a transport status message.
4343	Response type code	C an3	N		-

Segment Notes:

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.

Example:

BGM+44+569952+9'

© Copyright GS1 - 13 - Edition 2014

5. Segments Layout

Segment number: 3

DTM - C 9 - Date/time/period

Function:

A segment indicating the date of the message.

		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	M	M		
2005	Date or time or period function code qualifier	M an3	M	*	137 = Document/message date/time
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM

Segment Notes:

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 an EANCOM message.

Example:

DTM+137:20020801:102'

© Copyright GS1 - 14 - Edition 2014

Segment number: 4

SG1 - C 9 - NAD

NAD - M 1 - Name and address

Function:

A segment identifying a party to the consignment such as shipper or consignee.

A segme	A segment identifying a party to the consignment such as shipper or consignee.							
		EDIFACT	GS1	*	Description			
3035	Party function code qualifier	M an3	M		CA = Carrier CN = Consignee CZ = Consignor FW = Freight forwarder			
C082	PARTY IDENTIFICATION DETAILS	С	A					
3039	Party identifier	M an35	M		GLN - Format n13 For the identification of parties it is recommended to use GLN - Format n13.			
1131	Code list identification code	C an17	N					
3055	Code list responsible agency code	C an3	R	*	9 = GS1			
C058	NAME AND ADDRESS	С	O		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.			
3124	Name and address description	M an35	M					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	O					
3124	Name and address description	C an35	0					
3124	Name and address description	C an35	O					
C080	PARTY NAME	С	D					
3036	Party name	M an35	M		Party Name, clear text			
3036	Party name	C an35	O					
3036	Party name	C an35	O					
3036	Party name	C an35	O					
3036	Party name	C an35	O					
3045	Party name format code	C an3	O					
C059	STREET	С	D					
3042	Street and number or post office box identifier	M an35	M		Building Name/Number and Street			
3042	Street and number or post office box identifier	C an35	O		Name and/or P.O. Box			
3042	Street and number or post office box identifier	C an35	О					
3042	Street and number or post office box identifier	C an35	О					
3164	City name	C an35	D		City/Town, clear text			
C819	COUNTRY SUB-ENTITY DETAILS	С	D					
3229	Country sub-entity name code	C an9	0					
1131	Code list identification code	C an17	0					

5. Segments Layout

Segment number: 4

		EDIFACT	GS1	*	Description
3055	Code list responsible agency code	C an3	О		
3228	Country sub-entity name	C an70	O		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha code

Segment Notes:

This segment is used to identify the trading partners involved in the Transport Status message. Identification of the Carrier (CA) and Consignor (CZ) is mandatory in the transport status message, either in this segment or in the NAD segment of group 6. If required, a consignee or freight forwarder may also be identified using NAD at this level in the message.

Example:

NAD+CN+5411234512309::9' NAD+CZ+5412345123453::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used.

The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

© Copyright GS1 - 16 - Edition 2014

5. Segments Layout

Segment number: 5

 SG3
 - C
 9 - RFF

 RFF
 - M
 1 - Reference

Function:

A segment identifying a reference which applies to the entire consignment.

		EDIFACT	GS1	*	Description
C506	REFERENCE	M	M		
1153	Reference code qualifier	M an3	M		AAS = Transport document number TRI = Transport instruction number (GS1 Temporary Code)
1154	Reference identifier	C an70	R		
1156	Document line identifier	C an6	N		
4000	Reference version identifier	C an35	N		
1060	Revision identifier	C an6	N		

Segment Notes:

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+TRI:76214'

© Copyright GS1 - 17 - Edition 2014

Segment number: 6

FTX - C 9 - Free text

Function:

A segment specifying free form or processable supplementary or other information.

