

Message Implementation Guideline

BIG14

based on

IFTMIN

Instruction message

Bring IFTMIN

Version: 1 Variant: 5

Issue date: 2017-03-02 Author: Eva H Walldow

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Change Log BIG 14

Date	Version	Comments							
2013-02-19	Version 1_2	Information concerning Dangerous Goods added							
2013-05-06	Version 1_3	GIN (SG 23) added for linking Purchase Order Number to Package id (SSCC)							
2014-02-04	Version 1_4	BGM: 1001(Document name code) Code 264 deleted							
		TDT: 3127, code BDD,BDF,BDS added							
		MEA: 6313, code AAL (net weight) added							
		DGS: Example changed							
2014-09-03	Version 1_5	CNT – ZDG, points Dangerous Goods added							
		TOD+5 Comment added: To be used for domestic traffic							
		TOD+6 Comment added: To be used for international traffic							
		LOC: 3224 example changed Bergen to Drammen							
2014-10-27	Version 1_5	MOA obligatoriskt för postoppkrav, tilläggstjänst 2000							
		Tilläggstjänst 1178 och 1179 adderade							
		Kontroll av att party name finns för NAD+PW, DP,N1 och ZRR –							
		och inte för NAD+NI							
2015-03-04	Version 1_5	Värde '0' lagt till i 0035 (test indicator)							
		UNB id för test Bring Frigo SE 7393321000006							
2015-10-21	Version 1_5	TDT:3127, code BID and TIE added							
2015-10-28	Version 1_5	RFF: 1153, Code AFM (for bulk reference) added							
2016-02-04	Version 1_5	MEA: 6411 Code LTR (for dangerous goods) added							
2016-02-26	Version 1_5	Max rep = 4 for SG20 (MEA) removed							
2016-03-21	Version 1_5	SG34 enabled for dangerous goods, weight and volume							
2016-04-21	Version 1_5	Code 3586 added in FTX+PRD for 'tomgods'							
2017-02-23	Version 1_5	Example added NAD+FP for Franking Machine							
2017-02-23	Version 1_5	Gr 3: RFF:1153 code XC added for Goods number							
2017-03-02	Version 1_5	Occurrence for SG32:FTX changed to 2							
2017-03-02	Version 1_5	SG34 moved to level below SG32							



Structure / Table of Contents

	Counter	No	Tag	St	MaxOcc	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	М	1	0	Beginning of message
	0030	5	CTA	С	1	0	Contact information
	0040	6	COM	С	3	1	Communication contact
	0050	7	DTM	R	1	1	Date/time/period
	0050	8	DTM	С	4	1	Date/time/period
	0800	9	MOA	С	2	1	Monetary amount
	0090	10	FTX	R	1	1	Free text
	0090	11	FTX	С	99	1	Free text
	0090	12	FTX	С	1	1	Free text
	0090	13	FTX	С	5	1	Free text
	0090	14	FTX	С	1	1	Free text
	0100	15	CNT	R	6	1	Control total
	0120	16	GDS	С	1	1	Nature of cargo
	0160		SG2	С	1	1	TOD
	0170	17	TOD	М	1	1	Terms of delivery or transport
	0160		SG2	С	1	1	TOD-LOC
	0170	18	TOD	M	1	1	Terms of delivery or transport
	0180	19	LOC	С	1	2	Place/location identification
	0190		SG3	С	17	1	RFF
<u> </u>	0200	20	RFF	M	1	1	Reference
	0190		SG3	С	2	1	RFF-DTM
	0200	21	RFF	М	1	1	Reference
	0210	22	DTM	С	9	2	Date/time/period
	0470		SG8	R	1	1	TDT-TSR-SG9
	0480	23	TDT	М	1	1	Transport information
	0500	24	TSR	С	3	2	Transport service requirements
	0510		SG9	С	1	2	LOC
Ш	0520	25	LOC	M	1	2	Place/location identification
	0570		SG11	М	2	1	NAD-LOC-SG12-SG12-SG15
	0580	26	NAD	М	1	1	Name and address
	0590	27	LOC	С	9	2	Place/location identification
	0610		SG12	С	9	2	CTA-COM
	0620	28	СТА	М	1	2	Contact information
	0630	29	СОМ	С	9	3	Communication contact
 	0610		SG12	С	9	2	CTA-COM
• •							

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



	Counter	No	Tag	St	MaxOcc	Level	Content
	0620	30	СТА	М	1	2	Contact information
	0630	31	СОМ	С	9	3	Communication contact
	0750		SG15	С	9	2	RFF
	0760	32	RFF	М	1	2	Reference
	0570		SG11	М	1	1	NAD-LOC-SG12
	0580	33	NAD	М	1	1	Name and address
	0590	34	LOC	С	9	2	Place/location identification
	0610		SG12	С	9	2	CTA-COM
	0620	35	CTA	М	1	2	Contact information
	0630	36	СОМ	С	9	3	Communication contact
	0570		SG11	С	5	1	NAD-SG12
	0580	37	NAD	М	1	1	Name and address
1	0610		SG12	С	9	2	CTA-COM
	0620	38	CTA	М	1	2	Contact information
	0630	39	СОМ	С	9	3	Communication contact
	0570		SG11	С	1	1	NAD-SG15
	0580	40	NAD	С	1	1	Name and address
	0750		SG15	С	9	2	RFF
Ш	0760	41	RFF	R	1	2	Reference
	0900		SG18	R	999	1	GID-TMP-RNG-MOA-PIA-PIA-FTX-FTX-SG20-SG21-SG22-SG22-SG23-SG32
	0910	42	GID	M	1	1	Goods item details
	0930	43	TMP	С	1	2	Temperature
	0940	44	RNG	С	1	2	Range details
	0970	45	MOA	С	9	2	Monetary amount
	0980	46	PIA	С	1	2	Additional product id
	0980	47	PIA	С	2	2	Additional product id
	0990	48	FTX	С	1	2	Free text
	0990	49	FTX	С	1	2	Free text
	1060		SG20	С	99	2	MEA
	1070	50	MEA	М	1	2	Measurements
	1090		SG21	С	1	2	DIM
	1100	51	DIM	М	1	2	Dimensions
	1120		SG22	С	3	2	RFF
	1130	52	RFF	М	1	2	Reference
	1120		SG22	С	1	2	RFF
	1130	53	RFF	М	1	2	Reference
	1150		SG23	С	999	2	PCI-RFF-GIN
	1160	54	PCI	М	1	2	Package identification

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

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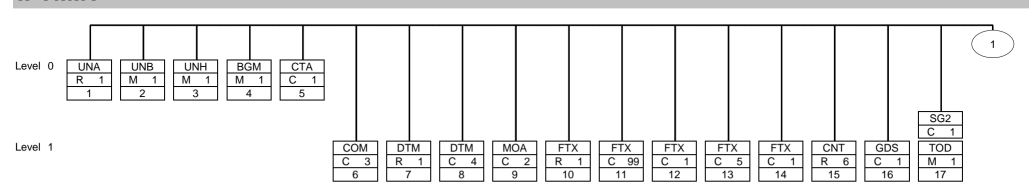


	Counter	No	Tag	St	МахОсс	Level	Content
	1170	55	RFF	С	1	3	Reference
	1190	56	GIN	С	1	3	Goods identity number
	1510		SG32	С	99	2	DGS-FTX-SG34
	1520	57	DGS	М	1	2	Dangerous goods
	1530	58	FTX	С	2	3	Free text
	1530		SG34	С	5	3	MEA
Ш	1540	59	MEA	С	1	3	Measurements
T	1650		SG37	С	2	1	EQD-EQN
	1660	60	EQD	М	1	1	Equipment details
	1670	61	EQN	С	1	2	Number of units
	2000	62	UNT	М	1	0	Message trailer
	0000	63	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

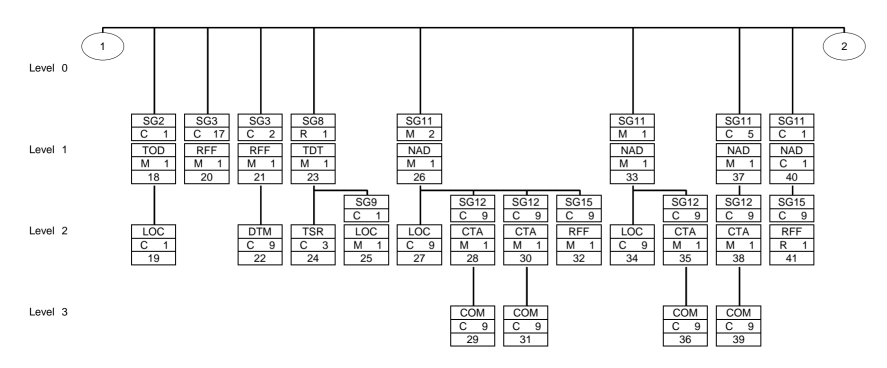
St = Status
EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used





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 occurence of this segment or segment group. The undermost number is the consecutive number of the segment within the guide.



