

Formal description of segments

Segment: UNA cons. No 1 Level: 0 **Service string advice**
 Status: M Max. Occ.: 1

Description: UNA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNA		M	UNA		
UNA1	Component data element separator	M an1	:		
UNA2	Data element separator	M an1	+		
UNA3	Decimal mark	M an1	.		
UNA4	Release character	M an1	?		
UNA5	Repetition separator	M an1			
UNA6	Segment terminator	M an1	'		

Comments:
The delimiters for the entire transmission file will be defined.

Code values:
 UNA:+.? '

Formal description of segments

Segment: UNB cons. No2 Level: 0 Interchange header
Status: M Max. Occ.: 1

Description: UNB

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNB		M	UNB		
S001	Syntax identifier	M			
0001	Syntax identifier	M a4	+UNOC	UNOA UN/ECE level A UNOB UN/ECE level B UNOC UN/ECE level C Character set C (digits 0 to 9, all letters including language specific letters) UTF8 UTF-8 Character set	
0002	Syntax version number	M an1	:3	3 Syntax version number 3	
S002	Interchange sender	M			
0004	Interchange sender identification	M an..35	+Sender of Message		
0007	Identification code qualifier	C an..4	:1		
0008	Interchange sender internal identification	C an..14	: OriginOfMsg	Originator of message that is not identical with the Sender of message in F0004	
S003	Interchange recipient	M			
0010	Interchange recipient identification	M an..35	+Receiver of Message		
0007	Identification code qualifier	C an..4	:1		
0014	Interchange recipient internal identification	C an..14	:Final rec	Final Recipient of message if not identical with Receiver of Message in F0010	
S004	Date and time of preparation	M			
0017	Date	M n8	+20130601		Details Tab => Article Number Related Information: Transmission Date
0019	Time	M n4	:1947		Details Tab => Article Number Related Information: Transmission Date
0020	Interchange control reference	M an..10	+0471104812	The reference number is composed of the last five-digit transmission number and the new five-digit transmission number, ie old transmission number: 04711, new transmission number: 04712 Please note that the application does not check the sequence of the data on the basis of the interchange control reference.	Details Tab => Article Number Related Information: Document No.:
S005	Recipient reference/password data	N			
0022	Recipient reference/password	N	+		
0026	Application reference	C an..14	+X	Additional identification of message. Reserved for future use	
0029	Processing priority code	N	+		
0031	Acknowledgement request	C n1	+1	1 Acknowledgement	

Formal description of segments

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
0032	Interchange agreement identifier	N	+	requested	
0035	Test indicator	C n1	+1'	1 Interchange is a test If interchange is productive, field must be empty	

Comments:

Please note that the ISO specification defines specific characters (e. g. 0x01...0x1F) as invalid for any alpha-numeric field in this EDifact message.

Code values:

UNB+UNOC:3+Sender of Message:1:OriginOfMsg+Receiver of Message:1:Final rec+20130601:1947+0471104812++
X++1++1'

Formal description of segments

Segment: UNH cons. No3 Level: 0 **Message header**
 Status: M Max. Occ.: 1

Description: UNH

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNH		M	UNH		
0062	Message reference number	M an..14	+1	Specifying unequivocally the sender's message reference. Consecutive number of the message within the data interchange.	
S009	Message identifier	M			
0065	Message type	M an..6	+DELFOR	Specifying the message type ID. DELFOR Delivery schedule message	
0052	Message version number	M an..3	:D	Specifying the version of the message type. D Draft version/UN/EDIFACT Directory	
0054	Message release number	M an..3	:10A	Specifying the version of the message directory. 10A Release 2010 - A	
0051	Controlling agency, coded	M an..3	:UN	Identification of the organization that administrates this message type. UN UN/ECE/TRADE/WP.4, United Nations Standard Messages (UNSM)	
0068	Common access reference	C an..35	+X'		

Comments:

The structure UNH - UNT may be repeated any number of times.

Code values:

UNH+1+DELFOR:D:10A:UN+X'

Formal description of segments

Segment: BGM cons. No4 Level: 0 **Beginning of message**
 Status: M Max. Occ.: 1

Description: **BGM**

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
BGM		M	BGM		
C002	Document/message name	C			
1001	Document name code	R an..3	+241	241 Delivery Instruction 242 Delivery just-in-time 236 Delivery forecast If IMD_7081=4	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	N	:		
1000	Document name	C an..35	:Delivery Instruction Document		
C106	Document/message identification	R			
1004	Document identifier	R an..35	+04812		Only visible in delivery instructions overview with activated column "Message Number"
1225	Message function code	C an..3	+9'	4 Change 5 Replace 9 Original 29 Accepted without amendment 32 Approval 34 Accepted with amendment 46 Provisional / Dummy Message If Qualifier '46' is send, the message gets considered as Dummy DELFOR. For TOMS process only	Not used in Web EDI

Comments:

If Qualifier '241' is sent in BGM 1001 the message contains forecasting and firm figures

Code values:

BGM+241:::Delivery Instruction Document+04812+9'

Segment:

cons. No5
Status: M

Level: 1
Max. Occ.: 1

Document date

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		M	DTM		
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+137	137 Document/message date/time	
2380	Date or time or period text	M an..35	:20031003	Document date	Details Tab => Article Number Related Information: Date belonging to "Delivery Instruction Number"
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Code values:

DTM+137:20031003:102'

Segment:

cons. No6
Status: C

Level: 1
Max. Occ.: 1

Validity Period

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+158	158 Horizon start date	
2380	Date or time or period text	M an..35	:20031003	Validity Period	Details Tab => Article Number Related Information: Validity period
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD	

If DTM+158 is used DTM+159 is mandatory. Instead of using DTM+158 and DTM+159, DTM+273 can be used

DTM+158:20031003:102'

Segment:

cons. No7
Status: C

Level: 1
Max. Occ.: 1

Validity Period

Description: DTM

Comments:

If DTM+158 is used DTM+159 is mandatory. Instead of using DTM+158 and DTM+159, DTM+273 can be used

Code values:

DTM+159:20031003:102'

Formal description of segments

Segment: DTM cons. No8 Level: 1 **Validity Period**
 Status: C Max. Occ.: 1

Description: **DTM**

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+273	273 Validity period	
2380	Date or time or period text	M an..35	: 201306012 0130630	Validity Period	Details Tab => Article Number Related Information: Validity period
2379	Date or time or period format code	M an..3	:718'	718 CCYYMMDD- CCYYMMDD	

Comments:

If DTM+158 is used DTM+159 is mandatory. Instead of using DTM+158 and DTM+159, DTM+273 can be used

Code values:

DTM+273:2013060120130630:718'

Formal description of segments

Segment: DTM cons. No9 Level: 1 Type of instruction
 Status: C Max. Occ.: 1

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+2'	2 Delivery date/time, requested. (Goods arriving at destination) 10 Shipment date/time, requested (pick-up at consignor) 12 Delivery date/time and Shipment date/time will be used	

Comments:

If neither DTM+2, DTM+10 nor DTM+ 12 is transmitted, all dates are delivery dates.

Code values:

DTM+2'

Formal description of segments

Segment: **DTM** cons. No 10 Level: 1 **Latest confirmation date**
 Status: C Max. Occ.: 1

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C	DTM		
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+282	282 Confirmation date lead time	
2380	Date or time or period text	M an..35	:20031003	Latest confirmation date	Details Tab => Article Number Related Information: Latest Confirmation
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:
Ignored if ALI.4183#3 = N (Confirmation not required)

Code values:
 DTM+282:20031003:102'

Formal description of segments

Segment: FTX cons. No 11 Level: 1 **Free text**
 Status: C Max. Occ.: 5

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ADU	ADU Note AAI General information	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..70	+individual text of sender	Specification of the respective corporate-identity text of the WebEDI-provider.	Partner Information Tab => Footer Area
4440	Free text	C an..70	: Continuation text 2		Partner Information Tab => Footer Area
4440	Free text	C an..70	: Continuation text 3		Partner Information Tab => Footer Area
4440	Free text	C an..70	: Continuation text 4		Partner Information Tab => Footer Area
4440	Free text	C an..70	: Continuation text 5		Partner Information Tab => Footer Area
3453	Language name code	C an..3	+DE'		

Comments:

Code values:

FTX+ADU+++individual text of sender:Continuation text 2:Continuation text 3:Continuation text 4:Continuation text 5+DE'

Formal description of segments

Segment: FTX cons. No 12 Level: 1 **Free text**
 Status: C Max. Occ.: 1

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ABX	ABX Requested Documents	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..35	+Customer document code'	Customer document code (Header level)	Additional Information

Comments:

Code values:

FTX+ABX+++Customer document code'

Formal description of segments

Segment: FTX cons. No 13 Level: 1 **Free text**
 Status: C Max. Occ.: 5

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+ABM	ABM ERP System ID	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..30	+ERP System ID'	Customer ERP System ID (Header level)	Additional Information

Comments:

Code values:

FTX+ABM+++ERP System ID'

Formal description of segments

Group: **SG1** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No 14 Level: 1 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AJK	AJK Special instructions number	
1154	Reference identifier	M an..14	:BMW-LEG'	Leading zeros in the ASN label will be available	Displayed and exported in ASN process in additional data.

Comments:

Code values:

RFF+AJK:BMW-LEG'

Formal description of segments

Group:	SG1	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 15 Status: C	Level: 1 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AOG	AOG Source document internal reference	
1154	Reference identifier	M an..35	: DOC19827 3'		Transmitted in confirmation message. Not displayed in WebEDI.

Comments:

Code values:

RFF+AOG:DOC198273'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Segment:	NAD	cons. No 16 Status: M	Level: 1 Max. Occ.: 1	Name and address (Buyer)

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+BY	BY Buyer	
C082	Party identification details	M			
3039	Party identifier	M an..20	+00700800	plant code	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	M			
3124	Name and address description	M an..5	+Buy01	Organisation code of customer assigned by SupplyOn to customer and maintained in customer's Control Points.	
3124	Name and address description	M an..35	:Buyer GmbH	Buyer Organization Name	
C080	Party name	M			
3036	Party name	M an..35	+Buyer GmbH & Co.KG	Buyer Plant Name	Partner Information tab: Buyer section
3036	Party name	C an..70	:Purchase Department		
3036	Party name	C an..70	:Second Floor		
3036	Party name	C an..70	:Room 123		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Schlossallee 100		Partner Information tab: Buyer section
3042	Street and number or post office box identifier	C an..35	:Building 2a		
3164	City name	M an..35	+Neustadt		Partner Information tab: Buyer section
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BY		
3251	Postal identification code	C an..17	+12345		Partner Information tab: Buyer section
3207	Country identifier	C an..3	+DE'		Partner Information tab: Buyer section

Comments:

Keys in C082_3039 and C058_3124_01 must fit to the control point customer configuration in SupplyOn portal

Code values:

NAD+BY+00700800::92+Buy01:Buyer GmbH+Buyer GmbH & Co.KG:Purchase Department:Second Floor:Room 123+Schlossallee 100:Building 2a+Neustadt+BY+12345+DE'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: M	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 17 Status: C	Level: 2 Max. Occ.: 1	DUNS Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..14	: 006005004'	DUNS-Number of the buyer	Displayed in Parties/ References

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: M	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 18 Status: C	Level: 2 Max. Occ.: 1	VAT Number Buyer

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..20	: 001002003'	Customer's VAT-id	Partner Information tab: Buyer Contacts: VAT No. Displayed in Parties/ References

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: M	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 19 Status: M	Level: 2 Max. Occ.: 1	Customer Reference Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+CR	CR	Customer reference number
1154	Reference identifier	M an..35	:A253RF'		Partner Information tab: Delivery Data Customer => Buyer No Displayed in Parties/ References

Comments:

Code values:

RFF+CR:A253RF'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: M	Max. Occ.: 1	RFF
Segment:	RFF	cons. No20 Status: C	Level: 2 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AP	AP	Accounts receivable number
1154	Reference identifier	M an..70	:ARN777'		Displayed in Parties/ References.

