

Implementation guideline: Despatch Advice (Inbound) (Version: 0.5)

Message sample: DESADV_D00A_example.txt

Path	Name	St	Rp	Format	Message data	Code description
DESADV.UNH	MESSAGE HEADER	M			UNH+1+DESADV:D:00A:UN	
DESADV.UNH.0062	MESSAGE REFERENCE NUMBER	M		an..14	1	
DESADV.UNH.S009	MESSAGE IDENTIFIER	M				
DESADV.UNH.S009.0065	Message type identifier	M		an..6	DESADV	Despatch advice message
DESADV.UNH.S009.0052	Message type version number	M		an..3	D	Draft version/UN/EDIFACT Directory
DESADV.UNH.S009.0054	Message type release number	M		an..3	00A	Release 2000 - A
DESADV.UNH.S009.0051	Controlling agency	M		an..2	UN	UN/CEFACT
DESADV.BGM	BEGINNING OF MESSAGE	M			BGM+351+123456	
DESADV.BGM.C002	DOCUMENT/MESSAGE NAME	R				
DESADV.BGM.C002.1001	Document name code	R		an..3	351	Despatch advice
DESADV.BGM.C106	DOCUMENT/MESSAGE IDENTIFICATION	R				
DESADV.BGM.C106.1004	Document identifier	R		an..35	123456	
DESADV.DTM	DATE/TIME/PERIOD	R	2		DTM+137:20150515:102	
DESADV.DTM.C507	DATE/TIME/PERIOD	M				
DESADV.DTM.C507.2005	Date or time or period function code qualifier	M		an..3	137	Document/message date/time
DESADV.DTM.C507.2380	Date or time or period value	R		an..35	20150515	
DESADV.DTM.C507.2379	Date or time or period format code	R		an..3	102	CCYYMMDD
GRP2	NAD	R	99			
GRP2.NAD	NAME AND ADDRESS	M			NAD+CZ+5678765::92++ZXC Consignor	
GRP2.NAD.3035	PARTY FUNCTION CODE QUALIFIER	M		an..3	CZ	Consignor
GRP2.NAD.C082	PARTY IDENTIFICATION DETAILS	R				
GRP2.NAD.C082.3039	Party identifier	M		an..15	5678765	

Path	Name	St	Rp	Format	Message data	Code description
GRP2.NAD.C082.3055	Code list responsible agency code	C		an..3	92	Assigned by buyer or buyer's agent
GRP2.NAD.C080	PARTY NAME	R				
GRP2.NAD.C080.3036[1]	Party name	M		an..35	ZXC Consignor	
GRP2	NAD	R	99			
GRP2.NAD	NAME AND ADDRESS	M			NAD+BY+00371234567:100++BNM Buyer	
GRP2.NAD.3035	PARTY FUNCTION CODE QUALIFIER	M		an..3	BY	Buyer
GRP2.NAD.C082	PARTY IDENTIFICATION DETAILS	R				
GRP2.NAD.C082.3039	Party identifier	M		an..15	00371234567	
GRP2.NAD.C082.1131	Code list identification code	C		an..3	100	Enhanced party identification
GRP2.NAD.C080	PARTY NAME	R				
GRP2.NAD.C080.3036[1]	Party name	M		an..35	BNM Buyer	
GRP2	NAD	R	99			
GRP2.NAD	NAME AND ADDRESS	M			NAD+DP+0222718::92++QWE Delivy Party	
GRP2.NAD.3035	PARTY FUNCTION CODE QUALIFIER	M		an..3	DP	Delivery party
GRP2.NAD.C082	PARTY IDENTIFICATION DETAILS	R				
GRP2.NAD.C082.3039	Party identifier	M		an..15	0222718	
GRP2.NAD.C082.3055	Code list responsible agency code	C		an..3	92	Assigned by buyer or buyer's agent
GRP2.NAD.C080	PARTY NAME	R				
GRP2.NAD.C080.3036[1]	Party name	M		an..35	QWE Delivy Party	
GRP10	CPS-GRP11-GRP17-GRP17	R	9999			
GRP10.CPS	CONSIGNMENT PACKING SEQUENCE	M			CPS+123456789987654321++1	
GRP10.CPS.7164	HIERARCHICAL STRUCTURE LEVEL IDENTIFIER	M		an..35	123456789987654321	
GRP10.CPS.7075	PACKAGING LEVEL CODE	C		an..3	1	Inner
GRP11	PAC-MEA	R	9999			