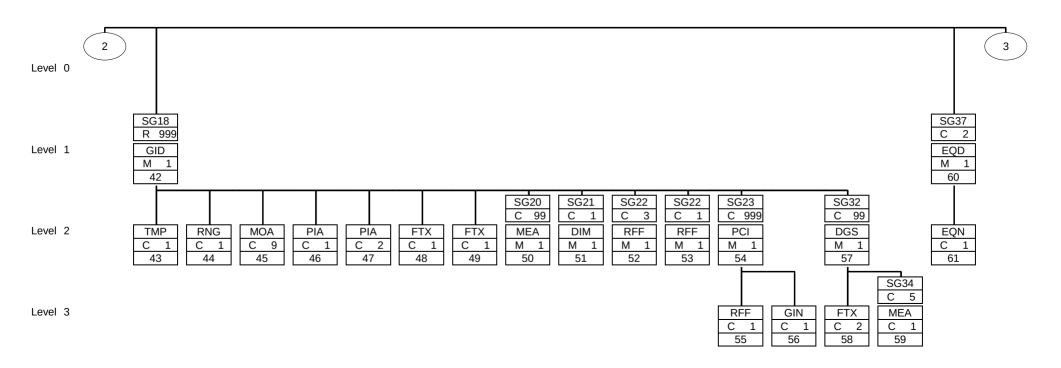


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based on

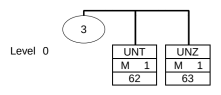
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This is a branching diagram. Every variant of a segment or segment group described in the MIG appears exactly one times. The letters M and R characterise a 'mandatory' application status, whereas O means optional. The letter D is used for 'dependent' 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.





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.



IFTMIN

Seq. No.: 1 Level: Service string advice Segment: **UNA** Status: R 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:+.? '

UNA:+,? '



IFTMIN

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

UNB Max. Occ.: Status: M

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	30 = ISO 6523: Organization identification 14 = EAN International ZZZ = Mutually agreed with Bring		
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	С	Name of originating system/application		
0029	Processing priority code	a1	Ν			
0031	Acknowledgement request	n1	С	1 = Acknowledgement requested		
0032	Communications agreement ID	an35	Ν			
0035	Test indicator	n1	С	1 = Interchange is a test 0 =		

Comment:

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

For test files to Bring Frigo SE use 7393321000006 in S003/0010 recipient identification

based on

UNB+UNOC:3+NO0987654321:30+7080003248381:14+101201:1105+1234567890++CONSIGNOR++1++1'



IFTMIN

Segment: Seq. No.: 3 Level: 0 Message header

UNH Status: M Max. Occ.:

Description of segment: A service segment starting and uniquely identifying a message. The message type code for the instruction message is IFTMIN.

	EDIFACT	g		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	IFTMIN = Instruction 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	R	BIG14 = Bring Interchange Group
0068	Common access reference	an35	Ν	
S010	Status of the transfer		Ν	
0070	Sequence of transfers	n2	Ν	
0073	First and last transfer	a1	Ν	

Comment:

Example:

UNH+1234+IFTMIN:D:04A:UN:BIG14'



IFTMIN

Seq. No.: 4 Level: Beginning of message Segment:

BGM Status: M Max. Occ.:

Description of segment: A segment to indicate the beginning of a message and to transmit identifying number and type of the

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C002	Document/message name		С			
1001	Document name code	an3	R	171 = Pick-Up notice 264 = Transport Equipment movement instruction 335 = Booking request 610 = Forwarding instructions 700 = Waybill 705 = Bill of lading 730 = Road consignment note 740 = Air waybill		
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	Ν			
1000	Document name	an35	Ν			
C106	Document/message identification		R			
1004	Document identifier	an35	R	Message identifier		
1056	Version identifier	an9	Ν			
1060	Revision identifier	an6	Ν			
1225	Message function code	an3	R	1 = Cancellation 5 = Replace 9 = Original		
4343	Response type code	an3	Ν			

Use of replace and cancellation is allowed to Bring Parcels provided that the package has not yet been scanned. For other Bring Companies the use of replace and cancellation must be agreed in advance.

Consignment note number/ order number/ booking number/ date-time may be used as message identifier.

Code 264 only used by BFS (Bring Frigo SE) for transport instruction containing transport equipment as empty pallets Code 335 only used by BFS (Bring Frigo SE) for booking request

Code 171 used for Pick-Up Bring Cargo

Example:

BGM+610+70123451234567898+1'

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Author Eva H Walldow



IFTMIN

Seq. No.: 5 Level: **Contact information** Segment: Max. Occ.:

CTA Status: C

Description of segment: To identify a person or a department to whom communication should be directed.

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

Comment:

Example:

CTA+BK+:EDI dep./ Eva HW'



IFTMIN

Seq. No.: 6 Status: C Level: **Communication contact** Segment: COM Max. Occ.: 3

Description of segment: A segment to identify a communication number of a person or department to whom communication should be directed.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C076	Communication contact		М			
3148	Communication address identifier	an512	М	Phone number/e-mail address		
3155	Communication address code qualifier	an3	М	TE = Telephone AL = Cellular phone EM = Electronic mail		

Comment:

Example:

COM+eva.hw@bring.com:EM'



IFTMIN

Segment: Seq. No.: 7 Level: 1 Date/time/period

DTM Status: R Max. Occ.:

Description of segment: A segment to indicate a date and time applying to the whole message, e.g., date and time of document issue

	accument	,000.				
	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 date/time		
2379	Date or time or period format code	an3	С	102 = CCYYMMDD 203 = CCYYMMDDHHMM		

Comment:

Example:

DTM+137:20100810:102'



IFTMIN

Segment: Seq. No.: 8 Level: 1 Date/time/period

DTM Status: C Max. Occ.: 4

Description of segment: A segment to indicate a date and time applying to the whole message, e.g., date and time of document issue.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C507	Date/time/period		М			
2005	Date or time or period function code qualifier	an3	М	63 = Delivery date/time, latest 64 = Delivery date/time, earliest 234 = Collection date/time, earliest 235 = Collection date/time, latest		
2380	Date or time or period text	an35	С	Document date/time		
2379	Date or time or period format code	an3	С	102 = CCYYMMDD 203 = CCYYMMDDHHMM		

Comment:

If time span is not used, Code 63 should be used for delivery date/time and Code 234 should be used for collection date/time

Example:

DTM+234:20100810:102'



IFTMIN

Seq. No.: 9 Status: C Level: Monetary amount Segment:

MOA Max. Occ.:

Description of segment: A segment to indicate a monetary value for entire consignment, e.g. insured value, invoice amount, disbursements, etc.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C516	Monetary amount		М			
5025	Monetary amount type code qualifier	an3	М	22 = Cash on delivery amount 74 = Amount to be paid in advance 114 = Prepaid charge summary total 157 = Insurance value		
5004	Monetary amount	n35	С	Amount		
6345	Currency identification code	an3	С	NOK = Norwegian Crowns SEK = Swedish Crowns EUR = Euro Use ISO 4217 3 alpha code		
6343	Currency type code qualifier	an3	Ν			
4405	Status description code	an3	Ν			

Comment:

Example:

MOA+22:4530:NOK'



IFTMIN

Segment: Seq. No.: 10 Level: 1 Free text

FTX Status: R Max. Occ.:

Description of segment: A segment to specify free form or processable supplementary information, such as status of transport, remarks to be printed on the transport documents (where required), consignment remarks, insurance instructions, etc., or any other additional information.

	EDIFACT	·		Application
Tag	Name	Format	St	Use / Comments
4451	Text subject code qualifier	an3	М	PRD = Product information
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	Product code, see appendix 2 for valid codes
4440	Free text	an512	С	
4440	Free text	an512	Ν	
4440	Free text	an512	Ν	
3453	Language name code	an3	Ν	
4447	Free text format code	an3	Ν	

Comment:

Example:

FTX+PRD+++1020:X'



IFTMIN

Seq. No.: 11 Level: Free text Segment: Status: C Max. Occ.: 99

FTX

Description of segment: A segment to specify free form or processable supplementary information, such as status of transport, remarks to be printed on the transport documents (where required), consignment remarks, insurance instructions, etc., or any other additional information.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
4451	Text subject code qualifier	an3	М	SSR = Special service request		
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	Additional service codes		
4440	Free text	an512	С	See appendix 2 for valid codes Additional service information, free text - see appendix 2 - Bring Express for stating number of item for return.		
4440	Free text	an512	Ν			
4440	Free text	an512	Ν			
3453	Language name code	an3	Ν			
4447	Free text format code	an3	Ν			

Comment:

Segment to be used once for each service.

Example:

FTX+SSR+++1076:ME01NO'



IFTMIN

Segment: Seq. No.: 12 Level: 1 Free text

FTX Status: C Max. Occ.:

Description of segment: A segment to specify free form or processable supplementary information, such as status of transport, remarks to be printed on the transport documents (where required), consignment remarks, insurance instructions, etc., or any other additional information.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
4451	Text subject code qualifier	an3	М	TRR = Service Condtion
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	Service condition code
				See appendix 2 for valid service condition codes
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	Ν	

Comment:

Segment only used by Bring Cargo No

Example:

FTX+TRR+++DAVA'



IFTMIN

Segment: Seq. No.: 13 Level: 1 Free text

FTX Status: C Max. Occ.: 5

Description of segment: A segment to specify free form or processable supplementary information, such as status of transport, remarks to be printed on the transport documents (where required), consignment remarks,

insurance instructions, etc., or any other additional information.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
4451	Text subject code qualifier	an3	М	DEL = Delivery information ICN = Information for consignee ACB = Additional information AAA = Goods description SIC = Sender's intructions to carrier		
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	Free text		
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:

ACB - additional information to a service (PRD) or an additional service (SSR)

based on

DEL -Delivery Instruction printed on the waybill/visible in online terminal

ICN -Information for consignee

SIC - Sender's instruction to carrier

Example:

FTX+DEL+++Call 911 before delivery'

BIG14; 1; 5 Author Eva H Walldow IFTMIN / Bring IFTMIN; 1; 0

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IFTMIN

Segment: Seq. No.: 14 Level: 1 Free text

FTX Status: C Max. Occ.:

Description of segment: A segment to specify free form or processable supplementary information, such as status of transport, remarks to be printed on the transport documents (where required), consignment remarks, insurance instructions, etc., or any other additional information.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
4451	Text subject code qualifier	an3	М	AAR = Terms of delivery
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	Combiterms
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	Ν	

Comment:

Example:

FTX+AAR+++0022'



IFTMIN

Control total Seq. No.: 15 Level: Segment: Max. Occ.: 6

CNT Status: R

Description of segment: A segment to specify totals for a consignment.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C270	Control		М			
6069	Control total type code qualifier	an3	М	7 = Total gross weight 11 = Total number of packages 15 = Total consignment, cube 57 = Total loading metres Z1H = Total number of pallet foot prints ZDG = Points Dangerous Goods		
6066	Control total quantity	n18	М	Quantity		
6411	Measurement unit code	an8	С	DMQ = cubic decimetre GRM = gram KGM = kilogram MTR = metre MTQ = cubic metre PCE = pieces UN/ECE recommendation no 20 to be used for other codes		

Comment:

6069 - code 11 required. Code 7 and/or 15 is required for groupage

Example:

CNT+11:9:PCE'



IFTMIN

Seq. No.: 16 Status: C Segment: Level: Nature of cargo

GDS Max. Occ.:

Description of segment: A segment to describe the nature of cargo.