		EDIFACT	GS1	*	Description
4451	Text subject code qualifier	M an3	M		AAI = General information ZXL = External link (GS1 Temporary code)
4453	Free text function code	C an3	0		1 = Text for subsequent use
C107	TEXT REFERENCE	С	D		This composite is only used when trading partners have agreed to use mutually defined code values.
4441	Free text value code	M an17	M		78E = Proof Of Delivery (GS1 Permanent Code)
1131	Code list identification code	C an17	O		
3055	Code list responsible agency code	C an3	D		9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.
4440	Free text value	M an512	M		
4440	Free text value	C an512	0		
4440	Free text value	C an512	О		
4440	Free text value	C an512	О		
4440	Free text value	C an512	0		
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.
4447	Free text format code	C an3	N		

Segment Notes:

This segment is used to provide any free text information related to the entire message.

Use of this segment in free form is not recommended since it may inhibit automatic processing of the Transport Status. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission overheads. Standard texts should be mutually defined between trading partners and can be used to cover legal or other requirements.

Example:

FTX+AAI+1+483::91'

(Supplier assigned Code value 483 = Please confirm status of all outstanding deliveries.)

5. Segments Layout

Segment number: 7

SG4 - C 99999 - CNI-SG5

CNI - M 1 - Consignment information

Function:

A segment to identify a consignment for which status details are given.

		EDIFACT	GS1	*	Description
1490	Consolidation item number	C n4	R		Serial number differentiating each separate consignment included in the status report.
C503	DOCUMENT/MESSAGE DETAILS	С	R		
1004	Document identifier	C an35	R		Consignor's shipment reference number
1373	Document status code	C an3	N		
1366	Document source description	C an70	N		
3453	Language name code	C an3	N		
1056	Version identifier	C an9	N		
1060	Revision identifier	C an6	N		
1312	Consignment load sequence identifier	C n4	O		This data element is used to indicate the sequence in which a consignment is to be, or has been, loaded.

Segment Notes:

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'.

Example:

CNI+12+AVV23441'

© Copyright GS1 - 19 - Edition 2014

Segment number: 8

 SG4
 - C
 99999 - CNI-SG5

 SG5
 - M
 99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12

 STS
 - M
 1 - Status

Function:

A segment specifying the status relating to a consignment (e.g. loaded).

		EDIFACT GS1 * Description			
C601	STATUS CATEGORY	С	О		
9015	Status category code	M an3	M		1 = Transport
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		
C555	STATUS	С	О		
4405	Status description code	M an3	M		1E = Arrived (GS1 Temporary Code) 6E = Booked (GS1 Temporary Code) 13 = Collection/pick-up, completed 21 = Delivery, completed 31 = En route 49 = Lost 76E = Not collected (GS1 Temporary Code) 72B = Receipt of goods fully acknowledged (GS1 Temporary Code)
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		9 = GS1
4404	Status description	C an35	N		
C556	STATUS REASON	С	0		
9013	Status reason description code	M an3	M		13 = Customs refusal 16 = Destination incorrect 38 = New delivery arrangements 46 = Payment not received 54 = Special service required
1131	Code list identification code	C an17	О		
3055	Code list responsible agency code	C an3	D		9 = GS1
9012	Status reason description	C an256	N		
C556	STATUS REASON	С	N		
9013	Status reason description code	M an3			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
9012	Status reason description	C an256			
C556	STATUS REASON	С	N		
9013	Status reason description code	M an3			
1131	Code list identification code	C an17			
3055	Code list responsible agency	C an3			

5. Segments Layout

Segment number: 8

		EDIFACT	GS1	*	Description
	code				
9012	Status reason description	C an256			
C556	STATUS REASON	С	N		
9013	Status reason description code	M an3			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
9012	Status reason description	C an256			
C556	STATUS REASON	С	N		
9013	Status reason description code	M an3			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
9012	Status reason description	C an256			

Segment Notes:

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

Example:

STS+1+76E::9+46'

The consignment has not been collected because payment for the transport has not yet been received.

STS+1+21'

The consignment has been delivered.

