

Formal description of segments

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

Description: UNA

EDIFACT RECADV 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 RECADV 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) UNOY UN/ECE level Y Character set Y (ISO 10646-1 octet without code extension technique) UTF8	
0002	Syntax version number	M an1	:3	3 Version 3 2 Version 2	
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 recipient	Final Recipient of message if not identical with Receiver of Message in F0010	
S004	Date and time of preparation	M			
0017	Date	M n8	+20140409		
0019	Time	M n4	:1618		
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 i.e. old transmission number: 04711 new transmission number: 04712	
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 requested	
0032	Interchange agreement identifier	N	+		
0035	Test indicator	C n1	+1'	1 Interchange is a test If interchange is productive, field must be empty	

Comments:

Formal description of segments

Code values:

UNB+UNOC:3+Sender of Message:1:OriginOfMsg+Receiver of Message:1:Final recipient+20140409:1618+04711048
12++X++1++1'

Segment:

cons. No3
Status: M

Level: 0
Max. Occ.: 1

Message header

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNH		M			
0062	Message reference number	M an..14	+1	Not used in inbound mapping Always "1" in outbound message	
S009	Message identifier	M			
0065	Message type	M an..6	+RECADV		
0052	Message version number	M an..3	:D		
0054	Message release number	M an..3	:10A		
0051	Controlling agency, coded	M an..3	:UN'		

Code values:

Code values:
UNH+1+RECADV:D:10A:UN'

Formal description of segments

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

Description: **BGM**

EDIFACT RECADV 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	+632	632 Goods receipt	
1131	Code list identification code	C N	:		
3055	Code list responsible agency code	C N	:		
1000	Document name	N	:		
C106	Document/message identification	R			
1004	Document identifier	R an..70	+04812		Message Number
1225	Message function code	C an..3	+9'	9 Original	

Comments:

Code values:

BGM+632+04812+9'

Segment:

cons. No5
Status: M

Level: 1
Max. Occ.: 1

Document Date

EDIFACT RECADV 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 issue date time
2380	Date or time or period text	C an..35	:20031003		Document date
2379	Date or time or period format code	C an..3	:102'	102 203	CCYYMMDD CCYYMMDDHHMM

Code values:

DTM+137:20031003:102'

Formal description of segments

Segment: CUX cons. No6 Level: 1 **Currencies**
 Status: C Max. Occ.: 9

Description: CUX

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CUX		C			
C504	Currency details	C			
6347	Currency usage code qualifier	M an..3	+2	The currency applicable to amounts stated. It may have to be converted.	
				2 Reference currency	
6345	Currency identification code	C an..3	:AED'		Currency

Comments:

Code values:
 CUX+2:AED'

Formal description of segments

Group: **SG1** Status: C Max. Occ.: 1 ASN Reference

Segment: **RFF** cons. NoZ Level: 1 **ASN Number**
 Status: M Max. Occ.: 1

Description: RFF

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			ASN Number
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AAU	AAU Despatch note document identifier	
1154	Reference identifier	M an..35	:44556'	ASN Number	

Comments:

Inbound: The ASN number can be submitted on header or on positon level. If it is transmitted on header level, it is copied to all posions, where no ASN number is submitted. If it is transmitted on positon level, it overrules the value on header level for this position.

Outbound: The ASN number is only submitted on position level.

