

Message Implementation Guideline

BIG07 IFTSTA Event and Delivery Report

based on

IFTSTA

International multimodal status report message

Bring IFTMIN

Version: 1 Variant: 0

Issue date: 2013-05-08 Author: Eva H Walldow

1 Message Structure	3
2 Branching Diagram	4
3 Segments	7
4 Example	30





Structure / Table of Contents

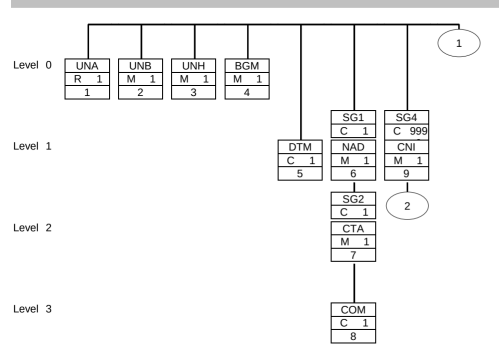
	Counter	No	Tag	St	МахОсс	Level	Content
	0000	1	UNA	R	1	0	Service string advice
	0000	2	UNB	М	1	0	Interchange header
	0010	3	UNH	М	1	0	Message header
	0020	4	BGM	M	1	0	Beginning of message
	0030	5	DTM	С	1	1	Date/time/period
	0050		SG1	С	1	1	NAD-SG2
	0060	6	NAD	М	1	1	Name and address
1	0070		SG2	С	1	2	CTA-COM
	0800	7	CTA	М	1	2	Contact information
Щ	0090	8	COM	С	1	3	Communication contact
	0160		SG4	С	99999	1	CNI-SG5
	0170	9	CNI	М	1	1	Consignment information
	0200		SG5	М	99	2	STS-RFF-DTM-FTX-SG6-LOC-SG14
	0210	10	STS	М	1	2	Status
	0220	11	RFF	С	3	3	Reference
	0230	12	DTM	С	1	3	Date/time/period
	0250	13	FTX	С	1	3	Free text
11	0260		SG6	С	1	3	NAD
	0270	14	NAD	M	1	3	Name and address
	0310	15	LOC	С	1	3	Place/location identification
11	0570		SG14	С	1	3	GID-SG17
	0580	16	GID	М	1	3	Goods item details
-	0720		SG17	С	99	4	PCI-GIN
	0730	17	PCI	M	1	4	Package identification
Ш	0740	18	GIN	С	1	5	Goods identity number
	0780	19	UNT	M	1	0	Message trailer
	0000	20	UNZ	M	1	0	Interchange trailer

Counter = Counter of segment/group within the standard No = Consecutive segment number MaxOcc = Maximum occurrence of the segment/group

St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used



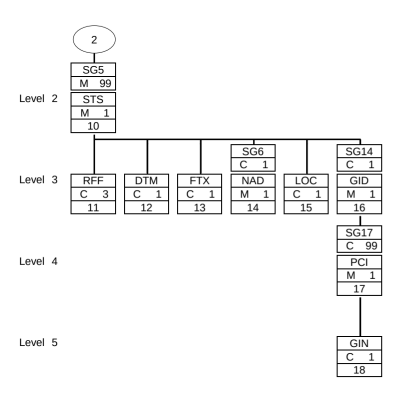
IFTSTA



This is a branching diagram. Every variant of a segment or segment group described in the MIG appears exactly one times. The letters M and R characterise a 'mandatory' application status, whereas O means optional. The letter D is used for 'dependent' and the dependency will be described in comments. The number on the right-hand side explains the maximum occurrence of this segment or segment group. The undermost number is the consecutive number of the segment within the guide.



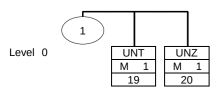
IFTSTA



This is a branching diagram. Every variant of a segment or segment group described in the MIG appears exactly one times. The letters M and R characterise a 'mandatory' application status, whereas O means optional. The letter D is used for 'dependent' and the dependency will be described in comments. The number on the right-hand side explains the maximum occurrence of this segment or segment group. The undermost number is the consecutive number of the segment within the guide.