Dependency Notes:

DE 3055: This data element is only used when GS1 code values are being used in data element 9015, 4405 or 9013.

© Copyright GS1 - 21 - Edition 2014

Segment number: 9

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
RFF	- C	999 - Reference

Function:

A segment identifying a reference relating to the status (e.g House Bill of Lading number).

		EDIFACT	GS1	*	Description
C506	REFERENCE	M	M		
1153	Reference code qualifier	M an3	M		AAS = Transport document number AAU = Despatch note number ALO = Receiving advice number BM = Bill of lading number CT = Contract number CU = Consignor's reference number DQ = Delivery note number FF = Freight forwarder's reference number
1154	Reference identifier	C an70	R		
1156	Document line identifier	C an6	0		
4000	Reference version identifier	C an35	N		
1060	Revision identifier	C an6	N		

Segment Notes:

This segment is used to identify any reference associated with the status information in the STS segment.

Example:

RFF+SRN:6532'

© Copyright GS1 - 22 - Edition 2014

5. Segments Layout

Segment number: 10

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
DTM	- C	9 - Date/time/period

Function:

A segment indicating the date and time of the status or event.

		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	M	M		
2005	Date or time or period function code qualifier	M an3	M		7 = Effective date/time 35 = Delivery date/time, actual 171 = Reference date/time 200 = Pick-up/collection date/time of cargo 334 = Status change date/time 40E = Next status date (GS1 Temporary Code)
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM

Segment Notes:

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

Example:

DTM+171:20020615:102'

© Copyright GS1 - 23 - Edition 2014

Segment number: 11

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
FTX	- C	9 - Free text

Function:

A segment specifying processable information relating to the status.

		EDIFACT	GS1	*	Description
4451	Text subject code qualifier	M an3	M		AAI = General information ACD = Reason BLR = Transport document remarks DEL = Delivery information HAN = Handling instructions TRA = Transportation information
4453	Free text function code	C an3	O		1 = Text for subsequent use
C107	TEXT REFERENCE	С	D		This composite is only used when trading partners have agreed to use mutually defined code values.
4441	Free text value code	M an17	M		
1131	Code list identification code	C an17	O		
3055	Code list responsible agency code	C an3	D		9 = GS1 91 = Assigned by supplier or supplier's agent 92 = Assigned by buyer or buyer's agent
C108	TEXT LITERAL	С	D		This composite is only used if coded text can not be used.
4440	Free text value	M an512	M		
4440	Free text value	C an512	О		
4440	Free text value	C an512	О		
4440	Free text value	C an512	О		
4440	Free text value	C an512	0		
3453	Language name code	C an3	D		ISO 639 two alpha code This data element is only used when non coded free text has been provided in data element C108.
4447	Free text format code	C an3	N		

Segment Notes:

This segment is used to provide any free text information related to the status detailed in the STS segment. Use of this segment in free form is not recommended since it may inhibit automatic processing of the Transport Status. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission overheads. Standard texts should be mutually defined between trading partners and can be used to cover legal or other requirements.

Example:

FTX+HAN++012::91'

Code "012" is agreed to express = Please ensure correct storage conditions for the consignment.

FTX+TRA+++NEW DELIVERY ATTEMPT TOMORROW'

Segment number: 12

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
SG6	- C	9 - NAD
NAD	- M	1 - Name and address

Function:

A segment specifying the name and/or address associated with the event such as notify party, terminal address, trucking company for gate move.