	• •			
	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
C703	Nature of cargo		С	
7085	Cargo type classification code	an3	М	11 = Hazardous cargo 20 = Out of gauge
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	N	

Comment:

Segment used for indication of dangerous goods or out of gauge

GDS+11'



IFTMIN

Group: SG2 Status: C Max. Occ.: 1 TOD

Segment:

Seq. No.: 17
Status: M

Level: 1
Max. Occ.: 1

Terms of delivery or transport

Description of segment: A segment to specify the applicable terms of delivery.

	A segment to specify the applicable terms of delivery.						
	EDIFACT			Application			
Tag	Name	Format	St	Use / Comments			
4055	Delivery or transport terms function code	an3	С	5 = Transport condition			
4215	Transport charges payment method code	an3	С	CC = Collect PP = Prepaid (by seller) TP = Third party pay			
C100	Terms of delivery or transport		Ν				
4053	Delivery or transport terms description code	an3	N				
1131	Code list identification code	an17	Ν				
3055	Code list responsible agency code	an3	Ν				
4052	Delivery or transport terms description	an70	N				
4052	Delivery or transport terms description	an70	N				

Comment:

This segment should be used for domestic traffic.

4215 - TP, if Third Party is to pay, Freight Payer must be stated in NAD+FP with necessary information

Example:

TOD+5+CC'



IFTMIN

Group: SG2 Status: C Max. Occ.: 1 TOD-LOC

Segment:

Seq. No.: 18
Status: M

Level: 1
Max. Occ.: 1

Terms of delivery or transport

Description of segment: A segment to specify the applicable terms of delivery.

	A segment to specify the applicable terms of delivery.						
	EDIFACT			Application			
Tag	Name	Format	St	Use / Comments			
4055	Delivery or transport terms function code	an3	С	6 = Delivery Condition			
4215	Transport charges payment method code	an3	N				
C100	Terms of delivery or transport		С				
4053	Delivery or transport terms description code	an3	С	EXW = Ex Works (named place) Terms For INCOTERMS use UN/ECE recommendation no 5			
1131	Code list identification code	an17	С	= INCOTERMS2010			
3055	Code list responsible agency code	an3	Ν				
4052	Delivery or transport terms description	an70	N				
4052	Delivery or transport terms description	an70	N				

Comment:

This segment should only be used for international traffic.

Combiterms shall be placed in FTX+AAR

Example:

TOD+6++EXW:INCOTERMS2010'



IFTMIN

Group: SG2 Status: C Max. Occ.: 1 TOD-LOC

Segment: Seq. No.: 19 Level: 2 Place/location identification

LOC Status: C Max. Occ.: 1

Description of segment: To identify a place or a location and/or related locations.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
3227	Location function code qualifier	an3	М	1 = Place of terms of delivery		
C517	Location identification		С			
3225	Location name code	an35	С	Country-, Postal Port- airport code 3000 = Drammen		
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	С	3 = IATA (International Air Transport Association) 4 = ICC (International Chamber of Commerce) 5 = ISO (International Organization for Standardization) 139 = UPU (Universal Postal Union) 274 = ITIGG (International Transport Implementation Guidelines Group)		
3224	Location name	an256	С	Location name		
C519	Related location one identification		С			
3223	First related location name code	an25	С	Country code Use ISO3166-1, A2		
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	Ν			
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	Ν			
3055	Code list responsible agency code	an3	Ν			
3232	Second related location name	an70	Ν			
5479	Relation code	an3	Ν			

Comment:

This segment only used for Incoterms

Example:

LOC+1+3000::139:Drammen+NO'



IFTMIN

SG3 Status: C Max. Occ.: **RFF** Group:

Segment: Seq. No.: 20 Level: Reference **RFF** Status: Max. Occ.:

Description of segment: A segment to express a reference which applies to the entire message such as: the document/

message number that is to be updated by this very message (according to data element 1225 Message function code in segment BGM), booking reference, order number, insurance contract, etc.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
C506	Reference		М			
1153	Reference code qualifier	an3	M	AAK = Despatch advice number AAS = Transport document number ABT = Customs declaration number ADE = Account number AEP = Project number AFM = Secondary Customs reference AGM = Number of temporary importation document AGO = Sender's reference to the original message ANT = Consignee's reference AWB = Air waybill number BM = Bill of lading number BN = Booking reference number CMR = Road consignment note number CU = Consignor's reference number SRN = Shipment reference number TIN = Transport instruction number XC = Goods number		
1154	Reference identifier	an70	С	Reference Number		
1156	Document line identifier	an6	Ν			
4000	Reference version identifier	an35	Ν			
1060	Revision identifier	an6	Ν			

Comment:

RFF AAS is voyage/trip referance (NO)

RFF ADE is used in connection with amount paid in advance

RFF AEP is used unique reference to a set of EDI message

RFF AGO is used to state orginal consegnment No in case this has to be changed

RFF BN is used to identify a reference to a booking

RFF CU must be used if \$G08/TDT/3127 = NCS

RFF SRN is third party consignmentNo not used by the carriers covered by this implementation

For Bring Parcels: SRN is used for GS1 shipment id for Parcels shipped to the same recipient at the same time.

RFF TIN MMT Material movment ticket

RFF AFM to be used as 'bulk reference' for custom clearance

RFF XC to be used for Goods number

Example:

RFF+CMR:70701020000000034'

BIG14; 1; 5 IFTMIN / Bring IFTMIN; 1; 0 Issue date 2017-03-02 based on Page 30 Print date 2017-03-02



IFTMIN

Group: SG3 Status: C Max. Occ.: 2 RFF-DTM

Segment:

Seq. No.: 21
Status: M

Level: 1
Reference

Max. Occ.: 1

Description of segment:

D00011	bescription of segment.						
EDIFACT				Application			
Tag	Name	Format	St	Use / Comments			
C506	Reference		М				
1153	Reference code qualifier	an3	М	IV = Invoice number AAB = Proforma Invoice Number			
1154	Reference identifier	an70	С	InvoiceNo/Proforma invoice number			
1156	Document line identifier	an6	Ν				
4000	Reference version identifier	an35	Ν				
1060	Revision identifier	an6	Ν				

Comment:

Example:

RFF+IV:867'



IFTMIN

Group: SG3 Status: C Max. Occ.: 2 RFF-DTM

Segment:

Seq. No.: 22
Status: C

Seq. No.: 22
Level: 2
Max. Occ.: 9

Date/time/period

Description of segment: A segment to indicate date and time relating to the reference.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
C507	Date/time/period		М			
2005	Date or time or period function code qualifier	an3	М	171 = Reference date/time		
2380	Date or time or period text	an35	С	Date		
2379	Date or time or period format code	an3	С	102 = CCYYMMDD		

Comment:

Example:

DTM+171:20100923:102'



IFTMIN

Group: SG8 Status: R Max. Occ.: 1 TDT-TSR-SG9

Segment:

Seq. No.: 23
Status: M

Level: 1
Max. Occ.: 1

Transport information

Description of segment: A segment to indicate information related to a certain stage of the transport, such as mode, means and carrier.

and carrier. EDIFACT				Application		
Tag	Name	Format	St			
8051	Transport stage code qualifier	an3	М	10 = Pre-carriage transport 20 = Main-carriage transport 30 = On-carriage transport		
8028	Means of transport journey identifier	an17	С	Trip-/Journy-/Flight identifier Only used between carriers		
C220	Mode of transport		С	Use UN/ECE Recommendation No 19		
8067	Transport mode name code	an3	С	1 = Maritime transport 2 = Rail transport 3 = Road transport 4 = Air transport 5 = Mail 9 = Transport mode not applicable		
8066	Transport mode name	an17	Ν			
C001	Transport means		Ν			
8179	Transport means description code	an8	Ν			
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	Ν			
8178	Transport means description	an17	Ν			
C040	Carrier		С	For transport only shown codes are valid		
3127		an17	С	BCI = Bring Cargo SPI BCN = Bring Cargo SPN BCS = Bring Cargo SE BDD = Bring Domestic DK BDF = Bring Domestic FI BDS = Bring Domestic SE BEF = Bring Express Finland BEX = Bring Express BFN = Bring Frigo NO BFS = Bring Frigo SE BID = Bring International Danmark BPI = Bring Parcels AB BPN = Bring Parcels NO (former Posten No) TIE = Bring Express Courier		
1131	Code list identification code	an17	С	Not in use		
3055 3128	Code list responsible agency code	an3 an35	С	87 = Assigned by carrier		
3128 8101	Carrier name Transit direction indicator code	an35 an3	N N			
C401		ai1J	N			
8457	Excess transportation information Excess transportation reason code	an3	N			
8459	Excess transportation responsibility code	an3	N			
7130	Customer shipment authorisation identifier	an17	N			



IFTMIN

EDIFACT				Application	
Tag	Name	Format	St	Use / Comments	
C222	Transport identification		Ν		
8213	Transport means identification name identifier	an9	N		
1131	Code list identification code	an17	Ν		
3055	Code list responsible agency code	an3	Ν		
8212	Transport means identification name	an35	N		
8453	Transport means nationality code	an3	Ν		
8281	Transport means ownership indicator code	an3	N		

Comment:

Example:

TDT+20++3++BCN::87'



IFTMIN

Group: SG8 Status: R Max. Occ.: 1 TDT-TSR-SG9

Segment:

Seq. No.: 24
Status: C

Max. Occ.: 3

Transport service requirements

Description of segment: A segment to identify contract, conditions of carriage, services, priority requirements for this stage of transport.