Comments:

Code values:

RFF+AP:ARN777'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: M	Max. Occ.: 1	RFF
Segment:	RFF	cons. No21 Status: C	Level: 2 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ADE	ADE Account number	
1154	Reference identifier	M an..70	:ARN777'		Not Used

Comments:

Code values:

RFF+ADE:ARN777'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No22 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA 3139	Contact function code	M M an..3	CTA +DL	DL Delivery contact OC Order contact PD Purchasing contact SC Schedule contact Qualifiers for 3139 can be used alternatively. Only first CTA is displayed in application.	
C056	Contact details	C			
3413	Contact identifier	C an..17	+Purchasing	Purchaser's reference	Partner Information tab: Buyer Contacts: Department
3412	Contact name	C an..35	:Konrad Meier'	Name of contact person	Partner Information tab: Buyer Contacts: Contact

Comments:

Code values:

CTA+DL+Purchasing:Konrad Meier'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No23 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+04019558 8784	Telephon number of the contact person at the customer's site.	Partner Information tab: Buyer Contacts: Phone
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+040195588784:TE'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No24 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+04019558 8794	customer's Fax No	Partner Information tab: Buyer Contacts: Fax
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+040195588794:FX'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No25 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..50	+K. Meier@buyer.de	Customer's email address	Partner Information tab: Buyer Contacts: E-Mail
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Code values:

COM+K.Meier@buyer.de:EM'

Formal description of segments

Group: **SG2** Status: M Max. Occ.: 1 NAD-SG3-SG4

Segment: **NAD** cons. No26 Level: 1 **Name and address (Supplier)**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+SU	SU Supplier	
C082	Party identification details	M			
3039	Party identifier	M an..20	+009999875	Supplier number	Partner Information tab: Supplier Address: Supplier No.
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	C			
3124	Name and address description	M an..35	+Supplier Name 1		
3124	Name and address description	C an..35	:Supplier Name 2		
C080	Party name	M			
3036	Party name	M an..35	+Supplier GmbH & Co.KG		Partner Information tab: Supplier Address Section
3036	Party name	C an..70	:Sales Department		
3036	Party name	C an..70	:2nd Floor		
3036	Party name	C an..70	:Room 43		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Schlossallee 100		Partner Information tab: Supplier Address Section
3042	Street and number or post office box identifier	C an..35	:Building 7a		
3164	City name	M an..35	+Neustadt		Partner Information tab: Supplier Address Section
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BW		
3251	Postal identification code	C an..17	+12345		Partner Information tab: Supplier Address Section
3207	Country identifier	C an..3	+DE'		Partner Information tab: Supplier Address Section

Comments:

Code values:

NAD+SU+009999875::92+Supplier Name 1:Supplier Name 2+Supplier GmbH & Co.KG:Sales Department:2nd Floor:Room 43+Schlossallee 100:Building 7a+Neustadt+BW+12345+DE'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No27 Status: C	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..20	: 006005004'	DUNS-Number of the supplier	Displayed in Parties/ References

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No28 Status: C	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..14	: 001002003'	Supplier's VAT-id	Displayed in Parties/ References and displayed in INVOIC

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group: **SG2** Status: M Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No29 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+FC	FC Fiscal number	
1154	Reference identifier	M an..20	: 008008008'	Tax-ID of the supplier	Displayed in Parties/ References and displayed in INVOIC.

Comments:

Code values:

RFF+FC:008008008'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No30 Status: C	Level: 2 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AP	AP	Accounts receivable number
1154	Reference identifier	M an..70	:246ACE'		Displayed in Parties/ References

Comments:

Code values:

RFF+AP:246ACE'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No31 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	M an..3	+DL	DL Delivery contact	
C056	Contact details	C			
3413	Contact identifier	C an..17	+SUCT 001	Suppliers reference	Displayed in Parties/ Contact information
3412	Contact name	C an..35	:Eberhard Mueller'	Name of contact person	Displayed in Parties/ Contact information

Comments:

Code values:

CTA+DL+SUCT 001:Eberhard Mueller'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No32 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+04019558 8784	Telephon number of the contact person at the supplier site.	Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+040195588784:TE'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No33 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+04019558 8794	Supplier Fax No	Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+040195588794:FX'

Formal description of segments

Group:	SG2	Status: M	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No34 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..50	+E. Mueller@supplier.de	Supplier's email address	Displayed in Parties/ Contact information and displayed in INVOIC.
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Code values:

COM+E.Mueller@supplier.de:EM'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Segment:	NAD	cons. No35 Status: C	Level: 1 Max. Occ.: 1	Name and address (Ultimate Destination)

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		C	NAD		
3035	Party function code qualifier	M an..3	+UD	UD	Ultimate customer
C082	Party identification details	M			
3039	Party identifier	M an..35	+666600052		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	C			
3124	Name and address description	M an..35	+Ultimate Destination Name 1		Displayed in Parties/ Contact information with no business logic.
3124	Name and address description	C an..35	:Ultimate Destination Name 2		
C080	Party name	M			
3036	Party name	M an..35	+Trading GmbH		
3036	Party name	C an..70	:Receiving Storage Location		
3036	Party name	C an..70	:Storage depot 5		
3036	Party name	C an..70	:Ramp 2		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Hansaufer 23		
3042	Street and number or post office box identifier	C an..35	:Building 1d		
3164	City name	M an..35	+Bremen		
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+HB		
3251	Postal identification code	C an..17	+12008		
3207	Country identifier	C an..3	+DE'		

Comments:

This segment group is not used in WebEDI, but can be transmitted.

Code values:

NAD+UD+666600052::92+Ultimate Destination Name 1:Ultimate Destination Name 2+Trading GmbH:Receiving Storage Location:Storage depot 5:Ramp 2+Hansaufer 23:Building 1d+Bremen+HB+12008+DE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No36 Status: C	Level: 2 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AP	AP	Accounts receivable number
1154	Reference identifier	M an..70	:TTT111'		Displayed in Parties/ Contact information

Comments:

Code values:

RFF+AP:TTT111'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No37 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..35	: 088774404'	DUNS-Number of the Ultimate Destination	Displayed in Parties/Contact information

Comments:

Code values:

RFF+ARB:088774404'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No38 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..35	: 004993011'	Ultimate Destination VAT-id	Displayed in Parties/ Contact information

Comments:

Code values:

RFF+VA:004993011'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No39 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	M an..3	+DL	DL Delivery contact	
C056	Contact details	C			
3413	Contact identifier	C an..17	+UD11		
3412	Contact name	C an..256	:Jim Udestine'	Name of the contact person	Displayed in Parties/ Contact information

Comments:

Code values:

CTA+DL+UD11:Jim Udestine'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No40 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088889 8784		Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+030888898784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No41 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088856 88794		Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+0308885688794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No42 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+Meier@Ultimate.de	Ultimate Destination email address	Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Code values:

COM+Meier@Ultimate.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Segment: **NAD** cons. No43 Level: 1 **Name and address (Consignor)**
Status: C Max. Occ.: 1

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		C	NAD		
3035	Party function code qualifier	M an..3	+CZ	CZ Consignor	
C082	Party identification details	M			
3039	Party identifier	M an..20	+00900400	Plant of Supplier	Not displayed in WEBEDI
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	C			
3124	Name and address description	M an..35	+Consignor Name 1	Organisation Name	
3124	Name and address description	C an..35	:Consignor Name 2	Organisation Name 2	
C080	Party name	M			
3036	Party name	M an..35	+Consignor GmbH & Co. KG	Company name of supplier plant	not displayed in DELFOR, only displayed in ASN
3036	Party name	C an..35	:Shipping department	Name2 of supplier plant	not displayed in DELFOR, only displayed in ASN
3036	Party name	C an..35	:3 Floor	Name3 of supplier plant	Not displayed in WEBEDI
3036	Party name	C an..35	:Room 22	Name4 of supplier plant	Not displayed in WEBEDI
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Kastanienweg 12	Address of the supplier plant	not displayed in DELFOR, only displayed in ASN
3042	Street and number or post office box identifier	C an..35	:building 1e		
3164	City name	M an..35	+Bremen		not displayed in DELFOR, only displayed in ASN
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+HE		
3251	Postal identification code	C an..17	+45678		not displayed in DELFOR, only displayed in ASN
3207	Country identifier	C an..3	+DE'		not displayed in DELFOR, only displayed in ASN

Comments:
Displayed in Parties/Name and Address

Code values:
NAD+CZ+00900400::92+Consignor Name 1:Consignor Name 2+Consignor GmbH & Co. KG:Shipping department:3 Floor:Room 22+Kastanienweg 12:building 1e+Bremen+HE+45678+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No44 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..20	: 006005004'	DUNS-Number of supplier plant	Displayed in Parties/ References.

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No45 Status: C	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..14	: 001002003'	Consignor's VAT-id	Displayed in Parties/ References.

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No46 Status: C	Level: 2 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AP	AP	Accounts receivable number
1154	Reference identifier	M an..70	:987ERT'		Displayed in Parties/ References

Comments:

Code values:

RFF+AP:987ERT'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No47 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	M an..3	+DL	DL Delivery contact	
C056	Contact details	C			
3413	Contact identifier	C an..17	+SD025	Department	Displayed in ASN
3412	Contact name	C an..35	:Eberhard Mueller'	Name of the contact person	Displayed in Parties/ Contact information.