Code values:

RFF+AAU:44556'

Formal description of segments

Group: **SG4** Status: M Max. Occ.: 1 NAD Buyer

Segment: **NAD** cons. No8 Level: 1 **Name and address (Buyer)**
Status: M Max. Occ.: 1

Description: NAD

EDIFACT RECADV 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	Customer Plant Code
1131	Code list identification code	N	:		
3055	Code list responsible agency code	N	:92		
C058	Name and address	M			
3124	Name and address description	M an..5	+Buy01	SupplyOn's organization code	Customer Org. Code
3124	Name and address description	M an..35	:Buyer GmbH	Buyer Organization Name1	Customer Name
3124	Name and address description	C an..35	:Name2	Buyer Organization Name2	
C080	Party name	N			
3036	Party name	N	+		
C059	Street	C			
3042	Street and number or post office box identifier	M an..35	+Street	Street	
3164	City name	C an..35	+Neustadt	City	
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BY	Region	
3251	Postal identification code	C an..9	+12345	Zip	
3207	Country identifier	C an..3	+DE'	Country Code	

Comments:

Code values:

NAD+BY+00700800+Buy01:Buyer GmbH:Name2++Street+Neustadt+BY+12345+DE'

Formal description of segments

Group: **SG4** Status: M Max. Occ.: 1 NAD Supplier

Segment: **NAD** cons. No9 Level: 1 **Name and address (Supplier)**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT RECADV 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	Supplier Number
1131	Code list identification code	N	:		
3055	Code list responsible agency code	N	:92		
C058	Name and address	C			
3124	Name and address description	C an..35	+Supplier Name 1	Name1	Supplier Plant
3124	Name and address description	C an..35	:Supplier Name 2	Name2	
C080	Party name	N			
3036	Party name	N	+		
C059	Street	M			
3042	Street and number or post office box identifier	C an..35	+Schlossallee 100	Street	
3164	City name	C an..35	+Neustadt	City	
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BW	Region	
3251	Postal identification code	C an..17	+12345		
3207	Country identifier	C an..3	+DE'		

Comments:

Code values:

NAD+SU+009999875+Supplier Name 1:Supplier Name 2++Schlossallee 100+Neustadt+BW+12345+DE'

Formal description of segments

Group: **SG4** Status: C Max. Occ.: 1 NAD Consignee

Segment: **NAD** cons. No:10 Level: 1 **Name and address (Consignee, Ship To)**
Status: M Max. Occ.: 1

Description: NAD

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+CN	CN Consignee	
C082	Party identification details	M			
3039	Party identifier	M an..20	+PCLE	Plant Code	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C N	:91		
C058	Name and address	M			
3124	Name and address description	M an..35	+Con01	Name1	Consignee Name
3124	Name and address description	C an..35	:Company Name	Name2	
C080	Party name	N			
3036	Party name	N	+		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Schloßallee 100		
3164	City name	M an..35	+Neustadt		
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BY		
3251	Postal identification code	C an..17	+12345		
3207	Country identifier	C an..3	+DE'		

Comments:

Code values:

NAD+CN+PCLE::91+Con01:Company Name++Schloßallee 100+Neustadt+BY+12345+DE'

Formal description of segments

Group: **SG4** Status: C Max. Occ.: 1 NAD Ship From

Segment: **NAD** cons. No:11 Level: 1 **Name and address (Ship From)**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+CZ	CZ Consignor	
C082	Party identification details	C			
3039	Party identifier	C an..20	+PCLE	Partner Number	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C N	:91		
C058	Name and address	M			
3124	Name and address description	M an..35	+Consignee Name 1	Name1	
3124	Name and address description	C an..35	:Consignee Name 2	Name2	
C080	Party name	N			
3036	Party name	N	+		
C059	Street	C			
3042	Street and number or post office box identifier	M an..35	+Schloßallee 100	Street and Number	
3164	City name	M an..35	+Neustadt	City	
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BY	Region	
3251	Postal identification code	C an..17	+12345	ZIP	
3207	Country identifier	C an..3	+DE'	Country	

Comments:

Code values:

NAD+CZ+PCLE::91+Consignee Name 1:Consignee Name 2++Schloßallee 100+Neustadt+BY+12345+DE'

Formal description of segments

Group: **SG4** Status: C Max. Occ.: 1 NAD Invoicee

Segment: **NAD** cons. No:12 Level: 1 **Name and address (Invoicee)**
 Status: M Max. Occ.: 1

