



Message Specification

Issue date: 2008-07-03
Version: 1.20

GS1 Sweden ESAP

MS44 [6.2.3 Leveransavisering]

EANCOM D.96A DESADV

		Format	Code	Entity
UNA	SERVICE STRING ADVICE	C		
UNA1	Component data element separator	M an1		
UNA2	Data element separator	M an1		
<i>Example: UNA++.??'</i>				
UNB	INTERCHANGE HEADER	M		
S001	SYNTAX IDENTIFIER	M		
0001	Syntax identifier	M a4	UNOC UN/ECE level C	
0002	Syntax version number	M n1	3 Syntax version number 3	
S002	INTERCHANGE SENDER	M		
0004	Sender identification	M an..35		Global location number (GLN)
0007	Partner identification code qualifier	C an..4	14 EAN International	
0008	Address for reverse routing	C an..14		
S003	INTERCHANGE RECIPIENT	M		
0010	Recipient identification	M an..35		Global location number (GLN)
0007	Partner identification code qualifier	C an..4	14 EAN International	
0014	Routing address	C an..14		
S004	DATE/TIME OF PREPARATION	M		
0017	Date of preparation	M n6		
0019	Time of preparation	M n4		
0020	Interchange control reference	M an..14		
<i>Example: UNB+UNOC:3+X:14:X+X:14:X+061010:1350+X'</i>				
UNH	MESSAGE HEADER	M		
0062	Message reference number	M an..14		
S009	MESSAGE IDENTIFIER	M		
0065	Message type identifier	M an..6	DESADV Despatch advice message V	
0052	Message type version number	M an..3	D Draft directory	
0054	Message type release number	M an..3	96A Version 96A	
0051	Controlling agency	M an..2	UN UN/ECE/TRADE/WP.4, United Nations Standard Messages (UNSM)	
0057	Association assigned code	C an..6 R	EAN005	
<i>Example: UNH+X+DESADV:D:96A:UN:EAN005'</i>				
BGM	Dokumenttyp och -nummer	M		
C002	Document/message name	C R		
1001	Document/message name, coded	C an..3 R	351 Despatch advice	
1004	Document/message number	C an..17 R		T0125 Leveransaviseringsnummer
1225	Message function, coded	C an..3 R	9 Original	
<i>Example: BGM+351+D456327+9'</i>				
DTM	Dokumentdatum	C R		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	137 Document/message date/time	
2380	Date/time/period	C an..35 R		T0126 Leveransaviseringsdatum
2379	Date/time/period format qualifier	C an..3 R	102 CCYYMMDD	
<i>Example: DTM+137:20070813:102'</i>				
DTM	Planenligt leveransdatum	C		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	232 Arrival date/time, scheduled	
2380	Date/time/period	C an..35 R		T0128 Planenligt leveransdatum
2379	Date/time/period format qualifier	C an..3 R	102 CCYYMMDD	
<i>Example: DTM+232:20070814:102'</i>				
DTM	Avsändningsdatum	C		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	11 Despatch date and/or time	
2380	Date/time/period	C an..35 R		T0127 Avsändningsdatum
2379	Date/time/period format qualifier	C an..3 R	102 CCYYMMDD	
<i>Example: DTM+11:20070813:102'</i>				
DTM	Beräknad ankomsttidpunkt	C		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	17 Delivery date/time, estimated	
2380	Date/time/period	C an..35 R		T3227 Beräknad ankomsttidpunkt
2379	Date/time/period format qualifier	C an..3 R	203 CCYYMMDDHHMM	



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<i>Example: DTM+17:200708141430:203'</i>		
SG1	C	R
RFF	M	
C506	M	
1153	M an..3	ON Order number (buyer)
1154	C an..35 R	T0047 Referens till avrop
<i>Example: RFF+ON:Order-12'</i>		
SG2	C	R
NAD	M	
3035	M an..3	SU Supplier
C082	C R	
3039	M an..35 R	T0009 Leverantören Global location number (GLN)
1131	C an..3 N	
3055	C an..3 R	9 EAN (International Article Numbering association)
<i>Example: NAD+SU+730001520000::9'</i>		
SG2	C	
NAD	M	
3035	M an..3	SH Shipper (EAN Code)
C082	C R	
3039	M an..35	T0129 Godsavsändaren Global location number (GLN)
1131	C an..3 N	
3055	C an..3 R	9 EAN (International Article Numbering association)
<i>Example: NAD+SH+7300015200024::9'</i>		
SG2	C	R
NAD	M	
3035	M an..3	BY Buyer
C082	C R	
3039	M an..35 R	T0008 Köparen Global location number (GLN)
1131	C an..3 N	
3055	C an..3 R	9 EAN (International Article Numbering association)
<i>Example: NAD+BY+7350000001204::9'</i>		
SG2	C	
NAD	M	
3035	M an..3	CN Consignee
C082	C R	
3039	M an..35 R	T0036 Godsmottagaren Global location number (GLN)
1131	C an..3 N	
3055	C an..3 R	9 EAN (International Article Numbering association)
<i>Example: NAD+CN+7350000001211::9'</i>		
SG2	C	
NAD	M	
3035	M an..3	DP Delivery party
C082	C	
3039	M an..35 R	T0037 Leveransmottagaren Global location number (GLN)
1131	C an..3 N	
3055	C an..3 R	9 EAN (International Article Numbering association)
<i>Example: NAD+DP+7350000001228::9'</i>		
SG2	C	
NAD	M	
3035	M an..3	DP Delivery party
C082	C N	
3039	M an..35	
C058	C N	



