

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
	DespatchAdvice	M		Type: DespatchAdvice Description: This transaction is used to make a despatch advice. Name: Despatch advice	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
	DespatchAdviceHeader	M	1..1	Type: DespatchAdviceHeader Description: The following terms may occur once per transaction Name: Despatch Advice Header	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
T0125	DespatchAdviceNumber	M	1..1	Type: sddb:DespatchAdviceNumber Length: 0 .. 17 Format: sddb:String17 Description: Each advice must have a unique identity. Name: Despatch advice number Example: 123456	<i>Element</i>
T6113	DocumentDate	O	0..1	Type: sddb:DocumentDate Pattern: \d{8} Format: sddb:Date Name: Document date Example: 20150601	<i>Element</i>
T3344	EstimatedDeliveryDate	O	0..1	Type: sddb:EstimatedDeliveryDate Pattern: \d{8} Format: sddb:Date Name: Estimated delivery date Example: 20150601 20090531	<i>Element</i>
T3232	RequestedDeliveryDateAndTimeForWholeOrder	O	0..1	Type: sddb:RequestedDeliveryDateAndTimeForWholeOrder Pattern: \d{12} Format: sddb:DateAndShortTime Name: Requested delivery date and time for whole order Example: 201512161200 20090601	<i>Element</i>
T6242	DespatchDateAndTime	O	0..1	Type: sddb:DespatchDateAndTime Pattern: \d{12} Format: sddb:DateAndShortTime Name: Despatch date and time	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T6233	PromisedDeliveryDateAndTime	O	0..1	Example: 201506011430 Type: sddb:PromisedDeliveryDateAndTime Pattern: \d{12} Format: sddb:DateAndShortTime Name: Delivery date and time promised for Example: 201506011030	<i>Element</i>
	ReferenceToDocument	O	0..1	Type: sddb:ReferenceToDocument Name: Document references	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
T3309	OrderNumber	O	0..1	Type: sddb:OrderNumber Length: 0 .. 17 Format: sddb:String17 Name: Order number Example: 2123456 456218	<i>Element</i>
T6004	ProjectNumber	O	0..1	Type: sddb:ProjectNumber Length: 0 .. 70 Format: sddb:String70 Name: Project number Example: 6411-001	<i>Element</i>
T6314	DespatchAdviceNumberNeb	O	0..1	Type: sddb:DespatchAdviceNumberNeb Length: 0 .. 70 Format: sddb:String70 Name: Despatch advice number Example: 454566	<i>Element</i>
T6099	VendorOrderNumber	O	0..1	Type: sddb:VendorOrderNumber Length: 0 .. 70 Format: sddb:String70 Name: Vendors order number Example: 45462	<i>Element</i>
T6003	ProjectSpecificationNumber	O	0..1	Type: sddb:ProjectSpecificationNumber Length: 0 .. 70 Format: sddb:String70 Name: Project specification number Example: 12345	<i>Element</i>
T6034	UltimateCustomerReferenceNumber	O	0..1	Type: sddb:UltimateCustomerReferenceNumber	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
				Length: 0 .. 70 Format: sddb:String70 Name: Ultimate customers referens number Example: 5648054	
T6221	UltimateCustomerOrderNumber	O	0..1	Type: sddb:UltimateCustomerOrderNumber Length: 0 .. 70 Format: sddb:String70 Name: Ultimate customers order number Example: 5648054	<i>Element</i>
T6127	FreightForwarderReferensNumber	O	0..1	Type: sddb:FreightForwarderReferensNumber Length: 0 .. 70 Format: sddb:String70 Name: Reference for freight forwarders number Example: 177301432023	<i>Element</i>
	BuyerNeB	M	1..1	Type: sddb:BuyerNeB Name: Buyer	<i>Element</i>
	xs:sequence	M	1..1	Type: sddb:Buyer	<i>ContentModel</i>
T0008	Buyer	O	0..1	Type: sddb:Buyer Pattern: \d{13} Format: sddb:GLN Name: Buyer Example: 7381030000028	<i>Element</i>
	AddressNeB	O	0..1	Type: sddb:AddressNeB Name: Id number/Name and address	<i>Element</i>
	xs:sequence	M	1..1	Type: sddb:PartyIdentifier	<i>ContentModel</i>
T6001	PartyIdentifier	O	0..1	Length: 0 .. 35 Format: sddb:PartyIdentifier Name: Partner Identifier Example: 7651235	<i>Element</i>
	SupplierNeB	M	1..1	Type: sddb:SupplierNeB Name: Supplier	<i>Element</i>
	xs:sequence	M	1..1	Type: sddb:Supplier	<i>ContentModel</i>
T0009	Supplier	O	0..1	Pattern: \d{13} Format: sddb:GLN	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
T6001	AddressNeB	O	0..1	Name: Supplier Example: 7381030000032 Type: sddb:AddressNeB <i>Element</i>
	xs:sequence	M	1..1	Name: Id number/Name and address Type: <i>ContentModel</i>
	PartyIdentifier	O	0..1	Type: sddb:PartyIdentifier <i>Element</i> Length: 0 .. 35 Format: sddb:PartyIdentifier
T0037	DeliveryNeB	O	0..1	Name: Partner Identifier Example: 7652344 Type: sddb:DeliveryNeB <i>Element</i> Description: Required when the Delivery party is different from the Consignee or to identify a contractor when the buyer is a sub contractor.
	xs:sequence	M	1..1	Name: Delivery party Type: <i>ContentModel</i>
	DeliveryParty	O	0..1	Type: sddb:DeliveryParty <i>Element</i> Pattern: \d{13} Format: sddb:GLN
T6001	AddressNeB	O	0..1	Name: Delivery party Example: 7381050000041 Type: sddb:AddressNeB <i>Element</i>
	xs:sequence	M	1..1	Name: Id number/Name and address Type: <i>ContentModel</i>
	PartyIdentifier	O	0..1	Type: sddb:PartyIdentifier <i>Element</i> Length: 0 .. 35 Format: sddb:PartyIdentifier
T5001	PartyName	O	0..1	Name: Partner Identifier Example: 7228798 Type: sddb:PartyName <i>Element</i> Length: 0 .. 35 Format: sddb:PartyName
T5003	StreetName	O	0..1	Name: Party name Example: Skoogs lagerhall Type: sddb:StreetName <i>Element</i> Length: 0 .. 35