Comments:

Code values:

CTA+DL+SD025:Eberhard Mueller'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No48 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+04013358 8784	Telephon number of the contact person	Displayed in Parties/ Contact information and displayed in ASN.
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+040133588784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No49 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+04013358 8794	Fax No of the supplier plant	Displayed in Parties/ Contact information and displayed in ASN.
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+040133588794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No50 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..50	+E. Mueller@c onsignor. de	email address of the consignor	Displayed in Parties/ Contact information and displayed in ASN.
3155	Communication means type code	M an..3	:EM'	EM Elektronische Post	

Comments:

Code values:

COM+E.Mueller@consignor.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Segment: **NAD** cons. No51 Level: 1 **Name and address (INVOICEE)**
Status: C Max. Occ.: 1

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		C	NAD		
3035	Party function code qualifier	M an..3	+IV	IV Invoicee	
C082	Party identification details	M			
3039	Party identifier	M an..20	+88880000		Partner Information tab: Invoice Address Section => Invoice Recipient
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	C			
3124	Name and address description	M an..35	+Invoicee Name 1		
3124	Name and address description	C an..35	:Invoicee Name 2		
C080	Party name	M			
3036	Party name	M an..35	+INVOICEE KG	Company name of invoice recipient	Partner Information tab: Invoice Address Section
3036	Party name	C an..70	:Accounts Department		
3036	Party name	C an..70	:1 Floor		
3036	Party name	C an..70	:Room 32		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Burggrafenstrasse 4	Address of invoice recipient company, Street and No.	Partner Information tab: Invoice Address Section
3042	Street and number or post office box identifier	C an..35	:Building 8b		
3164	City name	M an..35	+Altstadt		Partner Information tab: Invoice Address Section
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BY		
3251	Postal identification code	C an..17	+12345		Partner Information tab: Invoice Address Section
3207	Country identifier	C an..3	+DE'		Partner Information tab: Invoice Address Section

Comments:

Code values:

NAD+IV+88880000::92+Invoicee Name 1:Invoicee Name 2+INVOICEE KG:Accounts Department:1 Floor:Room 32+Burggrafenstrasse 4:Building 8b+Altstadt+BY+12345+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No52 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..20	: 006005004'	DUNS-Number of invoice recipient	Displayed in Parties/ References

Comments:

Code values:

RFF+ARB:006005004'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No53 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..14	: 001002003'	Invoicee VAT-id	Displayed in Parties/References and displayed in INVOIC

Comments:

Code values:

RFF+VA:001002003'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No54 Status: C	Level: 2 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AP	AP	Accounts receivable number
1154	Reference identifier	M an..70	:GTD658'		Displayed in Parties/ References

Comments:

Code values:

RFF+AP:GTD658'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No55 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA 3139	Contact function code	M M an..3	CTA +DL	DL Delivery contact PD Purchasing contact Qualifiers for 3139 can be used alternatively. Only first CTA is displayed in application.	
C056	Contact details	C			
3413	Contact identifier	C an..17	+BE01		Displayed in INVOIC
3412	Contact name	C an..35	:Bernd Erdmann'	Name of the contact person	Displayed in Parties/ Contact information and displayed in INVOIC.

Comments:

Only first CTA is displayed in application.

Code values:

CTA+DL+BE01:Bernd Erdmann'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No56 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+03088889 8784		Displayed in Parties/ Contact information and displayed in INVOIC.
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+030888898784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No57 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+03088856 88794		Displayed in Parties/ Contact information and displayed in INVOIC.
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+0308885688794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No58 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..50	+Meier@Invoicee.de	Invoicee email address	Displayed in Parties/ Contact information and displayed in INVOIC.
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Code values:

COM+Meier@Invoicee.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Segment: **NAD** cons. No59 Level: 1 **Name and address (Carrier)**
 Status: C Max. Occ.: 1

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		C	NAD		
3035	Party function code qualifier	M an..3	+CA	CA Carrier	
C082	Party identification details	M			
3039	Party identifier	M an..20	+666600052	Carrier code invalid code: "XOTHER"	Partner Information tab: Forwarder section
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	C			
3124	Name and address description	M an..35	+Carrier Name 1		
3124	Name and address description	C an..35	:Carrier Name 2		
C080	Party name	M			
3036	Party name	M an..35	+SCHNELL UND GUT	Carrier's name	Partner Information tab: Forwarder Section
3036	Party name	C an..70	:Logistic Department		
3036	Party name	C an..70	:1 Floor		
3036	Party name	C an..70	:Room 92		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Hansaufer 23		not displayed in DELFOR, only displayed in ASN
3042	Street and number or post office box identifier	C an..35	:Building 1d		
3164	City name	M an..35	+Bremen		not displayed in DELFOR, only displayed in ASN
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+HE		
3251	Postal identification code	C an..17	+12008		not displayed in DELFOR, only displayed in ASN
3207	Country identifier	C an..3	+DE'		not displayed in DELFOR, only displayed in ASN

Comments:

Displayed in Parties

Code values:

NAD+CA+666600052::92+Carrier Name 1:Carrier Name 2+SCHNELL UND GUT:Logistic Department:1 Floor:Room 92+Hansaufer 23:Building 1d+Bremen+HE+12008+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No60 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..20	: 088774404'	DUNS-Number of the carrier	Displayed in Parties/ References

Comments:

Code values:

RFF+ARB:088774404'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No61 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..14	: 004993011'	Carrier's VAT-id	Displayed in Parties/ References

Comments:

Code values:

RFF+VA:004993011'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No62 Status: C	Level: 2 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AP	AP	Accounts receivable number
1154	Reference identifier	M an..70	: CARRIER1 1122'		Displayed in Parties/ References

Comments:

Code values:

RFF+AP:CARRIER11122'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No63 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	M an..3	+DL	DL Delivery contact	
C056	Contact details	C			
3413	Contact identifier	C an..17	+CA02		
3412	Contact name	C an..256	:Bernd Erdmann'	Name of the contact person	

Comments:

Code values:

CTA+DL+CA02:Bernd Erdmann'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No64 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088889 8784		Displayed in ASN process Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+030888898784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No65 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088856 88794		Displayed in ASN process Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+0308885688794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No66 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+Meier@carrier.de	Carrier email address	Displayed in ASN process Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Code values:

COM+Meier@carrier.de:EM'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Segment:	NAD	cons. No67 Status: C	Level: 1 Max. Occ.: 1	Name and address (Manufacturer)

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		C	NAD		
3035	Party function code qualifier	M an..3	+MF	MF	Manufacturer of goods
C082	Party identification details	M			
3039	Party identifier	M an..35	+23456781		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	C			
3124	Name and address description	M an..35	+Manufact urer Name 1		
3124	Name and address description	C an..35	: Manufactur er Name 2		
C080	Party name	M			
3036	Party name	M an..35	+Manufact urer GmbH		
3036	Party name	C an..70	:Product Developem ent		
3036	Party name	C an..70	:3rd Floor		
3036	Party name	C an..70	:Room 32		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Hansaufer 23		
3042	Street and number or post office box identifier	C an..35	:Bulding 1		
3164	City name	M an..35	+Bremen		
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+HB		
3251	Postal identification code	C an..17	+12008		
3207	Country identifier	C an..3	+DE'		

Comments:

Displayed in Parties/Contact information with no business logic.
This segment group is not used in WebEDI, but can be transmitted.

Code values:

NAD+MF+23456781::92+Manufacturer Name 1:Manufacturer Name 2+Manufacturer GmbH:Product Development:3rd Floor:Room 32+Hansaufer 23:Bulding 1+Bremen+HB+12008+DE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No68 Status: C	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..35	:08877440'	DUNS-Number of the Manufacturer	Displayed in Parties/ Contact information

Comments:

Code values:

RFF+ARB:08877440'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No69 Status: C	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..35	: 004993011'	Manufacturer's VAT-id	Displayed in Parties/ Contact information

Comments:

Code values:

RFF+VA:004993011'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No70 Status: C	Level: 2 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AP	AP	Accounts receivable number
1154	Reference identifier	M an..70	:123DDD'		Displayed in Parties/ Contact information

Comments:

Code values:

RFF+AP:123DDD'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No71 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	M an..3	+DL	DL Delivery contact	
C056	Contact details	C			
3413	Contact identifier	C an..17	+PROD12		
3412	Contact name	C an..256	:John Manu'	Name of the contact person	Displayed in Parties/ Contact information

Comments:

Code values:

CTA+DL+PROD12:John Manu'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No72 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088889 8784		Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+030888898784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No73 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088856 88794		Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+0308885688794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No74 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+Manu@m anu.de	manufacturers email address	Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Code values:

COM+Manu@manu.de:EM'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Segment:	NAD	cons. No75 Status: C	Level: 1 Max. Occ.: 1	Name and address (Assembler)

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		C	NAD		
3035	Party function code qualifier	M an..3	+DFT	DFT Assembler	
C082	Party identification details	M			
3039	Party identifier	M an..35	+333444555		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	C			
3124	Name and address description	M an..35	+Assembler Name 1		
3124	Name and address description	C an..35	:Assembler Name 2		
C080	Party name	M			
3036	Party name	M an..35	+Assembly GmbH	Assembler's name	
3036	Party name	C an..70	:Production Department		
3036	Party name	C an..70	:1st Floor		
3036	Party name	C an..70	:Hall 11		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Hansaufer 23		
3042	Street and number or post office box identifier	C an..35	:Hall 11		
3164	City name	M an..35	+Bremen		
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+HB		
3251	Postal identification code	C an..17	+12008		
3207	Country identifier	C an..3	+DE'		

Comments:

Displayed in Parties/Contact information without business logic.
This segment group is not used in WebEDI, but can be transmitted.

Code values:

NAD+DFT+333444555::92+Assembler Name 1:Assembler Name 2+Assembly GmbH:Production Department:1st Floor
 :Hall 11+Hansaufer 23:Hall 11+Bremen+HB+12008+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Segment: **RFF** cons. No76 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..35	: 088774404'	DUNS-Number of the Assembler	Displayed in Parties/ Contact information

Comments:

Code values:

RFF+ARB:088774404'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG3	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 77 Status: C	Level: 2 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..35	: 004993011'	Assembler's VAT-id	Displayed in Parties/ Contact information

Comments:

Code values:

RFF+VA:004993011'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No78 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	M an..3	+DL	DL Delivery contact	
C056	Contact details	C			
3413	Contact identifier	C an..17	+AY1234		
3412	Contact name	C an..256	:Jack Assembler'	Name of the contact person	Displayed in Parties/ Contact information

Comments:

Code values:

CTA+DL+AY1234:Jack Assembler'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No 79 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088889 8784		Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+030888898784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No80 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088856 88794		Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+0308885688794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No81 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+Jack@assembler.de	Assemblers email address	Displayed in Parties/ Contact information
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Code values:

COM+Jack@assembler.de:EM'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Segment:	NAD	cons. No82 Status: C	Level: 1 Max. Occ.: 1	Name and address (Seller)

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		C	NAD		
3035	Party function code qualifier	M an..3	+SE	SE Seller	
C082	Party identification details	M			
3039	Party identifier	M an..35	+333222111		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	C			
3124	Name and address description	M an..35	+Seller Name 1		
3124	Name and address description	C an..35	:Seller Name 2		
C080	Party name	M			
3036	Party name	M an..35	+Seller GmbH		
3036	Party name	C an..70	:Sales Department		
3036	Party name	C an..70	:2nd Floor		
3036	Party name	C an..70	:Room 23		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Hansauf er 23		
3042	Street and number or post office box identifier	C an..35	:Building 5		
3164	City name	M an..35	+Bremen		
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+HB		
3251	Postal identification code	C an..17	+12008		
3207	Country identifier	C an..3	+DE'		

Comments:

Not used in WebEDI. Please use NAD+SU instead.

This segment group is not used in WebEDI, but can be transmitted.

Code values:

NAD+SE+333222111::92+Seller Name 1: Seller Name 2+Seller GmbH: Sales Department: 2nd Floor: Room 23+Hansauf er 23: Building 5+Bremen+HB+12008+DE'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Not used in WebEDI. Please use NAD+SU instead.

