

Schema **ShippingAdvice_NCA.xsd**

schema location: D:\siva\NCA XMLs REV\ShippingAdvice_NCA.xsd

Elements

[AdditionalInformation](#)
[additionalMark](#)
[AddressInformation](#)
[billOfLadingDate](#)
[BillOfLadingIdentifier](#)
[Body](#)
[Broker](#)
[brokerContractIdentifier](#)
[Buyer](#)
[buyerContractIdentifier](#)
[Consignment](#)
[ConsignmentDetails](#)
[ContactDetails](#)
[Container](#)
[ContainerAndMarksDetail](#)
[containerIdentification](#)
[containerType](#)
[ContractIdentifier](#)
[contractType](#)
[CountryOfDestination](#)
[CountryOfOrigin](#)
[cropYear](#)
[departureDate](#)
[documentCreatorIdentifier](#)
[documentID](#)
[documentNumber](#)
[documentVersion](#)
[e-TransactionNumber](#)
[endDate](#)
[estimatedDateOfArrivalAtDestination](#)
[estimatedDateOfAvailability](#)
[GeneralInformation](#)
[GrossWeight](#)
[Header](#)
[icoMark](#)
[InstructionalInformation](#)
[line](#)
[locationCode](#)
[locationName](#)
[locomotiveNumber](#)
[MeansOfTransport](#)
[MoveOrDeliverPeriod](#)
[NetWeight](#)
[NotifyParty](#)
[numberOfBags](#)
[OrganizationIdentification](#)
[organizationName](#)
[packagingType](#)
[Parties](#)
[PlaceOfDelivery](#)
[PlaceOfDischarge](#)
[PlaceOfLoading](#)
[positionOfSale](#)
[product](#)
[ProductQuality](#)
[Quantity](#)
[quantityUnits](#)
[quantityValue](#)
[railCarNumber](#)
[RailTransportIdentification](#)
[responsibilityOfWeighing](#)

[RoadTransportIdentification](#)
[RoutingSummary](#)
[seal](#)
[SeaTransportIdentification](#)
[Seller](#)
[sellerContractIdentifier](#)
[ShipmentMark](#)
[ShippingAdvice](#)
[startDate](#)
[status](#)
[value](#)
[Vessel](#)
[vesselName](#)
[voyageNumber](#)
[WeighingMethod](#)
[weightUnitCode](#)

element AdditionalInformation

diagram	 AdditionalInformation Remarks or other information relating to the Shipping Advice. This is free form text and can be used to convey any other information not covered by any of the defined XML elements.
type	xs:string
used by	element <u>Body</u>
annotation	documentation Remarks or other information relating to the Shipping Advice. This is free form text and can be used to convey any other information not covered by any of the defined XML elements.
source	<pre><xs:element name="AdditionalInformation" type="xs:string"> <xs:annotation> <xs:documentation>Remarks or other information relating to the Shipping Advice. This is free form text and can be used to convey any other information not covered by any of the defined XML elements.</xs:documentation> </xs:annotation> </xs:element></pre>

element additionalMark

diagram	 additionalMark Other shipment marks used to identify the coffee.
type	xs:string
used by	element <u>ShipmentMark</u>
annotation	documentation Other shipment marks used to identify the coffee.
source	<pre><xs:element name="additionalMark" type="xs:string"> <xs:annotation> <xs:documentation>Other shipment marks used to identify the coffee.</xs:documentation> </xs:annotation> </xs:element></pre>

element AddressInformation

diagram	<p>The diagram illustrates the UML class AddressInformation as a composite element. It has two children: FormattedAddress and NormalisedAddress. FormattedAddress is described as a free form representation of the address provided as 1 or more lines of text, formatted in the way it is to be presented. NormalisedAddress is described as a structured address format with address elements in distinct named elements.</p>
children	FormattedAddress NormalisedAddress
used by	elements Broker Buyer NotifyParty Seller
annotation	<p>documentation Address of a person or organisation. This may be the postal address of a building or address of a department within a building. Where structured address elements can be provided these should be filled in the designated elements for ease of processing by the receiver of this document. Alternatively, address may be provided as free form text formatted into multiple lines.</p>
source	<pre> <xs:element name="AddressInformation"> <xs:annotation> <xs:documentation>Address of a person or organisation. This may be the postal address of a building or address of a department within a building. Where structured address elements can be provided these should be filled in the designated elements for ease of processing by the receiver of this document. Alternatively, address may be provided as free form text formatted into multiple lines.</xs:documentation> <xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="FormattedAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Free form representation of the address provided as 1 or more lines of text, formatted in the way it is to be presented.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="line" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="NormalisedAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Structured address format with address elements in distinct named elements</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="StreetAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Door numner, street name, suite number etc part of the address within the city.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="line" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre> <xs:element name="city" type="xs:string"> <xs:annotation> <xs:documentation>Name of the city</xs:documentation> </xs:annotation> <xs:element name="StateOrProvince" minOccurs="0"> <xs:annotation> <xs:documentation>State or Province name</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element name="stateOrProvinceCode" type="xs:string"/> <xs:element name="stateOrProvinceName" type="xs:string"/> </xs:choice> </xs:complexType> <xs:element name="Country"> <xs:annotation> <xs:documentation>Country in which the address exists. Should be either a universal code or name of the country</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element name="countryName" type="xs:string"/> <xs:element name="countryCode" type="xs:string"/> </xs:choice> </xs:complexType> <xs:element name="postalCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Postal code or zip part of the address</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	---

element AddressInformation/FormattedAddress

diagram	<p>Free form representation of the address provided as 1 or more lines of text, formatted in the way it is to be presented.</p>
children	line
annotation	<p>documentation Free form representation of the address provided as 1 or more lines of text, formatted in the way it is to be presented.</p>
source	<pre> <xs:element name="FormattedAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Free form representation of the address provided as 1 or more lines of text, formatted in the way it is to be presented.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="line" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element AddressInformation/NormalisedAddress

diagram	<p>NormalisedAddress</p> <p>Structured address format with address elements in distinct named elements</p> <ul style="list-style-type: none"> StreetAddress + Door nummer, street name, suite number etc part of the address within the city. city Name of the city StateOrProvince + State or Province name Country + Country in which the address exists. Should be either a universal code or name of the country <p>postalCode</p> <p>Postal code or zip part of the address</p>
children	StreetAddress city StateOrProvince Country postalCode
annotation	documentation Structured address format with address elements in distinct named elements
source	<pre> <xs:element name="NormalisedAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Structured address format with address elements in distinct named elements</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="StreetAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Door nummer, street name, suite number etc part of the address within the city.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="line" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="city" type="xs:string"> <xs:annotation> <xs:documentation>Name of the city</xs:documentation> </xs:annotation> </xs:element> <xs:element name="StateOrProvince" minOccurs="0"> <xs:annotation> <xs:documentation>State or Province name</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element name="stateOrProvinceCode" type="xs:string"/> <xs:element name="stateOrProvinceName" type="xs:string"/> </xs:choice> </xs:complexType> </xs:element> <xs:element name="Country"> <xs:annotation> <xs:documentation>Country in which the address exists. Should be either a universal code or name of the country</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

	<pre> country</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element name="countryName" type="xs:string"/> <xs:element name="countryCode" type="xs:string"/> </xs:choice> </xs:complexType> </xs:element> <xs:element name="postalCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Postal code or zip part of the address</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	--

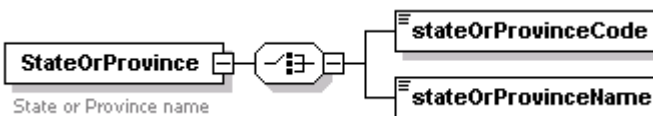
element AddressInformation/NormalisedAddress/StreetAddress

diagram	<p>The diagram illustrates the structure of the StreetAddress element. It starts with a rectangle labeled "StreetAddress". A horizontal line connects it to a rounded rectangle containing three small circles, which then connects to another rounded rectangle containing the word "line". Below this sequence, the text "Door numner, street name, suite number etc part of the address within the city." is provided.</p>
children	line
annotation	documentation Door numner, street name, suite number etc part of the address within the city.
source	<pre> <xs:element name="StreetAddress" minOccurs="0"> <xs:annotation> <xs:documentation>Door numner, street name, suite number etc part of the address within the city.</xs:documentation> </xs:annotation> </xs:element> <xs:sequence> <xs:element ref="line" maxOccurs="unbounded"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element AddressInformation/NormalisedAddress/city

diagram	<p>The diagram shows a single rectangle labeled "city". Below it, the text "Name of the city" is provided.</p>
type	xs:string
annotation	documentation Name of the city
source	<pre> <xs:element name="city" type="xs:string"> <xs:annotation> <xs:documentation>Name of the city</xs:documentation> </xs:annotation> </xs:element> </pre>

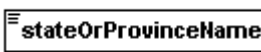
element AddressInformation/NormalisedAddress/StateOrProvince

diagram	
children	stateOrProvinceCode stateOrProvinceName
annotation	documentation State or Province name
source	<pre><xs:element name="StateOrProvince" minOccurs="0"> <xs:annotation> <xs:documentation>State or Province name</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element name="stateOrProvinceCode" type="xs:string"/> <xs:element name="stateOrProvinceName" type="xs:string"/> </xs:choice> </xs:complexType> </xs:element></pre>

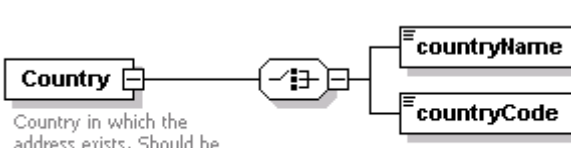
element AddressInformation/NormalisedAddress/StateOrProvince/stateOrProvinceCode

diagram	
type	xs:string
source	<pre><xs:element name="stateOrProvinceCode" type="xs:string"/></pre>

element AddressInformation/NormalisedAddress/StateOrProvince/stateOrProvinceName

diagram	
type	xs:string
source	<pre><xs:element name="stateOrProvinceName" type="xs:string"/></pre>

element AddressInformation/NormalisedAddress/Country

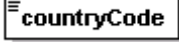
diagram	
	Country in which the address exists. Should be either a universal code or name of the country
children	countryName countryCode
annotation	documentation Country in which the address exists. Should be either a universal code or name of the country
source	<pre><xs:element name="Country"> <xs:annotation> <xs:documentation>Country in which the address exists. Should be either a universal code or name of the country</xs:documentation> </xs:annotation></pre>