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T5005	CityName	O	0..1	Format: sddb:StreetName Name: Street name Example: Tallvägen Type: sddb:CityName Length: 0 .. 35 Format: sddb:CityName	<i>Element</i>
T6117	PostalCodeNeB	O	0..1	Name: City name Example: Xstad Type: sddb:PostalCodeNeB Length: 0 .. 17 Format: sddb:String17	<i>Element</i>
T3248	DeliveryContact	O	0..1	Name: Postal code Example: 23192 Type: sddb:DeliveryContact	<i>Element</i>
T5012	xs:sequence Name	M	1..1	Name: Delivery contact Type: sddb:Name Length: 0 .. 35 Format: sddb:String35	<i>ContentModel</i> <i>Element</i>
	ConsigneeNeB	O	0..1	Name: Name Example: Karla Svensson Type: sddb:ConsigneeNeB	<i>Element</i>
T0036	xs:sequence Consignee	M	1..1	Name: Consignee Type: sddb:Consignee	<i>ContentModel</i> <i>Element</i>
	AddressNeB	O	0..1	Pattern: \d{13} Format: sddb:GLN Name: Consignee Example: 7381030000035 Type: sddb:AddressNeB	<i>Element</i>
T6001	xs:sequence PartyIdentifier	M	1..1	Name: Id number/Name and address Type: sddb:PartyIdentifier Length: 0 .. 35 Format: sddb:PartyIdentifier	<i>ContentModel</i> <i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
	ShipFromNeB	O	0..1	Name: Partner Identifier Example: 7654567 Type: sddb:ShipFromNeB	<i>Element</i>
T0129	xs:sequence	M	1..1	Name: Ship from Type: sddb:Shipper	<i>ContentModel</i>
	Shipper	O	0..1	Pattern: \d{13} Format: sddb:GLN Name: Shipper Example: 7381030000099	<i>Element</i>
	Address_NeB	O	0..1	Type: sddb:AddressNeB	<i>Element</i>
T6001	xs:sequence	M	1..1	Name: Id number/Name and address Type: sddb:PartyIdentifier	<i>ContentModel</i>
	PartyIdentifier	O	0..1	Length: 0 .. 35 Format: sddb:PartyIdentifier Name: Partner Identifier Example: 7666558	<i>Element</i>
	CarrierNeB	O	0..1	Type: sddb:CarrierNeB	<i>Element</i>
T3208	xs:sequence	M	1..1	Name: Carrier or forwarder Type: sddb:Carrier	<i>ContentModel</i>
	Carrier	O	0..1	Pattern: \d{13} Format: sddb:GLN Name: Carrier or forwarder Example: 7391756123987	<i>Element</i>
	AddressNeB	O	0..1	Type: sddb:AddressNeB	<i>Element</i>
T6001	xs:sequence	M	1..1	Name: Id number/Name and address Type: sddb:PartyIdentifier	<i>ContentModel</i>
	PartyIdentifier	O	0..1	Length: 0 .. 35 Format: sddb:PartyIdentifier Name: Partner Identifier Example: 7689874	<i>Element</i>
T5001	PartyName	O	0..1	Type: sddb:PartyName	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
				Length: 0 .. 35 Format: sddb:PartyName Name: Party name Example: Transportbolaget
T5003	StreetName	O	0..1	Type: sddb:StreetName Length: 0 .. 35 Format: sddb:StreetName Name: Street name Example: Strandgatan 12
T6???	TransportInformation	O	0..1	Type: sddb:TransportInformation Name: Transport method information
	xs:sequence	M	1..1	Type: ContentModel
T6130	TransportStage	O	0..1	Type: sddb:TransportStage Length: 0 .. 3 Format: sddb:TransportStage Name: Transport mode name code Example: 13
				Code/Description
				1 Inland transport Transport by which goods are moved from or to the frontier, or between inland points.
				13 At destination Transport by which goods are moved at the place of destination.
				20 Main-carriage transport The primary stage in the movement of cargo from the point of origin to the intended destination.
T6131	TransportMode	O	0..1	Type: sddb:TransportMode Length: 0 .. 3 Format: sddb:TransportMode Name: Mode of transport Example: 20
				Code/Description
				10 Maritime transport This code should be used whenever the transport vehicle completes any part of ist journey by sea.
				20 Rail transport

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations													
				<table border="1"> <thead> <tr> <th>Code/Description</th> </tr> </thead> <tbody> <tr> <td>30</td> <td>Road transport</td> </tr> <tr> <td>40</td> <td>Air transport</td> </tr> </tbody> </table>	Code/Description	30	Road transport	40	Air transport								
Code/Description																	
30	Road transport																
40	Air transport																
T6224	TransportModeName	O	0..1	Type: sddb:TransportModeName Length: 0 .. 25 Format: sddb:String25 Name: Mode of transport name Example: Lastbil Lastbil <i>Element</i>													
	DeliveryOrTransportTerms	O	0..1	Type: sddb:DeliveryOrTransportTerms Name: Delivery method information <i>Element</i>													
	xs:sequence	M	1..1	Type: <i>ContentModel</i>													
T6019	DeliveryFunctionCode	O	0..1	Type: sddb:DeliveryFunctionCode Length: 0 .. 3 Format: sddb:DeliveryFunctionCode Name: Delivery function code Example: 6 <table border="1"> <thead> <tr> <th>Code/Description</th> </tr> </thead> <tbody> <tr> <td>2</td> <td>Despatch condition Condition requested by the customer under which the supplier shall deliver: Extent of freight costs, means of transport.</td> </tr> <tr> <td>6</td> <td>Delivery condition Specifies the conditions under which the goods must be delivered to the consignee.</td> </tr> <tr> <td>61</td> <td></td> </tr> <tr> <td>62</td> <td></td> </tr> </tbody> </table>	Code/Description	2	Despatch condition Condition requested by the customer under which the supplier shall deliver: Extent of freight costs, means of transport.	6	Delivery condition Specifies the conditions under which the goods must be delivered to the consignee.	61		62					
Code/Description																	
2	Despatch condition Condition requested by the customer under which the supplier shall deliver: Extent of freight costs, means of transport.																
6	Delivery condition Specifies the conditions under which the goods must be delivered to the consignee.																
61																	
62																	
T6710	TermsOfDeliveryNeB	O	0..1	Type: sddb:TermsOfDeliveryNeB Length: 0 .. 3 Format: sddb:TermsOfDeliveryNeB Name: Terms of delivery Example: EXW <table border="1"> <thead> <tr> <th>Code/Description</th> </tr> </thead> <tbody> <tr> <td>CFR</td> <td>Cost and Freight</td> </tr> <tr> <td>CIF</td> <td>Cost, Insurance, Freight (... named port of destination)</td> </tr> <tr> <td>CIP</td> <td>Carriage and Insurance Paid to (... named place of destination)</td> </tr> <tr> <td>CPT</td> <td>Carriage Paid To (... named place of destination)</td> </tr> <tr> <td>DAF</td> <td>Delivered At frontier (... named place)</td> </tr> <tr> <td></td> <td>Not used in Incoterms 2010</td> </tr> </tbody> </table>	Code/Description	CFR	Cost and Freight	CIF	Cost, Insurance, Freight (... named port of destination)	CIP	Carriage and Insurance Paid to (... named place of destination)	CPT	Carriage Paid To (... named place of destination)	DAF	Delivered At frontier (... named place)		Not used in Incoterms 2010
Code/Description																	
CFR	Cost and Freight																
CIF	Cost, Insurance, Freight (... named port of destination)																
CIP	Carriage and Insurance Paid to (... named place of destination)																
CPT	Carriage Paid To (... named place of destination)																
DAF	Delivered At frontier (... named place)																
	Not used in Incoterms 2010																