Segment: **RFF** cons. No83 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..35	: 088774404'	DUNS-Number of the Seller	

Comments:

Code values:

RFF+ARB:088774404'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD-SG3-SG4

Group: **SG3** Status: C Max. Occ.: 1 RFF

Not used in WebEDI. Please use NAD+SU instead.

Segment: **RFF** cons. No84 Level: 2 **Reference**
 Status: C Max. Occ.: 1

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..35	: 004993011'	Seller's VAT-id	

Comments:

Code values:

RFF+VA:004993011'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No85 Status: M	Level: 2 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	M an..3	+DL	DL Delivery contact	
C056	Contact details	C			
3413	Contact identifier	C an..17	+SE11		
3412	Contact name	C an..256	:Tim Seller'	Name of the contact person	

Comments:

Not used in WebEDI. Please use NAD+SU instead.

Code values:

CTA+DL+SE11:Tim Seller'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No86 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088889 8784		
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Not used in WebEDI. Please use NAD+SU instead.

Code values:

COM+030888898784:TE'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No87 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+03088856 88794		
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Not used in WebEDI. Please use NAD+SU instead.

Code values:

COM+0308885688794:FX'

Formal description of segments

Group:	SG2	Status: C	Max. Occ.: 1	NAD-SG3-SG4
Group:	SG4	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No88 Status: C	Level: 3 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..512	+Tim@Seller.de	Seller's email address	
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Not used in WebEDI. Please use NAD+SU instead.

Code values:

COM+Tim@Seller.de:EM'

Formal description of segments

Group: **SG2** Status: C Max. Occ.: 1 NAD

Segment: **NAD** cons. No89 Level: 1 **Name and address (Material Planner)**
 Status: C Max. Occ.: 1

Description: NAD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		C	NAD		
3035	Party function code qualifier	M an..3	+GM	GM Material Planner	
C082	Party identification details	R			
3039	Party identifier	M an..20	+3333	Planner number	Details Tab: Article Number Related Information => Planner
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92	92 Assigned by buyer or buyer's agent	
C058	Name and address	N			
3124	Name and address description	N	+		
C080	Party name	M			
3036	Party name	M an..35	+Tim Planner'	Planner name This Field content will not be displayed in Web Application	

Comments:

Code values:

NAD+GM+3333::92++Tim Planner'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Segment:	GEI	cons. No90 Status: M	Level: 1 Max. Occ.: 1	Processing information

Description: GEI

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
GEI		M			
9649	Processing information code qualifier	M an..3	+3	3 5 Scheduling type information Consignment type information	
C012	Processing indicator	C			
7365	Processing indicator description code	C an..3	+37'	37 Complete information	Not used

Comments:

For SO-EDI message the qualifier is always 3. This qualifier is not used in application

Code values:

GEI+3+37'

Formal description of segments

Group: **SG6** Status: C Max. Occ.: 1 GEI-SG7-SG12

Group: **SG7** Status: M Max. Occ.: 1 NAD-LOC-FTX-SG8-SG10

Segment: **NAD** cons. No91 Level: 2 **Name and address**
 Status: M Max. Occ.: 1

Description: **NAD**

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M			
3035	Party function code qualifier	M an..3	+CN	CN UC UD ST Consignee Ultimate consignee Ultimate customer Ship to	UC, UD and ST not used in WebEDI
C082	Party identification details	M			
3039	Party identifier	M an..20	+222444666		Partner Information tab: Delivery Data Customer Section
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:92		
C058	Name and address	M			
3124	Name and address description	M an..35	+Consignee Name 1	Organisation Code / Ship to Name	
3124	Name and address description	C an..35	:Consignee Name 2	Organisation Ship to Name 2	
C080	Party name	M			
3036	Party name	M an..35	+Consignee GmbH	Buyer Ship to Plant Name	Partner Information tab: Consignee Section
3036	Party name	C an..70	:Mail Administration Center	Plant Name 2	Partner Information tab: Consignee Section
3036	Party name	C an..70	:Door 12	Plant Name 3	
3036	Party name	C an..70	:Room 2	Plant Name 4	
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Ludwigstrasse 49	Plant Address	Partner Information tab: Consignee Section
3042	Street and number or post office box identifier	C an..35	:Building 1		
3164	City name	M an..35	+Hallbergmoos		Partner Information tab: Consignee Section
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BY		
3251	Postal identification code	C an..17	+85399		Partner Information tab: Consignee Section
3207	Country identifier	C an..3	+DE'		Partner Information tab: Consignee Section

Comments:

Code values:

NAD+CN+222444666::92+Consignee Name 1:Consignee Name 2+Consignee GmbH:Mail Administration Center:Door 12:Room 2+Ludwigstrasse 49:Building 1+Hallbergmoos+BY+85399+DE'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	LOC	cons. No92 Status: M	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		M			
3227	Location function code qualifier	M an..3	+11	11 Place of discharge	
C517	Location identification	M			
3225	Location identifier	M an..20	+222111333		Partner Information tab: Delivery Data Customer Section
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:91		
3224	Location name	C an..256	:Unloading Point'		

Comments:

Code values:

LOC+11+222111333::91:Unloading Point'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	LOC	cons. No93 Status: C	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		C			
3227	Location function code qualifier	M an..3	+18	18 Warehouse	
C517	Location identification	M			
3225	Location identifier	M an..20	+333444555		Partner Information tab: Delivery Data Customer Section
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:91		
3224	Location name	C an..256	: Warehouse '		

Comments:

Code values:

LOC+18+333444555::91:Warehouse'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	LOC	cons. No94 Status: C	Level: 3 Max. Occ.: 1	Place/location identification

Description: LOC

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LOC		C			
3227	Location function code qualifier	M an..3	+159	159 Additional internal destination	
C517	Location identification	M			
3225	Location identifier	M an..20	+111222		Partner Information tab: Delivery Data Customer Section
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:92		
3224	Location name	C an..256	:Point of Consumption'		

Comments:

Code values:

LOC+159+111222::92:Point of Consumption'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	FTX	cons. No95 Status: C	Level: 3 Max. Occ.: 5	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+AAI	AAI General information	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..512	+General Information 1		
4440	Free text	C an..512	:General Information 2		
4440	Free text	C an..512	:General Information 3		
4440	Free text	C an..512	:General Information 4		
4440	Free text	C an..512	:General Information 5		
3453	Language name code	C an..3	+DE'		

Comments:
shown on "Additional Information" Tab

Code values:
 FTX+AAI+++General Information 1:General Information 2:General Information 3:General Information 4:General Information 5+DE'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Segment:	FTX	cons. No96 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+FRA	FRA Freight Terms Code	
4453	Free text function code	N	+		
C107	Text reference	C			
4441	Free text description code	M an..3	+DAP		Details Tab => Article Number Related Information: Incotrms
C108	Text literal	C			
4440	Free text	M an..35	+Delivered at place'		Details Tab => Article Number Related Information: Incotrms

Comments:

Code values:

FTX+FRA++DAP+Delivered at place'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG8	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No97 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+VA	VA VAT registration number	
1154	Reference identifier	M an..14	: 004993011'	Consignee/ Ultimate Consignee's VAT-id	Displayed in Parties/ References

Comments:

Code values:

RFF+VA:004993011'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG8	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No98 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ARB	ARB Prior Data Universal Number System (DUNS) number	
1154	Reference identifier	M an..20	: 088774404'	DUNS-Number of the Consignee/ Ultimate Consignee	Displayed in Parties/ References

Comments:

Code values:

RFF+ARB:088774404'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG8	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No99 Status: C	Level: 3 Max. Occ.: 1	Accounts Receivable Number

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C	RFF		
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AP	AP	Accounts receivable number
1154	Reference identifier	M an..70	:CN4567'		Displayed in Parties/ References

Comments:

Code values:

RFF+AP:CN4567'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 5	CTA-COM
Segment:	CTA	cons. No 100 Status: M	Level: 3 Max. Occ.: 1	Contact information

Description: CTA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CTA		M	CTA		
3139	Contact function code	M an..3	+DL	DL PD Delivery contact Purchasing contact	
C056	Contact details	C			
3413	Contact identifier	C an..17	+CN22		Displayed in Parties/ Contact Information and displayed in INVOIC
3412	Contact name	C an..35	:Holger Consignee'	Name of the contact person	Displayed in Parties/ Contact Information and displayed in INVOIC

Comments:

Only first CTA is displayed in application.

Code values:

CTA+DL+CN22:Holger Consignee'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No 101 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+03088889 8784		Displayed in Parties/ Contact Information and displayed in INVOIC
3155	Communication means type code	M an..3	:TE'	TE Telephone	

Comments:

Code values:

COM+030888898784:TE'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No 102 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: **COM**

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..20	+03088856 88794		Displayed in Parties/ Contact Information and displayed in INVOIC
3155	Communication means type code	M an..3	:FX'	FX Telefax	

Comments:

Code values:

COM+0308885688794:FX'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG7	Status: M	Max. Occ.: 1	NAD-LOC-FTX-SG8-SG10
Group:	SG10	Status: C	Max. Occ.: 5	CTA-COM
Segment:	COM	cons. No 103 Status: C	Level: 4 Max. Occ.: 1	Communication contact

Description: COM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
COM		C	COM		
C076	Communication contact	M			
3148	Communication address identifier	M an..50	+Holger@consignee.de	Consignees email address	Displayed in Parties/ Contact Information and displayed in INVOIC
3155	Communication means type code	M an..3	:EM'	EM Electronic mail	

Comments:

Code values:

COM+Holger@consignee.de:EM'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	LIN	cons. No 104 Status: M	Level: 2 Max. Occ.: 1	Line item

Description: LIN

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LIN		M			
1082	Line item identifier	C an..6	+1		
1229	Action code	N	+		
C212	Item number identification	C			
7140	Item identifier	M an..22	+Article35215	If LIN 7143 is filled LIN 7140 is mandatory	
7143	Item type identification code	M an..3	:BP'	BP Buyer's part number	Details Tab => Article Number Related Information: Buyer Article Number

Comments:

Code values:

LIN+1++Article35215:BP'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	PIA	cons. No105 Status: C	Level: 3 Max. Occ.: 10	Additional product id

Description: PIA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PIA		C			
4347	Product identifier code qualifier	M an..3	+1	1 Additional identification	Details Tab => Article Number Related Information: Engineering Change Level (If 7143 = EC)
C212	Item number identification	M			
7140	Item identifier	C an..35	+ART123S UPP		
7143	Item type identification code	M an..3	:EC	EC Engineering change level SA Supplier's article number If PIA 7140 is filled PIA 7143 is mandatory	Details Tab => Article Number Related Information: Supplier Article Number (If 7143 = SA)
C212	Item number identification	C			
7140	Item identifier	C an..22	+REV9874 93SOFT	If PIA 7143 is filled PIA 7140 is mandatory	
7143	Item type identification code	M an..3	:SA	SA Supplier's article number If PIA 7140 is filled PIA 7143 is mandatory	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:91		
C212	Item number identification	C			
7140	Item identifier	C an..16	+RED555	If PIA 7143 is filled PIA 7140 is mandatory	
7143	Item type identification code	M an..3	:CV	CV Customs tariff number If PIA 7140 is filled PIA 7143 is mandatory	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:91		
C212	Item number identification	C			
7140	Item identifier	C an..35	+ART5768 4VENDOR	If PIA 7143 is filled PIA 7140 is mandatory	
7143	Item type identification code	C an..3	:VP	AG Software revision number BP Buyer's part number CL Colour number CV Customs article number DR Drawing revision	