	<pre><xs:complexType> <xs:choice> <xs:element name="countryName" type="xs:string"/> <xs:element name="countryCode" type="xs:string"/> </xs:choice> </xs:complexType> </xs:element></pre>
--	--

element AddressInformation/NormalisedAddress/Country/countryName

diagram	 countryName
type	xs:string
source	<pre><xs:element name="countryName" type="xs:string"/></pre>

element AddressInformation/NormalisedAddress/Country/countryCode

diagram	 countryCode
type	xs:string
source	<pre><xs:element name="countryCode" type="xs:string"/></pre>

element AddressInformation/NormalisedAddress/postalCode

diagram	 postalCode Postal code or zip part of the address
type	xs:string
annotation	documentation Postal code or zip part of the address

source	<pre><xs:element name="postalCode" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Postal code or zip part of the address</xs:documentation> </xs:annotation> </xs:element></pre>
--------	---

element billOfLadingDate

diagram	 billOfLadingDate Date when the Bill of Lading was issued.
type	xs:date
used by	element RoutingSummary
annotation	documentation Date when the Bill of Lading was issued.

source	<pre><xs:element name="billOfLadingDate" type="xs:date"> <xs:annotation> <xs:documentation>Date when the Bill of Lading was issued.</xs:documentation> </xs:annotation> </xs:element></pre>
--------	---

element **BillOfLadingIdentifier**

diagram	<pre> graph LR A[BillOfLadingIdentifier] --- B(()) B --- C[documentCreatorIdentifier] B --- D[documentNumber] B --- E[documentVersion] </pre> <p>The diagram illustrates the structure of the BillOfLadingIdentifier element. It is represented by a rectangular box labeled "BillOfLadingIdentifier". Three dashed lines extend from the right side of this box to three separate rectangular boxes: "documentCreatorIdentifier", "documentNumber", and "documentVersion". Each of these three boxes contains a brief description of its purpose.</p>
children	<u>documentCreatorIdentifier</u> <u>documentNumber</u> <u>documentVersion</u>
used by	element <u>RoutingSummary</u>
annotation	documentation Identification provided on the Bill of Lading
source	<pre> <xs:element name="BillOfLadingIdentifier"> <xs:annotation> <xs:documentation>Identification provided on the Bill of Lading</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="documentCreatorIdentifier" minOccurs="0"/> <xs:element ref="documentNumber"/> <xs:element ref="documentVersion" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element Body

diagram	<pre> classDiagram class Body { GeneralInformation Parties RoutingSummary Consignment InstructionalInformation AdditionalInformation } Body < --> GeneralInformation Body < --> Parties Body < --> RoutingSummary Body < --> Consignment Body < --> InstructionalInformation Body < --> AdditionalInformation </pre>
children	GeneralInformation Parties RoutingSummary Consignment InstructionalInformation AdditionalInformation
used by	element ShippingAdvice
source	<pre> <xs:element name="Body"> <xs:complexType> <xs:sequence> <xs:element ref="GeneralInformation"/> <xs:element ref="Parties"/> <xs:element ref="RoutingSummary"/> <xs:element ref="Consignment"/> <xs:element ref="InstructionalInformation" minOccurs="0"/> <xs:element ref="AdditionalInformation" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element Broker

diagram	<p>Broker</p> <p>Name, address and identification of the organisation which is involved as a broker for this contract, if applicable.</p> <p>organizationName Full Legal name of the organization</p> <p>OrganizationIdentification Unique reference to the organisation.</p> <p>AddressInformation Address of a person or organisation. This may be the postal address of a building or address of a department within a building. Where structured address elements can be provided these should be filled in the designated elements for ease of processing by the receiver of this document. Alternatively, address may be provided as free form text formatted into multiple lines.</p> <p>ContactDetails Information pertaining to the contact person in the organisation pertaining to this document, if available.</p>
children	organizationName OrganizationIdentification AddressInformation ContactDetails
used by	element Parties
annotation	documentation Name, address and identification of the organisation which is involved as a broker for this contract, if applicable.
source	<pre><xs:element name="Broker"> <xs:annotation> <xs:documentation>Name, address and identification of the organisation which is involved as a broker for this contract, if applicable.</xs:documentation> <xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="organizationName"/> <xs:element ref="OrganizationIdentification" minOccurs="0"/> <xs:element ref="AddressInformation" minOccurs="0"/> <xs:element ref="ContactDetails" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element brokerContractIdentifier

diagram	<p>brokerContractIdentifier</p> <p>Broker's Contract Reference if a broker was involved with the issuance of the Contract.</p>
type	xs:string
used by	element GeneralInformation

annotation	documentation Broker's Contract Reference if a broker was involved with the issuance of the Contract.
source	<pre><xs:element name="brokerContractIdentifier" type="xs:string"> <xs:annotation> <xs:documentation>Broker's Contract Reference if a broker was involved with the issuance of the Contract.</xs:documentation> </xs:annotation> </xs:element></pre>

element Buyer

diagram	<p>The diagram illustrates the structure of the Buyer element. It consists of a central Buyer box connected by a line to four separate dashed boxes, each representing a child element:</p> <ul style="list-style-type: none"> organizationName: Full Legal name of the organization. OrganizationIdentification: Unique reference to the organisation. AddressInformation: Address of a person or organisation. This may be the postal address of a building or address of a department within a building. Where structured address elements can be provided these should be filled in the designated elements for ease of processing by the receiver of this document. Alternatively, address may be provided as free form text formatted into multiple lines. ContactDetails: Information pertaining to the contact person in the organisation pertaining to this document, if available.
children	organizationName OrganizationIdentification AddressInformation ContactDetails
used by	element Parties
annotation	documentation Name, address and identification of the buyer on this contract.
source	<pre><xs:element name="Buyer"> <xs:annotation> <xs:documentation>Name, address and identification of the buyer on this contract.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="organizationName"/> <xs:element ref="OrganizationIdentification" minOccurs="0"/> <xs:element ref="AddressInformation" minOccurs="0"/> <xs:element ref="ContactDetails" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element buyerContractIdentifier

diagram	<p>buyerContractIdentifier</p> <p>Buyer's Contract Reference Number, Alphanumeric Contract Number issued by the Company or System</p>
type	xs:string
used by	element GeneralInformation
annotation	documentation Buyer's Contract Reference Number. Alphanumeric Contract Number issued by the Company or System
source	<pre><xs:element name="buyerContractIdentifier" type="xs:string"> <xs:annotation> <xs:documentation>Buyer's Contract Reference Number. Alphanumeric Contract Number issued by the Company or System</xs:documentation> </xs:annotation> </xs:element></pre>

element Consignment

diagram	<p>Consignment</p> <p>Information about the consignment being shipped</p> <p>Quantity</p> <p>Quantity being shipped expressed as a weight or as a number of bags of certain weight, typically in the same units as the unit used to specify the quantity in the contract.</p> <p>ProductQuality</p> <p>Group element collecting the different elements that are used to uniquely describe the Coffee and quality</p> <p>ConsignmentDetails</p> <p>Details of the consignment being shipped that this Shipping Advice pertains to</p>
children	Quantity ProductQuality ConsignmentDetails
used by	element Body
annotation	documentation Information about the consignment being shipped
source	<pre><xs:element name="Consignment"> <xs:annotation> <xs:documentation>Information about the consignment being shipped</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="Quantity"/> <xs:element ref="ProductQuality"/> <xs:element ref="ConsignmentDetails" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element ConsignmentDetails

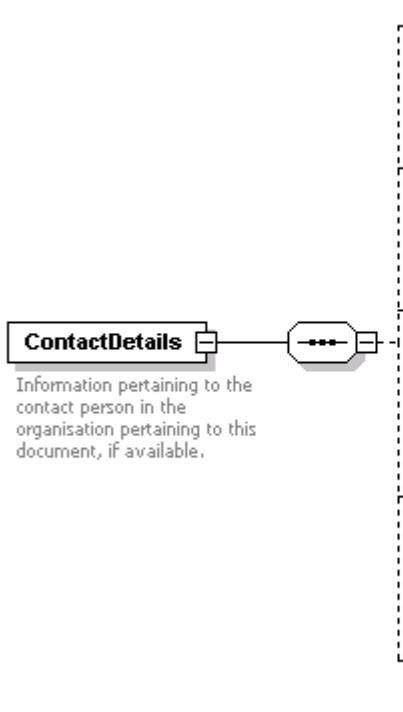
diagram	<pre> classDiagram class ConsignmentDetails { <<freightType minOccur="0">> <<ContainerAndMarksDetail maxOccur="unbounded">> <<GrossWeight minOccur="0">> <<NetWeight minOccur="0">> } </pre> <p>Details of the consignment being shipped that this Shipping Advice pertains to</p>
children	freightType ContainerAndMarksDetail GrossWeight NetWeight
used by	element Consignment
annotation	documentation Details of the consignment being shipped that this Shipping Advice pertains to
source	<pre> <xs:element name="ConsignmentDetails"> <xs:annotation> <xs:documentation>Details of the consignment being shipped that this Shipping Advice pertains to</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="freightType" minOccurs="0"> <xs:annotation> <xs:documentation>Type of Freight- can be Container, Break Bulk</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Container"/> <xs:enumeration value="Break Bulk"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element ref="ContainerAndMarksDetail" minOccurs="0" maxOccurs="unbounded"/> <xs:element ref="GrossWeight" minOccurs="0"/> <xs:element ref="NetWeight" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element ConsignmentDetails/freightType

diagram	<pre> classDiagram class freightType { <<Type of Freight- can be Container, Break Bulk>> } </pre>
---------	---

type	restriction of xs:string
facets	enumeration Container enumeration Break Bulk
annotation	documentation Type of Freight- can be Container, Break Bulk
source	<pre><xs:element name="freightType" minOccurs="0"> <xs:annotation> <xs:documentation>Type of Freight- can be Container, Break Bulk</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Container"/> <xs:enumeration value="Break Bulk"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element ContactDetails

diagram	 <p>Information pertaining to the contact person in the organisation pertaining to this document, if available.</p> <p>personName Full Name of the person to be contacted within the organisation.</p> <p>departmentName Name of the organisational unit or Department that the Contact person works in</p> <p>telephoneNumber Telephone Number. Precise format will depend on the parties concerned and local format for telephone numbers.</p> <p>faxNumber Fax (Facsimile) Number. Precise format will depend on the parties concerned and local format for fax numbers.</p> <p>e-MailAddress Electronic mailing address</p>
children	personName departmentName telephoneNumber faxNumber e-MailAddress
used by	elements Broker Buyer NotifyParty Seller
annotation	documentation Information pertaining to the contact person in the organisation pertaining to this document, if available.
source	<pre><xs:element name="ContactDetails"> <xs:annotation> <xs:documentation>Information pertaining to the contact person in the organisation pertaining to this document, if available.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="personName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Full Name of the person to be contacted within the organisation.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