-2	g company for gate move.	EDIFACT	GS1	*	Description
3035	Party function code qualifier	M an3	M		CA = Carrier CN = Consignee CZ = Consignor DP = Delivery party FW = Freight forwarder PW = Despatch party
C082	PARTY IDENTIFICATION DETAILS	С	A		
3039	Party identifier	M an35	M		GLN - Format n13 For the identification of parties it is recommended to use GLN - Format n13.
1131	Code list identification code	C an17	N		
3055	Code list responsible agency code	C an3	R	*	9 = GS1
C058	NAME AND ADDRESS	С	О		This composite may only be used to fulfill the requirements of directive 2003/58/EC, article 4.
3124	Name and address description	M an35	M		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	0		
3124	Name and address description	C an35	O		
3124	Name and address description	C an35	0		
C080	PARTY NAME	C	D		
3036	Party name	M an35	M		Party Name, clear text
3036	Party name	C an35	О		
3036	Party name	C an35	О		
3036	Party name	C an35	O		
3036	Party name	C an35	0		
3045	Party name format code	C an3	О		
C059	STREET	С	D		
3042	Street and number or post office box identifier	M an35	M		Building Name/Number and Street
3042	Street and number or post office box identifier	C an35	О		Name and/or P.O. Box
3042	Street and number or post office box identifier	C an35	О		
3042	Street and number or post office box identifier	C an35	О		
3164	City name	C an35	D		City/Town, clear text

5. Segments Layout

Segment number: 12

		EDIFACT	GS1	*	Description
C819	COUNTRY SUB-ENTITY DETAILS	С	D		
3229	Country sub-entity name code	C an9	O		
1131	Code list identification code	C an17	О		
3055	Code list responsible agency code	C an3	O		
3228	Country sub-entity name	C an70	0		County/State, clear text.
3251	Postal identification code	C an17	D		Postal Code
3207	Country name code	C an3	D		ISO 3166 two alpha code

Segment Notes:

This segment is used to specify parties related to the status provided in the STS segment.

Example:

NAD+PW+5411234512385::9' NAD+DP+5412345122258::9'

Dependency Notes:

The following composites and data elements are only used when a coded name and address can not be used.

The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

© Copyright GS1 - 26 - Edition 2014

Segment number: 13

 SG4
 - C
 999999 - CNI-SG5

 SG5
 - M
 99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12

 LOC
 - C
 1 - Place/location identification

Function:

A segment identifying the location at which the status or event occurs.

		EDIFACT	GS1	*	Description
3227	Location function code qualifier	M an3	M	*	16E = Location of status (GS1 Temporary Code)
C517	LOCATION IDENTIFICATION	С	A		
3225	Location name code	C an25	A		GLN - Format n13
1131	Code list identification code	C an17	O		
3055	Code list responsible agency code	C an3	D		9 = GS1 DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.
3224	Location name	C an256	O		
C519	RELATED LOCATION ONE IDENTIFICATION	С	N		
3223	First related location name code	C an25			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
3222	First related location name	C an70			
C553	RELATED LOCATION TWO IDENTIFICATION	С	N		
3233	Second related location name code	C an25			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
3232	Second related location name	C an70			
5479	Relation code	C an3	N		

Segment Notes:

This segment is used to indicate a location relevant to the status provided in the STS segment.

It is recommended to use Global Location Numbers GLN - Format n13 - for the identification of the location.

Example:

LOC+16E+5412345678908::9'

Segment number: 14

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
SG8	- C	99 - TDT-SG9
TDT	- M	1 - Details of transport

Function:

A segment identifying conveyance related to the status or event such as flight, vessel/voyage.