EDIFACT				Application	
Tag	Name	Format	St	Use / Comments	
C536	Contract and carriage condition		С		
4065	Contract and carriage condition code	an3	M	ALY = Express QUI = Quickpack OXP = Supply Base Logistics HUB = Hub Application SCM = Supply Chain Management CUS = Customs Clearence QUP = TNT & UPS Quickpack packages	
1131	Code list identification code	an17	Ν		
3055	Code list responsible agency code	an3	Ν		
C233	Service		Ν		
7273	Service requirement code	an3	Ν		
1131	Code list identification code	an17	Ν		
3055	Code list responsible agency code	an3	Ν		
7273	Service requirement code	an3	Ν		
1131	Code list identification code	an17	Ν		
3055	Code list responsible agency code	an3	Ν		
C537	Transport priority		Ν		
4219	Transport service priority code	an3	Ν		
1131	Code list identification code	an17	Ν		
3055	Code list responsible agency code	an3	Ν		
C703	Nature of cargo		Ν		
7085	Cargo type classification code	an3	Ν		
1131	Code list identification code	an17	Ν		
3055	Code list responsible agency code	an3	Ν		

Comment:

Used for routing/duplication of message

Example:

TSR+ALY'



IFTMIN

Group: SG8 Status: R Max. Occ.: 1 TDT-TSR-SG9

Group: SG9 Status: C Max. Occ.: 1 LOC

Segment:

Seq. No.: 25
Status: M

Loc

Level: 2
Max. Occ.: 1

Place/location identification

Description of segment: A segment to indicate a location such as origin, destination, stop off, etc. related to this leg of

Tag Name Format St Use / Comments 3227 Location function code qualifier an3 M 35 = Country of exportation/despatch 36 = Country of ultimate destination 202 = Terminal C517 Location identification an35 C Location name code an35 C Code list identification code an17 N Society and C513 Related location one identification an256 C Related location name code an25 N Society an3 Code list identification code an17 N Society an3 Code list identification code an25 N Society an3 Code list identification code an17 N Society an3 Society an3 N Society an3 N Society an3 Society an3 N Society an3 N Society an3 Society an3 Society an3 N Society an3 Society an3 Society an3 N Society an3 Society an3 N Society an3 N Society an3 Society an3 N Society an		transport.					
3227 Location function code qualifier an3 M 35 = Country of exportation/despatch 36 = Country of ultimate destination 202 = Terminal		EDIFACT			Application		
C517 Location identification 3225 Location name code 1131 Code list identification code an35 Code list responsible agency code an35 Code list responsible agency code an25 Code list identification name 3224 Location name 3224 Location name 3225 Related location one identification 3226 First related location name code an25 Now an3 Code list identification an25 Now an3 Now an25 Now a	Tag	Name	Format	St	Use / Comments		
3225 Location name code 1131 Code list identification code 13055 Code list responsible agency code an3 3055 Code list responsible agency code an3 3224 Location name 3224 Location name 3223 First related location name code 1131 Code list identification code 1131 Code list identification code 1322 First related location name 3222 First related location name 3222 First related location name 3222 First related location name 3223 First related location name 3224 Code list identification code 325 An25 N 326 Related location name 327 An25 N 327 An25 N 328 First related location name 328 An25 N 329 Code list identification 329 Second related location name 320 An25 N 3210 Code list identification code 3211 Code list identification code 3212 An25 N 3212 Code list responsible agency code 3213 Second related location name 3214 An25 N 3215 An25 N 3216 An25 N 3217 An25 N 3218 An25 N 3219 An25 N 3220 Second related location name 3221 An25 N 3222 An	3227	Location function code qualifier	an3	М	36 = Country of ultimate destination		
Code list identification code an17 N Code list responsible agency code an3 C Standardization) 13224 Location name an256 C Related location one identification 13223 First related location name an25 N Code list responsible agency code an3 N Related location two identification 13224 First related location name an25 N Related location two identification N N Code list identification an25 N N Related location two identification N N N Related location two identification N N Code list identification an25 N N Code list responsible agency code an3 N N N N Second related location name an25 N Code list responsible agency code an3 N N Second related location code an17 N N N N N N N N N N N N N N N N N N N	C517	Location identification		С	Bring unit code (Carriers first terminal), see appendix 1		
Code list responsible agency code an3 Code list responsible agency code an3 Code list responsible agency code an3 Code list responsible agency code an256 Code list identification code an25 Code list responsible agency code an3 Related location name an25 Code list responsible agency code an3 Related location two identification Second related location name code 1131 Code list identification Code list identification Second related location name an25 Code list responsible agency code an17 N Code list identification code 1131 Code list identification code 2132 Code list responsible agency code an3 N Second related location name 3233 Second related location name 3230 Second related location name 3231 Second related location name 3232 Second related location name 3233 Second related location name 3234 Second related location name 3235 Second related location name 3236 Second related location name 3237 Second related location name 3238 Second related location name 3239 Second related location name 3230 Second related location name 3230 Second related location name 3231 Second related location name 3232	3225	Location name code	an35	С			
Standardization) 9 = EAN International 87 = Assigned by carrier Bring unit/branch name Code list identification code an17 N Code list responsible agency code an3 N Related location name an25 N Code list responsible agency code an3 N Second related location name an25 N Code list identification name an25 N Code list identification name an27 N Code list identification name an27 N Code list identification name an27 N Code list identification name an25 N Code list identification code an17 N Second related location name an25 N Code list responsible agency code an3 N Second related location name an70 N	1131	Code list identification code	an17	Ν			
C519 Related location one identification 3223 First related location name code an25 N 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3222 First related location name an70 N C553 Related location two identification N 3233 Second related location name an25 N code 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	3055	Code list responsible agency code	an3	С	Standardization) 9 = EAN International		
3223 First related location name code an25 N 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3222 First related location name an70 N C553 Related location two identification N 3233 Second related location name an25 N code 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	3224	Location name	an256	С	Bring unit/branch name		
1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3222 First related location name an70 N C553 Related location two identification N 3233 Second related location name an25 N code 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	C519	Related location one identification		Ν			
3055 Code list responsible agency code an3 N 3222 First related location name an70 N C553 Related location two identification N 3233 Second related location name an25 N code 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	3223	First related location name code	an25	Ν			
3222 First related location name an70 N C553 Related location two identification 3233 Second related location name an25 N code 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	1131	Code list identification code	an17	Ν			
C553 Related location two identification 3233 Second related location name an25 N 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	3055	Code list responsible agency code	an3	Ν			
3233 Second related location name an25 N 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	3222	First related location name	an70	Ν			
code 1131 Code list identification code an17 N 3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	C553	Related location two identification		Ν			
3055 Code list responsible agency code an3 N 3232 Second related location name an70 N	3233		an25	N			
3232 Second related location name an70 N	1131	Code list identification code	an17	Ν			
	3055	Code list responsible agency code	an3	Ν			
5470 Polation code	3232	Second related location name	an70	Ν			
1479 Inclination Code Inclin	5479	Relation code	an3	Ν			

Comment:

Qualifier 202 should be used to state terminal for pick up, if agreed.

based on

Example:

LOC+202+1000::87:Bring Logistics, Oslo'



IFTMIN

Group: SG11 Status: M Max. Occ.: 2 NAD-LOC-SG12-SG15

Segment:

Seq. No.: 26
Status: M

Seq. No.: 26
Max. Occ.: 1

Name and address

Description of segment: A segment to identify the party's name, address, and function.