Formal description of segments

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
				EC number Engineering change level RY Record keeping of model year SA Supplier's article number VP Vendor's (seller's) part number If PIA 7140 is filled PIA 7143 is mandatory	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:91		
C212	Item number identification	C			
7140	Item identifier	C an..35	+CUSTOM S888222	If PIA 7143 is filled PIA 7140 is mandatory	
7143	Item type identification code	C an..3	:AG	AG Software revision number BP Buyer's part number CL Colour number CV Customs article number DR Drawing revision number EC Engineering change level RY Record keeping of model year SA Supplier's article number VP Vendor's (seller's) part number If PIA 7140 is filled PIA 7143 is mandatory	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:91'		

Comments:

First occurrence of PIA Segment has to fulfill the following restrictions:

First C212 must contain information about Engineering Change Level (EC) or Supplier Part number(SA)

Second C212 must contain information about Supplier Part number only (SA)

Third C212 must contain information about Customs Tariff Number (CV)

All following occurrences of PIA can contain all valid codes stated in field 7143 except BP, SA, EC and CV

Code values:

PIA+1+ART123SUPP:EC+REV987493SOFT:SA::91+RED555:CV::91+ART57684VENDOR:VP::91+CUSTOMS888222:AG::91'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	IMD	cons. No 106 Status: C	Level: 3 Max. Occ.: 1	Item description

Description: IMD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		C			
7077	Description format code	C an..3	+A	A Free-form long description	
C272	Item characteristic	N			
7081	Item characteristic code	N	+		
C273	Item description	C			
7009	Item description code	N	+		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	N	:		
7008	Item description	M an..256	:Article Description 1		IMD+A is used for masterdata only
7008	Item description	C an..256	:Article Description 2		
3453	Language name code	C an..3	:DE'		

Comments:

Code values:

IMD+A+:::Article Description 1:Article Description 2:DE'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	IMD	cons. No 107 Status: C	Level: 3 Max. Occ.: 10	Item description

Description: IMD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		C			
7077	Description format code	M an..3	+B	B Code and text	
C272	Item characteristic	M			
7081	Item characteristic code	M an..3	+1		
C273	Item description	M			
7009	Item description code	N	+		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	N	:		
7008	Item description	M an..256	:Article Description 1		
7008	Item description	C an..256	:Article Description 2'		not used in WebEDI

Comments:

Code values:

IMD+B+1+:::Article Description 1:Article Description 2'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	IMD	cons. No 108 Status: C	Level: 3 Max. Occ.: 1	Item description

Description: **IMD**

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		C			
7077	Description format code	M an..3	+C	C Code (from industry code list)	
C272	Item characteristic	M			
7081	Item characteristic code	M an..3	+SPP	SPP SupplyOn Packaging Process	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:ZZZ	ZZZ Mutually defined	
C273	Item description	M			
7009	Item description code	M an..17	+0'	0 unknown 1 unmixed packaging 2 mixed, same packing 3 mixed, same handling unit	

Comments:

This segment is mandatory if TOMS packing process is used.

Code values:

IMD+C+SPP::ZZZ+0'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	IMD	cons. No 109 Status: C	Level: 3 Max. Occ.: 1	Item description

Description: IMD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		C			
7077	Description format code	M an..3	+C	C Code (from industry code list)	
C272	Item characteristic	N			
7081	Item characteristic code	N	+		
C273	Item description	M			
7009	Item description code	N	+		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:6	6 UN/ECE (United Nations - Economic Commission for Europe)	
7008	Item description	M an..8	:Danger C	Danger Code	not displayed in DELFOR, only displayed in ASN
7008	Item description	N	:		
3453	Language name code	C an..3	:DE'		

Comments:

Code values:

IMD+C++::6: Danger C::DE'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	IMD	cons. No 110 Status: M	Level: 3 Max. Occ.: 1	Item description

Description: IMD

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		M			
7077	Description format code	M an..3	+F	F Free-form	
C272	Item characteristic	M			
7081	Item characteristic code	M an..3	+1	1 Consignment 2 VMI 3 Schedule Release 4 Order Delivery Forecast	Details Tab => Article Number Related Information: Supply Model
1131	Code list identification code	N	:		
3055	Code list responsible agency code	M an..3	:ZZZ	ZZZ Mutually defined	
C273	Item description	M			
7009	Item description code	N	+		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	N	:		
7008	Item description	M an..40	:Article Description 1		Details Tab => Article Number Related Information: Article Description
7008	Item description	C an..256	:Article Description 2		
3453	Language name code	C an..3	:DE'		

Comments:

If for IMD_C272_7081 the value 4 for delivery forecast is used, ALI special condition code flag shall be that no planned delivery can be created. As a consequence no ASN can be created.

Code values:

IMD+F+1::ZZZ+:::Article Description 1:Article Description 2:DE'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	MEA	cons. No 111 Status: C	Level: 3 Max. Occ.: 1	Measurements

Description: MEA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		C			
6311	Measurement purpose code qualifier	M an..3	+AAI	AAI Item weight	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAA	AAA Net weight Weight of goods including any packaging that normally going with the goods (Article gross weight)	
C174	Value/range	M			
6411	Measurement unit code	M an..3	+KGM	KGM kilogram LBR pound	
6314	Measure	C n..10	:1000'		Details Tab => Packaging: Article Weight

Comments:

This segment is used to transmit the net weight including any packaging

Code values:

MEA+AAI+AAA+KGM:1000'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	MEA	cons. No 112 Status: C	Level: 3 Max. Occ.: 1	Measurements

Description: MEA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		C			
6311	Measurement purpose code qualifier	M an..3	+AAI	AAI Item weight	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAF	AAF Net net weight Weight (mass) of goods without any packaging (Article net weight).	
C174	Value/range	M			
6411	Measurement unit code	M an..3	+KGM	KGM kilogram LBR pound	
6314	Measure	C n..10	:950'		

Comments:

This segment is used to transmit the net weight without any packaging

Code values:

MEA+AAI+AAF+KGM:950'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	ALI	cons. No 113 Status: C	Level: 3 Max. Occ.: 1	Additional information

Description: ALI

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
ALI		C			
3239	Country of origin identifier	N	+		
9213	Duty regime type code	N	+		
4183	Special condition code	C an..3	+U	U S E V P Z M Y X <Blank>	Series and replacement Series in general Replacement in general Test Pilot Supplements First Sample Sample Other Not Specified
4183	Special condition code	C an..3	+N	N	Flag that no invoice can be created. If this flag is not send, invoices can be created. (Y = invoice can be created.)
4183	Special condition code	C an..3	+N	N	Confirmation is not required (Y = confirmation is required)
4183	Special condition code	C an..3	+N	N	Planned delivery by "Shipment notification" and ("Y" or empty = shipmet notification (ASN)) can be created.
4183	Special condition code	C an..3	+N'	N	Acknowledgement is not required (Y = Acknowledgement is required). Attention: functionality not supported with WebEDI.

Comments:

If DTM+282 not set or in the past, autoconfirmation is performed in WebEDI. No Response will be sent (=> ALI.4183#3)

For SO-EDI message the qualifiers are, if not sent with inbound message:

4183#2: Y

4183#3: N

4183#4: Y

4183#4: N

Formal description of segments

Code values:
ALI+++U+N+N+N+N'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	GIN	cons. No 114 Status: C	Level: 3 Max. Occ.: 999	Goods identity number

Description: GIN

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
GIN		C			
7405	Object identification code qualifier	M an..3	+PN	PN Part number	
C208	Identity number range	M			
7402	Object identifier	M an..35	+1		
7402	Object identifier	C an..35	:2		
C208	Identity number range	C			
7402	Object identifier	M an..35	+3		Not used in WebEDI
7402	Object identifier	C an..35	:4		
C208	Identity number range	C			
7402	Object identifier	M an..35	+5		
7402	Object identifier	C an..35	:6		
C208	Identity number range	C			
7402	Object identifier	M an..35	+7		
7402	Object identifier	C an..35	:8		
C208	Identity number range	C			
7402	Object identifier	M an..35	+9		
7402	Object identifier	C an..35	:10'		

Comments:

Code values:

GIN+PN+1:2+3:4+5:6+7:8+9:10'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	DTM	cons. No 115 Status: C	Level: 3 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+380	380 Drawing revision date	
2380	Date or time or period text	M an..35	:20130615		
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	Not used in WebEDI

Comments:

Code values:

DTM+380:20130615:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 116 Status: C	Level: 3 Max. Occ.: 5	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+LIN	LIN Line item	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..512	+General Information 1		Article Number Related Information: Additional Information
4440	Free text	C an..512	:General Information 2		
4440	Free text	C an..512	:General Information 3		
4440	Free text	C an..512	:General Information 4		
4440	Free text	C an..512	:General Information 5		
3453	Language name code	C an..3	+aa'		

Comments:

Code values:

FTX+LIN+++General Information 1:General Information 2:General Information 3:General Information 4:General Information 5+aa'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 117 Status: C	Level: 3 Max. Occ.: 5	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+AAI	AAI General information	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..512	+General Information 1		
4440	Free text	C an..512	:General Information 2		
4440	Free text	C an..512	:General Information 3		
4440	Free text	C an..512	:General Information 4		
4440	Free text	C an..512	:General Information 5		
3453	Language name code	C an..3	+DE'		

Comments:
Shown on "Details" tab, additional information

Code values:
 FTX+AAI+++General Information 1:General Information 2:General Information 3:General Information 4:General Information 5+DE'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 118 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C	FTX		
4451	Text subject code qualifier	M an..3	+ABX	ABX Requested Documents	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..35	+Customer document code'	Customer document code (Line item level)	Additional Information

Comments:

Code values:

FTX+ABX+++Customer document code'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 119 Status: C	Level: 3 Max. Occ.: 9	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+F01	F01 Flexible Field 1 F02 Flexible Field 2 F03 Flexible Field 3 F04 Flexible Field 4 F05 Flexible Field 5 F06 Flexible Field 6 F07 Flexible Field 7 F08 Flexible Field 8 F09 Flexible Field 9	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..15	+FlexibleField01'	Content of flexible field 01	Additional Information tab

Comments:

Code values:

FTX+F01+++FlexibleField01'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 120 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+F10	F10 Flexible Field 10	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..50	+FlexibleField10'	Content of flexible field 10	Additional Information tab

Comments:

Code values:

FTX+F10+++FlexibleField10'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 121 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+F11	F11 Flexible Field 11	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..50	+FlexibleField11'	Content of flexible field 11	Additional Information tab

Comments:

Code values:

FTX+F11+++FlexibleField11'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 122 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+F12	F12 Flexible Field 12	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..50	+FlexibleField12'	Content of flexible field 12	Additional Information tab

Comments:

Code values:

FTX+F12+++FlexibleField12'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 123 Status: C	Level: 3 Max. Occ.: 3	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+FL1	FL1 LinkText1 FL2 LinkText2 FL3 LinkText3	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..250	+http???:// www. supplyon. com/ documente /link1.pdf	Content of Link 1	Additional Information tab

Comments:

Code values:

FTX+FL1+++http???://www.supplyon.com/documente/link1.pdf

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 124 Status: C	Level: 3 Max. Occ.: 1	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+PR1	PR1 Process Step 1 PR2 Process Step 2 PR3 Process Step 3 PR4 Process Step 4 PR5 Process Step 5	
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an..4	+PRS1	Process Step Code	Details Tab => Article Number Related Information: Process1
4440	Free text	C an..40	:Collect'	Process Step Description	Details Tab => Article Number Related Information: Process1

Comments:

Code values:

FTX+PR1+++PRS1:Collect'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 125 Status: C	Level: 3 Max. Occ.: 5	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+TDT		
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an...17	+20'	Transport Mode Code	

Comments:

Allowed values are defined in SCM application.