IFTSTA



This is a branching diagram. Every variant of a segment or segment group described in the MIG appears exactly one times. The letters M and R characterise a 'mandatory' application status, whereas O means optional. The letter D is used for 'dependent' and the dependency will be described in comments. The number on the right-hand side explains the maximum occurrence of this segment or segment group. The undermost number is the consecutive number of the segment within the guide.



IFTSTA

Seq. No.: 1 Status: R Segment: Level: 0 Service string advice

UNA Max. Occ.:

Description of segment: The service string advice shall begin with the upper case UNA immediately followed by six characters in the order shown below.

EDIFACT				Application
Tag	Name	Format	St	Use / Comments
UNA1	Component data element separator	an1	М	: = Component data element separator
UNA2	Data element separator	an1	М	+ = Data element separator
UNA3	Decimal notation	an1	М	Decimal mark may be . (point) or , (comma) . = Decimal notation
UNA4	Release indicator	an1	М	? = Release indicator
UNA5	Reserved for future use	an1	М	
UNA6	Segment terminator	an1	М	' = Segment terminator

Comment:

Example:

UNA:+.? '



IFTSTA

Segment: Seq. No.: 2 Level: 0 Interchange header

UNB Status: M Max. Occ.:

Description of segment: To identify an interchange.

Notes:

1. S001/0002 shall be 3 to indicate this version of the syntax.

2. The combination of the values carried in data elements S002, S003 and 0020 shall be used to

identify uniquely the interchange, for the purpose of acknowledgement.

EDIFACT				Application
Tag	Name	Format	St	Use / Comments
S001	Syntax identifier		М	
0001	Syntax identifier	a4	М	UNOC = UN/ECE level C
0002	Syntax version number	n1	М	3 = Version 3
S002	Interchange sender		М	
0004	Sender identification	an35	М	Sender's EDI-ID
0007	Partner identification code qualifier	an4	С	14 = EAN International
8000	Address for reverse routing	an14	Ν	
S003	Interchange recipient		М	
0010	Recipient identification	an35	М	Receiver's EDI-ID
0007	Partner identification code qualifier	an4	С	14 = EAN International 30 = ISO 6523: Organization identification
0014	Routing address	an14	Ν	
S004	Date/time of preparation		М	
0017	Date of preparation	n6	М	Date of preparation, format YYMMDD
0019	Time of preparation	n4	М	Tima of preparation, format HHMM
0020	Interchange control reference	an14	М	Interchange control reference (same as UNZ/0020)
S005	Recipient's reference, password		Ν	
0022	Recipient's reference/password	an14	Ν	
0025	Recipient's reference/password qualifier	an2	N	
0026	Application reference	an14	Ν	
0029	Processing priority code	a1	Ν	
0031	Acknowledgement request	n1	Ν	
0032	Communications agreement ID	an35	Ν	
0035	Test indicator	n1	С	1 = Interchange is a test

Comment:

Values are only used as examples and will be replaced by relevant data

Example:

UNB+UNOC:3+7080003248381:14+NO0987654321:30+130508:1301+12345++++++1'



IFTSTA

Segment: Seq. No.: 3 Level: 0

UNH Status: M Max. Occ.:

Message header

Description of segment:

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 04A

	0051 UN						
	EDIFACT			Application			
Tag	Name	Format	St	Use / Comments			
0062	Message reference number	an14	М	Message reference number			
S009	Message identifier		М				
0065	Message type	an6	М	IFTSTA = International multimodal status report			
				message			
0052	Message version number	an3	М	D = Draft version/UN/EDIFACT Directory			
0054	Message release number	an3	М	04A = Release 2004 - A			
0051	Controlling agency	an2	М	UN = UN/CEFACT			
0057	Association assigned code	an6	С				
0068	Common access reference	an35	N				
S010	Status of the transfer		N				
0070	Sequence of transfers	n2	Ν				
0073	First and last transfer	a1	Ν				

Comment:

Example:

UNH+999+IFTSTA:D:04A:UN:BIG14'



IFTSTA

Seq. No.: 4 Status: M Segment: Level: 0 Beginning of message

BGM Max. Occ.:

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

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
C002	Document/message name		С	
1001	Document name code	an3	С	77 = Consignment status report
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
1000	Document name	an35	Ν	
C106	Document/message identification		Ν	
1004	Document identifier	an35	Ν	
1056	Version identifier	an9	Ν	
1060	Revision identifier	an6	Ν	
1225	Message function code	an3	С	9 = Original
4343	Response type code	an3	Ν	