	EDIFACT GS1 * Description							
8051	Transport stage code qualifier	M an3	M	*	20 = Main-carriage transport			
8028	Means of transport journey identifier	C an17	O		Reference number covering the transport			
C220	MODE OF TRANSPORT	С	A					
8067	Transport mode name code	C an3	R		30 = Road transport			
8066	Transport mode name	C an17	N					
C228	TRANSPORT MEANS	С	0					
8179	Transport means description code	C an8	D		31 = Truck Data Element 8179 is only used when the type of transport must be specifically identified, that is, a generic description such as road transport is unsuitable.			
8178	Transport means description	C an17	N					
C040	CARRIER	C	0					
3127	Carrier identifier	C an17	R		Global Location Number GLN - Format n13			
1131	Code list identification code	C an17	N					
3055	Code list responsible agency code	C an3	R	*	9 = GS1			
3128	Carrier name	C an35	N					
8101	Transit direction indicator code	C an3	N					
C401	EXCESS TRANSPORTATION INFORMATION	С	N					
8457	Excess transportation reason code	M an3						
8459	Excess transportation responsibility code	M an3						
7130	Customer shipment authorisation identifier	C an17						
C222	TRANSPORT IDENTIFICATION	С	O					
8213	Transport means identification name identifier	C an9	N					
1131	Code list identification code	C an17	N					
3055	Code list responsible agency code	C an3	N					
8212	Transport means identification name	C an35	R		Vehicle license plate			
8453	Transport means nationality code	C an3	0		ISO 3166 two alpha code			

EANCOM® 2002 S3 Part II

IFTSTA International multimodal status report message

5. Segments Layout

Segment number: 14

	EDIFA	CT GS	*	Description
8281 Transpo	rt means ownership C an3	N		

Segment Notes:

This segment is used to specify transport details for the current consignment.

Example:

TDT+20+KTO-97+30+31++++:::ABX712'

The transport of consignment will be done with the truck with license plate 'ABX712'.

© Copyright GS1 - 29 - Edition 2014

Segment number: 15

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
SG8	- C	99 - TDT-SG9
SG9	- C	9 - LOC-DTM
LOC	- M	1 - Place/location identification

Function:

A segment indicating locations related to conveyance such as flight origin/destination.

		EDIFACT	GS1	*	Description
3227	Location function code qualifier	M an3	M		9 = Place/port of loading
C517	LOCATION IDENTIFICATION	С	A		
3225	Location name code	C an25	A		GLN - Format n13
1131	Code list identification code	C an17	0		
3055	Code list responsible agency code	C an3	D		9 = GS1 DE 3055 must be used if DE 3225 is used and does not contain an UN/LOCODE.
3224	Location name	C an256	O		
C519	RELATED LOCATION ONE IDENTIFICATION	С	N		
3223	First related location name code	C an25			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
3222	First related location name	C an70			
C553	RELATED LOCATION TWO IDENTIFICATION	С	N		
3233	Second related location name code	C an25			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
3232	Second related location name	C an70			
5479	Relation code	C an3	N		

Segment Notes:

This segment is used to identify any locations related to the transport details specified in the previous TDT segment.

Example:

LOC+9+5412345678908::9'

Segment number: 16

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
SG8	- C	99 - TDT-SG9
SG9	- C	9 - LOC-DTM
DTM	- C	9 - Date/time/period

Function:

A segment to specify dates and times related to a location.

		EDIFACT	GS1	*	Description
C507	DATE/TIME/PERIOD	M	M		
2005	Date or time or period function code qualifier	M an3	M	*	132 = Arrival date/time, estimated 133 = Departure date/time, estimated 190 = Transhipment date/time
2380	Date or time or period value	C an35	R		
2379	Date or time or period format code	C an3	R		102 = CCYYMMDD 203 = CCYYMMDDHHMM 719 = CCYYMMDDHHMM- CCYYMMDDHHMM

Segment Notes:

This segment is used to specify any dates relating to the transport specified in the previous TDT segment.

Example:

DTM+132:200212151000:203'

Estimated arrival date/time of the transport means is 10:00am on the 15th of December 2002.

Segment number: 17

 SG4
 - C
 99999 - CNI-SG5

 SG5
 - M
 99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12

 SG12
 - C
 99 - GID-SG13-SG14-SG15

 GID
 - M
 1 - Goods item details

Function:

A segment identifying a goods item.

