

# BEAst Supply NeC Call off confirmation



## XML Guideline

Elements	St	Occurrence	Annotations	
<b>CallOffConfirmation</b>	M		Type: CallOffConfirmation Description: <a href="#">This business transaction is used to confirm a call off order.</a> Name: <b>Call off confirmation</b>	<i>Element</i>
<b>xs:sequence</b>	M	1..1	Type:	<i>ContentModel</i>
<b>CallOffConfirmationHeader</b>	M	1..1	Type: CallOffConfirmationHeader Name: <b>Call Off Confirmation Header</b>	<i>Element</i>
<b>xs:sequence</b>	M	1..1	Type:	<i>ContentModel</i>
<b>OrderResponseNumber</b>	M	1..1	Type: sddb:OrderResponseNumber Length: 0 .. 17 Format: sddb:String17 Name: <b>Order response number</b> Example: O464120	<i>Element</i>
<b>DocumentDateTime</b>	M	1..1	Type: sddb:DocumentDateTime Pattern: \d{12} Format: sddb:DateAndShortTime Name: <b>Document date time</b> Example: 201212181024	<i>Element</i>
<b>OrderResponseStatusNeB</b>	M	1..1	Type: sddb:OrderResponseStatusNeB Length: 0 .. 3 Format: sddb:OrderResponseStatusNeB Name: <b>Order response status</b> Example: 29	<i>Element</i>
			<b>Code/Description</b>	
			<b>4</b>	Change
			<b>27</b>	<a href="#">Message containing items to be changed.</a>
			<b>29</b>	Not accepted Accepted without amendment
<b>SlotTimeStart</b>	O	0..1	Type: sddb:SlotTimeStart Pattern: \d{14} Format: sddb:DateAndTime Name: <b>Slot time start</b> Example: 20121219070000	<i>Element</i>
<b>SlotTimeEnd</b>	O	0..1	Type: sddb:SlotTimeEnd Pattern: \d{14} Format: sddb:DateAndTime Name: <b>Slot time end</b>	<i>Element</i>

St = Status: M=Mandatory, O=Optional

# BEAst Supply NeC Call off confirmation



## XML Guideline

Elements	St	Occurrence	Annotations	
<b>ReferenceToDocument</b>	M	1..1	Example: 20121219071500 Type: sddb:ReferenceToDocument	<i>Element</i>
<b>xs:sequence</b>	M	1..1	Name: <b>Document references</b> Type:	<i>ContentModel</i>
<b>ProjectNumber</b>	O	0..1	Type: sddb:ProjectNumber Length: 0 .. 70 Format: sddb:String70 Description: Required for manual call off orders. Name: <b>Project number</b> Example: 6411-001	<i>Element</i>
<b>MaterialTicketNumber</b>	O	0..1	Type: sddb:MaterialTicketNumber Length: 0 .. 17 Format: sddb:String17 Name: <b>Material ticket number</b> Example: 447744	<i>Element</i>
<b>MaterialTicketReference</b>	O	0..1	Type: sddb:MaterialTicketReference Length: 0 .. 17 Format: sddb:String17 Name: <b>Material ticket reference</b>	<i>Element</i>
<b>CallOffReference</b>	M	1..1	Type: sddb:CallOffReference Format: xs:string Description: Other identities than buyer's call off order number can occur for manual orders, e.g. project number or supplier order number. Name: <b>Call off reference</b> Example: 457878	<i>Element</i>
<b>BuyerNeB</b>	M	1..1	Type: sddb:BuyerNeB Description: One of T0008 and T6001 must be used. Name: <b>Buyer</b>	<i>Element</i>
<b>xs:sequence</b>	M	1..1	Type:	<i>ContentModel</i>
<b>Buyer</b>	O	0..1	Type: sddb:Buyer Pattern: \d{13} Format: sddb:GLN Description: Identification with a GLN number Name: <b>Buyer</b> Example: 7381030000028	<i>Element</i>

St = Status: M=Mandatory, O=Optional

# BEAst Supply NeC Call off confirmation



## XML Guideline

Elements	St	Occurrence	Annotations	
PartyIdentifier	O	0..1	Type: sddb:PartyIdentifier Length: 0 .. 35 Format: sddb:PartyIdentifier Name: <b>Partner Identifier</b> Example: 7651235	<i>Element</i>
Department	O	0..1	Type: sddb:Department Length: 0 .. 35 Format: sddb:Department Name: <b>Department</b> Example: Inköp	<i>Element</i>
SupplierNeB	M	1..1	Type: sddb:SupplierNeB Description: <a href="#">One of T0009 and T6001 must be used.</a> Name: <b>Supplier</b>	<i>Element</i>
xs:sequence	M	1..1	Type: <b>Supplier</b>	<i>ContentModel</i>
Supplier	O	0..1	Type: sddb:Supplier Pattern: \d{13} Format: sddb:GLN Description: <a href="#">Identification with a GLN number</a> Name: <b>Supplier</b> Example: 7381030000032	<i>Element</i>
PartyIdentifier	O	0..1	Type: sddb:PartyIdentifier Length: 0 .. 35 Format: sddb:PartyIdentifier Name: <b>Partner Identifier</b> Example: 7652344	<i>Element</i>
Department	O	0..1	Type: sddb:Department Length: 0 .. 35 Format: sddb:Department Name: <b>Department</b> Example: Försäljning	<i>Element</i>
Text	O	0..1	Type: sddb:Text Name: <b>Free Text/information</b>	<i>Element</i>
xs:sequence	M	1..1	Type: <b>SupplierRemark</b>	<i>ContentModel</i>
SupplierRemark	O	0..1	Type: sddb:SupplierRemark Length: 0 .. 512 Format: sddb:String512	<i>Element</i>