Description: NAD

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
NAD		M	NAD		
3035	Party function code qualifier	M an..3	+IV	IV Invoicee	
C082	Party identification details	M			
3039	Party identifier	M an..35	+123456	Partner Number	
1131	Code list identification code	N	:		
3055	Code list responsible agency code	C N	:91		
C058	Name and address	M			
3124	Name and address description	M an..35	+Invoicee Name1	Name1	
3124	Name and address description	C an..35	:Invoicee Name 2	Name2	
C080	Party name	N			
3036	Party name	N	+		
C059	Street	M			
3042	Street and number or post office box identifier	M an..35	+Invoicee Street 4	Street and Number	
3164	City name	M an..35	+Invoicee City	City	
C819	Country subdivision details	C			
3229	Country subdivision identifier	C an..9	+BY	Region	
3251	Postal identification code	C an..17	+12345	ZIP	
3207	Country identifier	C an..3	+DE'	Country	

Comments:

Code values:

NAD+IV+123456::91+Invoicee Name1:Invoicee Name 2++Invoicee Street 4+Invoicee City+BY+12345+DE'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Segment:	CPS	cons. No:13 Status: M	Level: 1 Max. Occ.: 1	Consignment packing sequence

Description: CPS

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CPS		M	CPS		
7164	Hierarchical structure level identifier	N	+		
7166	Hierarchical structure parent identifier	N	+		
7075	Packaging level code	C an..3	+4'	Not used in inbound mapping 4 No packaging hierarchy	

Comments:
Trigger segment for a new position

Code values:
 CPS+++4'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	LIN	cons. No.14 Status: M	Level: 2 Max. Occ.: 1	Line item

Description: LIN

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
LIN		M	LIN		
1082	Line item identifier	N	+		
1229	Action code	N	+		
C212	Item number identification	M			
7140	Item identifier	C an..35	+A35215	Buyer Material Number, if empty, the Buyer Material Description needs to be sent in IMD segment Matching criterion for ASN based GR (GR Type = DESADV)	Customer Material Number
7143	Item type identification code	M an..3	:BP'	BP Buyer's part number	

Comments:

Code values:

LIN+++A35215:BP'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	PIA	cons. No.15 Status: C	Level: 3 Max. Occ.: 1	Additional product id

Description: PIA

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PIA		C			
4347	Product identifier code qualifier	M an..3	+1	Qualifier must be "1"	
C212	Item number identification	M			
7140	Item identifier	C an..35	+DESADV	Goods Receipt Type values: STANDALONE, DESADV, ORDERS, DELFOR, KANBAN (default is DESADV)	Goods Receipt Type
C212	Item number identification	C			
7140	Item identifier	C an..35	+1	Demand Type values: 1 (Delivery Instruction), 8 (Jit Calloff), 9 (Delivery Forecast) Only needed if there are multiple different delfor demands with the same key.	Demand Type
C212	Item number identification	C			
7140	Item identifier	C an..35	+X	Invoice Partipation values: Y, N (default is Y)	Invoice Participation
C212	Item number identification	C			
7140	Item identifier	C an..35	+Y'	Final Delivery Values: Y,N,(empty) Default: (empty) Important: Can only be used for GRs based on Orders or GR based on ASNs that are based on an order. Value 'Y' closes Order position. No DueDeliveries available anymore and only extra shipments available. Position can be reopened with value 'N'	Final Delivery

Comments:
Segment is used for process control

Code values:
 PIA+1+DESADV+1+X+Y'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	IMD	cons. No.16 Status: D	Level: 3 Max. Occ.: 1	Item description

Description: IMD

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
IMD		D			
7077	Description format code	C N	+		
C272	Item characteristic	M			
7081	Item characteristic code	R an..3	+8	8 Product	
C273	Item description	M			
7009	Item description code	N	+		
1131	Code list identification code	C N	:		
3055	Code list responsible agency code	C N	:		
7008	Item description	D an..256	:Buyer Part Description'	Buyer Part Description	Customer Part Description