Path	Name	St	Rp	Format	Message data	Code description
GRP11.PAC	PACKAGE	M			PAC+1	
GRP11.PAC.7224	PACKAGE QUANTITY	R		n..8	1	
GRP11.MEA	MEASUREMENTS	R	10		MEA+AAE+ABJ+LTR:500	
GRP11.MEA.6311	MEASUREMENT ATTRIBUTE CODE	M		an..3	AAE	Measurement
GRP11.MEA.C502	MEASUREMENT DETAILS	R				
GRP11.MEA.C502.6313	Measured attribute code	R		an..3	ABJ	Volume
GRP11.MEA.C174	VALUE/RANGE	R				
GRP11.MEA.C174.6411	Measurement unit code	M		an..3	LTR	
GRP11.MEA.C174.6314	Measurement value	R		an..18	500	
GRP17	LIN-QTY-GRP18	R	9999			
GRP17.LIN	LINE ITEM	M			LIN+1++123456:SA	
GRP17.LIN.1082	LINE ITEM IDENTIFIER	R		an..6	1	
GRP17.LIN.C212	ITEM NUMBER IDENTIFICATION	R				
GRP17.LIN.C212.7140	Item identifier	R		an..35	123456	
GRP17.LIN.C212.7143	Item type identification code	R		an..3	SA	Supplier's article number
GRP17.QTY	QUANTITY	R	10		QTY+12:200:PC	
GRP17.QTY.C186	QUANTITY DETAILS	M				
GRP17.QTY.C186.6063	Quantity type code qualifier	M		an..3	12	Despatch quantity
GRP17.QTY.C186.6060	Quantity	M		an..35	200	
GRP17.QTY.C186.6411	Measurement unit code	R		an..3	PC	
GRP18	RFF-DTM	A	99			
GRP18.RFF	REFERENCE	M			RFF+CO:1234:10	
GRP18.RFF.C506	REFERENCE	M				
GRP18.RFF.C506.1153	Reference function code qualifier	M		an..3	CO	Buyers order number
GRP18.RFF.C506.1154	Reference identifier	R		an..35	1234	
GRP18.RFF.C506.1156	Document line identifier	R		an..6	10	

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GRP18.DTM	DATE/TIME/PERIOD	C			DTM+171:20150513:102	
GRP18.DTM.C507	DATE/TIME/PERIOD	M				
GRP18.DTM.C507.2005	Date or time or period function code qualifier	M		an..3	171	Reference date/time
GRP18.DTM.C507.2380	Date or time or period value	R		an..35	20150513	
GRP18.DTM.C507.2379	Date or time or period format code	R		an..3	102	CCYYMMDD
GRP17	LIN-QTY-GRP18	R	9999			
GRP17.LIN	LINE ITEM	M			LIN+2++6411112233344:VN	
GRP17.LIN.1082	LINE ITEM IDENTIFIER	R		an..6	2	
GRP17.LIN.C212	ITEM NUMBER IDENTIFICATION	R				
GRP17.LIN.C212.7140	Item identifier	R		an..35	6411112233344	
GRP17.LIN.C212.7143	Item type identification code	R		an..3	VN	Vendor item number
GRP17.QTY	QUANTITY	R	10		QTY+12:100	
GRP17.QTY.C186	QUANTITY DETAILS	M				
GRP17.QTY.C186.6063	Quantity type code qualifier	M		an..3	12	Despatch quantity
GRP17.QTY.C186.6060	Quantity	M		an..35	100	
GRP18	RFF-DTM	A	99			
GRP18.RFF	REFERENCE	M			RFF+CO:1234	
GRP18.RFF.C506	REFERENCE	M				
GRP18.RFF.C506.1153	Reference function code qualifier	M		an..3	CO	Buyers order number
GRP18.RFF.C506.1154	Reference identifier	R		an..35	1234	
GRP18.DTM	DATE/TIME/PERIOD	C			DTM+171:20151302:102	
GRP18.DTM.C507	DATE/TIME/PERIOD	M				
GRP18.DTM.C507.2005	Date or time or period function code qualifier	M		an..3	171	Reference date/time
GRP18.DTM.C507.2380	Date or time or period value	R		an..35	20151302	

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GRP18.DTM.C507.2379	Date or time or period format code	R		an..3	102	CCYYMMDD
DESADV.UNT	MESSAGE TRAILER	M			UNT+18+1	
DESADV.UNT.0074	NUMBER OF SEGMENTS IN A MESSAGE	M		n..6	18	
DESADV.UNT.0062	MESSAGE REFERENCE NUMBER	M		an..14	1	