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
				Code/Description DAP Delivered at Place New code in Incoterms 2010 DAT Delivered at Terminal New code in Incoterms 2010 DDP Delivered Duty Paid (... named place of destination) DDU Delivered Duty Unpaid (... named place of destination) Not used in Incoterms 2010 DEQ Delivered Ex Quay (Duty paid) (... named port of destination) Not used in Incoterms 2010 DES Delivered Ex Ship (... named port of destination) Not used in Incoterms 2010 EXW Ex Works (... named place) FAS Free Along Ship (... named port of shipment) FCA Free Carrier (... named place) FOB Free On Board (... named port of shipment) HLS Retrieved loaded at vendors site HOS Retrieved unloaded at vendors site LIK Delivered brought in at buyers site LLK Delivered loaded at buyers site LOK Delivered unloaded at buyers site
T6723	IncotermsVersion	O	0..1	Type: sddb:IncotermsVersion Length: 0 .. 3 Format: sddb:IncotermsVersion Name: Incoterms version Example: Z10 Code/Description Z00 Incoterms 2000 Z10 Incoterms 2010 <i>Element</i>
T6???	EquipmentDetails	O	0..1	Type: sddb:EquipmentDetails Name: Equipments details <i>Element</i>
	xs:sequence	M	1..1	<i>ContentModel</i>
T6711	EquipmentType	O	0..1	Type: sddb:EquipmentType Length: 0 .. 3 Format: sddb:EquipmentType Name: Equipment type Example: AA <i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
				<p>Code/Description</p> <p>AA Ground equipment Ground equipment being fuelled or serviced.</p> <p>CN Container Equipment item as defined by ISO for transport. It must be of: A) permanent character, strong enough for repeated use; B) designed to facilitate the carriage of goods, by one or more modes of transport, without intermediate reloading; C) fitted with devices for its ready handling, particularly.</p> <p>RR Rail car To identify that the equipment is a rail car.</p> <p>TE Trailer A vehicle without motive power, designed for the carriage of cargo and to be towed by a motor vehicle.</p> <p>ZZZ An unloading way in free text</p>
T6712	EquipmentSupplierCode	O	0..1	<p>Type: sddb:EquipmentSupplierCode</p> <p>Length: 0 .. 3</p> <p>Format: sddb:EquipmentSupplierCode</p> <p>Name: Equipment supplier code</p> <p>Example: 2</p> <p>Code/Description</p> <p>2 Carrier supplied The transport equipment is supplied by the carrier.</p> <p>Z01 Buyer</p> <p>Z02 Seller</p> <p>Z03 By agreement</p> <p style="text-align: right;"><i>Element</i></p>
T6118	EquipmentDescription	O	0..1	<p>Type: sddb:EquipmentDescription</p> <p>Length: 0 .. 35</p> <p>Format: sddb:String35</p> <p>Name: Equipment description</p> <p>Example: Backlift</p> <p style="text-align: right;"><i>Element</i></p>
	DespatchAdvicePackage	M	1..1	<p>Type: DespatchAdvicePackage</p> <p>Description: The following terms occur once per package or group of identical packages with identical contents. Each package detail line is followed by details of the item(s) contained in the package(s)</p> <p>Name: Despatch Advice Package</p> <p style="text-align: right;"><i>Element</i></p>
	xs:sequence	M	1..1	Type: <i>Content/Model</i>
T6???	DespatchAdvicePackageSequenceNeB	O	0..unbounded	Type: sddb:DespatchAdvicePackageSequenceNeB

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
?				Name: Despatch Advice Package sequence
	xs:sequence	M	1..1	Type: ContentModel
T6???	ConsignmentPackingSequence	O	0..1	Type: sddb:ConsignmentPackingSequence Element
?				Name: Consignment packing sequence
	xs:sequence	M	1..1	Type: ContentModel
T6120	ConsignmentHierarchicalStructureLevel	O	0..1	Type: sddb:ConsignmentHierarchicalStructureLevel Length: 0 .. 15 Format: sddb:String15 Element
				Name: Consignment hierarchical structure level Example: 1
T6121	ConsignmentHierarchicalStructureParent	O	0..1	Type: sddb:ConsignmentHierarchicalStructureParent Length: 0 .. 15 Format: sddb:String15 Element
				Name: Consignment hierarchical structure parent Example: 1
T3304	ConsignmentLevel	O	0..1	Type: sddb:ConsignmentLevel FractionDigits: 0 TotalDigits: 6 Format: sddb:Integer6 TotalDigits: 6 Element
				Name: Consignment level Example: 1
	PackageTypeGroup	O	0..unbounded	Type: sddb:PackageTypeGroup Description: Group for type and numbers of package. Element
	xs:sequence	M	1..1	Type: ContentModel
T6119	PackageTypeNeB	O	0..1	Type: sddb:PackageTypeNeB Length: 0 .. 3 Format: sddb:PackageTypeNeB Element
				Name: Package type Example: PX PX
				Code/Description
				CN Container, not otherwise specified as transport equipment
				CT Carton
				PB Pallet, box
				PD Pallet, modular, collars 80cms * 100cms