10 See

20 Rail

30 Street

40 Air

Only the code itself (e.g. 20) is transmitted via Edifact.

Code values:

FTX+TDT+++20'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Segment:	FTX	cons. No 126 Status: C	Level: 3 Max. Occ.: 5	Free text

Description: FTX

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+PRD		
4453	Free text function code	N	+		
C107	Text reference	N			
4441	Free text description code	N	+		
C108	Text literal	C			
4440	Free text	M an...3	+DMS'	Generally any configuration text Case "DMS": Flag for SupplyON to create a link to the DMS (SupplyOn Document Management) in a free FTX+FL? field	Details Screen: Additional Information Tab

Comments:

Code values:

FTX+PRD+++DMS'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG13	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	RFF	cons. No 127 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ALM	ALM Previous delivery schedule number	
1154	Reference identifier	M an..10	:4445556'		Details Tab => Article Number Related Information: Deliver Instruction Number Old

Comments:

In case no previous delivery schedule number exists, the SG13 is not mandatory.

Code values:

RFF+ALM:4445556'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG13	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	DTM	cons. No 128 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+171	171 Reference date/time	
2380	Date or time or period text	M an..35	:20130504		Details Tab => Article Number Related Information: Date belonging to Delivery Instruction Number Old
2379	Date or time or period format code	C an..3	:102'	102 CCYYMMDD	

Comments:

In case no previous delivery schedule number exists, the SG13 is not mandatory.

Code values:

DTM+171:20130504:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG13	Status: M	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 129 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ON	ON Purchase order position number CT Contract number Only one of the references ON, CT or BO is used as key in application. ON has priority. When CT and BO are transmitted, BO has priority. For SO-EDI message the qualifier is always ON	
1154	Reference identifier	M an..35	:ON1357		Details Tab => Article Number Related Information: Order Number
1156	Document line identifier	M an..6	:000010'		Details Tab => Article Number Related Information: Order Position

Comments:

Code values:

RFF+ON:ON1357:000010'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG13	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 130 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+BO	BO Blanket order number Only one of the references ON, CT or BO is used as key in application. ON has priority. When CT and BO are transmitted, BO has priority.	
1154	Reference identifier	M an..35	:BO334		
1156	Document line identifier	C an..6	:2'		

Comments:

Code values:

RFF+BO:BO334:2'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG13	Status: M	Max. Occ.: 1	RFF-DTM
Segment:	RFF	cons. No 131 Status: M	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AAN	AAN Delivery schedule number	
1154	Reference identifier	M an..35	:12345'		Details Tab => Article Number Related Information: Delivery Instruction Number

Comments:

Code values:

RFF+AAN:12345'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG13	Status: M	Max. Occ.: 1	RFF-DTM
Segment:	DTM	cons. No 132 Status: M	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		M			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+171	171 Reference date/time	
2380	Date or time or period text	M an..35	:20130612		Details Tab => Article Number Related Information: Date belonging to Delivery Instruction Number
2379	Date or time or period format code	C an..3	:102'	102 CCYYMMDD	

Comments:

Code values:

DTM+171:20130612:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG13	Status: R	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 133 Status: C	Level: 3 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+CR	CR Customer reference number	
1154	Reference identifier	M an..35	:CR1456-34'		not used in WebEDI

Comments:

Code values:

RFF+CR:CR1456-34'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Segment:	QTY	cons. No 134 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+48	48 Received quantity	
6060	Quantity	M n..17	:1000		Details Tab =>Additional Reference Data: Quantity belonging to Delivery Note Number
6411	Measurement unit code	C an..3	:EA'		

Comments:

Received quantity number of previous goods receipt. If there have not been any deliveries yet regarding this material number, than SG16 is not transmitted.

Code values:

QTY+48:1000:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Segment:	DTM	cons. No 135 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+35	35 Delivery date/time, actual	
2380	Date or time or period text	M an..35	:20130612		Not used in WebEDI.
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD	

Comments:

Code values:

DTM+35:20130612:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Group:	SG17	Status: M	Max. Occ.: 1	RFF-DTM
Segment:	RFF	cons. No 136 Status: M	Level: 4 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+DQ	DQ Delivery note number AAK Despatch advice number For SO-EDI message the qualifier is always DQ	
1154	Reference identifier	M an..35	:3456123'		Details Tab =>Additional Reference Data: Delivery Note Number

Comments:

Despatch note number of previous goods receipt. If there have not been any deliveries yet regarding this material number, than SG17 is not transmitted.

Code values:

RFF+DQ:3456123'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Group:	SG17	Status: M	Max. Occ.: 1	RFF-DTM
Segment:	DTM	cons. No 137 Status: C	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+171	171 Reference date/time	
2380	Date or time or period text	M an..35	:20130612		Details Tab =>Additional Reference Data: Date belonging to Delivery Note Number
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD	

Comments:

Despatch note date of previous goods receipt. If there have not been any deliveries yet regarding this material number, than SG17 is not transmitted.

Code values:

DTM+171:20130612:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: M	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No 138 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+70	70 Cumulative quantity received	
6060	Quantity	M n..17	:5000		Details Tab =>Additional Reference Data: Cum. Quantity received
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+70:5000:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: M	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 139 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+51	51 Cumulative quantity start date	
2380	Date or time or period text	M an..35	:20130101		Details Tab =>Additional Reference Data: Start Date of cum. Qty. Received
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+51:20130101:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No 140 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+71	71 Cumulative quantity ordered	
6060	Quantity	M n..17	:5000		Not used in WebEDI. Please use cumulated ordered quantity per schedule line.
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+71:5000:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 141 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+51	51 Cumulative quantity start date	
2380	Date or time or period text	M an..35	:20130101		not used in WebEDI
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+51:20130101:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 142 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+52	52 Cumulative quantity end date	
2380	Date or time or period text	M an..35	:20130101		not used in WebEDI
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+52:20130101:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY-DTM
Segment:	QTY	cons. No 143 Status: M	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+72	72 Cumulative quantity received end of prior year	
6060	Quantity	M n..17	:50000		Details Tab =>Additional Reference Data: Zero Position cum. Qty.
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+72:50000:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY-DTM
Segment:	DTM	cons. No 144 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+52	52 Cumulative quantity end date	
2380	Date or time or period text	M an..35	:20121231		not used in WebEDI
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+52:20121231:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 145 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+73	73 Outstanding quantity	
6060	Quantity	M n..17	:500		Not used in WebEDI.
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+73:500:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 146 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+83	83 Backorder quantity	
6060	Quantity	M n..17	:100		Details Tab =>Dispatch Qty with Delivery Date = Back Order
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+83:100:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 147 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+84	84 Urgent delivery quantity	
6060	Quantity	M n..17	:200		Not used in WebEDI.
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+84:200:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 148 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+97	97	Minimum inventory
6060	Quantity	M n..17	:10		Minimum stock level
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+97:10:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 149 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+98	98 Maximum inventory	
6060	Quantity	M n..17	:100	Maximum stock level	
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+98:100:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Segment:	QTY	cons. No 150 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+194	194 Received and accepted	
6060	Quantity	M n..17	:5500		not used in WebEDI. Please use QTY+48 in SG16.
6411	Measurement unit code	M an..3	:EA'		

Comments:

Code values:

QTY+194:5500:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Segment:	DTM	cons. No 151 Status: C	Level: 4 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+50	50 Goods receipt date/time	
2380	Date or time or period text	M an..35	:20130531		not used in WebEDI. Please use DTM+171 in SG16.
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	

Comments:

Code values:

DTM+50:20130531:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Group:	SG17	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	RFF	cons. No 152 Status: C	Level: 4 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AAK	AAK Despatch advice number For SO-EDI message the qualifier is always DQ	
1154	Reference identifier	M an..35	:345234'		not used in WebEDI. Please use RFF+DQ/ AAK in SG16.

Comments:

Code values:

RFF+AAK:345234'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Group:	SG17	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	DTM	cons. No 153 Status: C	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+171	171 Reference date/time	
2380	Date or time or period text	M an..35	:20130610		not used in WebEDI
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD	

Comments:

Code values:

DTM+171:20130610:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Group:	SG17	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	RFF	cons. No 154 Status: C	Level: 4 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+DQ	DQ Delivery note number For SO-EDI message the qualifier is always DQ	
1154	Reference identifier	M an..35	:380457AD'		not used in WebEDI

Comments:

Code values:

RFF+DQ:380457AD'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Group:	SG17	Status: C	Max. Occ.: 1	RFF-DTM
Segment:	DTM	cons. No 155 Status: C	Level: 5 Max. Occ.: 1	Date/time/period

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+171	171 Reference date/time	
2380	Date or time or period text	M an..35	:20130611		not used in WebEDI
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD	

Comments:

Code values:

DTM+171:20130611:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 3	QTY-DTM-SG17
Group:	SG17	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 156 Status: C	Level: 4 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+SI	SI SID (Shipper's identifying number for shipment)	
1154	Reference identifier	M an..35	:SI123456		
1156	Document line identifier	C an..6	:X'		not used in WebEDI

Comments:

Code values:

RFF+SI:SI123456:X'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 99	QTY
Segment:	QTY	cons. No 157 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+600	600 Overdelivery Percentage	
6060	Quantity	M n..3	:80		
6411	Measurement unit code	R an..8	:P1'	P1 percent	

Comments:

Code values:

QTY+600:80:P1'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG16	Status: C	Max. Occ.: 99	QTY
Segment:	QTY	cons. No 158 Status: C	Level: 3 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+601	601 Underdelivery Percentage	
6060	Quantity	M n..3	:80		
6411	Measurement unit code	R an..8	:P1'	P1 percent	

Comments:

Code values:

QTY+601:80:P1'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG18	Status: C	Max. Occ.: 999	SCC-SG19

If the delivery instruction only includes information about backlogs the file may not contain the segment group 18

Segment:	SCC	cons. No 159 Status: M	Level: 3 Max. Occ.: 8	Scheduling conditions
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Description: SCC

