

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
OrderReceipt	M		Type: OrderReceipt Description: This business transaction is used to provide information about a completed assignment. Name: Order receipt	<i>Element</i>
xs:sequence	M	1..1	Type:	<i>ContentModel</i>
OrderReceiptHeader	M	1..1	Type: OrderReceiptHeader Name: Order receipt header	<i>Element</i>
xs:sequence	M	1..1	Type:	<i>ContentModel</i>
OrderReceiptNumber	M	1..1	Type: sddb:OrderReceiptNumber Length: 0 .. 17 Format: sddb:String17 Description: Updated order receipts should have the same number but with the version number in T6390. Name: Order receipt number Example: 456456	<i>Element</i>
DocumentDateTime	M	1..1	Type: sddb:DocumentDateTime Pattern: \d{12} Format: sddb:DateAndShortTime Name: Document date time Example: 201212181024	<i>Element</i>
VersionNumber	O	0..1	Type: sddb:VersionNumber FractionDigits: 0 TotalDigits: 3 Format: sddb:Integer3 Name: Version number Example: 3	TotalDigits: 3 <i>Element</i>
Status	O	0..1	Type: sddb:Status Length: 0 .. 3 Format: sddb:String3 Name: Status Example: 02	<i>Element</i>
OrderDateAndTime	O	0..1	Type: sddb:OrderDateAndTime Pattern: \d{12} Format: sddb:DateAndShortTime Description: Required for manual call off orders. Name: Order date and time	<i>Element</i>