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
				Code/Description PE Pallet, modular, collars 80cms * 120cms PX Pallet RO Roll
T0136	NumberOfPackages	O	0..1	Type: sddb:NumberOfPackages FractionDigits: 0 TotalDigits: 8 TotalDigits: 8 Format: sddb:Integer8 Name: Number of packages Example: 2 <i>Element</i>
	GoodsIdentityNumber	O	0..unbounded	Type: sddb:GoodsIdentityNumber Name: Goods identity number <i>Element</i>
	xs:sequence	M	1..1	Type: <i>ContentModel</i>
T3236	SerialNumber	O	0..1	Type: sddb:SerialNumber Length: 0 .. 20 Format: sddb:String20 Name: Serial number Remark: Observera att det är tillåtet med alfanumeriska tecken men att vissa branscher, tex läkemedelsbranschen, rekommenderar enbart numeriska tecken. Förslag till kommentarstext: Används då köparen behöver hantera individer av en artikel. (För ESAP 6: Termen har tillkommit för att harmoniserad med ESAP 20.) Affärskrav finns att vid leveranser av viss sjukvårdsutrustning behöver mottagaren registrera en artikels unika identitet, tex medicinsk tekniska instrument, viss typ av läkemedel. Behovet finns ofta i kombination med underhållsavtal av artikeln. I kombination med GTIN dvs GTIN plus T1326 blir det ett SGTIN, dvs serialiserat GTIN. Example: AB-4645646ADH987 <i>Element</i>
T0132	BatchNumber	O	0..1	Type: sddb:BatchNumber Length: 0 .. 35 Format: sddb:String35 Name: Batch number Example: 4587 AA1234568 <i>Element</i>
T6100	VehicleIdentityNumber	O	0..1	Type: sddb:VehicleIdentityNumber Length: 0 .. 35 Format: sddb:String35 Name: Vehicle identity number <i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T6101	EngineIdentityNumber	O	0..1	Example: XML123 Type: sddb:EngineIdentityNumber Length: 0 .. 35 Format: sddb:String35 Name: Engine number Example: 562 987 951 1534	<i>Element</i>
T0138	SerialShippingContainerCode	O	0..1	Type: sddb:SerialShippingContainerCode Pattern: \d{18} Format: sddb:SSCC Name: Serial Shipping Container Code Example: 173500538500000016 373917530000028141	<i>Element</i>
T6???	Packageldentification	O	0..unbounded	Type: sddb:Packageldentification Name: Shipping marks consignment instruction	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
T0086	ShippingMarksConsignment	O	0..1	Type: sddb:ShippingMarksConsignment Length: 0 .. 350 Format: sddb:String350 Name: Shipping marks consignment Example: Kvarteret skatan	<i>Element</i>
T6065	SellerShippingMarksConsignment	O	0..1	Type: sddb:SellerShippingMarksConsignment Length: 0 .. 350 Format: sddb:String350 Name: Sellers Shipping marks consignment Example: Isolering Blåsippan	<i>Element</i>
	Measurments	O	0..unbounded	Type: sddb:Measurments Name: Measurement	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
T6713	MeasuredPurposeCode	O	0..1	Type: sddb:MeasuredPurposeCode Length: 0 .. 3 Format: sddb:MeasuredPurposeCode Name: Measured purpose code Example: PD	<i>Element</i>
				Code/Description PD	Physical dimensions (product ordered) Specified measurement dimensions refer to physical

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
T6714	MeasuredAttributeCode	O	0..1	<p>Code/Description</p> <p>WT dimensions of a product, material or package. Weights</p> <p>Type: sddb:MeasuredAttributeCode Element Length: 0 .. 3 Format: sddb:MeasuredAttributeCode Name: Measured attribute Example: AAD</p> <p>Code/Description</p> <p>AAA Unit net weight AAB Unit gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment. AAC Total net weight Total weight of goods excluding packaging. AAD Total gross weight AAF Net net weight [6048] Weight (mass) of the goods themselves without any packing. ABJ Volume The amount of air space taken up by the entity identified in the 6311 qualifier. DP Depth The measured depth. HT Height dimension Numeric value of height. LN Length dimension (6168) Length of pieces or packages stated for transport purposes. WD Width dimension Numeric value of width. WT Weight [6150] Numeric value of weight.</p>
T6122	Measure	O	0..1	<p>Type: sddb:Measure Element FractionDigits: 4 TotalDigits: 8 TotalDigits: 8 Format: sddb:Integer8Dec4 Name: Measure Example: 1420</p>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T6706	<ul style="list-style-type: none"> MeasureUnitNeBType 	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Description: Codes: EA = Each GRM = Gram KGM = Kilogram KTM = Kilometre LTR = Litre MTK = Square metre MTQ = Cubic metre MTR = Metre PCE = Piece PI = Pipe PK = Package RL = Reel RO = Roll TNE = Tonne (metric ton) TU = Tube	<i>Element</i>
T6???	<ul style="list-style-type: none"> DescriptionHandlingInstruction 	O	0..1	Name: Measurement unit code Type: sddb:DescriptionHandlingInstruction	<i>Element</i>
	<ul style="list-style-type: none"> xs:sequence 	M	1..1	Name: Description handling instruction Type:	<i>ContentModel</i>
T6199	<ul style="list-style-type: none"> DescriptionHandlingInstructionCode 	O	0..1	Type: sddb:DescriptionHandlingInstructionCode Length: 0 .. 3 Format: sddb:DescriptionHandlingInstructionCode Name: Description handling instruction code Example: 1 Code/Description	<i>Element</i>
				1 Heat sensitive The object is heat sensitive. 2 Store in dry environment The object must be stored in dry environment. 3 Stacked The identified item is, or can be stacked.	
T6200	<ul style="list-style-type: none"> DescriptionHandlingInstructionText 	O	0..1	Type: sddb:DescriptionHandlingInstructionText Length: 0 .. 70 Format: sddb:String70	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations												
	DangerousGoodsNeB	O	0..1	<p>Name: Description handling instruction</p> <p>Example: Förvaras i kyl</p> <p>Type: sddb: DangerousGoodsNeB <i>Element</i></p> <p>Description: This information is mandatory for dangerous goods.</p> <p>Conditions for the attributes contained apply only if Dangerous Goods is used in the transaction.</p> <p>More information concerning dangerous goods can be found on the Swedish Rescue Services Agency website, http://www.srv.se.</p>												
	xs:sequence	M	1..1	Name: Dangerous goods <i>ContentModel</i>												
T6199	DescriptionHandlingInstructionCode	O	0..1	<p>Type: sddb: DescriptionHandlingInstructionCode <i>Element</i></p> <p>Length: 0 .. 3</p> <p>Format: sddb: DescriptionHandlingInstructionCode</p> <p>Name: Description handling instruction code</p> <p>Example: DAE</p> <p>Code/Description</p> <table border="1"> <tr> <td>DAE</td> <td>Accord Europeen au transport international dangereuses Europeisk organisation för klassificering av farligt gods</td> </tr> </table>	DAE	Accord Europeen au transport international dangereuses Europeisk organisation för klassificering av farligt gods										
DAE	Accord Europeen au transport international dangereuses Europeisk organisation för klassificering av farligt gods															
T0263	DangerousGoodsHazardCode	O	0..1	<p>Type: sddb: DangerousGoodsHazardCode <i>Element</i></p> <p>Length: 0 .. 4</p> <p>Format: sddb: DangerousGoodsHazardCode</p> <p>Description: Codes: See code list T0263</p> <p>There are nine classes, some with sub-classes. The code indicates the type of risk for the product. The most significant risk should be indicated.</p> <p>Name: Dangerous goods, hazard code</p> <p>Example: 2.1</p> <p>Code/Description</p> <table border="1"> <tr> <td>1</td> <td>Explosives</td> </tr> <tr> <td>3</td> <td>Flammable liquids</td> </tr> <tr> <td>7</td> <td>Radioactive material</td> </tr> <tr> <td>8</td> <td>Corrosive substances</td> </tr> <tr> <td>9</td> <td>Miscellaneous dangerous substances and articles</td> </tr> <tr> <td>2.1</td> <td>Flammable gases</td> </tr> </table>	1	Explosives	3	Flammable liquids	7	Radioactive material	8	Corrosive substances	9	Miscellaneous dangerous substances and articles	2.1	Flammable gases
1	Explosives															
3	Flammable liquids															
7	Radioactive material															
8	Corrosive substances															
9	Miscellaneous dangerous substances and articles															
2.1	Flammable gases															