A segm	ent identifying a goods item.		~		
		EDIFACT	GS1	*	Bescription
1496	Goods item number	C n5	R		Application number identifying items within the current consignment.
C213	NUMBER AND TYPE OF PACKAGES	С	R		
7224	Package quantity	C n8	C		
7065	Package type description code	C an17	O		09 = Returnable pallet (GS1 Temporary Code) 201 = Pallet ISO 1 - 1/1 EURO Pallet (GS1 Temporary Code) CT = Carton PK = Package
1131	Code list identification code	C an17	N		j
3055	Code list responsible agency code	C an3	D	*	9 = GS1 This data element is only used with the code value '9' if the type of packages identified in data element 7065 is and GS1 code.
7064	Type of packages	C an35	N		
7233	Packaging related description code	C an3	N		
C213	NUMBER AND TYPE OF PACKAGES	С	N		
7224	Package quantity	C n8			
7065	Package type description code	C an17			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
7064	Type of packages	C an35			
7233	Packaging related description code	C an3			
C213	NUMBER AND TYPE OF PACKAGES	С	N		
7224	Package quantity	C n8			
7065	Package type description code	C an17			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
7064	Type of packages	C an35			
7233	Packaging related description code	C an3			
C213	NUMBER AND TYPE OF	С	N		

5. Segments Layout

Segment number: 17

		EDIFACT	GS1	*	Description
	PACKAGES				
7224	Package quantity	C n8			
7065	Package type description code	C an17			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
7064	Type of packages	C an35			
7233	Packaging related description code	C an3			
C213	NUMBER AND TYPE OF PACKAGES	С	N		
7224	Package quantity	C n8			
7065	Package type description code	C an17			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			
7064	Type of packages	C an35			
7233	Packaging related description code	C an3			

Segment Notes:

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

Example:

GID+1+1:09::9'

Goods item 1 is made up of 1 returnable pallet.

© Copyright GS1 - 33 - Edition 2014

Segment number: 18

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
SG12	- C	99 - GID-SG13-SG14-SG15
SG13	- C	99 - MEA
MEA	- M	1 - Measurements

Function:

A segment specifying measurements, other than dimension, of a goods item.

		EDIFACT	GS1	*	Description
6311	Measurement purpose code qualifier	M an3	M		PD = Physical dimensions (product ordered)
C502	MEASUREMENT DETAILS	С	A		
6313	Measured attribute code	C an3	A		AAC = Total net weight AAD = Total gross weight
6321	Measurement significance code	C an3	N		
6155	Non-discrete measurement name code	C an17	N		
6154	Non-discrete measurement name	C an70	N		
C174	VALUE/RANGE	С	R		
6411	Measurement unit code	M an3	M		GRM = gram KGM = kilogram
6314	Measurement value	C an18	O		
6162	Range minimum value	C n18	O		
6152	Range maximum value	C n18	N		
6432	Significant digits quantity	C n2	N		
7383	Surface or layer code	C an3	N		

Segment Notes:

This segment is used to specify the total net and gross weight of the goods item identified in GID.

Example:

MEA+PD+AAB+GRM:1250'

© Copyright GS1 - 34 - Edition 2014

Segment number: 19

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
SG12	- C	99 - GID-SG13-SG14-SG15
SG14	- C	99 - DIM
DIM	- M	1 - Dimensions

Function:

A segment specifying dimensions of a goods item.

		EDIFACT	GS1	*	Description
6145	Dimension type code qualifier	M an3	M	*	This qualifier determines the dimension values to be applied either to one single despatch unit of the goods item or to a number of despatch units of the goods item. 1 = Gross dimensions 10E = Unit gross dimensions (GS1 Temporary Code)
C211	DIMENSIONS	M	M		
6411	Measurement unit code	M an3	M		MTR = metre
6168	Length dimension value	C n15	0		
6140	Width dimension value	C n15	0		
6008	Height dimension value	C n15	0		

Segment Notes:

This segment is used to indicate the dimensions of the goods item identified in the GID segment.

All dimensions given in the DIM segments relate to the highest level packaging (the despatch units) identified in the GID segment.