	<pre> <xs:element name="departmentName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name of the organisational unit or Department that the Contact person works in</xs:documentation> </xs:annotation> </xs:element> <xs:element name="telephoneNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Telephone Number. Precise format will depend on the parties concerned and local format for telephone numbers.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="faxNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Fax (Facsimile) Number. Precise format will depend on the parties concerned and local format for fax numbers.</xs:documentation> </xs:annotation> </xs:element> <xs:element name="e-MailAddress" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Electronic mailing address</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	--

element ContactDetails/personName

diagram	 personName <p>Full Name of the person to be contacted within the organisation.</p>
type	xs:string
annotation	documentation Full Name of the person to be contacted within the organisation.
source	<pre> <xs:element name="personName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Full Name of the person to be contacted within the organisation.</xs:documentation> </xs:annotation> </xs:element> </pre>

element ContactDetails/departmentName

diagram	 departmentName <p>Name of the organisational unit or Department that the Contact person works in</p>
type	xs:string
annotation	documentation Name of the organisational unit or Department that the Contact person works in
source	<pre> <xs:element name="departmentName" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Name of the organisational unit or Department that the Contact person works in</xs:documentation> </xs:annotation> </xs:element> </pre>

element ContactDetails/telephoneNumber

diagram	 telephoneNumber
	Telephone Number. Precise format will depend on the parties concerned and local format for telephone numbers.
type	xs:string
annotation	documentation Telephone Number. Precise format will depend on the parties concerned and local format for telephone numbers.
source	<pre><xs:element name="telephoneNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Telephone Number. Precise format will depend on the parties concerned and local format for telephone numbers.</xs:documentation> </xs:annotation> </xs:element></pre>

element ContactDetails/faxNumber

diagram	 faxNumber
	Fax (Facsimile) Number. Precise format will depend on the parties concerned and local format for fax numbers.
type	xs:string
annotation	documentation Fax (Facsimile) Number. Precise format will depend on the parties concerned and local format for fax numbers.
source	<pre><xs:element name="faxNumber" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Fax (Facsimile) Number. Precise format will depend on the parties concerned and local format for fax numbers.</xs:documentation> </xs:annotation> </xs:element></pre>

element ContactDetails/e-MailAddress

diagram	 e-MailAddress
	Electronic mailing address
type	xs:string
annotation	documentation Electronic mailing address
source	<pre><xs:element name="e-MailAddress" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Electronic mailing address</xs:documentation> </xs:annotation> </xs:element></pre>

element Container

diagram	<pre> graph LR Container[Container] ---> Identification[containerIdentification] Container ---> Type[containerType] </pre> <p>Identifies the container if the freight type is container</p>
children	containerIdentification containerType
used by	element ContainerAndMarksDetail
annotation	documentation Identifies the container if the freight type is container
source	<pre> <xs:element name="Container"> <xs:annotation> <xs:documentation>Identifies the container if the freight type is container</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="containerIdentification"/> <xs:element ref="containerType" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element ContainerAndMarksDetail

diagram	<pre> graph LR ContainerAndMarksDetail[ContainerAndMarksDetail] ---> Container[Container] ContainerAndMarksDetail ---> Seal[seal] ContainerAndMarksDetail ---> ShipmentMark[ShipmentMark] ContainerAndMarksDetail ---> ContainerUnits[ContainerUnits] </pre> <p>Details of all the containers and marks used to make the shipment - ISO Standards</p>
children	Container seal ShipmentMark ContainerUnits
used by	element ConsignmentDetails
annotation	documentation Details of all the containers and marks used to make the shipment - ISO Standards
source	<pre> <xs:element name="ContainerAndMarksDetail"> <xs:annotation> <xs:documentation>Details of all the containers and marks used to make the shipment - ISO Standards</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="Container" minOccurs="0"/> <xs:element ref="seal" minOccurs="0"/> <xs:element ref="ShipmentMark" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre> <xs:element name="ContainerUnits" minOccurs="0"> <xs:annotation> <xs:documentation>Quantity of Coffee in the container</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="quanityValue" type="xs:double"> <xs:annotation> <xs:documentation>Example - No of bags per container</xs:documentation> </xs:annotation> </xs:element> <xs:element name="quantityUnits" type="xs:string"> <xs:annotation> <xs:documentation>69 Kg Bags</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	--

element ContainerAndMarksDetail/ContainerUnits

diagram	<pre> classDiagram class ContainerUnits { <<Quantity of Coffee in the container>> } class quanityValue { <<Example - No of bags per container>> } class quantityUnits { <<69 Kg Bags>> } ContainerUnits "1" *-- "2" quanityValue ContainerUnits "1" *-- "2" quantityUnits </pre>
children	quanityValue quantityUnits
annotation	documentation Quantity of Coffee in the container
source	<pre> <xs:element name="ContainerUnits" minOccurs="0"> <xs:annotation> <xs:documentation>Quantity of Coffee in the container</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="quanityValue" type="xs:double"> <xs:annotation> <xs:documentation>Example - No of bags per container</xs:documentation> </xs:annotation> </xs:element> <xs:element name="quantityUnits" type="xs:string"> <xs:annotation> <xs:documentation>69 Kg Bags</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

element ContainerAndMarksDetail/ContainerUnits/quanityValue

diagram	<pre> classDiagram class quanityValue { <<Example - No of bags per container>> } </pre>
---------	---

type	xs:double
annotation	documentation Example - No of bags per container
source	<pre><xs:element name="quantityValue" type="xs:double"> <xs:annotation> <xs:documentation>Example - No of bags per container</xs:documentation> </xs:annotation> </xs:element></pre>

element ContainerAndMarksDetail/ContainerUnits/quantityUnits

diagram	<p>The diagram shows a rectangular box with a double-line border. Inside, the word "quantityUnits" is written in a bold, black, sans-serif font. Above the box is a small icon consisting of a horizontal bar with a vertical line extending from its left side.</p>
type	xs:string
annotation	documentation 69 Kg Bags

element containerIdentification

diagram	<p>The diagram shows a rectangular box with a double-line border. Inside, the words "containerIdentification" are written in a bold, black, sans-serif font. Above the box is a small icon consisting of a horizontal bar with a vertical line extending from its left side.</p>
type	xs:string
used by	element Container
annotation	documentation Unique Container number

element containerType

diagram	<p>The diagram shows a rectangular box with a double-line border. Inside, the words "containerType" are written in a bold, black, sans-serif font. Above the box is a small icon consisting of a horizontal bar with a vertical line extending from its left side.</p>
type	xs:string
used by	element Container
annotation	documentation Type of container - 20 or 40 feet

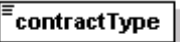
element ContractIdentifier

diagram	<pre> classDiagram class ContractIdentifier { <<Common Contract Identifier for the Contract. If the contract is issued by a 3rd party system, such as a B2B system, the system is identified in the documentCreatorIdentifier child element>> } class documentCreatorIdentifier { <<Identifies the company or system which issued the document, e.g. Carrier Name for B/L>> } class documentNumber { <<Unique identification of the document>> } class documentVersion { <<Version number of the Contract to which this Shipping Advice pertains, if the document Issuer maintains version numbers for the contract.>> } class contractExtension { <<Identifier or code to identify the sub-contract or contract extension or shipment number to which this document pertains, if the contract is fixed in parts>> } ContractIdentifier "1" -- "*" documentCreatorIdentifier ContractIdentifier "1" -- "*" documentNumber ContractIdentifier "1" -- "*" documentVersion ContractIdentifier "1" -- "*" contractExtension </pre> <p>ContractIdentifier</p> <p>Common Contract Identifier for the Contract. If the contract is issued by a 3rd party system, such as a B2B system, the system is identified in the documentCreatorIdentifier child element</p> <p>documentCreatorIdentifier</p> <p>Identifies the company or system which issued the document, e.g. Carrier Name for B/L</p> <p>documentNumber</p> <p>Unique identification of the document</p> <p>documentVersion</p> <p>Version number of the Contract to which this Shipping Advice pertains, if the document Issuer maintains version numbers for the contract.</p> <p>contractExtension</p> <p>Identifier or code to identify the sub-contract or contract extension or shipment number to which this document pertains, if the contract is fixed in parts</p>
children	documentCreatorIdentifier documentNumber documentVersion contractExtension
used by	element GeneralInformation
annotation	documentation Common Contract Identifier for the Contract. If the contract is issued by a 3rd party system, such as a B2B system, the system is identified in the documentCreatorIdentifier child element
source	<pre> <xs:element name="ContractIdentifier"> <xs:annotation> <xs:documentation>Common Contract Identifier for the Contract. If the contract is issued by a 3rd party system, such as a B2B system, the system is identified in the documentCreatorIdentifier child element</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="documentCreatorIdentifier"/> <xs:element ref="documentNumber"/> <xs:element ref="documentVersion" minOccurs="0"/> <xs:element name="contractExtension" type="xs:string"> <xs:annotation> <xs:documentation>Identifier or code to identify the sub-contract or contract extension or shipment number to which this document pertains, if the contract is fixed in parts</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

element ContractIdentifier/contractExtension

diagram	 contractExtension
	Identifier or code to identify the sub-contract or contract extension or shipment number to which this document pertains, if the contract is fixed in parts
type	xs:string
annotation	documentation Identifier or code to identify the sub-contract or contract extension or shipment number to which this document pertains, if the contract is fixed in parts
source	<pre><xs:element name="contractExtension" type="xs:string"> <xs:annotation> <xs:documentation>Identifier or code to identify the sub-contract or contract extension or shipment number to which this document pertains, if the contract is fixed in parts</xs:documentation> </xs:annotation> </xs:element></pre>

element contractType

diagram	 contractType
	Incoterms for the Contract, e.g. - FOB, CNF, etc
type	restriction of xs:string
used by	element GeneralInformation
facets	maxLength 14 enumeration C+F enumeration CIF enumeration Delivered enumeration FOB enumeration FOR enumeration FOT enumeration Ex-Docks enumeration Ex-Warehouse enumeration Spot
annotation	documentation Incoterms for the Contract. e.g. - FOB, CNF, etc
source	<pre><xs:element name="contractType"> <xs:annotation> <xs:documentation>Incoterms for the Contract. e.g. - FOB, CNF, etc</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="14"/> <xs:enumeration value="C+F"/> <xs:enumeration value="CIF"/> <xs:enumeration value="Delivered"/> <xs:enumeration value="FOB"/> <xs:enumeration value="FOR"/> <xs:enumeration value="FOT"/> <xs:enumeration value="Ex-Docks"/> <xs:enumeration value="Ex-Warehouse"/> <xs:enumeration value="Spot"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element CountryOfDestination

diagram	<pre> sequenceDiagram participant CD as CountryOfDestination participant LC as locationCode participant LN as locationName CD->>LC: CD->>LN: activate LC activate LN deactivate LC deactivate LN </pre> <p>CountryOfDestination</p> <p>Country of the Delivery Location</p> <p>locationCode Harmonized Location Code for the location</p> <p>locationName Descriptive name associated with the location</p>
children	locationCode locationName
used by	element RoutingSummary
annotation	documentation Country of the Delivery Location
source	<pre> <xs:element name="CountryOfDestination"> <xs:annotation> <xs:documentation>Country of the Delivery Location</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="locationCode" minOccurs="0"/> <xs:element ref="locationName"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element CountryOfOrigin

diagram	<pre> sequenceDiagram participant CO as CountryOfOrigin participant LC as locationCode participant LN as locationName CO->>LC: CO->>LN: activate LC activate LN deactivate LC deactivate LN </pre> <p>CountryOfOrigin</p> <p>Country in which the commodity was produced.</p> <p>locationCode Harmonized Location Code for the location</p> <p>locationName Descriptive name associated with the location</p>
children	locationCode locationName
used by	element ProductQuality
annotation	documentation Country in which the commodity was produced.
source	<pre> <xs:element name="CountryOfOrigin"> <xs:annotation> <xs:documentation>Country in which the commodity was produced.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="locationCode" minOccurs="0"/> <xs:element ref="locationName"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element cropYear

diagram	 Year in which the crop was harvested. Can span a two year period. Content would be a 4 digit year or in the case it spans two years then represented as YYYY/YYYY.
type	xs:string
used by	element ProductQuality
annotation	documentation Year in which the crop was harvested. Can span a two year period. Content would be a 4 digit year or in the case it spans two years then represented as YYYY/YYYY.
source	<pre><xs:element name="cropYear" type="xs:string"> <xs:annotation> <xs:documentation>Year in which the crop was harvested. Can span a two year period. Content would be a 4 digit year or in the case it spans two years then represented as YYYY/YYYY.</xs:documentation> </xs:annotation> </xs:element></pre>