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations																			
				<table border="1"> <thead> <tr> <th>Code/Description</th> </tr> </thead> <tbody> <tr> <td>2.2</td> <td>Non-flammable, non-toxic gases</td> </tr> <tr> <td>2.3</td> <td>Toxic gases</td> </tr> <tr> <td>4.1</td> <td>Flammable solids</td> </tr> <tr> <td>4.2</td> <td>Substances liable to spontaneous combustion</td> </tr> <tr> <td>4.3</td> <td>Substances which, in contact with water, emit flammable gases</td> </tr> <tr> <td>5.1</td> <td>Oxidizing substances</td> </tr> <tr> <td>5.2</td> <td>Organic peroxides</td> </tr> <tr> <td>6.1</td> <td>Toxic substances</td> </tr> <tr> <td>6.2</td> <td>Infectious substances</td> </tr> </tbody> </table>	Code/Description	2.2	Non-flammable, non-toxic gases	2.3	Toxic gases	4.1	Flammable solids	4.2	Substances liable to spontaneous combustion	4.3	Substances which, in contact with water, emit flammable gases	5.1	Oxidizing substances	5.2	Organic peroxides	6.1	Toxic substances	6.2	Infectious substances
Code/Description																							
2.2	Non-flammable, non-toxic gases																						
2.3	Toxic gases																						
4.1	Flammable solids																						
4.2	Substances liable to spontaneous combustion																						
4.3	Substances which, in contact with water, emit flammable gases																						
5.1	Oxidizing substances																						
5.2	Organic peroxides																						
6.1	Toxic substances																						
6.2	Infectious substances																						
T4023	FlashPointTemperature	O	0..1	<p>Type: sddb:FlashPointTemperature Element</p> <p>FractionDigits: 2 TotalDigits: 5</p> <p>TotalDigits: 5</p> <p>Format: sddb:Integer5Dec2</p> <p>Description: * This attribute has not been implemented in EDIFACT since the current version (D03.A) does not provide support. On conversion from XML to EDIFACT this information will therefore be lost.</p> <p>Name: Flash point temperature</p> <p>Remark: Samma som T0270?</p> <p>Example: 65</p>																			
T0169	DangerousGoodsCode	O	0..1	<p>Type: sddb:DangerousGoodsCode Element</p> <p>Length: 0 .. 7</p> <p>Format: sddb:String7</p> <p>Name: Dangerous goods code</p> <p>Example: 2TC</p>																			
T0264	PackingGroupDangerousGoods	O	0..1	<p>Type: sddb:PackingGroupDangerousGoods Element</p> <p>Length: 0 .. 7</p> <p>Format: sddb:String7</p> <p>Description: Code indicating level of danger. Codes: I - Very dangerous substances - group I II - Dangerous substances - group II III - Substances with a low level of danger - group III</p> <p>Name: Packing group, dangerous goods</p> <p>Example: I</p> <table border="1"> <thead> <tr> <th>Code/Description</th> </tr> </thead> <tbody> <tr> <td>I</td> <td>Very dangerous substances - group I</td> </tr> <tr> <td>II</td> <td>Dangerous substances - group II</td> </tr> </tbody> </table>	Code/Description	I	Very dangerous substances - group I	II	Dangerous substances - group II														
Code/Description																							
I	Very dangerous substances - group I																						
II	Dangerous substances - group II																						

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
T4022	DangerousGoodsRegulationCode	O	0..1	<p>Code/Description III Substances with a low level of danger - group III</p> <p>Type: sddb: DangerousGoodsRegulationCode Element Length: 0 .. 3 Format: sddb: DangerousGoodsRegulationCode Description: Exempel: ADR</p> <p>* Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost.</p> <p>Name: Dangerous goods regulation code Example: ADR</p> <p>Code/Description ADR Category EAN kod CA Size EAN CZ</p>
T4024	DangerousGoodsA-marginNumber	O	0..1	<p>Type: sddb: DangerousGoodsA-marginNumber Element Length: 0 .. 30 Format: sddb: String30 Description: Information, whether for the base trade item or further packaging trade item a dangerous goods a-margin number does exist in the European dangerous goods agreements (and in the respective national dangerous goods legislation), thus facilitations for the transport of defined limited quantity by road or rail are possible or not. If they are possible, they must be indicated, whether they are used by the data supplier.</p> <p>Example: LQ0 = Not limited quantity Complete code list according to ADR.</p> <p>* Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost.</p> <p>Name: Dangerous goods a-margin number Example: LQ0</p>
T4025	DangerousGoodsHazardousCode	O	0..1	<p>Type: sddb: DangerousGoodsHazardousCode Element Length: 0 .. 10 Format: sddb: String10 Description: * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost.</p>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T4026	DangerousGoodsShippingName	O	0..1	Name: Dangerous goods hazardous code Example: AAA Type: sddb:DangerousGoodsShippingName Length: 0 .. 200 Format: sddb:String200 Description: * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost.	Element
T4027	DangerousGoodsTechnicalName	O	0..1	Name: Dangerous goods shipping name Example: BBB Type: sddb:DangerousGoodsTechnicalName Length: 0 .. 200 Format: sddb:String200 Description: * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost.	Element
T6???	DespatchAdviceLineNeB	O	0..unbounded	Name: Dangerous goods technical name Example: CCC Type: sddb:DespatchAdviceLineNeB	Element
T0051	xs:sequence LineNumber	M	1..1	Name: Consignment line information Type: sddb:LineNumber FractionDigits: 0 TotalDigits: 6 Format: sddb:Integer6 Name: Line number Example: 0001	ContentModel Element
T0262	ProductionOrManufactureDate	O	0..1	Type: sddb:ProductionOrManufactureDate Pattern: \d{8} Format: sddb:Date Name: Production or manufacture date Example: 20150601	Element
T3276	BestBeforeDate	O	0..1	Type: sddb:BestBeforeDate Pattern: \d{8} Format: sddb:Date Name: Best before date Example: 20150601	Element
T3333	OrderDate	O	0..1	Type: sddb:OrderDate	Element