When Unit Gross Dimensions are provided in this segment the dimension values provided relate to the total gross dimensions of one single despatch unit in the goods item.

When Gross Dimensions are provided the dimension values relate to the total gross weight of a number of despatch units in the goods item.

Example:

DIM+1+MTR:4:2:2'

© Copyright GS1 - 35 - Edition 2014

Segment number: 20

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
SG12	- C	99 - GID-SG13-SG14-SG15
SG15	- C	99 - PCI-GIN
PCI	- M	1 - Package identification

Function:

A segment specifying marks related to the transport line items.

		EDIFACT	GS1	*	Description
4233	Marking instructions code	C an3	R		33E = Marked with first freezing date (GS1 Temporary Code)
C210	MARKS & LABELS	C	0		
7102	Shipping marks description	M an35	M		
7102	Shipping marks description	C an35	0		
7102	Shipping marks description	C an35	0		
7102	Shipping marks description	C an35	0		
7102	Shipping marks description	C an35	0		
7102	Shipping marks description	C an35	0		
7102	Shipping marks description	C an35	O		
7102	Shipping marks description	C an35	0		
7102	Shipping marks description	C an35	0		
7102	Shipping marks description	C an35	0		
8275	Container or package contents indicator code	C an3	N		
C827	TYPE OF MARKING	С	N		
7511	Marking type code	M an3			
1131	Code list identification code	C an17			
3055	Code list responsible agency code	C an3			

Segment Notes:

This segment is used to specify markings and labels for the line item identified in the GID segment.

Example:

PCI+33E'

IFTSTA

International multimodal status report message

5. Segments Layout

Segment number: 21

SG4	- C	99999 - CNI-SG5
SG5	- M	99 - STS-RFF-DTM-FTX-SG6-LOC-SG8-SG12
SG12	- C	99 - GID-SG13-SG14-SG15
SG15	- C	99 - PCI-GIN
GIN	- C	9 - Goods identity number

Function:

A segment specifying identity numbers related to the transport line items.

		EDIFACT	GS1	*	Description
7405	Object identification code qualifier	M an3	M	*	BJ = Serial shipping container code In EANCOM it is required to use the Serial Shipping Container Code (SSCC's) for unique identification of individual transport packages.
C208	IDENTITY NUMBER RANGE	M	M		
7402	Object identifier	M an35	M		
7402	Object identifier	C an35	O		
C208	IDENTITY NUMBER RANGE	C	O		
7402	Object identifier	M an35	M		
7402	Object identifier	C an35	O		
C208	IDENTITY NUMBER RANGE	C	O		
7402	Object identifier	M an35	M		
7402	Object identifier	C an35	O		
C208	IDENTITY NUMBER RANGE	С	O		
7402	Object identifier	M an35	M		
7402	Object identifier	C an35	0		
C208	IDENTITY NUMBER RANGE	С	0		
7402	Object identifier	M an35	M		
7402	Object identifier	C an35	0		

Segment Notes:

This segment is used to provide the Serial Shipping Container Code marked on the packaging of the current goods item.

Example:

GIN+BJ+354123450000000014'

© Copyright GS1 - 37 - Edition 2014

5. Segments Layout

Segment number: 22

UNT	- M	1 - Message trailer

Function:

A service segment ending a message, giving the total number of segments in the message (including the UNH & UNT) and the control reference number of the message.

		EDIFACT	GS1	*	Description
0074	Number of segments in the message	M n6	M		The total number of segments contained in the message is detailed here.
0062	Message reference number	M an14	M		The message reference numbered detailed here should equal the one specified in the UNH segment.

Segment Notes:

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

Example:

UNT+24+ME000001'

© Copyright GS1 - 38 - Edition 2014

6. Examples

CNI+4+7655S'

The following is an example of a transport status message between a freight forwarder identified by GLN 5422331123459 and a consignor identified by GLN 5412345123453. The message is dated the 4th of February 2002 and has the message reference number 95-455.