St = Status: M=Mandatory, O=Optional

XML Guideline

Elements	St	Occurrence	Annotations	
ReferenceToDocument	M	1..1	Example: 201206011055 Type: sddb:ReferenceToDocument	<i>Element</i>
xs:sequence	M	1..1	Name: Document references Type:	<i>ContentModel</i>
ProjectNumber	O	0..1	Type: sddb:ProjectNumber Length: 0 .. 70 Format: sddb:String70 Description: Required for manual call off orders.	<i>Element</i>
CallOffReference	O	0..1	Name: Project number Example: 6411-001 Type: sddb:CallOffReference Format: xs:string Description: Required in cases where the customer has made a call off order.	<i>Element</i>
CallOffLineReference	O	0..1	Name: Call off reference Example: 457878 Type: sddb:CallOffLineReference Format: xs:string Description: Required in cases where the customer has made a call off order.	<i>Element</i>
BuyerNeB	M	1..1	Name: Call off line reference Example: 12 Type: sddb:BuyerNeB Description: One of T0008 and T6001 must be used.	<i>Element</i>
xs:sequence	M	1..1	Name: Buyer Type:	<i>ContentModel</i>
Buyer	O	0..1	Type: sddb:Buyer Pattern: \d{13} Format: sddb:GLN Description: Identification with a GLN number.	<i>Element</i>
PartyIdentifier	O	0..1	Name: Buyer Example: 7381030000028 Type: sddb:PartyIdentifier Length: 0 .. 35 Format: sddb:PartyIdentifier Name: Partner Identifier Example: 7651235	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
Department	O	0..1	Type: sddb:Department Length: 0 .. 35 Format: sddb:Department Name: Department Example: Inköp	<i>Element</i>
SupplierNeB	M	1..1	Type: sddb:SupplierNeB Description: One of T0009 and T6001 must be used. Name: Supplier	<i>Element</i>
xs:sequence	M	1..1	Type:	<i>ContentModel</i>
Supplier	O	0..1	Type: sddb:Supplier Pattern: \d{13} Format: sddb:GLN Description: Identification with a GLN number. Name: Supplier Example: 7381030000032	<i>Element</i>
PartyIdentifier	O	0..1	Type: sddb:PartyIdentifier Length: 0 .. 35 Format: sddb:PartyIdentifier Name: Partner Identifier Example: 7652344	<i>Element</i>
Department	O	0..1	Type: sddb:Department Length: 0 .. 35 Format: sddb:Department Name: Department Example: Försäljning	<i>Element</i>
SignatureInformation	O	0..1	Type: sddb:SignatureInformation Description: Information about signature that might have been created at the goods reception. Name: Signature information	<i>Element</i>
xs:sequence	M	1..1	Type:	<i>ContentModel</i>
ReceiversSignature	O	0..1	Type: sddb:ReceiversSignature Length: 0 .. 3 Format: sddb:String3 Description: Value "Yes" means that the order is signed and the delivery accepted. Value "No" means that the delivery was not signed. Name: Receiver's signature	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
<ul style="list-style-type: none"> Name 	O	0..1	Example: Yes Type: sddb:Name Length: 0 .. 35 Format: sddb:String35	<i>Element</i>
<ul style="list-style-type: none"> ID06 	O	0..1	Name: Name Type: sddb:ID06 Length: 0 .. 35 Format: sddb:String35	<i>Element</i>
OrderReceiptLine	M	1..unbounded	Name: Identification code ID06 Type: OrderReceiptLine	<i>Element</i>
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> LineNumber 	M	1..1	Type:	<i>ContentModel</i>
<ul style="list-style-type: none"> <ul style="list-style-type: none"> <ul style="list-style-type: none"> LineNumber 	M	1..1	Type: sddb:LineNumber FractionDigits: 0 TotalDigits: 6 Format: sddb:Integer6 Name: Line number Example: 0001	TotalDigits: 6 <i>Element</i>
<ul style="list-style-type: none"> ID06 	O	0..1	Name: Identification code ID06 Type: sddb:ID06 Length: 0 .. 35 Format: sddb:String35	<i>Element</i>
<ul style="list-style-type: none"> VehicleIdentityNumber 	O	0..2	Name: Vehicle identity number Type: sddb:VehicleIdentityNumber Length: 0 .. 35 Format: sddb:String35 Description: Registration number shall be used, if there is one, otherwise another vehicle number shall be used.	<i>Element</i>
<ul style="list-style-type: none"> <ul style="list-style-type: none"> LoadingDateAndTime 	O	0..1	Example: XML123 Type: sddb>LoadingDateAndTime Pattern: \d{12} Format: sddb>DateAndShortTime Name: Loading date and time	<i>Element</i>
<ul style="list-style-type: none"> <ul style="list-style-type: none"> UnloadingDateAndTime 	O	0..1	Example: 201404140732 Type: sddb>UnloadingDateAndTime Pattern: \d{12}	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
			Format: sddb:DateAndShortTime Name: Unloading date and time Example: 201404140853	
SupplierRemark	O	0..1	Type: sddb:SupplierRemark Length: 0 .. 512 Format: sddb:String512 Name: Suppliers remarks Example: Nytt plusgironr 772064-9 gäller från 2009-05-01	<i>Element</i>
MaxLoadingCapacity	O	0..1	Type: sddb:MaxLoadingCapacity Format: xs:float Name: Max loading capacity Example: 35	<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>