	EDIFACT	,		party's name, address, and function. Application		
Tag	Name	Format	St	Use / Comments		
3035	Party function code qualifier	an3	М	CZ = Consignor CN = Consignee		
C082	Party identification details		С			
3039	Party identifier	an35	М	Consignor/ Consignee identification number		
1131	Code list identification code	an17	С	AMP = NCS unique customer identification CCP = Credit Card CNO = Customer number ENH = Organization number FMI = Franking Machine id issued by Posten Norge AS FNR = NationallPersonal Identification number (social security number) MID = Consignee Id (CN) XDS = Cross Docking Indicator (CN)		
3055	Code list responsible agency code	an3	С	9 = EAN International 16 = US, D&B (Dun & Bradstreet Corporation) 82 = NO, Enhetsregisteret ved Bronnoysundregisterne 86 = Assigned by originating the message Special agreement needed for code 86 87 = Assigned by carrier 91 = Assigned by seller or seller's agent Special agreement needed for code 91		
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		R			
3036	Party name	an35	М	Consignor/Consignee Name		
3036	Party name	an35	С	Additional information (not handled by all Bring companies)		
3036	Party name	an35	Ν			
3036	Party name	an35	Ν			
3036	Party name	an35	Ν			
3045	Party name format code	an3	Ν			
C059	Street		R			
3042	Street and number or post office box identifier	an35	М	Consignor/Consignee Street address		
3042	Street and number or post office box identifier	an35	С	To be used for additional information.		
3042	Street and number or post office box identifier	an35	N			



IFTMIN

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
3042	Street and number or post office box identifier	an35	N			
3164	City name	an35	R	Consignor/Consignee City Name		
C819	Country sub-entity details		С			
3229	Country sub-entity name code	an9	С			
1131	Code list identification code	an17	N			
3055	Code list responsible agency code	an3	N			
3228	Country sub-entity name	an70	N			
3251	Postal identification code	an17	R	Consignor/Consignee Postal Code		
3207	Country name code	an3	R	Consignor/Consignee Country Code ISO 3166 2 Alpha to be used		

Comment:

FNR,MID and XDS to be used for consolidation of consignments for delivery to consignee - special agreed

Example:

NAD+CZ+10009999999::87++Bring IKT:X+Biskop Gunnerusgate 14 A:18 etg.+OSLO++0001+NO'



IFTMIN

Group: SG11 Status: M Max. Occ.: 2 NAD-LOC-SG12-SG15

Segment:

Seq. No.: 27
Status: C

Seq. No.: 27
Max. Occ.: 9

Place/location identification

Description of segment: A segment to indicate location where a specific function will be performed.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
3227	Location function code qualifier	an3	М	202 = Terminal
C517	Location identification		С	
3225	Location name code	an35	С	Branch code
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	С	87 = Assigned by carrier
3224	Location name	an256	N	
C519	Related location one identification		Ν	
3223	First related location name code	an25	N	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	N	
3222	First related location name	an70	Ν	
C553	Related location two identification		N	
3233	Second related location name code	an25	N	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
3232	Second related location name	an70	N	
5479	Relation code	an3	Ν	

Comment:

Only used for Bring Cargo (TDT/3127=BCN)

Example:

LOC+202+20000::87'



IFTMIN

Group: SG11 Status: M Max. Occ.: 2 NAD-LOC-SG12-SG15

Group: SG12 Status: C Max. Occ.: 9 CTA-COM

Segment:

Seq. No.: 28
Status: M

Level: 2
Max. Occ.: 1

Contact information

Description of segment: A segment to identify a person or department within a party.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
3139	Contact function code	an3	С	IC = Information contact		
C056	Department or employee details		С			
3413	Department or employee name code	an17	N			
3412	Department or employee name	an35	С			

Comment:

Example:

CTA+IC+:Kalle



IFTMIN

Group: SG11 Status: M Max. Occ.: 2 NAD-LOC-SG12-SG15

Group: SG12 Status: C Max. Occ.: 9 CTA-COM

Segment:

Seq. No.: 29
Status: C

Level: 3
Max. Occ.: 9

Communication contact

Description of segment: A segment to identify a communication number of a person or department to whom communication should be directed.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
C076	Communication contact		М			
3148	Communication address identifier	an512	М	Telephone number, Cellular number, E-mail address		
3155	Communication address code qualifier	an3	М	AL = Cellular phone TE = Telephone EM = Electronic mail		

Comment:

Telephone number is only accepted in international format (containing + without blanks and dashes, and country number) or national format

Example:

COM+?+4723249852:TE'



IFTMIN

Group: SG11 Status: M Max. Occ.: 2 NAD-LOC-SG12-SG15

Group: SG12 Status: C Max. Occ.: 9 CTA-COM

Segment:

Seq. No.: 30
Status: M

Level: 2
Max. Occ.: 1

Contact information

Description of segment: A segment to identify a person or department within a party.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
3139	Contact function code	an3	С	AA = Insurance contact		
C056	Department or employee details		Ν			
3413	Department or employee name code	an17	N			
3412	Department or employee name	an35	Ν			

Comment:

Example:

CTA+AA'



IFTMIN

SG11 Status: M Max. Occ.: NAD-LOC-SG12-SG15 Group:

SG12 Status: C Max. Occ.: CTA-COM Group:

Seq. No.: 31 Status: C Level: **Communication contact** Segment: 3

Max. Occ.: COM 9

Description of segment: A segment to identify a communication number of a person or department to whom communication should be directed.

	EDIFACT			Application	
Tag	Name	Format	St	Use / Comments	
C076	Communication contact		М		
3148	Communication address identifier	an512	М	Telephone number, Cellular number, E-mail address	
3155	Communication address code qualifier	an3	М	EM = Electronic mail	

Comment:

Telephone number is only accepted in international format (containing + without blanks and dashes, and country number) or national format

Example:

COM+email@frigo.com:EM'



IFTMIN

Group: SG11 Status: M Max. Occ.: 2 NAD-LOC-SG12-SG15

Group: SG15 Status: C Max. Occ.: 9 RFF

Segment:

Seq. No.: 32
Status: M

Level: 2
Max. Occ.: 1

Reference

Description of segment: A segment to identify a reference used by a party.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C506	Reference		М			
1153	Reference code qualifier	an3	М	ACD = Additional reference information		
1154	Reference identifier	an70	С			
1156	Document line identifier	an6	Ν			
4000	Reference version identifier	an35	Ν			
1060	Revision identifier	an6	Ν			

Comment:

Segment used by Bring SE for pallet registration number Segment mandatory for all clients belonging to the 'PÖS' system

Example:

RFF+ACD:23456'



IFTMIN

Group: SG11 Status: M Max. Occ.: 1 NAD-LOC-SG12

Segment:

Seq. No.: 33

Level: 1

Name and address

Status: M

Max. Occ.: 1

Description of segment: A segment to identify the party's name, address, and function.

203011	EDIFACT Discrepance of Segment to the Edifact of Segment to Segment to the Edifact of Segment to Segment to Segment to Segment to Segment to Segmen	o identify the	Pai	ty's name, address, and function. Application
Tag	Name	Format	St	Use / Comments
3035	Party function code qualifier	an3	М	FP = Freight/charges payer
C082	Party identification details		R	
3039	Party identifier	an35	М	Freight Payer identification number
3055	Code list identification code Code list responsible agency code	an17 an3	С	AMP = NCS unique customer identification CCP = Credit Card CNO = Customer number ENH = Organization number FMI = Franking Machine id issued by Posten Norge AS FNR = NationallPersonal Identification number (social security number) 9 = EAN International 16 = US, D&B (Dun & Bradstreet Corporation) 82 = NO, Enhetsregisteret ved Bronnoysundregisterne 86 = Assigned by originating the message Special agreement needed for code 86 87 = Assigned by seller or seller's agent Special agreement needed for code 91
C058	Name and address		N	Special agreement needed for code 91
3124		an35	N	
3124	Name and address description	an35	N	
3124	Name and address description	an35	N	
3124	Name and address description	an35	N	
3124	·	an35	N	
C080	Party name		С	
3036	Party name	an35	М	Freight Party Name
3036	Party name	an35	Ν	
3036		an35	N	
3036		an35	N	
3036	Party name	an35	N	
3045	Party name format code	an3	N	
C059	Street		С	
3042	Street and number or post office box identifier	an35	М	Freight Payer Street address
3042	Street and number or post office box identifier	an35	С	To be used for additional information.
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	С	Freight Party City Name



IFTMIN

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
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	С	Freight Party Postal Code		
3207	Country name code	an3	С	Freight Payer Country Code ISO 3166 2 Alpha to be used		

Comment:

This segment is mandatory for all companies, except for import consignments where the customer id is unknown for the message sender.

Example:

NAD+FP+10009999999::87++Bring IKT+Biskop Gunnerusgate 14 A:18 etg.+OSLO++0001+NO'

NAD+FP+10000089989::87'

NAD+FP+0583516:FMI:87' (for Franking Machine)



IFTMIN

Group: SG11 Status: M Max. Occ.: 1 NAD-LOC-SG12

Segment:

Seq. No.: 34
Status: C

Status: C

Seq. No.: 34
Status: C

Max. Occ.: 9

Place/location identification

Description of segment: A segment to indicate location where a specific function will be performed.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
3227	Location function code qualifier	an3	М	202 = Terminal
C517	Location identification		С	
3225	Location name code	an35	С	Branch code
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	С	87 = Assigned by carrier
3224	Location name	an256	Ν	
C519	Related location one identification		Ν	
3223	First related location name code	an25	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
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	Ν	
3055	Code list responsible agency code	an3	Ν	
3232	Second related location name	an70	Ν	
5479	Relation code	an3	Ν	

Comment:

Only used for Bring Cargo (TDT/3127=BCN)

Example:

LOC+202+20000::87'



IFTMIN

Group: SG11 Status: M Max. Occ.: 1 NAD-LOC-SG12

Group: SG12 Status: C Max. Occ.: 9 CTA-COM

Segment:

Seq. No.: 35
Status: M

Level: 2
Max. Occ.: 1

Contact information

Description of segment: A segment to identify a person or department within a party.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
3139	Contact function code	an3	С	IC = Information contact		
C056	Department or employee details		Ν			
3413	Department or employee name code	an17	N			
3412	Department or employee name	an35	Ν			

Comment:

Example:

CTA+IC'



IFTMIN

SG11 Status: M Max. Occ.: NAD-LOC-SG12 Group:

SG12 Status: C Max. Occ.: CTA-COM Group:

Level: **Communication contact** Segment: 3

Seq. No.: 36 Status: C Max. Occ.: 9 COM

Description of segment: A segment to identify a communication number of a person or department to whom communication should be directed.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
C076	Communication contact		М			
3148	Communication address identifier	an512	М	Telephone number, Cellular number, E-mail address		
3155	Communication address code qualifier	an3	М	AL = Cellular phone TE = Telephone EM = Electronic mail		

Comment:

Telephone number is only accepted in international format (containing + without blanks and dashes, and country number) or national format

Example:

COM+?+4723249852:TE'



IFTMIN

Group: SG11 Status: C Max. Occ.: 5 NAD-SG12

Segment:

Seq. No.: 37
Status: M

Seq. No.: 1

Name and address

Max. Occ.: 1

Description of segment: A segment to identify the party's name, address, and function.