Comment:

Example:

BGM+77++9'



IFTSTA

Seq. No.: 5 Status: C Segment: Level: Date/time/period

DTM Max. Occ.:

Description of segment: A segment indicating the date of the message.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
C507	Date/time/period		М			
2005	Date or time or period function code qualifier	an3	М	137 = Document/message date/time		
2380	Date or time or period text	an35	С	Document/message creation date/time		
2379	Date or time or period format code	an3	С	203 = CCYYMMDDHHMM		

Comment:

Example:

DTM+137:201305081210:203'



IFTSTA

Group: SG1 Status: C Max. Occ.: 1 NAD-SG2

Segment:

Seq. No.: 6
Status: M

Level: 1
Mame and address

Max. Occ.: 1

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

	EDIFACT		,	Application
Tag	Name	Format	St	Use / Comments
3035	Party function code qualifier	an3	М	MS = Document/message issuer/sender
C082	Party identification details		Ν	
3039	Party identifier	an35	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C058	Name and address		Ν	
3124	Name and address description	an35	Ν	
3124	Name and address description	an35	Ν	
3124	Name and address description	an35	Ν	
3124	Name and address description	an35	Ν	
3124	Name and address description	an35	Ν	
C080	Party name		Ν	
3036	Party name	an35	Ν	
3036	Party name	an35	Ν	
3036	Party name	an35	Ν	
3036	Party name	an35	Ν	
3036	Party name	an35	Ν	
3045	Party name format code	an3	Ν	
C059	Street		Ν	
3042	Street and number or post office box identifier	an35	N	
3042	Street and number or post office box identifier	an35	N	
3042	Street and number or post office box identifier	an35	N	
3042	Street and number or post office box identifier	an35	N	
3164	City name	an35	Ν	
C819	Country sub-entity details		Ν	
3229	Country sub-entity name code	an9	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
3228	Country sub-entity name	an70	Ν	
3251	Postal identification code	an17	Ν	
3207	Country name code	an3	Ν	

Comment:

Example:

NAD+MS'



IFTSTA

Group: SG1 Status: C Max. Occ.: 1 NAD-SG2

Group: SG2 Status: C Max. Occ.: 1 CTA-COM

Segment:

Seq. No.: 7
Status: M

Seq. No.: 7
Max. Occ.: 1

Contact information

Description of segment: A segment to specify a contact name associated with the party.

EDIFACT				Application
Tag	Name	Format	St	Use / Comments
3139	Contact function code	an3	С	BK = Electronic data interchange coordinator
C056	Department or employee details		Ν	
3413	Department or employee name code	an17	N	
3412	Department or employee name	an35	Ν	

Comment:

Example:

CTA+BK'



IFTSTA

Group: SG1 Status: C Max. Occ.: 1 NAD-SG2

Group: SG2 Status: C Max. Occ.: 1 CTA-COM

Segment:

Seq. No.: 8
Status: C

Level: 3
Max. Occ.: 1

Communication contact

Description of segment: A segment to specify a communication number related to the contact.

EDIFACT				Application
Tag	Name	Format	St	Use / Comments
C076	Communication contact		М	
3148	Communication address identifier	an512	М	Email address
3155	Communication address code qualifier	an3	М	EM = Electronic mail

Comment:

Example:

COM+itsupport@evry.no:EM'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Segment:

Seq. No.: 9
Status: M

Level: 1
Max. Occ.: 1

Consignment information

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

				Application
	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
1490	Consolidation item number	n4	С	Sequence number
C503	Document/message details		С	
1004	Document identifier	an35	С	Consignment number
1373	Document status code	an3	Ν	
1366	Document source description	an70	Ν	
3453	Language name code	an3	Ν	
1056	Version identifier	an9	Ν	
1060	Revision identifier	an6	Ν	
1312	Consignment load sequence identifier	n4	N	

Comment:

If the consignment number sent from customer is according to an agreed standard, this will be present in 1004. If not, a Bring consignment number will be used.