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
SCC 4017	Delivery plan commitment level code	M M an..3	+1'	<div>1 Firm</div> <div>2 Commitment for manufacturing and material</div> <div>3 Commitment for material</div> <div>4 Planning/forecast</div> <div>8 Backorder</div> <div>10 Immediate</div> <div>24 Reference to commercial agreement between partners</div>	

Comments:

Code values:
 SCC+1'

Formal description of segments

Group: **SG6** Status: C Max. Occ.: 1 GEI-SG7-SG12

Group: **SG12** Status: C Max. Occ.: 999 LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21

Group: **SG18** Status: C Max. Occ.: 999 SCC-SG19

If the delivery instruction only includes information about backlogs the file may not contain the segment group 18

Group: **SG19** Status: M Max. Occ.: 1 QTY-DTM-SG20

The segment group SG19 must be mapped alternatingly with QTY - Qualifier "113" and QTY-Qualifier "3". The QTY-Qualifier "260" may or may not be added

Segment: **QTY** cons. No 160 Level: 4 **Quantity**
Status: M Max. Occ.: 1

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+12	12 Despatch quantity 66 Committed quantity 84 Urgent delivery quantity 113 Quantity to be delivered	
6060	Quantity	M n..17	:1000		Details Tab =>Requested Quantity with status = Firm / Back Order
6411	Measurement unit code	M an..3	:EA'		

Comments:

For SO-EDI messages, following QTY qualifiers are set in dependency of use case:

113: in case of schedule lines (with quantity), independently from SCC type, example QTY+113:320:PCE'

66: in case SCC+2 or SCC+3 is specifying only a date for material and production release and quantity is empty, example QTY+66'

Quantity can be empty in case SCC+2 or SCC+3 is specifying only a date for material and production release

Code values:

QTY+12:1000:EA'

Formal description of segments

Group: **SG6** Status: C Max. Occ.: 1 GEI-SG7-SG12

Group: **SG12** Status: C Max. Occ.: 999 LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21

Group: **SG18** Status: C Max. Occ.: 999 SCC-SG19

If the delivery instruction only includes information about backlogs the file may not contain the segment group 18

Group: **SG19** Status: M Max. Occ.: 1 QTY-DTM-SG20

The segment group SG19 must be mapped alternatingly with QTY - Qualifier "113" and QTY-Qualifier "3". The QTY-Qualifier "260" may or may not be added

Segment: **DTM** cons. No 161 Level: 5 **Date/time/period**
 Status: R Max. Occ.: 3

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		R			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+2	2 Delivery date/time, requested 10 Shipment date/time, requested 11 Despatch date and or time 64 Delivery date/time, earliest 76 Delivery date/time, scheduled for 161 Release date of customer 194 Start date/time 265 FPA Due date	
2380	Date or time or period text	M an..35	:20130630		Details Tab =>Delivery Date with status = Firm / Back Order
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM 610 CCYYMM 715 YYWW-YYWW	610: format is only supported for inbound message. For month format the first and the last day of month is set as date / latest date in application and for SO-EDI message. 715: format is only supported for inbound message. For week format the Monday and the Sunday of the week is set as date / latest date in application and for SO-EDI message.

Comments:

If the date is defined as pickup date or delivery date by DTM segment in message header, DTM+10 is pickup

Formal description of segments

date, DTM+2 is delivery date. If the date is defined as pickup date and delivery date by DTM segment in message header (=DTM+12), both DTM+10 and DTM+2 must be sent. If not defined, all dates are delivery dates.

Only If SCC+8 or SCC+10 is sent, DTM+2 and DTM+10 get conditional.

If SCC+8 or SCC+10 doesn't contain any DTM+2 or DTM+10, the commitment level is displayed in the application instead of date.

For SO-EDI messages, following DTM qualifiers are set in dependency of use case and SCC:

76 (and 63 if latest date): in case of schedule lines with SCC+1, SCC+2, SCC+3 (with quantity)

64 (and 63 if latest date): in case of schedule lines with SCC+4.

161 in case SCC+2 or SCC+3 is specifying only a date for material and production release and quantity is empty

Code values:

DTM+2:20130630:102'

Formal description of segments

Group: **SG6** Status: C Max. Occ.: 1 GEI-SG7-SG12

Group: **SG12** Status: C Max. Occ.: 999 LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21

Group: **SG18** Status: C Max. Occ.: 999 SCC-SG19

If the delivery instruction only includes information about backlogs the file may not contain the segment group 18

Group: **SG19** Status: M Max. Occ.: 1 QTY-DTM-SG20

The segment group SG19 must be mapped alternatingly with QTY - Qualifier "113" and QTY-Qualifier "3". The QTY-Qualifier "260" may or may not be added

Segment: **DTM** cons. No 162 Level: 5 **Date/time/period**
Status: C Max. Occ.: 1

Description: DTM

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
DTM		C			
C507	Date/time/period	M			
2005	Date or time or period function code qualifier	M an..3	+63	63 Delivery date time, last 206 End date/time	
2380	Date or time or period text	M an..35	:20130630		Details Tab =>Delivery Date with status = Firm / Back Order
2379	Date or time or period format code	M an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM 610 CCYYMM 715 YYWW-YYWW Latest Delivery Date OR Latest Pickup Date. Only Display. No business rules with this date.	610: format is only supported for inbound message. For month format the first and the last day of month is set as date / latest date in application and for SO-EDI message. 715: format is only supported for inbound message. For week format the Monday and the Sunday of the week is set as date / latest date in application and for SO-EDI message.

Comments:

For SO-EDI messages, following DTM qualifiers are set in dependency of use case and SCC:
76 (and 63 if latest date): in case of schedule lines with SCC+1, SCC+2, SCC+3 (with quantity)
64 (and 63 if latest date): in case of schedule lines with SCC+4.
161 in case SCC+2 or SCC+3 is specifying only a date for material and production release and quantity is empty

Code values:
DTM+63:20130630:102'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG18	Status: C	Max. Occ.: 999	SCC-SG19
If the delivery instruction only includes information about backlogs the file may not contain the segment group 18				
Group:	SG19	Status: M	Max. Occ.: 1	QTY-DTM-SG20
The segment group SG19 must be mapped alternatingly with QTY - Qualifier "113" and QTY-Qualifier "3". The QTY-Qualifier "260" may or may not be added				
Group:	SG20	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 163 Status: C	Level: 5 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+WR	WR	Warehouse receipt number
1154	Reference identifier	M an..70	:WR13483'		Receipt Authorization number, Warehouse Receipt Number or similar.

Comments:

Code values:

RFF+WR:WR13483'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG18	Status: C	Max. Occ.: 999	SCC-SG19
If the delivery instruction only includes information about backlogs the file may not contain the segment group 18				
Group:	SG19	Status: M	Max. Occ.: 1	QTY-DTM-SG20
The segment group SG19 must be mapped alternatingly with QTY - Qualifier "113" and QTY-Qualifier "3". The QTY-Qualifier "260" may or may not be added				
Group:	SG20	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 164 Status: C	Level: 5 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ZZZ	ZZZ Planning Strategy Code	
1154	Reference identifier	M an..10	:SFA'		Planning Strategy Code eg. SFA

Comments:

Code values:

RFF+ZZZ:SFA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG18	Status: C	Max. Occ.: 999	SCC-SG19
If the delivery instruction only includes information about backlogs the file may not contain the segment group 18				
Group:	SG19	Status: M	Max. Occ.: 1	QTY-DTM-SG20
The segment group SG19 must be mapped alternatingly with QTY - Qualifier "113" and QTY-Qualifier "3". The QTY-Qualifier "260" may or may not be added				
Group:	SG20	Status: C	Max. Occ.: 1	RFF
Segment:	RFF	cons. No 165 Status: C	Level: 5 Max. Occ.: 1	Reference

Description: RFF

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+LI	LI	Document line identifier
1154	Reference identifier	M an..35	:WR13483'		
					Schedule Line identifier. Displayable in schedule response as SID and in schedule lines.

Comments:

Code values:

RFF+LI:WR13483'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG18	Status: C	Max. Occ.: 999	SCC-SG19
If the delivery instruction only includes information about backlogs the file may not contain the segment group 18				
Group:	SG19	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 166 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+3	3 Cumulative quantity	
6060	Quantity	M n..17	:5000		Details Tab => cum. Quantity with Status = Firm / Back Order
6411	Measurement unit code	C an..3	:EA'		

Comments:

*In case the segment group SG19 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG19 must be mapped alternatingly with the QTY-Qualifiers.
e.g.: SCC+1, QTY+113, DTM+2, QTY+3, QTY+260, SCC+1,..*

*For SO-EDI messages, following QTY qualifiers are set in dependency of use case:
113: in case of schedule lines (with quantity), independently from SCC type, example QTY+113:320:PCE'
66: in case SCC+2 or SCC+3 is specifying only a date for material and production release and quantity is empty, example QTY+66'*

Quantity can be empty in case SCC+2 or SCC+3 is specifying only a date for material and production release

Code values:

QTY+3:5000:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG18	Status: C	Max. Occ.: 999	SCC-SG19
If the delivery instruction only includes information about backlogs the file may not contain the segment group 18				
Group:	SG19	Status: C	Max. Occ.: 1	QTY
Segment:	QTY	cons. No 167 Status: M	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+260	260 Delivery quantity balance	
6060	Quantity	M an..17	:500		Details Tab =>Difference with Status = Firm / Back Order
6411	Measurement unit code	C an..3	:EA'		

Comments:

*In case the segment group SG19 is specified with the QTY-Qualifier "3" and/or QTY-Qualifier "260", then the segment groups SG19 must be mapped alternatingly with the QTY-Qualifiers.
e.g.: SCC+1, QTY+113, DTM+2, QTY+3, QTY+260, SCC+1,..*

For SO-EDI messages, following QTY qualifiers are set in dependency of use case:

113: in case of schedule lines (with quantity), independently from SCC type, example QTY+113:320:PCE'

66: in case SCC+2 or SCC+3 is specifying only a date for material and production release and quantity is empty, example QTY+66'

Quantity can be empty in case SCC+2 or SCC+3 is specifying only a date for material and production release

Code values:

QTY+260:500:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	PAC	cons. No 168 Status: M	Level: 3 Max. Occ.: 1	Package

Description: PAC

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PAC		M			
7224	Package quantity	N	+		
C531	Packaging details	C			
7075	Packaging level code	M an..3	+3	3 Outer	
7233	Packaging related description code	M an..3	:35	35 Packing Material	
7073	Packaging terms and conditions code	C an..3	:1		
C202	Package type	M			
7065	Package type description code	M an..17	+PL123		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:6	6 UN/ECE (United Nations - Economic Commission for Europe) 92 Assigned by buyer or buyer's agent 204 DE, VDA (Verband der Automobilindustrie E. V.)	
C402	Package type identification	M			
7077	Description format code	C an..3	+		
7064	Type of packages	M an..35	:Euro Pallet		
7143	Item type identification code	N	:		
7064	Type of packages	a an..35 n. .3	:EP	Bezeichnung der Verpackung, VDA Codeliste (siehe gesonderte Dokumentation) Designation of packaging, VDA code list (see separate documentation) BA Barrel BG Bag BX Box CG Cage CLL Colli CN Container CR Crate CS Case CT Carton DR Drum EN Envelope	FPA/ASN: Tab "SP-to-HU" - Package Type

Formal description of segments

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
7143	Item type identification code	C an..3	:IN'	EP Euro-Pallet GP Lattice Box PC Parcel PE Palett PK Package RL Reel SW Shrinkwrapped TU Tube ON Loading type: On Top IN Loading type: Inside	

Comments:

Please use PAC Segment for TOMS as follows:

PAC++3:35 (outer packing) can only be used once per LIN

Code values:

PAC++3:35:1+PL123::6+:Euro Pallet::EP:IN'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	MEA	cons. No 169 Status: C	Level: 4 Max. Occ.: 10	Measurements

Description: MEA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		C			
6311	Measurement purpose code qualifier	M an..3	+AAZ	AAZ Handling unit measurement	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAX	AAX Net volume ABT Payload weight, maximum HT Height dimension LN Length T Tare weight WD Width dimension	
C174	Value/range	M			
6411	Measurement unit code	M an..8	+MTQ	KGM kilogram GRM gram TNE tonne (metric ton) LBR pound CMT centimetre MTR metre FOT foot MTQ cubic metre CMQ cubic centimetre FTQ cubic foot	
6314	Measure	M an..18	:500'		

Comments:

The measurement unit codes must fit to measured attribute codes, e.g. for measured attribute code "volume" only cubic metre, cubic centimetre, cubic foot is allowed.