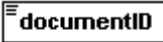
element departureDate

diagram	 Date of Departure of the transport vehicle or vessel.
type	xs:date
used by	element SeaTransportIdentification/Voyage
annotation	documentation Date of Departure of the transport vehicle or vessel.

element documentCreatorIdentifier

diagram	 Identifies the company or system which issued the document, e.g., Carrier Name for B/L
type	xs:string
used by	elements BillOfLadingIdentifier ContractIdentifier
annotation	documentation Identifies the company or system which issued the document, e.g. Carrier Name for B/L

element documentID

diagram	 Users can enter, if any, their Shipment Advice No.
type	xs:string
used by	element Header
annotation	documentation Users can enter, if any, their Shipment Advice No.
source	<pre><xs:element name="documentID" type="xs:string"> <xs:annotation> <xs:documentation>Users can enter, if any, their Shipment Advice No.</xs:documentation> </xs:annotation> </xs:element></pre>

element documentNumber

diagram	 Unique identification of the document
type	restriction of xs:string
used by	elements BillOfLadingIdentifier ContractIdentifier
facets	maxLength 14
annotation	documentation Unique identification of the document
source	<pre><xs:element name="documentNumber"> <xs:annotation> <xs:documentation>Unique identification of the document</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="14"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element documentVersion

diagram	 Version number of the Contract to which this Shipping Advice pertains, if the document Issuer maintains version numbers for the contract.
type	xs:decimal
used by	elements BillOfLadingIdentifier ContractIdentifier
annotation	documentation Version number of the Contract to which this Shipping Advice pertains, if the document Issuer maintains version numbers for the contract.
source	<pre><xs:element name="documentVersion" type="xs:decimal"> <xs:annotation></pre>

	<p><xs:documentation>Version number of the Contract to which this Shipping Advice pertains, if the document Issuer maintains version numbers for the contract.</xs:documentation></p> <p></xs:annotation></p> <p></xs:element></p>
--	--

element e-TransactionNumber

diagram	 <p>Contract Number generated by an E-Commerce service such as EXIMWARE's ICM</p>
type	xs:string
used by	element GeneralInformation
annotation	documentation Contract Number generated by an E-Commerce service such as EXIMWARE's ICM
source	<pre><xs:element name="e-TransactionNumber" type="xs:string"> <xs:annotation> <xs:documentation>Contract Number generated by an E-Commerce service such as EXIMWARE's ICM</xs:documentation> </xs:annotation> </xs:element></pre>

element endDate

diagram	 <p>End date of the period</p>
type	xs:date
used by	element MoveOrDeliverPeriod
annotation	documentation End date of the period
source	<pre><xs:element name="endDate" type="xs:date"> <xs:annotation> <xs:documentation>End date of the period</xs:documentation> </xs:annotation> </xs:element></pre>

element estimatedDateOfArrivalAtDestination

diagram	 <p>Estimated Date of Arrival of shipment at destination.</p>
type	xs:date
used by	elements RoutingSummary SeaTransportIdentification/Voyage
annotation	documentation Estimated Date of Arrival of shipment at destination.
source	<pre><xs:element name="estimatedDateOfArrivalAtDestination" type="xs:date"> <xs:annotation> <xs:documentation>Estimated Date of Arrival of shipment at destination.</xs:documentation> </xs:annotation> </xs:element></pre>

element estimatedDateOfAvailability

diagram	 <p>Estimated Date of Availability of the Coffee free of encumbrances as per contractual terms.</p>
type	xs:date
used by	element RoutingSummary
annotation	documentation Estimated Date of Availability of the Coffee free of encumbrances as per contractual terms.
source	<pre><xs:element name="estimatedDateOfAvailability" type="xs:date"> <xs:annotation> <xs:documentation>Estimated Date of Availability of the Coffee free of encumbrances as per contractual terms.</xs:documentation> </xs:annotation> </xs:element></pre>

element GeneralInformation

diagram	<pre> graph LR GeneralInformation[GeneralInformation] --- dateOfIssue[dateOfIssue] GeneralInformation --- ContractIdentifier[ContractIdentifier] GeneralInformation --- contractType[contractType] GeneralInformation --- eTransactionNumber[e-TransactionNumber] GeneralInformation --- buyerContractIdentifier[buyerContractIdentifier] GeneralInformation --- sellerContractIdentifier[sellerContractIdentifier] GeneralInformation --- brokerContractIdentifier[brokerContractIdentifier] </pre> <p>GeneralInformation</p> <p>References and other general information pertaining to the contract and this document.</p> <ul style="list-style-type: none"> dateOfIssue: Date of Issue of Shipping Advice in ISO format, i.e. - YYYY-MM-DD ContractIdentifier: Common Contract Identifier for the Contract. If the contract is issued by a 3rd party system, such as a B2B system, the system is identified in the documentCreatorIdentifier child element contractType: Incoterms for the Contract, e.g. - FOB, CNF, etc e-TransactionNumber: Contract Number generated by an E-Commerce service such as EXIMWARE's ICM buyerContractIdentifier: Buyer's Contract Reference Number, Alphanumeric Contract Number issued by the Company or System sellerContractIdentifier: Seller's Contract Reference Number, Alphanumeric Contract Number issued by the Company or System brokerContractIdentifier: Broker's Contract Reference if a broker was involved with the issuance of the Contract.
children	dateOfIssue ContractIdentifier contractType e-TransactionNumber buyerContractIdentifier sellerContractIdentifier brokerContractIdentifier
used by	element Body
annotation	documentation References and other general information pertaining to the contract and this document.
source	<pre> <xs:element name="GeneralInformation"> <xs:annotation> <xs:documentation>References and other general information pertaining to the contract and this document.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="dateOfIssue" type="xs:date"> <xs:annotation> <xs:documentation>Date of Issue of Shipping Advice in ISO format, i.e. - YYYY-MM-DD</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre> <xs:element ref="ContractIdentifier"/> <xs:element ref="contractType" minOccurs="0"/> <xs:element ref="e-TransactionNumber" minOccurs="0"/> <xs:element ref="buyerContractIdentifier" minOccurs="0"/> <xs:element ref="sellerContractIdentifier" minOccurs="0"/> <xs:element ref="brokerContractIdentifier" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>
--	--

element GeneralInformation/dateOfIssue

diagram	<p>Date of Issue of Shipping Advice in ISO format, i.e. - YYYY-MM-DD</p>
type	xs:date
annotation	documentation Date of Issue of Shipping Advice in ISO format, i.e. - YYYY-MM-DD
source	<pre> <xs:element name="dateOfIssue" type="xs:date"> <xs:annotation> <xs:documentation>Date of Issue of Shipping Advice in ISO format, i.e. - YYYY-MM-DD</xs:documentation> </xs:annotation> </xs:element></pre>

element GrossWeight

diagram	<p>Gross Weight of the Shipment/Consignment as indicated in the Shipping Documents</p>
children	<u>value</u> <u>weightUnitCode</u>
used by	element <u>ConsignmentDetails</u>
annotation	documentation Gross Weight of the Shipment/Consignment as indicated in the Shipping Documents
source	<pre> <xs:element name="GrossWeight"> <xs:annotation> <xs:documentation>Gross Weight of the Shipment/Consignment as indicated in the Shipping Documents</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="value"/> <xs:element ref="weightUnitCode"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element Header

diagram	<p>The diagram illustrates the structure of the 'Header' element. It consists of a main 'Header' object and two associated objects: 'documentID' and 'status'. The 'documentID' object is enclosed in a dashed box, indicating it is an optional component. A message arrow points from the 'Header' object to the 'documentID' object. Below the diagram, a note specifies: 'Users can enter, if any, their Shipment Advice No.'</p> <p>documentID Users can enter, if any, their Shipment Advice No.</p> <p>status Status of this document. Possible values are Draft, Final or Amended. Amended is to be used if this document is an amended version of an earlier Final document.</p>
children	<u>documentID</u> <u>status</u>
used by	element <u>ShippingAdvice</u>
source	<pre><xs:element name="Header"> <xs:complexType> <xs:sequence> <xs:element ref="documentID" minOccurs="0"/> <xs:element ref="status"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element icoMark

diagram	<p>The diagram shows a single 'icoMark' element, which is represented by a rectangle containing a stylized 'M' character, likely a logo or icon for ICO marks.</p>
type	xs:string
used by	element <u>ShipmentMark</u>
annotation	documentation Universal standardized ICO mark for the coffee if available.
source	<pre><xs:element name="icoMark" type="xs:string"> <xs:annotation> <xs:documentation>Universal standardized ICO mark for the coffee if available.</xs:documentation> </xs:annotation> </xs:element></pre>

element InstructionalInformation

diagram	<p>Instructional information pertaining to this document</p>
children	MoveOrDeliverPeriod responsibilityOfWeighing WeighingMethod
used by	element Body
annotation	documentation Instructional information pertaining to this document
source	<pre><xs:element name="InstructionalInformation"> <xs:annotation> <xs:documentation>Instructional information pertaining to this document</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="MoveOrDeliverPeriod" minOccurs="0"/> <xs:element ref="responsibilityOfWeighing" minOccurs="0"/> <xs:element ref="WeighingMethod" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element line

diagram	<p>Line of text</p>
type	xs:string
used by	elements AddressInformation/FormattedAddress AddressInformation/NormalisedAddress StreetAddress
annotation	documentation Line of text
source	<pre><xs:element name="line" type="xs:string"> <xs:annotation> <xs:documentation>Line of text</xs:documentation> </xs:annotation> </xs:element></pre>