EDIFACT			par	Application		
Tag	Name	Format	St	Use / Comments		
3035	Party function code qualifier	an3	М	PW = Despatch party DP = Delivery party N1 = Notify party no. 1 NI = Notify party ZRR = Return Address		
C082	Party identification details		N			
3039	Party identifier	an35	N			
1131	Code list identification code	an17	N			
3055	Code list responsible agency code	an3	N			
C058	Name and address		N			
3124	Name and address description	an35	Ν			
3124	Name and address description	an35	N			
3124	Name and address description	an35	Ν			
3124	Name and address description	an35	Ν			
3124	Name and address description	an35	Ν			
C080	Party name		С			
3036	Party name	an35	М	Party Name		
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		R			
3042	Street and number or post office box identifier	an35	М	Party Street and Number		
3042	Street and number or post office box identifier	an35	С	To be used for additional information.		
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	R	City Name		
C819	Country sub-entity details		N			
3229	Country sub-entity name code	an9	Ν			
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	N			
3228	Country sub-entity name	an70	Ν			
3251	Postal identification code	an17	С	Postal Code		
3207	Country name code	an3	С	Country Code ISO 3166 2 Alpha to be used		



IFTMIN

Comment:

PW is used if the pick up address is different to consignor's (CZ) address

DP is used if delivery address is different to consignee's (CN) address

NI is used to supply postal address to consignee/delivery party and is required by Bring Parcels domestic Norway (BPN).

N1 is used to send notification/arrival message to party other then consignee/delivery party. Must be followed by CTA and COM segments to supply contact information.

ZRR is to be used as return address when undeliverable goods is to be returned to other then consignor

NAD+PW+++Backer?'s Corner+Ravnkroken 12:1 etg.+OSLO++1254+NO'



IFTMIN

Group: SG11 Status: C Max. Occ.: 5 NAD-SG12

Group: SG12 Status: C Max. Occ.: 9 CTA-COM

Segment:

Seq. No.: 38
Status: M

Seq. No.: 38
Level: 2
Max. Occ.: 1

Contact information

Description of segment: A segment to identify a person or department within a party.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
3139	Contact function code	an3	С	IC = Information contact AA = Insurance contact		
C056	Department or employee details		Ν			
3413	Department or employee name code	an17	N			
3412	Department or employee name	an35	Ν			

Comment:

Example:

CTA+IC'



IFTMIN

Group: SG11 Status: C Max. Occ.: 5 NAD-SG12

Group: SG12 Status: C Max. Occ.: 9 CTA-COM

Segment:

Seq. No.: 39
Status: C

Max. Occ.: 9

Communication contact

Description of segment: A segment to identify a communication number of a person or department to whom communication should be directed.

	EDIFACT			Application	
Tag	Name	Format	St	Use / Comments	
C076	Communication contact		М		
3148	Communication address identifier	an512	М	Telephone number	
3155	Communication address code qualifier	an3	М	TE = Telephone	

Comment:

Telephone number is only accepted in international format (containing + without blanks and dashes, and country number) or national format

Example:

COM+?+4798765432:TE'



IFTMIN

Group: SG11 Status: C Max. Occ.: 1 NAD-SG15

Segment:

Seq. No.: 40
Status: C

Name and address

Max. Occ.: 1

Description of segment: A segment to identify the party's name, address, and function.

Dooding	EDIFACT EDIFACT	o lacitary tric	pui	party's name, address, and function. Application		
Tag	Name	Format	St	Use / Comments		
3035	Party function code qualifier	an3	М	PE = Payee		
C082	Party identification details		N	·		
3039	Party identifier	an35	N			
1131	Code list identification code	an17	N			
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		С			
3036	Party name	an35	R	Payee Name		
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		С			
3042	Street and number or post office box identifier	an35	R	Payee Street number		
3042	Street and number or post office box identifier	an35	С	To be used for additional information.		
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	R	Payee City Name		
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	R	Payee Posta Code		
3207	Country name code	an3	R	Payee Country Code ISO 3166 2 Alpha to be used		

Comment:

PE is used to specify C.O.D. (Cash on delivery) receiver and required for COD shipments.

based on

Example:



IFTMIN

NAD+PE+++Pan Audit Co+Hallingkastet 6:hus 3+BERGEN++5000+NO'



IFTMIN

Group: SG11 Status: C Max. Occ.: 1 NAD-SG15

Group: SG15 Status: C Max. Occ.: 9 RFF

Segment:

Seq. No.: 41
Status: R

Seq. No.: 41
Level: 2
Max. Occ.: 1

Description of segment: A segment to identify a reference used by a party.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C506	Reference		М			
1153	Reference code qualifier	an3	M	ADE = Account number (For SE use Z01 or Z04) PQ = Payment reference (OCR/KID reference) ZCH = Check Digit (digit for amount - Required for OCR account NO) ZKK = Account type (DK) SS = Sellers reference number Z01 = Bankgiro account (SE only) Z04 = Postgiro account (SE only)		
1154	Reference identifier	an70	С	Account number		
1156	Document line identifier	an6	Ν			
4000	Reference version identifier	an35	Ν			
1060	Revision identifier	an6	N			

Comment:

COD (Cash On Delivery) information

Example:

RFF+ADE:52020599227'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Segment:

Seq. No.: 42
Status: M

Level: 1
Max. Occ.: 1

Goods item details

Description of segment: A segment to identify a goods item for which transport is undertaken. A goods item can be identified

by up to three levels of packaging.

EDIFACT		ee levels of p	done	Application
Tag	Name	Format	St	Use / Comments
1496	Goods item number	n5	С	Consignment- or customs line number (sequential)
C213	Number and type of packages		С	
7224	Package quantity	n8	С	Quantity
7065	Package type description code	an17	С	For other codes see BIG23- package types
1131	Code list identification code	an17	С	
3055	Code list responsible agency code	an3	Ν	
7064	Type of packages	an35	С	Type of packages description
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	
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	
1131	Code list identification code	an17	N	



IFTMIN

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

Comment:

For Bring Parcels the GID group (SG18) must be repeated for each package.

Example:

GID+1+1:201:::Pallet'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Segment: Seq. No.: 43 Level: 2 Temperature

TMP Status: C Max. Occ.: 1

Description of segment: A segment to specify a temperature setting for a goods item.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
6245	Temperature type code qualifier	an3	М	1 = Storage temperature 2 = Transport temperature 5 = Transport control temperature		
C239	Temperature setting		С			
6246	Temperature degree	n15	С	Temperature degree		
6411	Measurement unit code	an8	С	CEL = degree Celsius FAH = degree Fahrenheit		

Comment:

TMP is valid for the entire consignment

Example:

TMP+1+-15:CEL'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Segment:

Seq. No.: 44
Status: C

Seq. No.: 44
Status: C

Max. Occ.: 1

Description of segment: A segment to specify a temperature range setting for a goods item.

	A cognitive to speakly a temperature range coming for a group form							
EDIFACT				Application				
Tag	Name	Format	St	Use / Comments				
6167	Range type code qualifier	an3	М	12 = Transport temperature range				
C280	Range		С					
6411	Measurement unit code	an8	М	CEL = degree Celsius FAH = degree Fahrenheit				
6162	Range minimum quantity	n18	С	Temperature range minimum				
6152	Range maximum quantity	n18	С	Temperature range maximum				

Comment:

RNG is valid for the entire consignment

Example:

RNG+12+CEL:4:8'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Segment: Seq. No.: 45 Level: 2 Monetary amount

MOA Status: C Max. Occ.: 9

Description of segment: A segment to specify a monetary amount associated with a goods item, such as declared value, FOB value, etc.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
C516	Monetary amount		М			
5025	Monetary amount type code qualifier	an3	М	114 = Prepaid charge summary total 157 = Insurance value		
5004	Monetary amount	n35	С	Amount		
6345	Currency identification code	an3	С	Currency code (ISO 4217, A3)		
6343	Currency type code qualifier	an3	Ν			
4405	Status description code	an3	Ν			

Comment:

Quailifier 114 used to state total prepaid franking amount Qualifier 157 udes for insurance value of a single item

Example:

MOA+114:99:NOK'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Segment: Seq. No.: 46 Level: 2 Additional product id

PIA Status: C Max. Occ.: 1

Description of segment: To specify additional or substitutional item identification codes.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
4347	Product identifier code qualifier	an3	М	5 = Product identification
C212	Item number identification		М	
7140	Item identifier	an35	С	Item number
7143	Item type identification code	an3	С	MF = Manufacturer's (producer's) article number
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C212	Item number identification		Ν	
7140	Item identifier	an35	Ν	
7143	Item type identification code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C212	Item number identification		Ν	
7140	Item identifier	an35	Ν	
7143	Item type identification code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C212	Item number identification		Ν	
7140	Item identifier	an35	Ν	
7143	Item type identification code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C212	Item number identification		Ν	
7140	Item identifier	an35	Ν	
7143	Item type identification code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	N	

Comment:

Only used by Bring Frigo Norway for fresh fish

Example:

PIA+5+1011:MF'



IFTMIN

Group: **SG18** Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

2 Seq. No.: 47 Additional product id Segment: Level:

PIA Status: C Max. Occ.:

Description of segment: To specify additional or substitutional item identification codes.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
4347	Product identifier code qualifier	an3	М	1 = Additional identification
C212	Item number identification		М	
7140	Item identifier	an35	С	Tariff/statistical number
7143	Item type identification code	an3	С	HS = Harmonised System
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C212	Item number identification		Ν	
7140	Item identifier	an35	Ν	
7143	Item type identification code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C212	Item number identification		Ν	
7140	Item identifier	an35	Ν	
7143	Item type identification code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C212	Item number identification		Ν	
7140	Item identifier	an35	Ν	
7143	Item type identification code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	Ν	
C212	Item number identification		Ν	
7140	Item identifier	an35	N	
7143	Item type identification code	an3	Ν	
1131	Code list identification code	an17	Ν	
3055	Code list responsible agency code	an3	N	

Comment:

Example:

PIA+1+7411220000:HS'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Segment:

Seq. No.: 48
Status: C

Max. Occ.: 1

Free text

Description of segment: A segment to specify processable supplementary information relating to the goods item.