Code values:

MEA+AAZ+AAX+MTQ:500'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	QTY	cons. No 170 Status: C	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+52	52 Quantity per pack	
6060	Quantity	M n..17	:3		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:
Mandatory only if PAC++1:35 is not available.

Code values:
 QTY+52:3:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	QTY	cons. No 171 Status: C	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+189	189 Number of packages in handling unit	
6060	Quantity	M n..17	:2		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Mandatory only if PAC++1:35 is available.

Code values:

QTY+189:2:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	QTY	cons. No 172 Status: C	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+171	171 Maximum stackability	
6060	Quantity	M n..17	:2		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Code values:

QTY+171:2:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	PAC	cons. No 173 Status: M	Level: 3 Max. Occ.: 1	Package

Description: PAC

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PAC		M			
7224	Package quantity	N	+		
C531	Packaging details	C			
7075	Packaging level code	M an..3	+1	1	Inner
7233	Packaging related description code	M an..3	:35	35	Packing Material
7073	Packaging terms and conditions code	C an..3	:1		
C202	Package type	M			
7065	Package type description code	M an..17	+KLT123		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:6	6	UN/ECE (United Nations - Economic Commission for Europe)
				92	Assigned by buyer or buyer's agent
				204	DE, VDA (Verband der Automobilindustrie E. V.)
C402	Package type identification	M			
7077	Description format code	C an..3	+		
7064	Type of packages	M an..35	:KLT Box'		

Comments:

Please use PAC Segment for TOMS as follows:

PAC++1:35 (inner packing) can only be used once per LIN

PAC++1:35 (inner packing) can only be used when PAC++3:35 (outer packing) is available.

Code values:

PAC++1:35:1+KLT123::6+:KLT Box'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	MEA	cons. No 174 Status: C	Level: 4 Max. Occ.: 10	Measurements

Description: MEA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		C			
6311	Measurement purpose code qualifier	M an..3	+AAY	AAY Package measurement	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAX	AAX Net volume ABT Payload weight, maximum HT Height dimension LN Length T Tare weight WD Width dimension	
C174	Value/range	M			
6411	Measurement unit code	M an..8	+MTQ	KGM kilogram GRM gram TNE tonne (metric ton) LBR pound CMT centimetre MTR metre FOT foot MTQ cubic metre CMQ cubic centimetre FTQ cubic foot	
6314	Measure	M an..18	:500'		

Comments:

The measurement unit codes must fit to measured attribute codes, e.g. for measured attribute code "volume" only cubic metre, cubic centimetre, cubic foot is allowed.

Code values:

MEA+AAY+AAX+MTQ:500'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	QTY	cons. No 175 Status: C	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+52	52 Quantity per pack	
6060	Quantity	M n..17	:3		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Code values:

QTY+52:3:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	PAC	cons. No 176 Status: M	Level: 3 Max. Occ.: 1	Package

Description: PAC

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PAC		M			
7224	Package quantity	N	+		
C531	Packaging details	C			
7075	Packaging level code	M an..3	+3	3	Outer
7233	Packaging related description code	M an..3	:37	37	Auxiliary Packing Material
7073	Packaging terms and conditions code	C an..3	:1		
C202	Package type	M			
7065	Package type description code	M an..17	+PLA123		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:6	6	UN/ECE (United Nations - Economic Commission for Europe)
				92	Assigned by buyer or buyer's agent
				204	DE, VDA (Verband der Automobilindustrie E. V.)
C402	Package type identification	M			
7077	Description format code	C an..3	+		
7064	Type of packages	M an..35	:Auxiliary Pallet'		

Comments:

Please use PAC Segment for TOMS as follows:

PAC++3:37 (outer auxiliary packing) can be used as often as required when PAC++3:35 (Outer Packing) is available.

Code values:

PAC++3:37:1+PLA123::6+:Auxiliary Pallet'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	MEA	cons. No 177 Status: C	Level: 4 Max. Occ.: 10	Measurements

Description: MEA

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		C			
6311	Measurement purpose code qualifier	M an..3	+AAZ	AAZ Handling unit measurement	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAX	AAX Net volume ABT Payload weight, maximum HT Height dimension LN Length T Tare weight WD Width dimension	
C174	Value/range	M			
6411	Measurement unit code	M an..8	+MTQ	KGM kilogram GRM gram TNE tonne (metric ton) LBR pound CMT centimetre MTR metre FOT foot MTQ cubic metre CMQ cubic centimetre FTQ cubic foot	
6314	Measure	M an..18	:500'		

Comments:

The measurement unit codes must fit to measured attribute codes, e.g. for measured attribute code "volume" only cubic metre, cubic centimetre, cubic foot is allowed.

Code values:

MEA+AAZ+AAX+MTQ:500'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY
This Segment can only be used if SG12 IMD+C+SPP is available.				
Segment:	QTY	cons. No 178 Status: C	Level: 4 Max. Occ.: 1	Quantity

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		C			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+1	1	Discrete quantity
6060	Quantity	M n..17	:1		
6411	Measurement unit code	C an..3	:EA'	EA	each

Comments:
Only used if PAC.7233 = 37

Code values:
 QTY+1:1:EA'

Formal description of segments

Group:	SG6	Status: C	Max. Occ.: 1	GEI-SG7-SG12
Group:	SG12	Status: C	Max. Occ.: 999	LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21
Group:	SG21	Status: C	Max. Occ.: 99	PAC-MEA-QTY

This Segment can only be used if SG12 IMD+C+SPP is available AND the packing process is a two stage process with inner and outer packing.

Segment:	PAC	cons. No 179 Status: M	Level: 3 Max. Occ.: 1	Package
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Description: PAC

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PAC		M			
7224	Package quantity	N	+		
C531	Packaging details	C			
7075	Packaging level code	M an..3	+1	1	Inner
7233	Packaging related description code	M an..3	:37	37	Auxiliary Packing Material
7073	Packaging terms and conditions code	C an..3	:1		
C202	Package type	M			
7065	Package type description code	M an..17	+KLTAUX123		
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C an..3	:6	6	UN/ECE (United Nations - Economic Commission for Europe)
				92	Assigned by buyer or buyer's agent
				204	DE, VDA (Verband der Automobilindustrie E. V.)
C402	Package type identification	M			
7077	Description format code	C an..3	+		
7064	Type of packages	M an..35	:KLT Plate'		

Comments:

Please use PAC Segment for TOMS as follows:

PAC++1:37 (inner auxiliary packing) can be used as often as required when PAC++1:35 (inner packing) is available.

Code values:

PAC++1:37:1+KLTAUX123::6+:KLT Plate'

Formal description of segments

Group: **SG6** Status: C Max. Occ.: 1 GEI-SG7-SG12

Group: **SG12** Status: C Max. Occ.: 999 LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21

Group: **SG21** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG12 IMD+C+SPP is available AND the packing process is a two stage process with inner and outer packing.

Segment: **MEA** cons. No 180 Level: 4 **Measurements**
 Status: D Max. Occ.: 10

Description: **MEA**

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MEA		D			
6311	Measurement purpose code qualifier	M an..3	+AAY	AAY Package measurement	
C502	Measurement details	M			
6313	Measured attribute code	M an..3	+AAX	AAX Net volume ABT Payload weight, maximum HT Height dimension LN Length T Tare weight WD Width dimension	
C174	Value/range	M			
6411	Measurement unit code	M an..8	+MTQ	KGM kilogram GRM gram TNE tonne (metric ton) LBR pound CMT centimetre MTR metre FOT foot MTQ cubic metre CMQ cubic centimetre FTQ cubic foot	
6314	Measure	M an..18	:100'		

Comments:

The measurement unit codes must fit to measured attribute codes, e.g. for measured attribute code "volume" only cubic metre, cubic centimetre, cubic foot is allowed.

Code values:

MEA+AAY+AAX+MTQ:100'

Formal description of segments

Group: **SG6** Status: C Max. Occ.: 1 GEI-SG7-SG12

Group: **SG12** Status: C Max. Occ.: 999 LIN-PIA-IMD-MEA-ALI-GIN-DTM-FTX-SG13-SG16-SG18-SG21

Group: **SG21** Status: C Max. Occ.: 99 PAC-MEA-QTY

This Segment can only be used if SG12 IMD+C+SPP is available AND the packing process is a two stage process with inner and outer packing.

Segment: **QTY** cons. No 181 Level: 4 **Quantity**
 Status: D Max. Occ.: 1

Description: QTY

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		D			
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+1	1 Discrete quantity	
6060	Quantity	M n..17	:2		
6411	Measurement unit code	C an..3	:EA'	EA each	

Comments:

Only used if PAC.7233 = 37

Code values:

QTY+1:2:EA'

Formal description of segments

Segment: UNT cons. No 182 Level: 0 **Message trailer**
 Status: M Max. Occ.: 1

Description: UNT

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNT		M	UNT		
0074	Number of segments in a message	M n..10	+171	Specifies the total number of segments of a message.	
0062	Message reference number	M an..14	+1'	Repetition of the reference number from segment UNH_0062.	

Comments:

Code values:
 UNT+171+1'

Formal description of segments

Segment: UNZ cons. No 183 Level: 0 **Interchange trailer**
 Status: M Max. Occ.: 1

Description: UNZ

EDIFACT DELFOR D10 A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNZ		M	UNZ		
0036	Interchange control count	M n..6	+1	Specifies the number of messages in the transmission file.	
0020	Interchange control reference	M an..14	+0471104812'	Repetition of the data interchange reference from segment UNB.0020	

Comments:

Code values:

UNZ+1+0471104812'