element locationCode

diagram	 <p>Harmonized Location Code for the location</p>
type	xs:string
used by	elements CountryOfDestination CountryOfOrigin PlaceOfDelivery PlaceOfDischarge PlaceOfLoading RoutingSummary/PlaceOfOrigin
annotation	documentation Harmonized Location Code for the location
source	<pre><xs:element name="locationCode" type="xs:string"> <xs:annotation> <xs:documentation>Harmonized Location Code for the location</xs:documentation> </xs:annotation> </xs:element></pre>

element locationName

diagram	 <p>Descriptive name associated with the location</p>
type	xs:string
used by	elements CountryOfDestination CountryOfOrigin PlaceOfDelivery PlaceOfDischarge PlaceOfLoading RoutingSummary/PlaceOfOrigin
annotation	documentation Descriptive name associated with the location
source	<pre><xs:element name="locationName" type="xs:string"> <xs:annotation> <xs:documentation>Descriptive name associated with the location</xs:documentation> </xs:annotation> </xs:element></pre>

element locomotiveNumber

diagram	 <p>Unique identification of the locomotive</p>
type	xs:string
used by	element RailTransportIdentification
annotation	documentation Unique identification of the locomotive
source	<pre><xs:element name="locomotiveNumber" type="xs:string"> <xs:annotation> <xs:documentation>Unique identification of the locomotive</xs:documentation> </xs:annotation> </xs:element></pre>

element MeansOfTransport

diagram	<pre> classDiagram class MeansOfTransport { <>--> SeaTransportIdentification <>--> RoadTransportIdentification <>--> RailTransportIdentification } class SeaTransportIdentification class RoadTransportIdentification class RailTransportIdentification </pre> <p>MeansOfTransport Identification information pertaining to the means of transport.</p> <p>SeaTransportIdentification Identification of the vessel and voyage if the shipment is made via sea/ocean transport.</p> <p>RoadTransportIdentification Identification of the truck or other vehicle, if this shipment is transported overland via road.</p> <p>RailTransportIdentification Identification of the rail car if the shipment is transported by rail</p>
children	SeaTransportIdentification RoadTransportIdentification RailTransportIdentification
used by	element RoutingSummary
annotation	documentation Identification information pertaining to the means of transport.
source	<pre> <xs:element name="MeansOfTransport"> <xs:annotation> <xs:documentation>Identification information pertaining to the means of transport. </xs:documentation> </xs:annotation> <xs:complexType> <xs:choice> <xs:element ref="SeaTransportIdentification"/> <xs:element ref="RoadTransportIdentification"/> <xs:element ref="RailTransportIdentification"/> </xs:choice> </xs:complexType> </xs:element> </pre>

element MoveOrDeliverPeriod

diagram	<pre> classDiagram class MoveOrDeliverPeriod { <>--> startDate <>--> endDate <>--> positionOfSale } class startDate class endDate class positionOfSale </pre> <p>MoveOrDeliverPeriod Period (date range) pertaining to this shipment as defined in the contract.</p> <p>startDate Start date of the period</p> <p>endDate End date of the period</p> <p>positionOfSale Whether it is Shipment, Delivery or afloat basis</p>
children	startDate endDate positionOfSale
used by	element InstructionalInformation
annotation	documentation Period (date range) pertaining to this shipment as defined in the contract.
source	<pre> <xs:element name="MoveOrDeliverPeriod"> <xs:annotation> <xs:documentation>Period (date range) pertaining to this shipment as defined in the contract.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="startDate"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre> <xs:element ref="endDate"/> <xs:element ref="positionOfSale"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	--

element NetWeight

diagram	<pre> classDiagram class NetWeight { <<Net weight of the Shipment/Consignment as indicated in the Shipping Documents>> } class value { <<A Numeric value>> } class weightUnitCode { <<Harmonized weight unit code>> } NetWeight "1" -- "*" value NetWeight "1" -- "*" weightUnitCode </pre>
children	value weightUnitCode
used by	element ConsignmentDetails
annotation	documentation Net weight of the Shipment/Consignment as indicated in the Shipping Documents
source	<pre> <xs:element name="NetWeight"> <xs:annotation> <xs:documentation>Net weight of the Shipment/Consignment as indicated in the Shipping Documents</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="value"/> <xs:element ref="weightUnitCode"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element NotifyParty

diagram	<p>The diagram illustrates the structure of the NotifyParty element. It is represented by a rectangle labeled NotifyParty. This element has four associations (represented by lines with open circles) pointing to four other elements: organizationName, OrganizationIdentification, AddressInformation, and ContactDetails. Each of these associated elements is enclosed in a dashed-line box with a plus sign (+) indicating they are complex types.</p>
children	organizationName OrganizationIdentification AddressInformation ContactDetails
used by	element Parties
annotation	documentation Party to be notified when the shipment lands at country of destination, as specified by the Buyer.
source	<pre><xs:element name="NotifyParty"> <xs:annotation> <xs:documentation>Party to be notified when the shipment lands at country of destination, as specified by the Buyer.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="organizationName"/> <xs:element ref="OrganizationIdentification" minOccurs="0"/> <xs:element ref="AddressInformation" minOccurs="0"/> <xs:element ref="ContactDetails" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element numberOfBags

diagram	<p>The diagram shows the numberOfBags element represented by a rectangle labeled numberOfBags. Below it, the text "No of bags per marks" is displayed.</p>
type	xs:integer
used by	element ShipmentMark
annotation	documentation No of bags per marks

source	<pre><xs:element name="numberOfBags" type="xs:integer"> <xs:annotation> <xs:documentation>No of bags per marks</xs:documentation> </xs:annotation> </xs:element></pre>
--------	--

element OrganizationIdentification

diagram	<p>The diagram shows a rectangular box with a double border. Inside, there is a single character symbol resembling a flag or a stylized letter 'F' followed by the text "OrganizationIdentification".</p>
	Unique reference to the organisation.
type	xs:string
used by	elements Broker Buyer NotifyParty Seller
annotation	documentation Unique reference to the organisation.
source	<pre><xs:element name="OrganizationIdentification" type="xs:string"> <xs:annotation> <xs:documentation>Unique reference to the organisation.</xs:documentation> </xs:annotation> </xs:element></pre>

element organizationName

diagram	<p>The diagram shows a rectangular box with a double border. Inside, there is a single character symbol resembling a flag or a stylized letter 'F' followed by the text "organizationName".</p>
	Full Legal name of the organization
type	restriction of xs:string
used by	elements Broker Buyer NotifyParty Seller
facets	maxLength 50
annotation	documentation Full Legal name of the organization
source	<pre><xs:element name="organizationName"> <xs:annotation> <xs:documentation>Full Legal name of the organization</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:maxLength value="50"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element packagingType

diagram	<p>The diagram shows a rectangular box with a double border. Inside, there is a single character symbol resembling a flag or a stylized letter 'F' followed by the text "packagingType".</p>
	Describes how the coffee is to be packaged. E.g. Bags, Bulk, etc.
type	restriction of xs:string
used by	element Quantity

facets	enumeration BGS enumeration CT enumeration BLK enumeration SS enumeration BTD
annotation	documentation Describes how the coffee is to be packaged. E.g. Bags, Bulk, etc.
source	<pre><xs:element name="packagingType"> <xs:annotation> <xs:documentation>Describes how the coffee is to be packaged. E.g. Bags, Bulk, etc.</xs:documentation> <xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="BGS"/> <xs:enumeration value="CT"/> <xs:enumeration value="BLK"/> <xs:enumeration value="SS"/> <xs:enumeration value="BTD"/> </xs:restriction> </xs:simpleType> </xs:annotation> </xs:element></pre>

element Parties

diagram	<p>Parties involved in the business process or transaction pertaining to this document.</p>
children	Seller Buyer Broker NotifyParty
used by	element Body
annotation	documentation Parties involved in the business process or transaction pertaining to this document.
source	<pre><xs:element name="Parties"> <xs:annotation> <xs:documentation>Parties involved in the business process or transaction pertaining to this document.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="Seller"/> <xs:element ref="Buyer"/> <xs:element ref="Broker" minOccurs="0"/> <xs:element ref="NotifyParty" minOccurs="0"/> </xs:sequence></pre>

	</xs:complexType> </xs:element>
--	------------------------------------

element PlaceOfDelivery

diagram	<pre> classDiagram class PlaceOfDelivery { <<PlaceOfDelivery>> <<Delivery Location where the coffee will be delivered>> <<locationCode>> <<locationName>> } PlaceOfDelivery "1" *-- "0..1" locationCode PlaceOfDelivery "1" *-- "0..1" locationName </pre>
children	locationCode locationName
used by	element RoutingSummary
annotation	documentation Delivery Location where the coffee will be delivered
source	<pre> <xs:element name="PlaceOfDelivery"> <xs:annotation> <xs:documentation>Delivery Location where the coffee will be delivered</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="locationCode" minOccurs="0"/> <xs:element ref="locationName"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element PlaceOfDischarge

diagram	<pre> classDiagram class PlaceOfDischarge { <<PlaceOfDischarge>> <<Port of Discharge or Port of Destination for Sea Transportation, or, Place where coffee is discharged for Rail/Road.>> <<locationCode>> <<locationName>> } PlaceOfDischarge "1" *-- "0..1" locationCode PlaceOfDischarge "1" *-- "0..1" locationName </pre>
children	locationCode locationName
used by	element RoutingSummary
annotation	documentation Port of Discharge or Port of Destination for Sea Transportation, or, Place where coffee is discharged for Rail/Road.
source	<pre> <xs:element name="PlaceOfDischarge"> <xs:annotation> <xs:documentation>Port of Discharge or Port of Destination for Sea Transportation, or, Place where coffee is discharged for Rail/Road.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="locationCode" minOccurs="0"/> <xs:element ref="locationName"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element PlaceOfLoading

diagram	<p>PlaceOfLoading Port of Loading for Sea Transportation or Place where coffee is loaded for Rail/Road</p>
children	locationCode locationName
used by	element RoutingSummary
annotation	documentation Port of Loading for Sea Transportation or Place where coffee is loaded for Rail/Road
source	<pre><xs:element name="PlaceOfLoading"> <xs:annotation> <xs:documentation>Port of Loading for Sea Transportation or Place where coffee is loaded for Rail/Road</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="locationCode" minOccurs="0"/> <xs:element ref="locationName"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element positionOfSale

diagram	<p>positionOfSale Whether it is Shipment, Delivery or afloat basis</p>																
type	restriction of xs:string																
used by	element MoveOrDeliverPeriod																
facets	<table> <tr> <td>enumeration</td><td>Afloat</td></tr> <tr> <td>enumeration</td><td>Arrival</td></tr> <tr> <td>enumeration</td><td>Arrival or Delivery at Seller's option</td></tr> <tr> <td>enumeration</td><td>Crossing</td></tr> <tr> <td>enumeration</td><td>DAF</td></tr> <tr> <td>enumeration</td><td>Delivery</td></tr> <tr> <td>enumeration</td><td>Ship</td></tr> <tr> <td>enumeration</td><td>Spot</td></tr> </table>	enumeration	Afloat	enumeration	Arrival	enumeration	Arrival or Delivery at Seller's option	enumeration	Crossing	enumeration	DAF	enumeration	Delivery	enumeration	Ship	enumeration	Spot
enumeration	Afloat																
enumeration	Arrival																
enumeration	Arrival or Delivery at Seller's option																
enumeration	Crossing																
enumeration	DAF																
enumeration	Delivery																
enumeration	Ship																
enumeration	Spot																
annotation	documentation Whether it is Shipment, Delivery or afloat basis																
source	<pre><xs:element name="positionOfSale"> <xs:annotation> <xs:documentation>Whether it is Shipment, Delivery or afloat basis</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Afloat"/> <xs:enumeration value="Arrival"/> <xs:enumeration value="Arrival or Delivery at Seller's option"/> <xs:enumeration value="Crossing"/> <xs:enumeration value="DAF"/> <xs:enumeration value="Delivery"/> <xs:enumeration value="Ship"/> <xs:enumeration value="Spot"/> </xs:restriction> </xs:simpleType> </xs:element></pre>																