MaterialTicketNumber	O	0..1	Type: sddb:MaterialTicketNumber Length: 0 .. 17 Format: sddb:String17 Name: Material ticket number Example: 447744	<i>Element</i>
ReferenceToDeliveryNote	O	0..1	Type: sddb:ReferenceToDeliveryNote Length: 0 .. 35 Format: sddb:String35 Name: Reference to delivery note Example: 4567	<i>Element</i>
ReferenceToWeb	O	0..1	Type: sddb:ReferenceToWeb Length: 0 .. 70 Format: sddb:String70 Name: Reference to web Example: www.freightcompany.com/library	<i>Element</i>
Follow-up	O	0..10	Type: sddb:Follow-up Description: Follow-up of e.g. environment parameters. Name: Follow-up	<i>Element</i>
xs:sequence	M	1..1	Type:	<i>ContentModel</i>
FuelConsumption	O	0..1	Type: sddb:FuelConsumption	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
			Length: 0 .. 17 Format: sddb:String17 Name: Fuel consumption Example: 15	
— MeasureUnitNeBType	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Name: Measurement unit code Example: E32	<i>Element</i>
Code/Description				
			E32 Litre per hour HUR hour KTM kilometre LKM Litre per kilometer PCE Piece ZCK Cubic kilometre ZTK Tonkilometre	
— CarbonDioxide	O	0..1	Type: sddb:CarbonDioxide Length: 0 .. 17 Format: sddb:String17 Name: Carbon dioxide Example: 2,8	<i>Element</i>
— MeasureUnitNeBType_2	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Name: Measurement unit code Example: B35	<i>Element</i>
Code/Description				
			B35 kilogram per litre HUR hour KTM kilometre PCE Piece ZCK Cubic kilometre ZTK Tonkilometre	
— NitrogenOxide	O	0..1	Type: sddb:NitrogenOxide Length: 0 .. 17 Format: sddb:String17	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
MeasureUnitNeBType_3	O	0..1	Name: Nitrogen oxide Example: 6 Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Name: Measurement unit code Example: GL Code/Description GKW Gram per kwh GL gram per litre HUR hour KTM kilometre PCE Piece ZCK Cubic kilometre ZTK Tonkilometre	<i>Element</i>
ParticulateMatter	O	0..1	Type: sddb:ParticulateMatter Length: 0 .. 17 Format: sddb:String17 Name: Particulate matter Example: 0,07	<i>Element</i>
MeasureUnitNeBType_4	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Name: Measurement unit code Example: GL Code/Description GKW Gram per kwh GL gram per litre HUR hour KTM kilometre PCE Piece ZCK Cubic kilometre ZTK Tonkilometre	<i>Element</i>
HydroCarbon	O	0..1	Type: sddb:HydroCarbon Format: xs:string Name: Hydro carbon Example: 0,6	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
MeasureUnitNeBType_5	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Name: Measurement unit code Example: GL	<i>Element</i>
Code/Description				
			GKW Gram per kwh GL gram per litre HUR hour KTM kilometre PCE Piece ZCK Cubic kilometre ZTK Tonkilometre	
EngineType	O	0..1	Type: sddb:EngineType Length: 0 .. 17 Format: sddb:String17 Name: Engine type Example: DC13 10	<i>Element</i>
DrivingDistance	O	0..1	Type: sddb:DrivingDistance Length: 0 .. 17 Format: sddb:String17 Name: Driving distance Example: 86	<i>Element</i>
DrivingTime	O	0..1	Type: sddb:DrivingTime Length: 0 .. 17 Format: sddb:String17 Name: Driving time Example: 7,3	<i>Element</i>
RenewableFuel	O	0..1	Type: sddb:RenewableFuel Length: 0 .. 17 Format: sddb:String17 Name: Renewable fuel Example: 100	<i>Element</i>
ArticleIdentifiers	M	1..1	Type: sddb:ArticleIdentifiers Description: Either of terms T0154 or T0172 must occur. Name: Identification, article number	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
xs:sequence	M	1..1	Type:	ContentModel
GlobalTradeItemNumber	O	0..1	Type: sddb:GlobalTradeItemNumber Pattern: \d{14} Format: sddb:GTIN Name: Global Trade Item Number(GS1) Example: 07391753017388	Element
SuppliersArticleNumber	O	0..1	Type: sddb:SuppliersArticleNumber Length: 0 .. 35 Format: sddb:String35 Description: Article number according to article register in T6317. Name: Supplier's article number Example: 10038-00360012	Element
ArticleNumberTypeCoded	O	0..2	Type: sddb:ArticleNumberTypeCoded Length: 0 .. 3 Format: sddb:ArticleNumberTypeCoded Description: The term can occur together with T0172 and T6339. Available codes are SBMI (code=01), Sveriges Åkeriföretag (code=02), Svensk Betong (code 04) and Waste code (code 07). For own defined article numbers, use code "SA" for supplier article register and "BP" for buyer article register. Name: Article number type, coded Example: 01	Element
Code/Description				
			01	SBMI
			02	Sveriges Åkeriföretag
			04	Svensk Betong
			07	Waste code
			BP	Buyer's article register
			SA	Supplier's article register
ArticleDescription	O	0..1	Type: sddb:ArticleDescription Length: 0 .. 350 Format: sddb:String350 Name: Article description Example: Huggmejsel 95 250x28 mm	Element
MaterialTicketReference	O	0..1	Type: sddb:MaterialTicketReference Length: 0 .. 17 Format: sddb:String17	Element