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
				Pattern: \d{8} Format: sddb:Date Name: Order date Example: 20150601	
	ArticleIdentifiers	O	0..1	Type: sddb:ArticleIdentifiers Name: Identification, article number	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
T0154	GlobalTradeItemNumber	O	0..1	Type: sddb:GlobalTradeItemNumber Pattern: \d{14} Format: sddb:GTIN Name: Global Trade Item Number(GS1) Example: 07391753017388	<i>Element</i>
T6225	GTINForConsumerUnit	O	0..1	Type: sddb:GTINForConsumerUnit Pattern: \d{14} Format: sddb:GTIN Name: GTIN number of consumer unit Example: 07311980100097	<i>Element</i>
T0172	SuppliersArticleNumber	O	0..1	Type: sddb:SuppliersArticleNumber Length: 0 .. 35 Format: sddb:String35 Name: Supplier's article number Example: 10038-00 360012	<i>Element</i>
T6022	BuyersPartArticleNumber	O	0..1	Type: sddb:BuyersPartArticleNumber Length: 0 .. 35 Format: sddb:String35 Name: Buyers's article number Example: 45001	<i>Element</i>
T6027	NOBBArticleNumber	O	0..1	Type: sddb:NOBBArticleNumber Length: 0 .. 35 Format: sddb:String35 Name: NOBB article number Example: 23717986	<i>Element</i>
T6028	TUNArticleNumber	O	0..1	Type: sddb:TUNArticleNumber Length: 0 .. 35 Format: sddb:String35	<i>Element</i>

St = Status: M=Mandatory, O=Optional

XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T6029	— FinfoVilmaArticleNumber	O	0..1	Name: TUN article number Example: 654258971 Type: sddb:FinfoVilmaArticleNumber Length: 0 .. 35 Format: sddb:String35	Element
T6024	— RSKArticleNumberNorwegian	O	0..1	Name: Finfo/Vilma article number Example: 002552559 Type: sddb:RSKArticleNumberNorwegian Length: 0 .. 10 Format: sddb:String10	Element
T6023	— RSKArticleNumberSweden	O	0..1	Name: Norsk Rörgrossistföreningen's article number Example: 123456789 Type: sddb:RSKArticleNumberSweden FractionDigits: 0 TotalDigits: 7 Format: sddb:Integer7	Element
T6026	— EnumberNorwegian	O	0..1	Name: RSK article number Example: 5651112 Type: sddb:EnumberNorwegian FractionDigits: 0 TotalDigits: 10 Format: sddb:Integer10	Element
T0260	— ENumber	O	0..1	Name: Electrical Wholsalers Norway, article number Example: 46552358 Type: sddb:ENumber Length: 0 .. 10 Format: sddb:String10	Element
T6226	— ArticleDescription	O	0..1	Name: E number Example: 32314568 Type: sddb:ArticleDescription Length: 0 .. 350 Format: sddb:String350	Element
T6128	— PackageLevelType	O	0..1	Name: Article description Example: Huggmejsel 95 250x28 mm Type: sddb:PackageLevelType Length: 0 .. 3	Element

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
				Format: sddb:PackageLevelType Name: Package level code Example: TU	
	Quantities	O	0..1	Type: sddb:Quantities Name: Quantities	<i>Element</i>
	xs:sequence	M	1..1	Type: sddb:OrderedQuantityNeB	<i>ContentModel</i>
	OrderedQuantityNeB	O	0..1	Type: sddb:OrderedQuantityNeB Name: Ordered quantity group	<i>Element</i>
	xs:sequence	M	1..1	Type: sddb:OrderedQuantity	<i>ContentModel</i>
T0039	OrderedQuantity	M	1..1	Type: sddb:OrderedQuantity FractionDigits: 4 TotalDigits: 15 Format: sddb:Quantity Name: Ordered quantity Example: 10	TotalDigits: 15 <i>Element</i>
T6706	MeasureUnitNeBType	M	1..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Description: Codes: EA = Each GRM = Gram KGM = Kilogram KTM = Kilometre LTR = Litre MTK = Square metre MTQ = Cubic metre MTR = Metre PCE = Piece PI = Pipe PK = Package RL = Reel RO = Roll TNE = Tonne (metric ton) TU = Tube	<i>Element</i>
				Name: Measurement unit code	
	DespatchedQuantityNeB	O	0..1	Type: sddb:DespatchedQuantityNeB Name: Despatched quantity group	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T0131	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
	DespatchedQuantity	O	0..1	Type: sddb:DespatchedQuantity FractionDigits: 4 TotalDigits: 15 Format: sddb:Quantity Name: Despatched quantity Example: 55.0	TotalDigits: 15 <i>Element</i>
T6706	MeasureUnitNeBType	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Description: Codes: EA = Each GRM = Gram KGM = Kilogram KTM = Kilometre LTR = Litre MTK = Square metre MTQ = Cubic metre MTR = Metre PCE = Piece PI = Pipe PK = Package RL = Reel RO = Roll TNE = Tonne (metric ton) TU = Tube	<i>Element</i>
	QuantiyVariances	O	0..1	Name: Measurement unit code Type: sddb:QuantiyVariances	<i>Element</i>
T6237	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
	VarianceQuantitys	O	0..1	Name: Changed quantity from order Type: sddb:VarianceQuantitys FractionDigits: 4 TotalDigits: 15 Format: sddb:Quantity Name: Variance quantitys Example: 20.00	TotalDigits: 15 <i>Element</i>
T6717	ChangeReasonDeliveryNeb	O	0..1	Type: sddb:ChangeReasonDeliveryNeb	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
				Format: sddb:ChangeReasonDeliveryNeb Name: Change reason Example: Z1 Code/Description AS Article out of assortment Article normally part of a standard assortment is unavailable. AUE Article code unknown (EAN Code) Item identification code (EAN/UPC article number) is unknown. AV Out of inventory Item is out of inventory. X35 Article withdrawn (EAN Code) The article has been withdrawn Z1 Out of stock for this season Z2 Temporary blocked from sales (the article exists but may be subject to qualifying days) Z5 Currently not available due to manufactures delivery problem, must be ordered again ZZ Other reason
T6718	— DiscrepancyNature	O	0..1	Type: sddb:DiscrepancyNature Length: 0 .. 3 Format: sddb:DiscrepancyNature Name: Discrepancy nature Example: CP Code/Description BP Shipment partial - back order to follow A portion of the previous order is being held as open, as enough material was not available to fulfil the requirement. CP Shipment partial - considered complete, no backorder The quantity shipped is less than the amount authorized and there is no plan to ship the remaining amount.
T6220	— ChangeReasonDescription	O	0..1	Type: sddb:ChangeReasonDescription Length: 0 .. 70 Format: sddb:String70 Name: Change reason description Example: Slut på lager
T6133	— MeasurementUnitForQuantityNeB	O	0..1	Type: sddb:MeasurementUnitForQuantityNeB Format: xs:string Description: Recommended use of UN/ECE Recommendation 20 and 21.