	<pre></xs:restriction> </xs:simpleType> </xs:element></pre>
--	---

element product

diagram	<p>product General Product Description. Harmonized code that identifies the commodity being shipped</p>
type	xs:string
used by	element ProductQuality
annotation	documentation General Product Description. Harmonized code that identifies the commodity being shipped
source	<pre><xs:element name="product" type="xs:string"> <xs:annotation> <xs:documentation>General Product Description. Harmonized code that identifies the commodity being shipped</xs:documentation> </xs:annotation> </xs:element></pre>

element ProductQuality

diagram	<p>ProductQuality Group element collecting the different elements that are used to uniquely describe the Coffee and quality</p> <ul style="list-style-type: none"> product General Product Description. Harmonized code that identifies the commodity being shipped CountryOfOrigin Country in which the commodity was produced. cropYear Year in which the crop was harvested. Can span a two year period. Content would be a 4 digit year or in the case it spans two years then represented as YYYY/YYYY. ProductDescription Technical Reference to a description for the coffee, e.g - Santos 2/3
children	product CountryOfOrigin cropYear ProductDescription
used by	element Consignment
annotation	documentation Group element collecting the different elements that are used to uniquely describe the Coffee and quality
source	<pre><xs:element name="ProductQuality"> <xs:annotation> <xs:documentation>Group element collecting the different elements that are used to uniquely describe the Coffee and quality</xs:documentation> </xs:annotation> </xs:element></pre>

```

<xs:sequence>
  <xs:element ref="product"/>
  <xs:element ref="CountryOfOrigin" minOccurs="0"/>
  <xs:element ref="cropYear" minOccurs="0"/>
  <xs:element name="ProductDescription">
    <xs:annotation>
      <xs:documentation>Technical Reference to a description for the coffee, e.g - Santos 2/3 </xs:documentation>
    </xs:annotation>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="ProductDescriptionCode" minOccurs="0" maxOccurs="unbounded">
          <xs:annotation>
            <xs:documentation>Unique code reference to the technical description of the coffee like material codes. Can have multiple occurrences to list the buyer's code, seller's code, TLM code, etc.</xs:documentation>
          </xs:annotation>
        <xs:complexType>
          <xs:sequence>
            <xs:element name="codeReferenceType" type="xs:string">
              <xs:annotation>
                <xs:documentation>Reference to the System or Organization or Standard which defines the code value, e.g. TLM</xs:documentation>
              </xs:annotation>
            </xs:element>
            <xs:element name="codeValue" type="xs:string">
              <xs:annotation>
                <xs:documentation>Unique code reference to the technical description of the Coffee</xs:documentation>
              </xs:annotation>
            </xs:element>
          </xs:sequence>
        </xs:complexType>
        <xs:element name="productDescriptionText" type="xs:string">
          <xs:annotation>
            <xs:documentation>Technical description for the Coffee, e.g. Santos 2/3</xs:documentation>
          </xs:annotation>
        <xs:element>
        <xs:sequence>
        <xs:complexType>
        <xs:element>
        <xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:element>

```

element ProductQuality/ProductDescription

diagram	<p>The diagram illustrates the structure of the ProductDescription element. It consists of three components: ProductDescriptionCode, productDescriptionText, and ProductDescription. ProductDescriptionCode is a multiplicity of 0..∞ and is associated with a detailed description: "Unique code reference to the technical description of the coffee like material codes. Can have multiple occurrences to list the buyer's code, seller's code, TLM code, etc.". productDescriptionText is associated with a description: "Technical description for the Coffee, e.g. Santos 2/3". The ProductDescription element itself has a note: "Technical Reference to a description for the coffee, e.g - Santos 2/3".</p>
children	<u>ProductDescriptionCode</u> <u>productDescriptionText</u>
annotation	documentation Technical Reference to a description for the coffee, e.g - Santos 2/3
source	<xs:element name="ProductDescription"> <xs:annotation> <xs:documentation>Technical Reference to a description for the coffee, e.g - Santos 2/3 </xs:documentation> </xs:annotation>

	<pre> <xs:complexType> <xs:sequence> <xs:element name="ProductDescriptionCode" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Unique code reference to the technical description of the coffee like material codes. Can have multiple occurrences to list the buyer's code, seller's code, TLM code, etc.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="codeReferenceType" type="xs:string"> <xs:annotation> <xs:documentation>Reference to the System or Organization or Standard which defines the code value, e.g. TLM</xs:documentation> </xs:annotation> <xs:element> <xs:complexType> <xs:sequence> <xs:element name="codeValue" type="xs:string"> <xs:annotation> <xs:documentation>Unique code reference to the technical description of the Coffee</xs:documentation> </xs:annotation> <xs:element> <xs:complexType> <xs:sequence> <xs:element name="productDescriptionText" type="xs:string"> <xs:annotation> <xs:documentation>Technical description for the Coffee, e.g. Santos 2/3</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </pre>
--	---

element ProductQuality/ProductDescription/ProductDescriptionCode

diagram	<pre> classDiagram class ProductDescriptionCode { <<Unique code reference to the technical description of the coffee like material codes. Can have multiple occurrences to list the buyer's code, seller's code, TLM code, etc.>> } class codeReferenceType { <<Reference to the System or Organization or Standard which defines the code value, e.g. TLM>> } class codeValue { <<Unique code reference to the technical description of the Coffee>> } ProductDescriptionCode "2..3" -- "*" codeReferenceType : ProductDescriptionCode "2..3" -- "*" codeValue : </pre>
children	codeReferenceType codeValue
annotation	<p>documentation Unique code reference to the technical description of the coffee like material codes. Can have multiple occurrences to list the buyer's code, seller's code, TLM code, etc.</p>
source	<pre> <xs:element name="ProductDescriptionCode" minOccurs="0" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Unique code reference to the technical description of the coffee like material codes. Can have multiple occurrences to list the buyer's code, seller's code, TLM code, etc.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="codeReferenceType" type="xs:string"> <xs:annotation> <xs:documentation>Reference to the System or Organization or Standard which defines the code value, e.g. TLM</xs:documentation> </xs:annotation> <xs:element> <xs:complexType> <xs:sequence> <xs:element name="codeValue" type="xs:string"> <xs:annotation> <xs:documentation>Unique code reference to the technical description of the Coffee</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>

	<pre></xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>
--	---

element ProductQuality/ProductDescription/ProductDescriptionCode/codeReferenceType

diagram	<p>The diagram shows a rectangular box with a double border. Inside, the text "codeReferenceType" is written in a bold, black, sans-serif font.</p>
	<p>Reference to the System or Organization or Standard which defines the code value, e.g. TLM</p>
type	xs:string
annotation	<p>documentation Reference to the System or Organization or Standard which defines the code value, e.g. TLM</p>
source	<pre><xs:element name="codeReferenceType" type="xs:string"> <xs:annotation> <xs:documentation>Reference to the System or Organization or Standard which defines the code value, e.g. TLM</xs:documentation> </xs:annotation> </xs:element></pre>

element ProductQuality/ProductDescription/ProductDescriptionCode/codeValue

diagram	<p>The diagram shows a rectangular box with a double border. Inside, the text "codeValue" is written in a bold, black, sans-serif font.</p>
	<p>Unique code reference to the technical description of the Coffee</p>
type	xs:string
annotation	<p>documentation Unique code reference to the technical description of the Coffee</p>
source	<pre><xs:element name="codeValue" type="xs:string"> <xs:annotation> <xs:documentation>Unique code reference to the technical description of the Coffee</xs:documentation> </xs:annotation> </xs:element></pre>

element ProductQuality/ProductDescription/productDescriptionText

diagram	<p>The diagram shows a rectangular box with a double border. Inside, the text "productDescriptionText" is written in a bold, black, sans-serif font.</p>
	<p>Technical description for the Coffee, e.g. Santos 2/3</p>
type	xs:string
annotation	<p>documentation Technical description for the Coffee, e.g. Santos 2/3</p>
source	<pre><xs:element name="productDescriptionText" type="xs:string"> <xs:annotation> <xs:documentation>Technical description for the Coffee, e.g. Santos 2/3</xs:documentation> </xs:annotation> </xs:element></pre>

element Quantity

diagram	<pre> classDiagram class Quantity { quantityValue quantityUnits packagingType } quantityValue --> "3.." quantityUnits --> "3.." packagingType --> "3.." </pre> <p>Quantity being shipped expressed as a weight or as a number of bags of certain weight, typically in the same units as the unit used to specify the quantity in the contract.</p>
children	quantityValue quantityUnits packagingType
used by	element Consignment
annotation	documentation Quantity being shipped expressed as a weight or as a number of bags of certain weight, typically in the same units as the unit used to specify the quantity in the contract.
source	<pre> <xs:element name="Quantity"> <xs:annotation> <xs:documentation>Quantity being shipped expressed as a weight or as a number of bags of certain weight, typically in the same units as the unit used to specify the quantity in the contract.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="quantityValue"/> <xs:element ref="quantityUnits"/> <xs:element ref="packagingType"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element quantityUnits

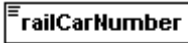
diagram	<pre> classDiagram class quantityUnits </pre> <p>Units associated with the quantity. E.g.69 Kg Bags</p>														
type	restriction of xs:string														
used by	element Quantity														
facets	<table> <tr> <td>enumeration</td> <td>46KB</td> </tr> <tr> <td>enumeration</td> <td>60KB</td> </tr> <tr> <td>enumeration</td> <td>69KB</td> </tr> <tr> <td>enumeration</td> <td>70KB</td> </tr> <tr> <td>enumeration</td> <td>MT</td> </tr> <tr> <td>enumeration</td> <td>LBS</td> </tr> <tr> <td>enumeration</td> <td>KGS</td> </tr> </table>	enumeration	46KB	enumeration	60KB	enumeration	69KB	enumeration	70KB	enumeration	MT	enumeration	LBS	enumeration	KGS
enumeration	46KB														
enumeration	60KB														
enumeration	69KB														
enumeration	70KB														
enumeration	MT														
enumeration	LBS														
enumeration	KGS														
annotation	documentation Units associated with the quantity. E.g.69 Kg Bags														
source	<pre> <xs:element name="quantityUnits"> <xs:annotation> <xs:documentation>Units associated with the quantity. E.g.69 Kg Bags</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="46KB"/> </xs:restriction> </xs:simpleType> </xs:element> </pre>														