St = Status: M=Mandatory, O=Optional

XML Guideline

Elements	St	Occurrence	Annotations
			<p>Description: The term can be used by a freight supplier to refer to a material of ticket that is issued by a supplier of material.</p> <p>Name: Material ticket reference</p> <p>Type: sddb:AlternativeVehicleType</p> <p>Length: 0 .. 35</p> <p>Format: sddb:String35</p> <p>Description: The term is only to be used for when price for the article includes a transport service and the buyer orders a type of vehicle that is not included in the contract. Article number should be from the article register of the Swedish Association of Road Transport Companies. Only to be used for civil engineering transports of aggregate materials.</p>
AlternativeVehicleType	O	0..1	<i>Element</i>
			<p>Name: Alternative vehicle type</p> <p>Example: 1307150108</p> <p>Type: sddb:Indicator</p> <p>Format: xs:boolean</p> <p>Description: Indicator to specify if a waste code shall be interpreted as dangerous goods (value "True") or not (value "False").</p>
Indicator	O	0..1	<i>Element</i>
			<p>Name: Indicator</p> <p>Example: No</p> <p>Type: sddb:TermsOfDeliveryNeB</p> <p>Length: 0 .. 3</p> <p>Format: sddb:TermsOfDeliveryNeB</p> <p>Description: Only delivery terms HLS, HOS, LIK, LLK, LOK and only for civil engineering and aggregate materials.</p>
TermsOfDeliveryNeB	O	0..1	<i>Element</i>
			<p>Name: Terms of delivery</p> <p>Example: EXW</p> <p>Type: sddb:DeliveredQuantityNeB</p>
DeliveredQuantityNeB	M	1..1	<i>Element</i>
xs:sequence	M	1..1	<i>ContentModel</i>
			<p>Name: Delivered quantity group</p> <p>Type: sddb:DeliveredQuantity</p> <p>FractionDigits: 4</p> <p>TotalDigits: 15</p> <p>Format: sddb:Quantity</p> <p>TotalDigits: 15</p>
DeliveredQuantity	M	1..1	<i>Element</i>
			<p>Name: Delivered quantity</p> <p>Example: 14,5</p> <p>Type: sddb:MeasureUnitNeBType</p> <p>Length: .. 3</p>
MeasureUnitNeBType	M	1..1	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations
			Format: sddb:MeasureUnitNeBType Description: Available codes are Truck Load (kod=TC), Tonne (kod=TNE) och qubic meter (kod=MTQ). Name: Measurement unit code Code/Description MTQ cubic metre TC truckload TNE tonne (metric ton)
PriceNeb	O	0..1	Type: sddb:PriceNeb Name: Price <i>Element</i>
xs:sequence	M	1..1	Type: <i>ContentModel</i>
PriceAmount	O	0..1	Type: sddb:PriceAmount FractionDigits: 4 TotalDigits: 15 Format: sddb:Integer15Dec4 Name: Price amount Example: 150.00 TotalDigits: 15 <i>Element</i>
PriceCode	O	0..1	Type: sddb:PriceCode Length: 0 .. 3 Format: sddb:PriceCode Description: Available codes are Calculation net (code=AAA) and Calculation gross (code=AAB). Name: Price code qualifier Example: AAA Code/Description AAA Calculation net AAB Calculation gross <i>Element</i>
MeasureUnitNeBType	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Name: Measurement unit code Code/Description D97 pallet/unit load EA each FPA Fixed price per assignment FPZ Fixed price zone FXP Fixed price HUR hour <i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
			Code/Description KGM kilogram KTM kilometre LMT Price per loading meters MTQ cubic metre PPS Price per stop PTZ Price per tonne and zone TC truckload TNE tonne (metric ton)	
PaymentCurrency	O	0..1	Type: sddb:PaymentCurrency Length: .. 3 Format: sddb:CurrencyBaseType Name: Payment currency Example: EUR	<i>Element</i>
PriceZone	O	0..1	Type: sddb:PriceZone Name: Price zone	<i>Element</i>
xs:sequence	M	1..1	Type: <i>ContentModel</i>	
StartPositionZone	O	0..1	Type: sddb:StartPositionZone Length: 0 .. 35 Format: sddb:String35 Name: Start position zone Example: Ystad	<i>Element</i>