Comments:
Depending mandatory in case LIN C212.7140 is sent empty

Code values:
 IMD++8+:::Buyer Part Description'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	QTY	cons. No.17 Status: M	Level: 3 Max. Occ.: 1	Received Quantity

Description: QTY

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
QTY		M	QTY		
C186	Quantity details	M			
6063	Quantity type code qualifier	M an..3	+3	1 Discrete quantity The current Goods Receipt will be booked additionally to previous Goods Receipts for this reference. 3 Cumulative quantity The current Goods Receipt will replace all previous Goods Receipts for this reference.	Receipt Quantity Type
6060	Quantity	M n..10	:100		Receipt Quantity
6411	Measurement unit code	M an..3	:EA'		Receipt Quantity UoM

Comments:

Code values:
 QTY+3:100:EA'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	DTM	cons. No.18 Status: C	Level: 3 Max. Occ.: 1	Goods Receipt Date

Description: DTM

EDIFACT RECADV 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	+50	50 Goods receipt date/ time	
2380	Date or time or period text	R an..35	:20031003	Receipt Date	
2379	Date or time or period format code	R an..3	:102'	102 CCYYMMDD 203 CCYYMMDDHHMM	Receipt Date

Comments:

Code values:

DTM+50:20031003:102'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	PRI	cons. No.19 Status: C	Level: 3 Max. Occ.: 1	Price details

Description: PRI

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PRI		C			
C509	Price information	C			
5125	Price code qualifier	M an..3	+AAA	AAA Calculation net The price stated is the net price including allowances/charges. Allowances/charges may be stated for information only.	
5118	Price amount	C n..13	:15	Price per Price Unit	Price per Price Unit
5375	Price type code	C N	:		
5387	Price specification code	C N	:		
5284	Unit price basis quantity	C n..9	:10	Price Unit	Price Unit
6411	Measurement unit code	C an..3	:10'	Price Unit UoM	Price Unit UoM

Comments:

Code values:

PRI+AAA:15:::10:10'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	PCD	cons. No20 Status: C	Level: 3 Max. Occ.: 1	IPI Tax, VAT

Description: PCD

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
PCD		C			
C501	Percentage details	M			
5245	Percentage type code qualifier	M an..3	+22	22 Transferred VAT percentage	
5482	Percentage	C n..10	:9'	IPI Tax (VAT, Golden Tax) IPI Tax Rate	IPI Tax Rate

Comments:

Code values:

PCD+22:9'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	FTX	cons. No21 Status: C	Level: 3 Max. Occ.: 1	Terms Of Payment

Description: FTX

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+AAB	AAB Payment term	
4453	Free text function code	C N	+		
C107	Text reference	C			
4441	Free text description code	M N	+		
C108	Text literal	C			
4440	Free text	M an..512	+Terms of Payment Free Text'		Payment Terms Text

Comments:

Code values:

FTX+AAB+++Terms of Payment Free Text'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	FTX	cons. No22 Status: C	Level: 3 Max. Occ.: 1	Flexible Fields 1-5

Description: FTX

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+FXA	FXA	
4453	Free text function code	C N	+		
C107	Text reference	C			
4441	Free text description code	M N	+		
C108	Text literal	C			
4440	Free text	O an..512	+Flexible 1	Flexible Field 1	Flexible Field 1
4440	Free text	C an..512	:Flexible 2	Flexible Field 2	Flexible Field 2
4440	Free text	C an..512	:Flexible 3	Flexible Field 3	Flexible Field 3
4440	Free text	C an..512	:Flexible 4	Flexible Field 4	Flexible Field 4
4440	Free text	C an..512	:Flexible 5'	Flexible Field 5	Flexible Field 5

Comments:

Code values:

FTX+FXA+++Flexible 1:Flexible 2:Flexible 3:Flexible 4:Flexible 5'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	FTX	cons. No23 Status: C	Level: 3 Max. Occ.: 1	Flexible Fields 6-10

Description: FTX

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+FXB	FXB	
4453	Free text function code	C N	+		
C107	Text reference	N			
4441	Free text description code	M N	+		
C108	Text literal	C			
4440	Free text	O an..512	+Flexible 6	Flexible Field 6	Flexible Field 6
4440	Free text	C an..512	:Flexible 7	Flexible Field 7	Flexible Field 7
4440	Free text	C an..512	:Flexible 8	Flexible Field 8	Flexible Field 8
4440	Free text	C an..512	:Flexible 9	Flexible Field 9	Flexible Field 9
4440	Free text	C an..512	:Flexible 10'	Flexible Field 10	Flexible Field 10

Comments:

Code values:

FTX+FXB+++Flexible 6:Flexible 7:Flexible 8:Flexible 9:Flexible 10'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	FTX	cons. No24 Status: C	Level: 3 Max. Occ.: 1	Flexible Fields 11-12

Description: FTX

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+FXC	FXC	
4453	Free text function code	C N	+		
C107	Text reference	N			
4441	Free text description code	M N	+		
C108	Text literal	C			
4440	Free text	O an..512	+Flexible 11	Flexible Field 11	Flexible Field 11
4440	Free text	C an..512	:Flexible 12'	Flexible Field 12	Flexible Field 12

Comments:

Code values:

FTX+FXC+++Flexible 11:Flexible 12'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Segment:	FTX	cons. No25 Status: C	Level: 3 Max. Occ.: 1	Flexible Fields 13-14

Description: FTX

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
FTX		C			
4451	Text subject code qualifier	M an..3	+FXD	FXD	
4453	Free text function code	C N	+		
C107	Text reference	N			
4441	Free text description code	M N	+		
C108	Text literal	C			
4440	Free text	O n..14	+Flexible 11	Flexible Field 13 Supported formats are YYYYMMDD and YYYYMMDDhhmm	Flexible Field 13
4440	Free text	C n..14	:Flexible 12'	Flexible Field 14 Supported formats are YYYYMMDD and YYYYMMDDhhmm	Flexible Field 14

Comments:

Code values:

FTX+FXD+++Flexible 11:Flexible 12'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG28	Status: C	Max. Occ.: 1	Goods Receipt State
Segment:	CDI	cons. No26 Status: M	Level: 3 Max. Occ.: 1	Physical or logical state

Description: CDI

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
CDI		M	CDI		
7001	Physical or logical state type code qualifier	M an..3	+1	1 Upon receipt	
C564	Physical or logical state informatio	M			
7007	Physical or logical state description code	M an..3	+12	7 On hold 9 Accepted 12 Rejected	Goods Receipt State
1131	Code list identification code	C an..17	:		
3055	Code list responsible agency code	C an..3	:		
7006	Physical or logical state description	C an..70	:Material damaged'		Goods Receipt State Description

Comments:

Code values:

CDI+1+12:::Material damaged'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference ASN
Segment:	RFF	cons. No27 Status: M	Level: 3 Max. Occ.: 1	ASN Number

Description: RFF

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			ASN Number
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AAU	AAU Despatch note document identifier	
1154	Reference identifier	C an..35	:X'	ASN Number, Matching criterion for ASN based GR (GR Type = DESADV)	ASN Number

Comments:

The ASN number can be submitted on header or on positon level. If it is transmitted on header level, it is copied to all posions, where no ASN number is submitted. If it is transmitted on positon level, it overrules the value on header level for this position.