	<pre> <xs:enumeration value="60KB"/> <xs:enumeration value="69KB"/> <xs:enumeration value="70KB"/> <xs:enumeration value="MT"/> <xs:enumeration value="LBS"/> <xs:enumeration value="KGS"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
--	--

element quantityValue

diagram	 <p>quantityValue</p> <p>Numeric value including decimal places of the quantity. Example - 1000</p>
type	xs:double
used by	element Quantity
annotation	documentation Numeric value including decimal places of the quantity. Example - 1000
source	<pre> <xs:element name="quantityValue" type="xs:double"> <xs:annotation> <xs:documentation>Numeric value including decimal places of the quantity. Example - 1000</xs:documentation> </xs:annotation> </xs:element></pre>

element railCarNumber

diagram	 <p>railCarNumber</p> <p>Unique identification of a rail car on which cargo is being shipped</p>
type	xs:string
used by	element RailTransportIdentification
annotation	documentation Unique identification of a rail car on which cargo is being shipped
source	<pre> <xs:element name="railCarNumber" type="xs:string"> <xs:annotation> <xs:documentation>Unique identification of a rail car on which cargo is being shipped</xs:documentation> </xs:annotation> </xs:element></pre>

element RailTransportIdentification

diagram	<pre> classDiagram class RailTransportIdentification { <<Identification of the rail car if the shipment is transported by rail>> } class carrier { <<Name of the carrier / Railroad organisation, e.g. Norfolk Southern>> } class locomotiveNumber { <<Unique identification of the locomotive>> } class railCarNumber { <<Unique identification of a rail car on which cargo is being shipped>> } RailTransportIdentification "3" --> carrier RailTransportIdentification "3" --> locomotiveNumber RailTransportIdentification "3" --> railCarNumber </pre>
children	carrier locomotiveNumber railCarNumber
used by	element MeansOfTransport
annotation	documentation Identification of the rail car if the shipment is transported by rail
source	<pre> <xss:element name="RailTransportIdentification"> <xss:annotation> <xss:documentation>Identification of the rail car if the shipment is transported by rail</xss:documentation> </xss:annotation> <xss:complexType> <xss:sequence> <xss:element name="carrier"> <xss:annotation> <xss:documentation>Name of the carrier / Railroad organisation, e.g. Norfolk Southern</xss:documentation> </xss:annotation> </xss:element> <xss:element ref="locomotiveNumber"/> <xss:element ref="railCarNumber"/> </xss:sequence> </xss:complexType> </xss:element> </pre>

element RailTransportIdentification/carrier

diagram	<pre> classDiagram class carrier { <<Name of the carrier / Railroad organisation, e.g. Norfolk Southern>> } carrier <<Name of the carrier / Railroad organisation, e.g. Norfolk Southern>> </pre>
annotation	documentation Name of the carrier / Railroad organisation, e.g. Norfolk Southern
source	<pre> <xss:element name="carrier"> <xss:annotation> <xss:documentation>Name of the carrier / Railroad organisation, e.g. Norfolk Southern</xss:documentation> </xss:annotation> </xss:element> </pre>

element responsibilityOfWeighing

diagram	<p>responsibilityOfWeighing</p> <p>Whether Buyer or Seller is responsible for weighing</p>
type	restriction of xs:string
used by	element InstructionalInformation
facets	enumeration Buyer enumeration Seller
annotation	documentation Whether Buyer or Seller is responsible for weighing
source	<pre><xs:element name="responsibilityOfWeighing"> <xs:annotation> <xs:documentation>Whether Buyer or Seller is responsible for weighing</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Buyer"/> <xs:enumeration value="Seller"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element RoadTransportIdentification

diagram	<p>RoadTransportIdentification</p> <p>Identification of the truck or other vehicle, if this shipment is transported overland via road.</p> <p>carrier Name of the carrier / trucking organisation, e.g. Allied Van Lines</p> <p>licensePlateNumber License Plate Number of the truck</p>
children	carrier licensePlateNumber
used by	element MeansOfTransport
annotation	documentation Identification of the truck or other vehicle, if this shipment is transported overland via road.
source	<pre><xs:element name="RoadTransportIdentification"> <xs:annotation> <xs:documentation>Identification of the truck or other vehicle, if this shipment is transported overland via road.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="carrier"> <xs:annotation> <xs:documentation>Name of the carrier / trucking organisation, e.g. Allied Van Lines</xs:documentation> </xs:annotation> </xs:element> <xs:element name="licensePlateNumber"> <xs:annotation> <xs:documentation>License Plate Number of the truck</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

	</xs:element>
--	---------------

element RoadTransportIdentification/carrier

diagram	 <p>Name of the carrier / trucking organisation, e.g. Allied Van Lines</p>
annotation	documentation Name of the carrier / trucking organisation, e.g. Allied Van Lines
source	<pre><xs:element name="carrier"> <xs:annotation> <xs:documentation>Name of the carrier / trucking organisation, e.g. Allied Van Lines</xs:documentation> </xs:annotation> </xs:element></pre>

element RoadTransportIdentification/licensePlateNumber

diagram	 <p>License Plate Number of the truck</p>
annotation	documentation License Plate Number of the truck
source	<pre><xs:element name="licensePlateNumber"> <xs:annotation> <xs:documentation>License Plate Number of the truck</xs:documentation> </xs:annotation> </xs:element></pre>

element RoutingSummary

diagram	<pre> classDiagram class RoutingSummary { MeansOfTransport PlaceOfOrigin PlaceOfLoading BillOfLadingIdentifier billOfLadingDate PlaceOfDischarge PlaceOfDelivery CountryOfDestination estimatedDateOfArrivalAtDestination estimatedDateOfAvailability } class RoutingSummary { <> ---> <> } class MeansOfTransport { <> +> "Identification information pertaining to the means of transport." } class PlaceOfOrigin { <> +> "Point of origin of the cargo, e.g. - inland Container terminal" } class PlaceOfLoading { <> +> "Port of Loading for Sea Transportation or Place where coffee is loaded for Rail/Road" } class BillOfLadingIdentifier { <> +> "Identification provided on the Bill of Lading" } class billOfLadingDate { <> +> "Date when the Bill of Lading was issued." } class PlaceOfDischarge { <> +> "Port of Discharge or Port of Destination for Sea Transportation, or, Place where coffee is discharged for Rail/Road." } class PlaceOfDelivery { <> +> "Delivery Location where the coffee will be delivered" } class CountryOfDestination { <> +> "Country of the Delivery Location" } class estimatedDateOfArrivalAtDestination { <> +> "Estimated Date of Arrival of shipment at destination." } class estimatedDateOfAvailability { <> +> "Estimated Date of Availability of the Coffee free of encumbrances as per contractual terms." } </pre> <p>RoutingSummary</p> <p>Details of the means of transportation, and associated references, describing how this shipment is transported</p> <ul style="list-style-type: none"> MeansOfTransport PlaceOfOrigin PlaceOfLoading BillOfLadingIdentifier billOfLadingDate PlaceOfDischarge PlaceOfDelivery CountryOfDestination estimatedDateOfArrivalAtDestination estimatedDateOfAvailability
children	MeansOfTransport PlaceOfOrigin PlaceOfLoading BillOfLadingIdentifier billOfLadingDate PlaceOfDischarge PlaceOfDelivery CountryOfDestination estimatedDateOfArrivalAtDestination estimatedDateOfAvailability
used by	element Body
annotation	documentation Details of the means of transportation, and associated references, describing how this shipment is transported
source	<pre><xs:element name="RoutingSummary"> <xs:annotation></pre>

	<pre> <xs:documentation>Details of the means of transportation, and associated references, describing how this shipment is transported</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="MeansOfTransport"/> <xs:element name="PlaceOfOrigin" minOccurs="0"> <xs:annotation> <xs:documentation>Point of origin of the cargo, e.g. - inland Container terminal </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="locationCode"/> <xs:element ref="locationName"/> </xs:sequence> </xs:complexType> </xs:element> <xs:element ref="PlaceOfLoading" minOccurs="0"/> <xs:element ref="BillOfLadingIdentifier"/> <xs:element ref="billOfLadingDate"/> <xs:element ref="PlaceOfDischarge"/> <xs:element ref="PlaceOfDelivery" minOccurs="0"/> <xs:element ref="CountryOfDestination" minOccurs="0"/> <xs:element ref="estimatedDateOfArrivalAtDestination"/> <xs:element ref="estimatedDateOfAvailability" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element> </pre>
--	---

element RoutingSummary/PlaceOfOrigin

diagram	<pre> classDiagram class PlaceOfOrigin class locationCode class locationName PlaceOfOrigin "1" -- "*" locationCode : PlaceOfOrigin "1" -- "*" locationName : </pre> <p>Point of origin of the cargo, e.g. - inland Container terminal</p>
children	locationCode locationName
annotation	documentation Point of origin of the cargo, e.g. - inland Container terminal
source	<pre> <xs:element name="PlaceOfOrigin" minOccurs="0"> <xs:annotation> <xs:documentation>Point of origin of the cargo, e.g. - inland Container terminal </xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="locationCode"/> <xs:element ref="locationName"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element seal

diagram	<pre> classDiagram class seal </pre> <p>Container seal number</p>
type	xs:string

used by	element ContainerAndMarksDetail
annotation	documentation Container seal number
source	<pre><xs:element name="seal" type="xs:string"> <xs:annotation> <xs:documentation>Container seal number</xs:documentation> </xs:annotation> </xs:element></pre>