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
				Codes: EA = Each GRM = Gram KGM = Kilogram KTM = Kilometre LTR = Litre MTK = Square metre MTQ = Cubic metre MTR = Metre PCE = Piece PI = Pipe PK = Package RL = Reel RO = Roll TNE = Tonne (metric ton) TU = Tube	
T6307	DeliveryDateEarliest	O	0..1	Name: Unit of measurement for quantity Example: MTK Type: sddb:DeliveryDateEarliest Length: 1 .. 14 Format: sddb:DeliveryDateEarliest Name: Earliest delivery date Example: 20150601	<i>Element</i>
T6308	DeliveryDateLatest	O	0..1	Type: sddb:DeliveryDateLatest Length: 1 .. 14 Format: sddb:DeliveryDateLatest Name: Latest delivery date Example: 20150601	<i>Element</i>
T6309	DeliveryDateScheduled	O	0..1	Type: sddb:DeliveryDateScheduled Length: 1 .. 14 Format: sddb:DeliveryDateScheduled Name: Scheduled delivery date Example: 20150601	<i>Element</i>
T6310	DeliveryDateBackorder	O	0..1	Type: sddb:DeliveryDateBackorder Length: 1 .. 14 Format: sddb:DeliveryDateBackorder Name: Backorder delivery date Example: 20150601	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
	DangerousGoodsNeBLineLevel	O	0..1	<p>Type: sddb:DangerousGoodsNeBLineLevel Element</p> <p>Description: This information is mandatory for dangerous goods.</p> <p>Conditions for the attributes contained apply only if Dangerous Goods is used in the transaction.</p> <p>More information concerning dangerous goods can be found on the Swedish Rescue Services Agency website, http://www.srv.se.</p> <p>Name: Dangerous goods</p>
	xs:sequence	M	1..1	ContentModel
T6199	DescriptionHandlingInstructionCode	O	0..1	<p>Type: sddb:DescriptionHandlingInstructionCode Element</p> <p>Length: 0 .. 3</p> <p>Format: sddb:DescriptionHandlingInstructionCode</p> <p>Name: Description handling instruction code</p> <p>Example: DAE</p> <p>Code/Description</p> <p>DAE Accord Europeen au transport international dangereuses Europeisk organisation för klassificering av farligt gods</p>
T0263	DangerousGoodsHazardCode	O	0..1	<p>Type: sddb:DangerousGoodsHazardCode Element</p> <p>Length: 0 .. 4</p> <p>Format: sddb:DangerousGoodsHazardCode</p> <p>Description: Codes: See code list T0263</p> <p>There are nine classes, some with sub-classes. The code indicates the type of risk for the product. The most significant risk should be indicated.</p> <p>Name: Dangerous goods, hazard code</p> <p>Example: 2.1</p>
T4023	FlashPointTemperature	O	0..1	<p>Type: sddb:FlashPointTemperature Element</p> <p>FractionDigits: 2 TotalDigits: 5</p> <p>TotalDigits: 5</p> <p>Format: sddb:Integer5Dec2</p> <p>Description: * This attribute has not been implemented in EDIFACT since the current version (D03.A) does not provide support. On conversion from XML to EDIFACT this information will therefore be lost.</p> <p>Name: Flash point temperature</p> <p>Remark: Samma som T0270?</p>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations								
T0169	DangerousGoodsCode	O	0..1	Example: 65 Type: sddb:DangerousGoodsCode Length: 0 .. 7 Format: sddb:String7 Name: Dangerous goods code Example: 2TC <i>Element</i>								
T0264	PackingGroupDangerousGoods	O	0..1	Type: sddb:PackingGroupDangerousGoods Length: 0 .. 7 Format: sddb:String7 Description: Code indicating level of danger. Codes: I - Very dangerous substances - group I II - Dangerous substances - group II III - Substances with a low level of danger - group III Name: Packing group, dangerous goods Example: I <i>Element</i>								
T4022	DangerousGoodsRegulationCode	O	0..1	Type: sddb:DangerousGoodsRegulationCode Length: 0 .. 3 Format: sddb:DangerousGoodsRegulationCode Description: Exempel: ADR * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost. Name: Dangerous goods regulation code Example: ADR <table border="1"> <thead> <tr> <th>Code/Description</th> <th>Category</th> </tr> </thead> <tbody> <tr> <td>ADR</td> <td>Category EAN kod</td> </tr> <tr> <td>CA</td> <td>Size EAN</td> </tr> <tr> <td>CZ</td> <td></td> </tr> </tbody> </table> <i>Element</i>	Code/Description	Category	ADR	Category EAN kod	CA	Size EAN	CZ	
Code/Description	Category											
ADR	Category EAN kod											
CA	Size EAN											
CZ												
T4024	DangerousGoodsA-marginNumber	O	0..1	Type: sddb:DangerousGoodsA-marginNumber Length: 0 .. 30 Format: sddb:String30 Description: Information, whether for the base trade item or further packaging trade item a dangerous goods a-margin number does exist in the European dangerous goods agreements (and in the respective national dangerous goods legislation), thus facilitations for the transport of defined limited quantity by road or rail are possible or not. If they are possible, they must be								

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
				indicated, whether they are used by the data supplier. Example: LQ0 = Not limited quantity Complete code list according to ADR. * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost.
T4025	DangerousGoodsHazardousCode	O	0..1	Name: Dangerous goods a-margin number Example: LQ0 Type: sddb:DangerousGoodsHazardousCode Length: 0 .. 10 Format: sddb:String10 Description: * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost. Element
T4026	DangerousGoodsShippingName	O	0..1	Name: Dangerous goods hazardous code Example: AAA Type: sddb:DangerousGoodsShippingName Length: 0 .. 200 Format: sddb:String200 Description: * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost. Element
T4027	DangerousGoodsTechnicalName	O	0..1	Name: Dangerous goods shipping name Example: BBB Type: sddb:DangerousGoodsTechnicalName Length: 0 .. 200 Format: sddb:String200 Description: * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost. Element
	ReferenceToDocument	O	0..1	Name: Dangerous goods technical name Example: CCC Type: sddb:ReferenceToDocument Length: 0 .. 200 Format: sddb:String200 Description: * Required in XML. This attribute has not been implemented in EDIFACT. On conversion from XML to EDIFACT this information will therefore be lost. Element
	xs:sequence	M	1..1	Name: Document references Type: Content/Model
T3309	OrderNumber	O	0..1	Type: sddb:OrderNumber Length: 0 .. 17 Format: sddb:String17 Element