	EDIFACT			Application	
Tag	Name	Format	St	Use / Comments	
4451	Text subject code qualifier	an3	М	AAA = Goods description	
4453	Free text function code	an3	С	4 = No action required	
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	Goods decscription	
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	Ν		

Comment:

Segment required for Bring Cargo

Example:

FTX+AAA+4++Dekk på felg'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Segment: Seq. No.: 49 Level: 2 Free text

FTX Status: C Max. Occ.: 1

Description of segment: A segment to specify processable supplementary information relating to the goods item.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
4451	Text subject code qualifier	an3	М	INS = Insurance information
4453	Free text function code	an3	С	4 = No action required
C107	Text reference		N	
4441	Free text description code	an17	N	
1131	Code list identification code	an17	N	
3055	Code list responsible agency code	an3	N	
C108	Text literal		С	
4440	Free text	an512	С	Insurance acknowledgement
4440	Free text	an512	N	
4440	Free text	an512	N	
4440	Free text	an512	N	
3453	Language name code	an3	N	
4447	Free text format code	an3	N	

Comment:

Segment to be used for insurance request

Insurance value in MOA+157 and Mail address to consignor (NAD+CZ) is required

based on

Example:

FTX+INS+4++Y'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG20 Status: C Max. Occ.: 99 MEA

Segment:

Seq. No.: 50
Status: M

Level: 2
Measurements

Max. Occ.: 1

Description of segment: A segment to specify measurements, other than dimensions, applicable to a goods item.

•	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
6311	Measurement purpose code qualifier	an3	М	CT = Counts LMT = Loading meters VOL = Volume WT = Weights
C502	Measurement details		С	
6313	Measured attribute code	an3	С	AAL = Net weight AAW = Gross volume ACV = Loading meters G = Gross weight SQ = Shipped quantity Must be used when stated pieces
6321	Measurement significance code	an3	Ν	
6155	Non-discrete measurement name code	an17	N	
6154	Non-discrete measurement name	an70	Ν	
C174	Value/range		С	
6411	Measurement unit code	an8	M	CMT = centimetre DMQ = cubic decimetre DMT = decimetre GRM = gram KGM = kilogram LTR = Litre MTQ = cubic metre MTR = metre TNE = tonne (metric ton) PCE = pieces
6314	Measure	an18	С	Value/quantity
6162	Range minimum quantity	n18	N	
6152	Range maximum quantity	n18	Ν	
6432	Significant digits quantity	n2	Ν	
7383	Surface or layer code	an3	Ν	

Comment:

Weight and/or volume is normally not required for Bring Parcels (BPN and BPI)

Only Gross weight and/or Gross Volume is valid for transport purpose

Net weight/Litre to be used for dangerous goods, when it's mandatory for special material

Example:

MEA+WT+AAW+KGM:40' MEA+VOL+AAW+DMQ:96'

MEA+WT+G+GRM:525'

MEA+WT+G+KGM:1.5"

MEA+ABT+SQ+PCS:44'

MEA+VOL+AAW+LTR:05'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG21 Status: C Max. Occ.: 1 DIM

Segment: Seq. No.: 51 Level: 2 Dimensions

DIM Status: M Max. Occ.: 1

Description of segment: To specify dimensions applicable to a goods item.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
6145	Dimension type code qualifier	an3	М	2 = Package dimensions (including goods)		
C211	Dimensions		М			
6411	Measurement unit code	an8	М	CMT = centimetre DMT = decimetre MTR = metre		
6168	Length measure	n15	С	Length		
6140	Width measure	n15	С	Width		
6008	Height measure	n15	С	Height		

Comment:

Example:

DIM+2+CMT:60:50:100'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG22 Status: C Max. Occ.: 3 RFF

RFF ON tn be used by Bring Cargo NO

Segment: Seq. No.: 52 Level: 2 Reference

RFF Status: M Max. Occ.: 1

Description of segment: A segment to identify a reference to a goods item.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C506	Reference		М			
1153	Reference code qualifier	an3	М	AAQ = Unit load device (e.g. container) identification number SN = Seal number		
1154	Reference identifier	an70	С	Identification number/seal number		
1156	Document line identifier	an6	Ν			
4000	Reference version identifier	an35	Ν			
1060	Revision identifier	an6	Ν			

Comment:

Example:

RFF+AAQ:NC006D'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG22 Status: C Max. Occ.: 1 RFF

Segment:

Seq. No.: 53
Status: M

Level: 2
Reference

Max. Occ.: 1

Description of segment: A segment to identify a reference to a goods item.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
C506	Reference		М			
1153	Reference code qualifier	an3	М	AQW = State or province assigned entity identification		
1154	Reference identifier	an70	С	Identification for place and plant		
1156	Document line identifier	an6	Ν			
4000	Reference version identifier	an35	Ν			
1060	Revision identifier	an6	Ν			

Comment:

Only used by Bring Frigo Norway to state packing place and plant - content to be agreed

Example:

RFF+AQW:H109'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG23 Status: C Max. Occ.: 999 PCI-RFF-GIN

Segment:

Seq. No.: 54
Status: M

Seq. No.: 54
Status: M

Max. Occ.: 1

Package identification

Description of segment: A segment to specify marks and numbers of a goods item.

	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
4233	Marking instructions code	an3	С	18 = Carrier's instructions Code 39 24 = Shipper assigned Other 28 = Mark free text Use only for international transports 30 = Mark serial shipping container code UCC/EAN-128 SSCC (Serial shipping container code)		
C210	Marks & labels		С	, , , ,		
7102	Shipping marks description	an35	М	Package identification Al should not be a part of SSCC DI should not be a part of FACT License Plate		
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		Ν			
7511	Marking type code	an3	Ν			
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	Ν			

Comment:

Segment required for Bring Parcels Only one PCI per package allowed

Example:

PCI+30+370404600000010750'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG23 Status: C Max. Occ.: 999 PCI-RFF-GIN

Segment:

Seq. No.: 55

Level: 3

Reference

Max. Occ.: 1

Description of segment: A segment to identify a reference relating to the marks and numbers.

	EDIFACT			Application
Tag	Name	Format	St	Use / Comments
C506	Reference		М	
1153	Reference code qualifier	an3	М	CW = Package number
1154	Reference identifier	an70	С	Package id
1156	Document line identifier	an6	Ν	
4000	Reference version identifier	an35	Ν	
1060	Revision identifier	an6	Ν	

Comment:

This segment is used to state original package id issued by consignor.

Example:

RFF+CW:123456'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG23 Status: C Max. Occ.: 999 PCI-RFF-GIN

Segment:

Seq. No.: 56
Status: C

Max. Occ.: 1

Goods identity number

Description of segment: To give specific identification numbers, either as single numbers or ranges.

-	EDIFACT			Application		
Tag	Name	Format	St	Use / Comments		
7405	Object identification code qualifier	an3	М	ZON = Purchase Order number		
C208	Identity number range		М			
7402	Object identifier	an35	М	Purchase Order Number		
7402	Object identifier	an35	Ν			
C208	Identity number range		С			
7402	Object identifier	an35	М	Purchase Order Number		
7402	Object identifier	an35	Ν			
C208	Identity number range		С			
7402	Object identifier	an35	М	Purchase Order Number		
7402	Object identifier	an35	Ν			
C208	Identity number range		С			
7402	Object identifier	an35	М	Purchase Order Number		
7402	Object identifier	an35	Ν			
C208	Identity number range		С			
7402	Object identifier	an35	М	Purchase Order Number		
7402	Object identifier	an35	Ν			

Comment:

Segment used for linking Purchase order number to package id.

Example:

GIN+ZON+4502633099+4502633021+X+X+X'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG32 Status: C Max. Occ.: 99 DGS-FTX-SG34

Segment:

Seq. No.: 57
Status: M

Level: 2
Max. Occ.: 1

Dangerous goods

Description of segment: A segment to indicate the class of dangerous goods, packing group, etc.