EndPositionZone	O	0..1	Type: sddb:EndPositionZone Length: 0 .. 35 Format: sddb:String35 Name: End position zone Example: Trelleborg	<i>Element</i>
CalculationParameter	M	1..1	Type: sddb:CalculationParameter Length: 0 .. 35 Format: sddb:String35 Description: Code '01' = Postal number, code '02' = City, code '03' = Zone, code '04' = Distance in km. Name: Calculation parameter Example: 03	<i>Element</i>
ShipFromNeB	O	0..1	Type: sddb:ShipFromNeB Description: One of T0129 and T6001 must be used. Name: Ship from	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
xs:sequence	M	1..1	Type:	<i>ContentModel</i>
Shipper	O	0..1	Type: sddb:Shipper Pattern: \d{13} Format: sddb:GLN Name: Shipper Example: 7381030000099	<i>Element</i>
Address_NeB	O	0..1	Type: sddb:AddressNeB Name: Id number/Name and address	<i>Element</i>
xs:sequence	M	1..1	Type:	<i>ContentModel</i>
PartyIdentifier	O	0..1	Type: sddb:PartyIdentifier Length: 0 .. 35 Format: sddb:PartyIdentifier Name: Partner Identifier Example: 7666558	<i>Element</i>
PartyName	O	0..1	Type: sddb:PartyName Length: 0 .. 35 Format: sddb:PartyName Name: Party name Example: Plast AB	<i>Element</i>
StreetName	O	0..1	Type: sddb:StreetName Length: 0 .. 35 Format: sddb:StreetName Name: Street name Example: Strandgatan 12	<i>Element</i>
CityName	O	0..1	Type: sddb:CityName Length: 0 .. 35 Format: sddb:CityName Name: City name Example: Sölvesborg	<i>Element</i>
PostalCodeNeB	O	0..1	Type: sddb:PostalCodeNeB Length: 0 .. 17 Format: sddb:String17 Name: Postal code Example: 25922	<i>Element</i>
CountryCode	O	0..1	Type: sddb:CountryCode Length: .. 3	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
			Format: sddb:CountryBaseType Name: Country, coded Example: SE	
SenderCoordinateX	O	0..1	Type: sddb:SenderCoordinateX Length: 0 .. 25 Format: sddb:String25	<i>Element</i>
SenderCoordinateY	O	0..1	Name: Sender coordinate X Example: 17.680456 Type: sddb:SenderCoordinateY Length: 0 .. 25 Format: sddb:String25	<i>Element</i>
ConsigneeNeB	O	0..1	Name: Sender coordinate Y Example: 59.846599 Type: sddb:ConsigneeNeB Description: One of T0036 and T6001 must be used.	<i>Element</i>
xs:sequence	M	1..1	Name: Consignee	<i>ContentModel</i>
Consignee	O	0..1	Type: sddb:Consignee Pattern: \d{13} Format: sddb:GLN Name: Consignee Example: 7381030000035	<i>Element</i>
AddressNeB	O	0..1	Type: sddb:AddressNeB	<i>Element</i>
xs:sequence	M	1..1	Name: Id number/Name and address	<i>ContentModel</i>
PartyIdentifier	O	0..1	Type: sddb:PartyIdentifier Length: 0 .. 35 Format: sddb:PartyIdentifier Name: Partner Identifier Example: 7654567	<i>Element</i>
PartyName	O	0..1	Type: sddb:PartyName Length: 0 .. 35 Format: sddb:PartyName Name: Party name Example: TPL logistik	<i>Element</i>

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Order receipt



XML Guideline

Elements	St	Occurrence	Annotations	
StreetName	O	0..1	Type: sddb:StreetName Length: 0 .. 35 Format: sddb:StreetName Name: Street name Example: Filialvägen 21	<i>Element</i>
CityName	O	0..1	Type: sddb:CityName Length: 0 .. 35 Format: sddb:CityName Name: City name Example: Tstad	<i>Element</i>
PostalCodeNeB	O	0..1	Type: sddb:PostalCodeNeB Length: 0 .. 17 Format: sddb:String17 Name: Postal code Example: 23219	<i>Element</i>
CountryCode	O	0..1	Type: sddb:CountryCode Length: .. 3 Format: sddb:CountryBaseType Name: Country, coded Example: SE	<i>Element</i>
ReceiverCoordinateX	O	0..1	Type: sddb:ReceiverCoordinateX Length: 0 .. 25 Format: sddb:String25 Name: Receiver coordinate X Example: 18.06468	<i>Element</i>
ReceiverCoordinateY	O	0..1	Type: sddb:ReceiverCoordinateY Length: 0 .. 25 Format: sddb:String25 Name: Receiver coordinate Y Example: 59.330619	<i>Element</i>

St = Status: M=Mandatory, O=Optional