The message provides status information on four consignments identified by the consignment numbers 4215A, 5122C, 5145E, and 7655S.

First consignment number 4215A is reported as being delivered to the delivery party identified by GLN 5411111123451 at 14:50 on the 1st of February 2002. The delivery note number which covers the delivery is 5/2334.

Second consignment number 5122C is reported as being en route. The next report on the status is scheduled for the 7th of February 2002.

Third consignment number 5145E is reported as being refused by the customs and excise at London Heathrow Airport because of export restrictions. The refusal took place on the 15th of January 2002.

Fourth consignment number 7655S is reported as being partially lost and partially delivered. It contains 3 goods items each of which is being reported individually. Goods item 1, which was packed in a carton identified by the EAN.UCC SSCC 354107380000001051, and goods 3, which was packed on a returnable pallet identified by the EAN.UCC SSCC 354123451234567892, are reported as being delivered on the 28th of January 2002. Goods item 2, which was packed in a carton and marked with the EAN.UCC SSCC 354107380000001068 is reported as being lost. The date on which is was discovered as being lost is the 28th of January 2002.

105t. The date of which is was discovered as being lost is the 20th of ballacity 2002.				
UNH+ME000021+IFTSTA:D:01A:UN:EAN004'	Message header			
BGM+44+95-455+9'	Transport status number 95-455			
DTM+137:20020204:102'	Message date/time 4th February 2002			
NAD+FW+5422331123459::9'	Freight forwarder identified with GLN 5422331123459			
NAD+CZ+5412345123453::9'	Consignor identified with GLN 5412345123453			
CNI+1+4215A'	First consignment number 4215A			
STS+1+21'	Status of the consignment: 'delivered'			
RFF+DQ:5/2334'	Reference is a delivery note number '5/2334'			
DTM+334:200202011450:203'	Date/time of the status change 1st February 2002 at 14:50			
NAD+DP+5411111123451::9'	Delivery party identified with GLN 5411111123451			
CNI+2+5122C'	Second consignment number 5122C			
STS+1+31'	Status of the consignment: 'Goods on their way'			
DTM+40E:20020207:102'	Date/time of the next status 7th February 2002			
CNI+3+5145E'	Third consignment number 5145E			
STS+1+17+39'	The consignment was customs refused and no recipient contact information			
DTM+334:20020115:102'	The refusal took place 15th January 2002			
LOC+16E+:::H.MCUSTOMS AND EXCISE LONDON HEATHROW AIRPORT'	Identify customs in Heathrow airport as the location of the status			
ONII : 4 : 705501	Taunth			

© Copyright GS1 - 39 - Edition 2014

Fourth consignment number 7655S

EANCOM® 2002 S3 Part II The Messages

IFTSTA International multimodal status report message

6. Examples

STS+1+49' The following goods item are lost

DTM+334:20020148:102' Date/time reported lost 28th January 2002

GID+1+1:CT' One carton box, first goods item

PCI+33E' EAN.UCC SSCC

GIN+BJ+354107380000001068' 354107380000001068

STS+1+21' The following goods items have been delivered

DTM+334:20020148:102' Delivered 28th January 2002

GID+2+1:CT' One cardboard box, second goods item

PCI+33E' Box marked with EAN.UCC SSCC

GIN+BJ+354107380000001051' EAN.UCC SSCC 354107380000001051

STS+1+21' Consignment delivered

DTM+334:20020148:102' Delivered 28th January 2002

GID+3+1:09::9'

One returnable pallet, third goods item

PCI+33E' Pallet marked with EAN.UCC SSCC

GIN+BJ+354123451234567892' EAN.UCC SSCC 354123451234567892

UNT+34+ME000021' Total number of segments in the message equals

34

Note:

The EDI interchange will include the UNB..UNZ segments and, if applicable, the UNG..UNE segments (see part I section 5.7).

© Copyright GS1 - 40 - Edition 2014