Descrip	otion of segment: A segment in EDIFACT	io indicate tri		e class of dangerous goods, packing group, etc. Application		
Tog	Name	Format	St	Use / Comments		
Tag			St M			
8273	Dangerous goods regulations code	an3	IVI	ADR = European agreement on the international carriage of dangerous goods on road (ADR) ICA = IATA ICAO IMD = IMO IMDG code		
C205	Hazard code		С			
8351	Hazard identification code	an7	М	Hazard identification code		
8078	Additional hazard classification identifier	an7	М	Additional Hazard Classification Identifier		
8092	Hazard code version identifier	an10	Ν			
C234	UNDG information		М			
7124	United Nations Dangerous Goods (UNDG) identifier	n4	М	UNDG identifier		
7088	Dangerous goods flashpoint description	an8	N			
C223	Dangerous goods shipment flashpoint		N			
7106	Shipment flashpoint degree	n3	Ν			
6411	Measurement unit code	an8	Ν			
8339	Packaging danger level code	an3	М	1 = Great danger 2 = Medium danger 3 = Minor danger		
8364	Emergency procedure for ships identifier	an6	М	Tunnel code		
8410	Hazard medical first aid guide identifier	an4	N			
8126	Transport emergency card identifier	an10	N			
C235	Hazard identification placard details		N			
8158	Orange hazard placard upper part identifier	an4	N			
8186	Orange hazard placard lower part identifier	an4	N			
C236	Dangerous goods label		Ν			
8246	Dangerous goods marking identifier	an4	N			
8246	Dangerous goods marking identifier	an4	N			
8246	Dangerous goods marking identifier	an4	N			



IFTMIN

	EDIFACT			Application	
Tag	Name	Format	St	Use / Comments	
8255	Packing instruction type code	an3	Ν		
8325	Hazardous means of transport category code	an3	N		
8211	Hazardous cargo transport authorisation code	an3	N		

Comment:

This segment is mandatory if goods item is a type of dangerous goods

Example:

DGS+ADR+5.1:(6.1?+8)+1463++2+E'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG32 Status: C Max. Occ.: 99 DGS-FTX-SG34

Segment:

Seq. No.: 58
Status: C

Max. Occ.: 2

Free text

Description of segment: To provide free form or coded text information.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
4451	Text subject code qualifier	an3	М	AAC = Dangerous goods, additional information AAD = Dangerous goods, technical name		
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	N			
C108	Text literal		С			
4440	Free text	an512	С	Dangerous goods declaration		
4440	Free text	an512	Ν			
4440	Free text	an512	Ν			
4440	Free text	an512	Ν			
3453	Language name code	an3	N			
4447	Free text format code	an3	N			

Comment:

FTX+AAC to be used for dangerous goods declaration

FTX+AAD to be used for technical name for N.O.S. (Not Otherwise Specified Entry)

based on

Example:

FTX+AAC+++Dangerous goods declaration'

FTX+AAD+++Dangerous Goods Technical Name N.O.S.'



IFTMIN

Group: SG18 Status: R Max. Occ.: 999 GID-TMP-RNG-MOA-PIA-FTX-SG20-SG21-

SG22-SG23-SG32

Group: SG32 Status: C Max. Occ.: 99 DGS-FTX-SG34

Group: SG34 Status: C Max. Occ.: 5 MEA

Segment:

Seq. No.: 59
Status: C

Measurements

Measurements

Description of segment: To specify physical measurements, including dimension tolerances, weights and counts.

EDIFACT				Application		
Tag	Name	Format	St	Use / Comments		
6311	Measurement purpose code qualifier	an3	М	VOL = Volume WT = Weights		
C502	Measurement details		С			
6313	Measured attribute code	an3	С	AAL = Net weight AAW = Gross volume		
6321	Measurement significance code	an3	Ν			
6155	Non-discrete measurement name code	an17	N			
6154	Non-discrete measurement name	an70	Ν			
C174	Value/range		С			
6411	Measurement unit code	an8	М	DMQ = cubic decimetre GRM = gram KGM = kilogram LTR = Litre MTQ = cubic metre		
6314	Measure	an18	С	Value/quantity		
6162	Range minimum quantity	n18	Ν			
6152	Range maximum quantity	n18	Ν			
6432	Significant digits quantity	n2	Ν			
7383	Surface or layer code	an3	Ν			

Comment:

Net weight/Litre to be used for dangerous goods, when it's mandatory for special material

based on

Example:

MEA+WT+AAL+KGM:40'

MEA+VOL+AAL+DMQ:96'

MEA+WT+G+GRM:525'

MEA+WT+G+KGM:1.5"

MEA+VOL+AAL+LTR:05'

BIG14; 1; 5 Author Eva H Walldow IFTMIN / Bring IFTMIN; 1; 0

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IFTMIN

Group: **SG37** Status: C Max. Occ.: EQD-EQN

Segment: Seq. No.: 60 Level: 1 **Equipment details EQD** Max. Occ.: Status: Μ

Description of segment: A segment to specify equipment, and equipment size and type used in the transport.

•	EDIFACT			Application		
Tag	Name Format		St	Use / Comments		
8053	3 Equipment type code qualifier an3		М	CN = Container EFP = Exchangeable EUR flat pallet PA = Pallet		
C237	Equipment identification		С			
8260	Equipment identifier	an17	С	Container identity		
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	Ν			
3207	Country name code	an3	Ν			
C224	Equipment size and type		С			
8155	Equipment size and type description code	an10	С	12 = Europallet 44 = 20 ft IL container (closed top) 45 = 40 ft IL container (closed top)		
1131	Code list identification code	an17	Ν			
3055	Code list responsible agency code	an3	Ν			
8154	Equipment size and type description	an35	N			
8077	Equipment supplier code	an3	С	1 = Shipper supplied 2 = Carrier supplied 5 = Third party supplied		
8249	Equipment status code	an3	Ν			
8169	Full or empty indicator code	an3	Ν			

Comment:

EQD+PA' - total number of pallets EQD+EFP' - total number of exchangable pallets

Example:

EQD+CN+NC044D+44+1'



IFTMIN

Group: SG37 Status: C Max. Occ.: 2 EQD-EQN

Segment:

Seq. No.: 61
Status: C

Seq. No.: 61
Max. Occ.: 1

Number of units

Description of segment: A segment to specify number of pieces of equipment required.

EDIFACT				Application	
Tag	Name	Format	St	Use / Comments	
C523	Number of unit details		М		
6350	Units quantity	n15	С	Number of pallets	
6353	Unit type code qualifier	an3	Ν		

Comment:

Example: EQN+9'



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BIG14

IFTMIN

Seq. No.: 62 Level: Message trailer Segment:

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+60+1234'



IFTMIN

Seq. No.: 63 Segment: Level: Interchange trailer Max. Occ.:

UNZ Status: M

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+1234567890'

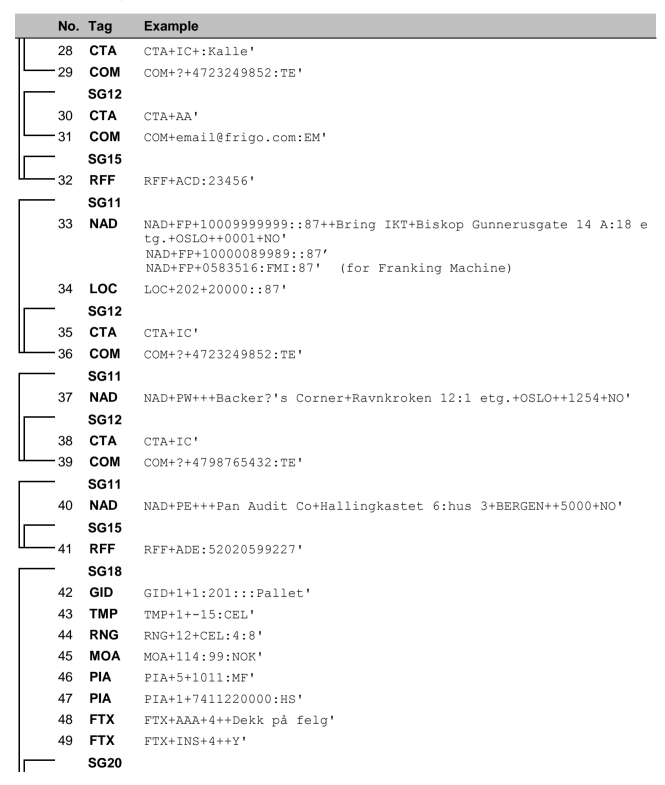
IFTMIN

Example message

	J	
No.	Tag	Example
01	UNA	UNA:+.?
02	UNB	UNA:+,? ' UNB+UNOC:3+NO0987654321:30+7080003248381:14+101201:1105+1234567
02	OND	890++CONSIGNOR++1++1'
03	UNH	UNH+1234+IFTMIN:D:04A:UN:BIG14'
04	BGM	BGM+610+70123451234567898+1'
05	CTA	CTA+BK+:EDI dep./ Eva HW'
06	COM	COM+eva.hw@bring.com:EM'
07	DTM	DTM+137:20100810:102'
80	DTM	DTM+234:20100810:102'
09	MOA	MOA+22:4530:NOK'
10	FTX	FTX+PRD+++1020:X'
11	FTX	FTX+SSR+++1076:ME01NO'
12	FTX	FTX+TRR+++DAVA'
13	FTX	FTX+DEL+++Call 911 before delivery'
14	FTX	FTX+AAR+++0022'
15	CNT	CNT+11:9:PCE'
16	GDS	GDS+11'
_	SG2	
17	TOD	TOD+5+CC'
-	SG2	
18	TOD	TOD+6++EXW: INCOTERMS2010'
19	LOC	LOC+1+3000::139:Drammen+NO'
_	SG3	
20	RFF	RFF+CMR:7070102000000034'
-	SG3	
21	RFF	RFF+IV:867'
-22	DTM	DTM+171:20100923:102'
-	SG8	
23	TDT	TDT+20++3++BCN::87'
24	TSR	TSR+ALY'
-	SG9	
25	LOC	LOC+202+1000::87:Bring Logistics, Oslo'
-	SG11	
26	NAD	NAD+CZ+10009999999::87++Bring IKT:X+Biskop Gunnerusgate 14 A:18 etg.+OSLO++0001+NO'
27	LOC	LOC+202+20000::87'
_	SG12	

IFTMIN

Example message



IFTMIN

Example message