St = Status: M=Mandatory, O=Optional

# BEAst Supply NeC Call off confirmation



## XML Guideline

Elements	St	Occurrence	Annotations								
<b>CallOffConfirmationLines</b>	O	0..unbounded	Description: An example is information to the customer about deviations from the requested order of products or services. Name: <b>Suppliers remarks</b> Example: Nytt plusgironr 772064-9 gäller från 2009-05-01 Type: CallOffConfirmationLines <i>Element</i>								
<b>xs:sequence</b>	M	1..1	Type: <b>Call Off Confirmation Lines</b> <i>ContentModel</i>								
<b>LineResponseStatusCode</b>	M	1..1	Type: sddb:LineResponseStatusCode <i>Element</i> Format: sddb:LineResponseStatusCode Name: <b>Line response status code</b> Example: 3 <table border="1"> <thead> <tr> <th>Code/Description</th> <th></th> </tr> </thead> <tbody> <tr> <td>3</td> <td>Changed</td> </tr> <tr> <td>5</td> <td>Accepted without amendment</td> </tr> <tr> <td>7</td> <td>Not accepted</td> </tr> </tbody> </table>	Code/Description		3	Changed	5	Accepted without amendment	7	Not accepted
Code/Description											
3	Changed										
5	Accepted without amendment										
7	Not accepted										
<b>PossibleDeliveryTime</b>	O	0..1	Type: sddb:PossibleDeliveryTime <i>Element</i> Pattern: \d{12} Format: sddb:DateAndShortTime Name: <b>Possible delivery time</b> Example: 201408121200								
<b>ReferenceToDocument</b>	O	0..1	Type: sddb:ReferenceToDocument <i>Element</i> Name: <b>Document references</b>								
<b>xs:sequence</b>	M	1..1	Type: <b>Document references</b> <i>ContentModel</i>								
<b>CallOffReference</b>	O	0..1	Type: sddb:CallOffReference <i>Element</i> Format: xs:string Name: <b>Call off reference</b> Example: 457878								
<b>CallOffLineReference</b>	O	0..1	Type: sddb:CallOffLineReference <i>Element</i> Format: xs:string Name: <b>Call off line reference</b> Example: 12								
<b>ArticleIdentifiers</b>	O	0..1	Type: sddb:ArticleIdentifiers <i>Element</i> Description: One of T0154 and T0172 must be used. Name: <b>Identification, article number</b>								

St = Status: M=Mandatory, O=Optional

# BEAst Supply NeC Call off confirmation



## XML Guideline

Elements	St	Occurrence	Annotations	
xs:sequence	M	1..1	Type:	<i>ContentModel</i>
GlobalTradeItemNumber	O	0..1	Type: sddb:GlobalTradeItemNumber Pattern: \d{14} Format: sddb:GTIN Name: <b>Global Trade Item Number(GS1)</b> Example: 07391753017388	<i>Element</i>
SuppliersArticleNumber	O	0..1	Type: sddb:SuppliersArticleNumber Length: 0 .. 35 Format: sddb:String35 Name: <b>Supplier's article number</b> Example: 10038-00360012	<i>Element</i>
ArticleNumberTypeCoded	O	0..3	Type: sddb:ArticleNumberTypeCoded Length: 0 .. 3 Format: sddb:ArticleNumberTypeCoded Description: <a href="#">The term can occur together with T0172, T6389 and T6339.</a> Name: <b>Article number type, coded</b> Example: 01	<i>Element</i>
<b>Code/Description</b>				
			<b>01</b> SBMI	
			<b>02</b> Sveriges Åkeriföretag	
			<b>04</b> Svensk Betong	
			<b>07</b> Waste code	
			<b>BP</b> Buyer's article register	
			<b>SA</b> Supplier's article register	
ArticleDescription	O	0..1	Type: sddb:ArticleDescription Length: 0 .. 350 Format: sddb:String350 Name: <b>Article description</b> Example: Huggmejsel 95 250x28 mm	<i>Element</i>
AlternativeVehicleType	O	0..1	Type: sddb:AlternativeVehicleType Length: 0 .. 35 Format: sddb:String35 Description: <a href="#">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.</a>	<i>Element</i>