Code values:

RFF+AAU:X'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference Delivery Note
Segment:	RFF	cons. No28 Status: M	Level: 3 Max. Occ.: 1	Delivery Note Number and Position

Description: RFF

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AAK	AAK Despatch advice number	
1154	Reference identifier	C an..35	:2148	Delivery Note Number, Matching criterion for ASN based GR (GR Type = DESADV)	Delivery Note Number
1156	Document line identifier	C an..3	:1'	Delivery Note Position, Matching criterion for ASN based GR (GR Type = DESADV)	Delivery Note Position

Comments:

Code values:

RFF+AAK:2148:1'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference Order
Segment:	RFF	cons. No29 Status: M	Level: 3 Max. Occ.: 1	Order Number and Position

Description: RFF

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		M			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+ON	ON Order document identifier, buyer assigned	
1154	Reference identifier	M an..35	:2148	Order Number	
1156	Document line identifier	C an..3	:1'	Order Position	

Comments:

Code values:

RFF+ON:2148:1'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference Jit Call
Segment:	RFF	cons. No30 Status: M	Level: 3 Max. Occ.: 1	Jit Call Number and Position

Description: RFF

EDIFACT RECADV 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..10	:2148	JIT Call Number	
1156	Document line identifier	C an..4	:1'	JIT Call Position	

Comments:

Code values:

RFF+AAN:2148:1'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference Kanban
Segment:	RFF	cons. No31 Status: C	Level: 3 Max. Occ.: 1	Kanban Number and Position

Description: RFF

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+AWU	Code AWU for Kanban Number	
1154	Reference identifier	M an..10	:2148'	Kanban Number	

Comments:

Code values:

RFF+AWU:2148'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference ShipmentID / Monetary Amounts
Segment:	RFF	cons. No32 Status: C	Level: 3 Max. Occ.: 1	ShipmentID

Description: RFF

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
RFF		C			
C506	Reference	M			
1153	Reference code qualifier	M an..3	+LI	Code LI for ShipmentID	
1154	Reference identifier	M an..70	:2148'	ShipmentID	

Comments:

Code values:

RFF+LI:2148'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference ShipmentID / Monetary Amounts
Segment:	MOA	cons. No33 Status: C	Level: 4 Max. Occ.: 1	Gross Value

Description: MOA

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C			Gross Value
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+116	116 Purchase amount	
5004	Monetary amount	C n..13	:50'		

Comments:
Gross Value

Code values:
MOA+116:50'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference ShipmentID / Monetary Amounts
Segment:	MOA	cons. No34 Status: C	Level: 4 Max. Occ.: 1	IPI Tax Amount

Description: MOA

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C			IPI Tax Amount
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+150	150 Value added tax amount	
5004	Monetary amount	C n..13	:9'		

Comments:
IPI Tax (VAT, Golden Tax)

Code values:
MOA+150:9'

Formal description of segments

Group:	SG16	Status: M	Max. Occ.: 9999	CPS-SG25
Group:	SG25	Status: M	Max. Occ.: 1	LIN-PIA-QTY-SG28
Group:	SG33	Status: C	Max. Occ.: 1	Reference ShipmentID / Monetary Amounts
Segment:	MOA	cons. No35 Status: C	Level: 4 Max. Occ.: 1	Net Value

Description: MOA

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
MOA		C			Net Value
C516	Monetary amount	M			
5025	Monetary amount type code qualifier	M an..3	+203	203 Line item amount	
5004	Monetary amount	C n..13	:41'		

Comments:
Net Value

Code values:
MOA+203:41'

Formal description of segments

Segment: UNT cons. No36 Level: 0 **Message trailer**
 Status: M Max. Occ.: 1

Description: UNT

EDIFACT RECADV D10.A					
Seg.	Description	St Format SupplyOn	Example	Remark	Application
UNT		M	UNT		
0074	Number of segments in a message	M n..10	+15	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+15+1'

Segment:

cons. No37
Status: M

Level: 0
Max. Occ.: 1

Interchange trailer

EDIFACT RECADV 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	

Code values:

UNZ+1+0471104812'