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		Format	Code	Entity
3124	Name and address line	M an..35		
C080	Party name	C	R	
3036	Party name	M an..35		T5001 Partsnamn
3036	Party name	C an..35		T5002 Avdelning
C059	Street	C	R	
3042	Street and number/p.o. box	M an..35		T5003 Gatunamn
3042	Street and number/p.o. box	C an..35		T5004 Byggnad
3164	City name	C an..35	R	T5005 Ort
3229	Country sub-entity identification	C an..9	N	
3251	Postcode identification	C an..9	R	T5006 Postboxnummer
3207	Country, coded	C an..3		T5007 Landskod
<i>Example: NAD+DP+++Förskola:Blomman+Smågatan 4:Portkod 3465+Småstad++11111+S</i>				
<i>E'</i>				
SG6		C		
TDT	Transportsätt	M		
8051	Transport stage qualifier	M an..3		
8028	Conveyance reference number	C an..17	N	
C220	Mode of transport	C	R	
8067	Mode of transport, coded	C an..3	R	T3105 Transportsätt
<i>Example: TDT+20++30'</i>				
SG10		C	R	
CPS	Kollihierarki	M		
7164	Hierarchical id. number	M an..12		T3304 Kollinivårad
<i>Example: CPS+4'</i>				
SG11		C		
PAC	Kollinformation	M		
7224	Number of packages	C n..8	R	
C531	Packaging details	C	R	
7075	Packaging level, coded	C an..3	N	
7233	Packaging related information, coded	C an..3	R	52 Package barcoded UCC or EAN-128
C202	Package type	C	R	
7065	Type of packages identification	C an..17	R	T0137 Förpacknings-/kollityp kod
<i>Example: PAC+1+:52+Z37'</i>				
SG11		C		
MEA	Bruttovikt	C		
6311	Measurement application qualifier	M an..3		PD Physical dimensions
C502	Measurement details	C	R	
6313	Measurement dimension, coded	C an..3	R	AAD Total gross weight
6321	Measurement significance, coded	C an..3		3 Approximately 4 Equal to
C174	Value/range	C	R	
6411	Measure unit qualifier	M an..3		GRM Gram KGM Kilogram
6314	Measurement value	C n..18	R	T0141 Kollits bruttovikt
<i>Example: MEA+PD+AAD:3+GRM:5500'</i>				
SG13		C		
PCI	Kollimärkning	M		
4233	Marking instructions, coded	C an..3	R	17 Supplier's instructions
<i>Example: PCI+17'</i>				
SG14		C		
GIN	Goods identity number	M		
7405	Identity number qualifier	M an..3		BJ Serial shipping container code
C208	Identity number range	M		
7402	Identity number	M an..35		T0138 Kollidentitet SSCC SSCC
<i>Example: GIN+BJ+X'</i>				
SG15		C	R	
LIN	Leveransaviseringsrad	M		
1082	Line item number	C n..6	R	T0051 Radnummer
1229	Action request/notification, coded	C an..3	N	
C212	Item number identification	C		



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		Format	Code	Entity
7140	Item number	C an..35 R		T0130 Levererad artikel Global trade item number (GTIN)
7143	Item number type, coded	C an..3 R	EU	
1131	Code list qualifier	C an..3 N		
3055	Code list responsible agency, coded	C an..3 R	9 EAN (International Article Numbering association)	

Example: LIN+9++7310070034908:EU::9'

SG15	PIA	Varuidentitet	C	R		
	4347	Product id. function qualifier	M an..3		5 Product identification	
	C212	Item number identification	M			
	7140	Item number	C an..35 R			T0172 Leverantörens artikelnummer
	7143	Item number type, coded	C an..3 R		SA Supplier's article number	

Example: PIA+5+1234567:SA'

SG15	PIA	Varuidentitet	C	R		
	4347	Product id. function qualifier	M an..3		5 Product identification	
	C212	Item number identification	M			
	7140	Item number	C an..35 R			T1120 Tillverkarens artikelnummer
	7143	Item number type, coded	C an..3 R		MF Manufacturer's (producer's) article number	

Example: PIA+5+B-03490:MF'

SG15	PIA	Batchnummer	C	R		
	4347	Product id. function qualifier	M an..3		1 Additional identification	
	C212	Item number identification	M			
	7140	Item number	C an..35 R			T0132 Batchnummer
	7143	Item number type, coded	C an..3 R		NB Batch number	

Example: PIA+1+1234567:NB'