St = Status: M=Mandatory, O=Optional

# BEAst Supply NeC Call off confirmation



## XML Guideline

Elements	St	Occurrence	Annotations																		
TermsOfDeliveryNeB	O	0..1	<p>Name: <b>Alternative vehicle type</b>                      Example: 1307150108                      Type: sddb:TermsOfDeliveryNeB                      Length: 0 .. 3                      Format: sddb:TermsOfDeliveryNeB                      Description: <b>Only delivery terms HLS, HOS, LIK, LLK, LOK and only for civil engineering and aggregate materials.</b></p> <p style="text-align: right;"><i>Element</i></p>																		
AcceptedQuantity	O	0..1	<p>Name: <b>Terms of delivery</b>                      Example: EXW                      Type: sddb:AcceptedQuantity</p> <p style="text-align: right;"><i>Element</i></p>																		
xs:sequence	M	1..1	<p>Name: <b>Accepted quantity</b>                      Type: sddb:QuantityToBeDelivered</p> <p style="text-align: right;"><i>ContentModel</i></p>																		
QuantityToBeDelivered	M	1..1	<p>Type: sddb:QuantityToBeDelivered                      FractionDigits: 4                      TotalDigits: 15                      Format: sddb:Quantity</p> <p style="text-align: right;">TotalDigits: 15 <i>Element</i></p>																		
MeasureUnitNeBType	O	0..1	<p>Name: <b>Quantity to be delivered</b>                      Type: sddb:MeasureUnitNeBType                      Length: .. 3                      Format: sddb:MeasureUnitNeBType</p> <p>Name: <b>Measurement unit code</b>                      Example: HUR</p> <table border="1"> <thead> <tr> <th>Code/Description</th> <th></th> </tr> </thead> <tbody> <tr> <td>HUR</td> <td>hour</td> </tr> <tr> <td>KTM</td> <td>kilometre</td> </tr> <tr> <td>MTQ</td> <td>cubic metre</td> </tr> <tr> <td>PCE</td> <td>Piece</td> </tr> <tr> <td>TC</td> <td>truckload</td> </tr> <tr> <td>TNE</td> <td>tonne (metric ton)</td> </tr> <tr> <td>ZCK</td> <td>Cubic kilometre</td> </tr> <tr> <td>ZTK</td> <td>Tonkilometre</td> </tr> </tbody> </table> <p style="text-align: right;"><i>Element</i></p>	Code/Description		HUR	hour	KTM	kilometre	MTQ	cubic metre	PCE	Piece	TC	truckload	TNE	tonne (metric ton)	ZCK	Cubic kilometre	ZTK	Tonkilometre
Code/Description																					
HUR	hour																				
KTM	kilometre																				
MTQ	cubic metre																				
PCE	Piece																				
TC	truckload																				
TNE	tonne (metric ton)																				
ZCK	Cubic kilometre																				
ZTK	Tonkilometre																				
DeviatingQuantity	O	0..1	<p>Type: sddb:DeviatingQuantity</p> <p>Name: <b>Deviating quantity</b></p> <p style="text-align: right;"><i>Element</i></p>																		
xs:sequence	M	1..1	<p>Type: sddb:VarianceQuantitys</p> <p style="text-align: right;"><i>ContentModel</i></p>																		
VarianceQuantitys	M	1..1	<p>Type: sddb:VarianceQuantitys                      FractionDigits: 4                      TotalDigits: 15</p> <p style="text-align: right;">TotalDigits: 15 <i>Element</i></p>																		

St = Status: M=Mandatory, O=Optional

# BEAst Supply NeC Call off confirmation



## XML Guideline

Elements	St	Occurrence	Annotations																		
			TotalDigits: 15 Format: sddb:Quantity Name: <b>Variance quantity</b> Example: 20.00																		
MeasureUnitNeBType	O	0..1	Type: sddb:MeasureUnitNeBType Length: .. 3 Format: sddb:MeasureUnitNeBType Name: <b>Measurement unit code</b> Example: HUR <table border="1"> <thead> <tr> <th>Code/Description</th> <th></th> </tr> </thead> <tbody> <tr> <td>HUR</td> <td>hour</td> </tr> <tr> <td>KTM</td> <td>kilometre</td> </tr> <tr> <td>MTQ</td> <td>cubic metre</td> </tr> <tr> <td>PCE</td> <td>Piece</td> </tr> <tr> <td>TC</td> <td>truckload</td> </tr> <tr> <td>TNE</td> <td>tonne (metric ton)</td> </tr> <tr> <td>ZCK</td> <td>Cubic kilometre</td> </tr> <tr> <td>ZTK</td> <td>Tonkilometre</td> </tr> </tbody> </table>	Code/Description		HUR	hour	KTM	kilometre	MTQ	cubic metre	PCE	Piece	TC	truckload	TNE	tonne (metric ton)	ZCK	Cubic kilometre	ZTK	Tonkilometre
Code/Description																					
HUR	hour																				
KTM	kilometre																				
MTQ	cubic metre																				
PCE	Piece																				
TC	truckload																				
TNE	tonne (metric ton)																				
ZCK	Cubic kilometre																				
ZTK	Tonkilometre																				

St = Status: M=Mandatory, O=Optional