

XML Structure Chart

St	Occurrence	Element
		CallOffConfirmation
M	1 .. 1	xs:sequence
M	1 .. 1	CallOffConfirmationHeader
		xs:sequence
M	1 .. 1	OrderResponseNumber
M	1 .. 1	DocumentDateTime
M	1 .. 1	OrderResponseStatusNeB
O	0 .. 1	SlotTimeStart
O	0 .. 1	SlotTimeEnd
M	1 .. 1	ReferenceToDocument
		xs:sequence
O	0 .. 1	ProjectNumber
O	0 .. 1	MaterialTicketNumber
O	0 .. 1	MaterialTicketReference
M	1 .. 1	CallOffReference
M	1 .. 1	BuyerNeB
		xs:sequence
O	0 .. 1	Buyer
O	0 .. 1	PartyIdentifier
O	0 .. 1	Department
M	1 .. 1	SupplierNeB
		xs:sequence
O	0 .. 1	Supplier
O	0 .. 1	PartyIdentifier
O	0 .. 1	Department
O	0 .. 1	Text
		xs:sequence
O	0 .. 1	SupplierRemark
O	0 .. unbounded	CallOffConfirmationLines
		xs:sequence
M	1 .. 1	LineResponseStatusCode
O	0 .. 1	PossibleDeliveryTime
O	0 .. 1	ReferenceToDocument
		xs:sequence
O	0 .. 1	CallOffReference
O	0 .. 1	CallOffLineReference
O	0 .. 1	ArticleIdentifiers
		xs:sequence
O	0 .. 1	GlobalTradeItemNumber
O	0 .. 1	SuppliersArticleNumber
O	0 .. 3	ArticleNumberTypeCoded
O	0 .. 1	ArticleDescription
O	0 .. 1	AlternativeVehicleType
O	0 .. 1	TermsOfDeliveryNeB
O	0 .. 1	AcceptedQuantity
		xs:sequence
M	1 .. 1	QuantityToBeDelivered
O	0 .. 1	MeasureUnitNeBType
O	0 .. 1	DeviatingQuantity
		xs:sequence
M	1 .. 1	

St = Status: M=Mandatory, O=Optional

BEAst Supply NeC Call off confirmation



XML Structure Chart

St	Occurrence	Element
M	1 .. 1	VarianceQuantitys
O	0 .. 1	MeasureUnitNeBType

St = Status: M=Mandatory, O=Optional