SG15	PIA	Serienummer	C	R		
	4347	Product id. function qualifier	M an..3		1 Additional identification	
	C212	Item number identification	M			
	7140	Item number	C an..35 R			T3236 Serienummer
	7143	Item number type, coded	C an..3 R		SN Serial number	

Example: PIA+1+13649276804987698779:SN'

SG15	PIA	Ersatt artikel GTIN	C	R		
	4347	Product id. function qualifier	M an..3		4 Substituted for	
	C212	Item number identification	M			
	7140	Item number	C an..35 R			T0057 Ersatt GTIN Global trade item number (GTIN)
	7143	Item number type, coded	C an..3 R		EU	

Example: PIA+4+7310070034915:EU'

SG15	PIA	Ersatt artikel Leverantörens artikelnummer	C	R		
	4347	Product id. function qualifier	M an..3		4 Substituted for	
	C212	Item number identification	M			
	7140	Item number	C an..35 R			T1318 Ersatt leverantörsartikelnummer
	7143	Item number type, coded	C an..3 R		SA Supplier's article number	

Example: PIA+4+1234567:SA'

SG15	PIA	Ersatt artikel Tillverkarens artikelnummer	C	R		
	4347	Product id. function qualifier	M an..3		4 Substituted for	
	C212	Item number identification	M			
	7140	Item number	C an..35 R			T1321 Ersatt tillverkarartikelnummer
	7143	Item number type, coded	C an..3 R		MF Manufacturer's (producer's) article number	

Example: PIA+4+B-03491:MF'

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		Format	Code	Entity
SG15		C	R	
MEA	Levererad mängd	C		
6311	Measurement application qualifier	M an..3	PD Physical dimensions	
C502	Measurement details	C		
6313	Measurement dimension, coded	C an..3 R		T0135 Mättdimension för mängd
6321	Measurement significance, coded	C an..3	3 Approximately 4 Equal to	
C174	Value/range	C		
6411	Measure unit qualifier	M an..3 R		T0134 Mättenhetskvalificerare för mängd
6314	Measurement value	C n..18 R		T0133 Avsänd mängd

Example: MEA+PD+AAC:3+GRM:9.5'

SG15		C	R	
QTY	Avsänd kvantitet	C		
C186	Quantity details	M		
6063	Quantity qualifier	M an..3	12 Despatch quantity	
6060	Quantity	M n..15		T0131 Avsänd kvantitet
6411	Measure unit qualifier	C an..3		T0055 Mättenhetskvalificerare för kvantitet

Example: QTY+12:6000'

SG15		C	R	
DTM	Bäst-före-datum	C		
C507	Date/time/period	M		
2005	Date/time/period qualifier	M an..3	361 Best before date	
2380	Date/time/period	C an..35 R		T3276 Bäst-före-datum
2379	Date/time/period format qualifier	C an..3 R	102 CCYYMMDD	

Example: DTM+361:20070813:102'

SG16		C		
RFF	Referens till order	M		
C506	Reference	M		
1153	Reference qualifier	M an..3	ON Order number (buyer)	
1154	Reference number	C an..35 R		T0047 Referens till avrop
1156	Line number	C an..6 R		T3322 Referens till orderrad

Example: RFF+ON:Order-12:4'

SG23		C		
QVR	Avvikande kvantitet	M		
C279	Quantity difference information	C		
6064	Quantity difference	M n..15		T0058 Avvikande kvantitet
6063	Quantity qualifier	C an..3 R	21 Ordered quantity	
4221	Discrepancy, coded	C an..3 R	CP Shipment partial - considered complete, no backorder	
C960	Reason for change	C		
4295	Change reason, coded	C an..3 R		T0211 Avvikelseorsak

Example: QVR+9:21+CP+X35'

SG23		C		
QVR	Restnoterad kvantitet	M		
C279	Quantity difference information	C		
6064	Quantity difference	M n..15		T0059 Restnoterad kvantitet
6063	Quantity qualifier	C an..3 R	21 Ordered quantity	
4221	Discrepancy, coded	C an..3 R	BP Shipment partial - back order to follow	
C960	Reason for change	C		
4295	Change reason, coded	C an..3 R		T0211 Avvikelseorsak

Example: QVR+9:21+BP+Z5'

CNT	Kontrolltotal - kvantiteter	C		
C270	Control	M		
6069	Control qualifier	M an..3 R	1 Total value of the quantity segments at line level in a message	
6066	Control value	M n..18 R		T0042 Kontrolltotal - Summa kvantiteter

Example: CNT+1:9'

CNT	Kontrolltotal - antal rader	C		
C270	Control	M		



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		Format	Code	Entity
6069	Control qualifier	M an..3 R	2	Number of line items in message
6066	Control value	M n..18 R		T0043 Kontrolltotal - antal rader
<i>Example: CNT+2:9'</i>				
UNT	MESSAGE TRAILER	M		
0074	Number of segments in a message	M n..6		
0062	Message reference number	M an..14		
<i>Example: UNT+35+X'</i>				
UNZ	INTERCHANGE TRAILER	M		
0036	Interchange control count	M n..6		
0020	Interchange control reference	M an..14		
<i>Example: UNZ+1+X'</i>				