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
T3322	ReferenceToOrderLine	O	0..1	Name: Order number Example: 2123456 456218 Type: sddb:ReferenceToOrderLine FractionDigits: 0 TotalDigits: 6 Format: sddb:Integer6 TotalDigits: 6 Element
T6314	DespatchAdviceNumberNeb	O	0..1	Name: Reference to order line Example: 05 Type: sddb:DespatchAdviceNumberNeb Length: 0 .. 70 Format: sddb:String70 Element
T6005	CustomerReferenceNumber	O	0..1	Name: Despatch advice number Example: 454566 Type: sddb:CustomerReferenceNumber Length: 0 .. 70 Format: sddb:String70 Element
T6099	VendorOrderNumber	O	0..1	Name: Customers reference/number Example: 512345 Type: sddb:VendorOrderNumber Length: 0 .. 70 Format: sddb:String70 Element
T6034	UltimateCustomerReferenceNumber	O	0..1	Name: Vendors order number Example: 45462 Type: sddb:UltimateCustomerReferenceNumber Length: 0 .. 70 Format: sddb:String70 Element
T6221	UltimateCustomerOrderNumber	O	0..1	Name: Ultimate customers referens number Example: 5648054 Type: sddb:UltimateCustomerOrderNumber Length: 0 .. 70 Format: sddb:String70 Element
T6127	FreightForwarderReferensNumber	O	0..1	Name: Ultimate customers order number Example: 5648054 Type: sddb:FreightForwarderReferensNumber Length: 0 .. 70 Element

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations
				Format: sddb:String70 Name: Reference for freight forwarders number Example: 177301432023
	ReferenceToCertificateForWoodProducts	O	0..1	Type: sddb:ReferenceToCertificateForWoodProducts Element Description: Only to be used for wood products. Used according to agreement between trading partners.
	xs:sequence	M	1..1	Name: Reference to certificate for wood products Type: ContentModel
T6412	TypeOfCertificate	M	1..1	Type: sddb:TypeOfCertificate Element Length: 0 .. 4 Format: sddb:String4 Description: Choose between PEFC or FSC certificate. PEFC = Certified according to PEFC. FSC = Certified according to FSC.
T6413	CertificateNumber	M	1..1	Name: Type of certificate Example: PEFC Type: sddb:CertificateNumber Element Length: 0 .. 70 Format: sddb:String70
T6414	PercentageCertified	M	1..1	Name: Certificate number Example: SE0003440-1 Type: sddb:PercentageCertified Element FractionDigits: 0 TotalDigits: 3 Format: sddb:Integer3 Name: Percentage certified Example: 100
T6???	DeliveryPlace	O	0..1	Type: sddb:DeliveryPlace Element Name: Delivery place
	xs:sequence	M	1..1	Type: ContentModel
T6123	DeliveryPlaceLocationGLN	O	0..1	Type: sddb:DeliveryPlaceLocationGLN Element Pattern: \d{13} Format: sddb:GLN Name: Place of delivery, GLN Example: 7381300000028 3025940000200

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T6015	DeliveryPlaceLocation	O	0..1	Type: sddb:DeliveryPlaceLocation Format: xs:string Name: Place of delivery, specified Example: Xstad	<i>Element</i>
	DespatchedReturnablePackagingNeB	O	0..1	Type: sddb:DespatchedReturnablePackagingNeB Name: Despatched returnable packaging	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
T3382	ReturnableAssetOwner	O	0..1	Type: sddb:ReturnableAssetOwner Pattern: \d{13} Format: sddb:GLN Name: Returnable asset owner Example: 7391756215624	<i>Element</i>
T6311	ReturnableAssetOwnerName	O	0..1	Type: sddb:ReturnableAssetOwnerName Length: .. 35 Format: sddb:ReturnableAssetOwnerName Name: Returnable asset owner name Example: Tillverkaren AB	<i>Element</i>
	ArticleIdentifiers	O	0..1	Type: sddb:ArticleIdentifiers Name: Identification, article number	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
T0154	GlobalTradeItemNumber	O	0..1	Type: sddb:GlobalTradeItemNumber Pattern: \d{14} Format: sddb:GTIN Name: Global Trade Item Number(GS1) Example: 07391753017388	<i>Element</i>
T6029	FinfoVilmaArticleNumber	O	0..1	Type: sddb:FinfoVilmaArticleNumber Length: 0 .. 35 Format: sddb:String35 Name: Finfo/Vilma article number Example: 002552559	<i>Element</i>
	Quantities	O	0..1	Type: sddb:Quantities Name: Quantities	<i>Element</i>
	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
	ReturnsQuantityNeB	O	0..1	Type: sddb>ReturnsQuantityNeB Name: Returns quantity group	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Trade Despatch advice



XML Guideline

Entity id	Elements	St	Occurrence	Annotations	
T3392	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
	ReturnsQuantity	O	0..1	Type: sddb>ReturnsQuantity FractionDigits: 4 TotalDigits: 15 Format: sddb:Quantity Name: Returns quantity Example: 100	TotalDigits: 15 <i>Element</i>
T6706	MeasureUnitNeBType	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Description: Codes: EA = Each GRM = Gram KGM = Kilogram KTM = Kilometre LTR = Litre MTK = Square metre MTQ = Cubic metre MTR = Metre PCE = Piece PI = Pipe PK = Package RL = Reel RO = Roll TNE = Tonne (metric ton) TU = Tube	<i>Element</i>
	OrderTrailer	O	0..1	Name: Measurement unit code Type: DespatchAdviceTrailer Description: The following terms occur once per transaction	<i>Element</i>
T0043	xs:sequence	M	1..1	Type:	<i>ContentModel</i>
	ControlTotal-NumberOfLines	O	0..1	Type: sddb:ControlTotal-NumberOfLines FractionDigits: 0 TotalDigits: 6 Format: sddb:Integer6 Name: Control total - number of lines Example: 5	TotalDigits: 6 <i>Element</i>

St = Status: M=Mandatory, O=Optional