Example:

CNI+1+70707074500000128'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Segment: Seq. No.: 10 Level: 2 Status Max. Occ.: 1

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

	EDIFACT	<u> </u>		Application
Tag	Name	Format	St	Use / Comments
C601	Status category		С	
9015	Status category code	an3	М	1 = Transport
1131	Code list identification code	an17	N	
3055	Code list responsible agency code	an3	N	
C555	Status		С	
4405	Status description code	an3	M	1 = Arrival, completed 12 = Cleared, by customs 21 = Delivery, completed 71 = Ready for transportation 82 = Returned See code list BIG07 for more status codes
1131	Code list identification code	an17	N	
3055	Code list responsible agency code	an3	N	
4404	Status description	an35	N	
C556	Status reason		С	
9013	Status reason description code	an3	М	See code list BIG07 reason code list
1131	Code list identification code	an17	N	
3055	Code list responsible agency code	an3	С	87 = Assigned by carrier
9012	Status reason description	an256	С	Reason description
C556	Status reason		N	
9013	Status reason description code	an3	Ν	
1131	Code list identification code	an17	N	
3055	Code list responsible agency code	an3	Ν	
9012	Status reason description	an256	N	
C556	Status reason		Ν	
9013	Status reason description code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
9012	Status reason description	an256	Ν	
C556	Status reason		Ν	
9013	Status reason description code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
9012	Status reason description	an256	Ν	
C556	Status reason		Ν	
9013	Status reason description code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	



IFTSTA

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
9012	Status reason description	an256	Ν			

Comment:

Example:

STS+1+82+01::87:Addressee unknown'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Segment:

Seq. No.: 11 Level: 3 Reference
Status: C Max. Occ.: 3

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

	EDIFACT			Application	
Tag	Name	Format	St	Use / Comments	
C506	Reference		М		
1153	Reference code qualifier	an3	М	AGO = Sender's reference to the original message CU = Consignor's reference number AEP = Project number	
1154	Reference identifier	an70	С	Original consignment number Consignors reference number	
1156	Document line identifier	an6	Ν		
4000	Reference version identifier	an35	Ν		
1060	Revision identifier	an6	Ν		

Comment:

In RFF+CU the customer reference sent in corresponding transport instruction (IFTMIN normally) will be present. In RFF+AGO the original consignment number will be present.

Example:

RFF+AGO:345789'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Segment:

Seq. No.: 12
Status: C

Level: 3
Max. Occ.: 1

Date/time/period

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

EDIFACT				Application	
Tag	Name	Format	St	Use / Comments	
C507	Date/time/period		М		
2005	Date or time or period function code qualifier	an3	М	78 = Event date/time/period actual	
2380	Date or time or period text	an35	С	Event date/time	
2379	Date or time or period format code	an3	С	203 = CCYYMMDDHHMM 204 = CCYYMMDDHHMMSS	

Comment:

Example:

DTM+78:201305071100:203'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Segment:

Seq. No.: 13
Status: C

Max. Occ.: 1

Free text

Description of segment: A segment specifying processable information relating to the status.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
4451	Text subject code qualifier	an3	М	ZGR = Goods receiving contact signature (url)
4453	Free text function code	an3	Ν	
C107	Text reference		Ν	
4441	Free text description code	an17	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C108	Text literal		С	
4440	Free text	an512	С	URL for goods receivers signature
4440	Free text	an512	Ν	
4440	Free text	an512	Ν	
4440	Free text	an512	Ν	
3453	Language name code	an3	Ν	
4447	Free text format code	an3	N	

Comment:

Example:

FTX+ZGR+++http?://www.bring.com/vbsndvandiqwumsnd...'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Group: SG6 Status: C Max. Occ.: 1 NAD

Segment:

Seq. No.: 14
Status: M

Level: 3
Max. Occ.: 1

Name and address

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

EDIFACT Application Format Use / Comments St Tag Name 3035 Party function code qualifier an..3 CN = Consignee lägg till AP! Ν C082 Party identification details 3039 Party identifier Ν an..35 1131 Code list identification code an..17 Ν 3055 Code list responsible agency code an..3 Ν C058 Ν Name and address Name and address description Ν 3124 an..35 3124 Name and address description an..35 Ν 3124 Name and address description an..35 Ν 3124 Name and address description an..35 Ν Ν 3124 Name and address description an..35 C080 Party name С 3036 Party name an..35 Μ Accepting party name 3036 Ν Party name an..35 Ν 3036 an..35 Party name Ν 3036 Party name an..35 3036 Party name an..35 Ν Ν 3045 Party name format code an..3 C059 Street Ν 3042 Street and number or post office an..35 Ν box identifier Street and number or post office Ν 3042 an..35 box identifier Street and number or post office Ν 3042 an..35 box identifier 3042 Ν Street and number or post office an..35 box identifier 3164 Ν City name an..35 C819 Country sub-entity details Ν 3229 Country sub-entity name code an..9 Ν 1131 Code list identification code Ν an..17 3055 Ν Code list responsible agency code an..3 3228 Country sub-entity name an..70 Ν 3251 Postal identification code an..17 Ν



IFTSTA

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
3207	Country name code	an3	Ν			

Comment:

Example:

NAD+AP+++Kalle Anka'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Segment: Seq. No.: 15 Level: 3 Place/location identification

LOC Status: C Max. Occ.: 1

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

EDIFACT				Application
Tag	Name	Format	St	Use / Comments
3227	Location function code qualifier	an3	М	172 = Reporting location
C517	Location identification		С	
3225	Location name code	an35	С	Location code
1131	Code list identification code	an17	С	16 = Postcode directory 45 = UN/LOCODE rec. no 16
3055	Code list responsible agency code	an3	Ν	
3224	Location name	an256	С	Location name
C519	Related location one identification		С	
3223	First related location name code	an25	С	Country code
1131	Code list identification code	an17	С	162 = Country
3055	Code list responsible agency code	an3	N	
3222	First related location name	an70	Ν	
C553	Related location two identification		Ν	
3233	Second related location name code	an25	N	
1131	Code list identification code	an17	N	
3055	Code list responsible agency code	an3	N	
3232	Second related location name	an70	Ν	
5479	Relation code	an3	Ν	

Comment:

Example:

LOC+172+1000:16::OSLO+NO:162'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Group: SG14 Status: C Max. Occ.: 1 GID-SG17

Segment:

Seq. No.: 16
Status: M

Level: 3
Max. Occ.: 1

Goods item details

Description of segment: A segment identifying a goods item.

Description of segment: A segment identifying a g EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
1496	Goods item number	n5	С	Sequential number		
C213	Number and type of packages		С	ocqueritual framisor		
7224	Package quantity	n8	С	Number of packages		
7065	Package type description code	an17	N	Trained of pashages		
1131	1	an17	N			
3055	Code list responsible agency code		N			
7064	Type of packages	an35	N			
7233	Packaging related description code	an3	N			
C213	Number and type of packages		N			
7224	Package quantity	n8	N			
7065	Package type description code	an17	N			
1131	Code list identification code	an17	N			
3055	Code list responsible agency code	an3	Ν			
7064	Type of packages	an35	Ν			
7233	Packaging related description code	an3	N			
C213	Number and type of packages		N			
7224	Package quantity	n8	Ν			
7065	Package type description code	an17	Ν			
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	Ν			
7064	Type of packages	an35	Ν			
7233	Packaging related description code	an3	N			
C213	Number and type of packages		Ν			
7224	Package quantity	n8	Ν			
7065	Package type description code	an17	Ν			
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	Ν			
7064	Type of packages	an35	Ν			
7233	Packaging related description code	an3	N			
C213	Number and type of packages		Ν			
7224	Package quantity	n8	Ν			
7065	Package type description code	an17	Ν			



IFTSTA

	EDIFACT			Application	
Tag	Name	Format	St	Use / Comments	
1131	Code list identification code	an17	Ν		
3055	Code list responsible agency code	an3	Ν		
7064	Type of packages	an35	Ν		
7233	Packaging related description code	an3	N		

Comment:

More than one GID will only occur if more than 99 package identities are sent

Example:

GID+1+1'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Group: SG14 Status: C Max. Occ.: 1 GID-SG17

Group: SG17 Status: C Max. Occ.: 99 PCI-GIN

Segment:

Seq. No.: 17
Status: M

Level: 4
Max. Occ.: 1

Package identification

Description of segment: A segment specifying marks related to the transport line items.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
4233	Marking instructions code	an3	С	30 = Mark serial shipping container code 18 = Carrier's instructions UPU package id
C210	Marks & labels		С	
7102	Shipping marks description	an35	М	Package id (SSCC)
7102	Shipping marks description	an35	Ν	
7102	Shipping marks description	an35	Ν	
7102	Shipping marks description	an35	Ν	
7102	Shipping marks description	an35	Ν	
7102	Shipping marks description	an35	Ν	
7102	Shipping marks description	an35	Ν	
7102	Shipping marks description	an35	Ν	
7102	Shipping marks description	an35	Ν	
7102	Shipping marks description	an35	Ν	
8275	Container or package contents indicator code	an3	N	
C827	Type of marking		N	
7511	Marking type code	an3	N	
1131	Code list identification code	an17	N	
3055	Code list responsible agency code	an3	N	

Comment:

Example:

PCI+30+370707074500000129'



IFTSTA

Group: SG4 Status: C Max. Occ.: 99999 CNI-SG5

Group: SG5 Status: M Max. Occ.: 99 STS-RFF-DTM-FTX-SG6-LOC-SG14

Group: SG14 Status: C Max. Occ.: 1 GID-SG17

Group: SG17 Status: C Max. Occ.: 99 PCI-GIN

Segment:

Seq. No.: 18 Level: 5 Goods identity number

Status: C Max. Occ.: 1

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

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
7405	Object identification code qualifier	an3	М	ZCW = Original package number
C208	Identity number range		М	
7402	Object identifier	an35	М	Original package number
7402	Object identifier	an35	Ν	
C208	Identity number range		Ν	
7402	Object identifier	an35	Ν	
7402	Object identifier	an35	Ν	
C208	Identity number range		Ν	
7402	Object identifier	an35	Ν	
7402	Object identifier	an35	Ν	
C208	Identity number range		Ν	
7402	Object identifier	an35	Ν	
7402	Object identifier	an35	Ν	
C208	Identity number range		Ν	
7402	Object identifier	an35	Ν	
7402	Object identifier	an35	Ν	

Comment:

Example:

GIN+ZCW+1234R456J'



IFTSTA

Segment: Seq. No.: 19 Level: 0 Message trailer

UNT Status: M Max. Occ.:

Description of segment: 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			Application
Tag	Name	Format	St	Use / Comments
0074	Number of segments in the message	n6	М	
0062	Message reference number	an14	М	

Comment:

Example:

UNT+21+999'



IFTSTA

Seq. No.: 20 Status: M Segment: Level: 0 Interchange trailer

UNZ Max. Occ.:

Description of segment: To end and check the completeness of an interchange.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
0036	Interchange control count	n6	М	
0020	Interchange control reference	an14	М	

Comment:

Example:

UNZ+1+12345'

IFTSTA

Example message

	No.	Tag	Example
	01	UNA	UNA:+.? '
	02	UNB	UNB+UNOC:3+7080003248381:14+N00987654321:30+130508:1301+12345++ ++++1'
	03	UNH	UNH+999+IFTSTA:D:04A:UN:BIG14'
	04	BGM	BGM+77++9'
	05	DTM	DTM+137:201305081210:203'
	-	SG1	
	06	NAD	NAD+MS'
	•	SG2	
	07	CTA	CTA+BK'
Ц	80	COM	COM+itsupport@evry.no:EM'
	•	SG4	
	09	CNI	CNI+1+70707074500000128'
	-	SG5	
	10	STS	STS+1+82+01::87:Addressee unknown'
	11	RFF	RFF+AGO:345789'
	12	DTM	DTM+78:201305071100:203'
	13	FTX	FTX+ZGR+++http?://www.bring.com/vbsndvandiqwumsnd'
	•	SG6	
	14	NAD	NAD+AP+++Kalle Anka'
	15	LOC	LOC+172+1000:16::OSLO+NO:162'
	-	SG14	
	16	GID	GID+1+1'
	•	SG17	
	17	PCI	PCI+30+370707074500000129'
Ш	18	GIN	GIN+ZCW+1234R456J'
	19	UNT	UNT+21+999'
	20	UNZ	UNZ+1+12345'