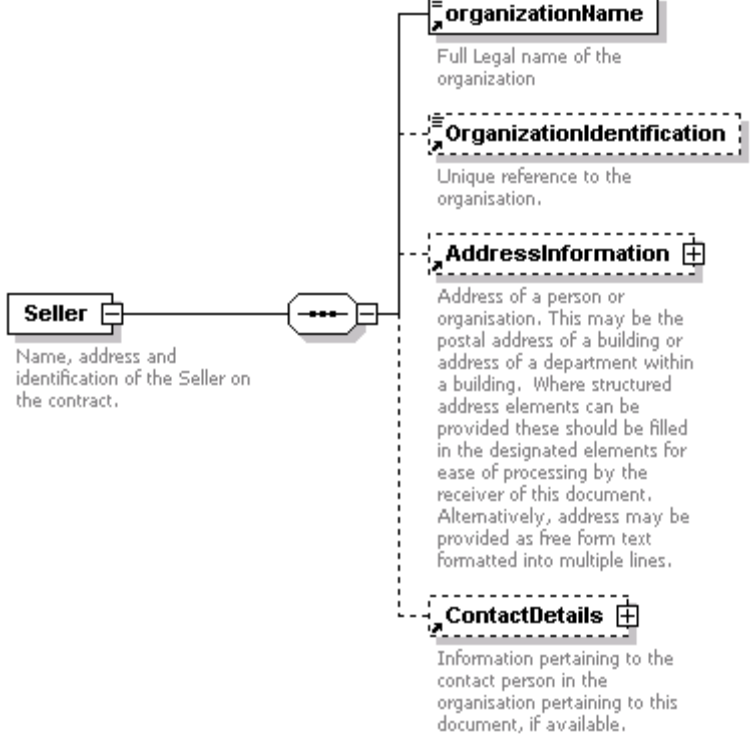
element [SeaTransportIdentification](#)

diagram	<p>Identification of the vessel and voyage if the shipment is made via sea/ocean transport.</p> <p>Details of the Vessel and voyage. Can have multiple entries to provide details of Feeder and Main Vessel segments.</p>
children	Voyage
used by	element MeansOfTransport
annotation	documentation Identification of the vessel and voyage if the shipment is made via sea/ocean transport.
source	<pre><xs:element name="SeaTransportIdentification"> <xs:annotation> <xs:documentation>Identification of the vessel and voyage if the shipment is made via sea/ocean transport.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="Voyage" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Details of the Vessel and voyage. Can have multiple entries to provide details of Feeder and Main Vessel segments.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="Vessel"/> <xs:element ref="voyageNumber" minOccurs="0"/> <xs:element ref="departureDate" minOccurs="0"/> <xs:element ref="estimatedDateOfArrivalAtDestination"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

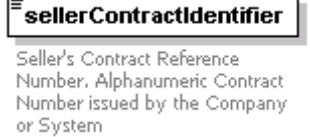
element SeaTransportIdentification/Voyage

diagram	<pre> classDiagram class Voyage class Vessel class voyageNumber class departureDate class estimatedDateOfArrivalAtDestination Voyage "1" -- "*" Vessel Voyage "1" -- "*" voyageNumber Voyage "1" -- "*" departureDate Voyage "1" -- "*" estimatedDateOfArrivalAtDestination </pre> <p>The diagram illustrates the structure of the Voyage element. It is a complex type (indicated by a rectangle with a boundary) containing three child elements: voyageNumber, departureDate, and estimatedDateOfArrivalAtDestination. Each child element is represented by a dashed-line box with a plus sign (+) in the top right corner, indicating it is a reference to another element. The voyageNumber, departureDate, and estimatedDateOfArrivalAtDestination elements are also shown as dashed-line boxes with plus signs, suggesting they are further defined or referenced elsewhere.</p>
children	Vessel voyageNumber departureDate estimatedDateOfArrivalAtDestination
annotation	documentation Details of the Vessel and voyage. Can have multiple entries to provide details of Feeder and Main Vessel segments.
source	<pre> <xs:element name="Voyage" maxOccurs="unbounded"> <xs:annotation> <xs:documentation>Details of the Vessel and voyage. Can have multiple entries to provide details of Feeder and Main Vessel segments.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="Vessel"/> <xs:element ref="voyageNumber" minOccurs="0"/> <xs:element ref="departureDate" minOccurs="0"/> <xs:element ref="estimatedDateOfArrivalAtDestination"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

element Seller

diagram	 <p>Seller</p> <p>Name, address and identification of the Seller on the contract.</p> <p>organizationName Full Legal name of the organization</p> <p>OrganizationIdentification Unique reference to the organisation.</p> <p>AddressInformation Address of a person or organisation. This may be the postal address of a building or address of a department within a building. Where structured address elements can be provided these should be filled in the designated elements for ease of processing by the receiver of this document. Alternatively, address may be provided as free form text formatted into multiple lines.</p> <p>ContactDetails Information pertaining to the contact person in the organisation pertaining to this document, if available.</p>
children	organizationName OrganizationIdentification AddressInformation ContactDetails
used by	element Parties
annotation	documentation Name, address and identification of the Seller on the contract.
source	<pre><xs:element name="Seller"> <xs:annotation> <xs:documentation>Name, address and identification of the Seller on the contract.</xs:documentation> <xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="organizationName"/> <xs:element ref="OrganizationIdentification" minOccurs="0"/> <xs:element ref="AddressInformation" minOccurs="0"/> <xs:element ref="ContactDetails" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element sellerContractIdentifier

diagram	 <p>sellerContractIdentifier Seller's Contract Reference Number, Alphanumeric Contract Number issued by the Company or System</p>
type	xs:string
used by	element GeneralInformation

annotation	documentation Seller's Contract Reference Number. Alphanumeric Contract Number issued by the Company or System
source	<pre><xs:element name="sellerContractIdentifier" type="xs:string"> <xs:annotation> <xs:documentation>Seller's Contract Reference Number. Alphanumeric Contract Number issued by the Company or System</xs:documentation> </xs:annotation> </xs:element></pre>

element ShipmentMark

diagram	<pre> graph LR ShipmentMark[ShipmentMark] --- icoMark[icoMark] ShipmentMark --- additionalMark[additionalMark] ShipmentMark --- numberofBags[numberOfBags] </pre> <p>The diagram illustrates the structure of the ShipmentMark element. It consists of a main element 'ShipmentMark' which contains three child elements: 'icoMark', 'additionalMark', and 'numberofBags'. Each child element is represented by a dashed box with its name and a brief description below it.</p>
children	icoMark additionalMark numberOfBags
used by	element ContainerAndMarksDetail
annotation	documentation ICO or other marks used to mark the shipment
source	<pre><xs:element name="ShipmentMark"> <xs:annotation> <xs:documentation>ICO or other marks used to mark the shipment</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="icoMark" minOccurs="0"/> <xs:element ref="additionalMark" minOccurs="0"/> <xs:element ref="numberOfBags" minOccurs="0"/> </xs:sequence> </xs:complexType> </xs:element></pre>

element ShippingAdvice

diagram	<pre> graph LR ShippingAdvice[ShippingAdvice] --- Header[Header] ShippingAdvice --- Body[Body] </pre> <p>The diagram illustrates the structure of the ShippingAdvice element. It consists of a main element 'ShippingAdvice' which contains two child elements: 'Header' and 'Body'. Each child element is represented by a dashed box with its name and a plus sign indicating they can appear multiple times.</p>
children	Header Body
source	<pre><xs:element name="ShippingAdvice"> <xs:complexType> <xs:sequence> <xs:element ref="Header"/> <xs:element ref="Body"/> </xs:sequence> </xs:complexType> </xs:element></pre>

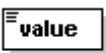
element startDate

diagram	 startDate Start date of the period
type	xs:date
used by	element MoveOrDeliverPeriod
annotation	documentation Start date of the period
source	<pre><xs:element name="startDate" type="xs:date"> <xs:annotation> <xs:documentation>Start date of the period</xs:documentation> </xs:annotation> </xs:element></pre>

element status

diagram	 status Status of this document. Possible values are Draft, Final or Amended. Amended is to be used if this document is an amended version of an earlier Final document.
type	restriction of xs:string
used by	element Header
facets	enumeration Draft enumeration Final enumeration Amended
annotation	documentation Status of this document. Possible values are Draft, Final or Amended. Amended is to be used if this document is an amended version of an earlier Final document.
source	<pre><xs:element name="status"> <xs:annotation> <xs:documentation>Status of this document. Possible values are Draft, Final or Amended. Amended is to be used if this document is an amended version of an earlier Final document.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Draft"/> <xs:enumeration value="Final"/> <xs:enumeration value="Amended"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element value

diagram	 value A Numeric value
type	xs:decimal
used by	elements GrossWeight NetWeight

annotation	documentation A Numeric value
source	<pre><xs:element name="value" type="xs:decimal"> <xs:annotation> <xs:documentation>A Numeric value</xs:documentation> </xs:annotation> </xs:element></pre>

element Vessel

diagram	<pre> classDiagram class Vessel { vesselName carrier vesselFunction } vesselName --> carrier vesselName --> vesselFunction </pre> <p>vesselName Name of the ship or vessel, e.g., - Maserk Integrity</p> <p>carrier Carrier Name, e.g., - APL</p> <p>vesselFunction Feeder or Main Vessel</p> <p>Identifying details of the vessel and voyage.</p>
children	vesselName carrier vesselFunction
used by	element SeaTransportIdentification/Voyage
annotation	documentation Identifying details of the vessel and voyage.
source	<pre><xs:element name="Vessel"> <xs:annotation> <xs:documentation>Identifying details of the vessel and voyage.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element ref="vesselName"/> <xs:element name="carrier" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Carrier Name. e.g. - APL </xs:documentation> </xs:annotation> </xs:element> <xs:element name="vesselFunction" minOccurs="0"> <xs:annotation> <xs:documentation>Feeder or Main Vessel</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Feeder"/> <xs:enumeration value="Main"/> </xs:restriction> </xs:simpleType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>

element Vessel/carrier

diagram	<pre> classDiagram class carrier </pre> <p>carrier Carrier Name, e.g., - APL</p>
type	xs:string
annotation	documentation Carrier Name. e.g. - APL

source	<pre><xs:element name="carrier" type="xs:string" minOccurs="0"> <xs:annotation> <xs:documentation>Carrier Name. e.g. - APL </xs:documentation> </xs:annotation> </xs:element></pre>
--------	---

element Vessel/vesselFunction

diagram	<p>vesselFunction Feeder or Main Vessel</p>
type	restriction of xs:string
facets	enumeration Feeder enumeration Main
annotation	documentation Feeder or Main Vessel
source	<pre><xs:element name="vesselFunction" minOccurs="0"> <xs:annotation> <xs:documentation>Feeder or Main Vessel</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="Feeder"/> <xs:enumeration value="Main"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element vesselName

diagram	<p>vesselName Name of the ship or vessel. e.g. - Maserk Integrity</p>
type	xs:string
used by	element Vessel
annotation	documentation Name of the ship or vessel. e.g. - Maserk Integrity
source	<pre><xs:element name="vesselName" type="xs:string"> <xs:annotation> <xs:documentation>Name of the ship or vessel. e.g. - Maserk Integrity</xs:documentation> </xs:annotation> </xs:element></pre>

element voyageNumber

diagram	<p>voyageNumber Unique identifier or reference for the voyage by the specified Vessel, as provided by the Shipping Line</p>
type	xs:string
used by	element SeaTransportIdentification/Voyage
annotation	documentation Unique identifier or reference for the voyage by the specified Vessel, as provided by the Shipping Line

source	<pre><xs:element name="voyageNumber" type="xs:string"> <xs:annotation> <xs:documentation>Unique identifier or reference for the voyage by the specified Vessel, as provided by the Shipping Line</xs:documentation> </xs:annotation> </xs:element></pre>
--------	--

element WeighingMethod

diagram	<pre> classDiagram class WeighingMethod { <<Weighing method agreed upon in the contract. For example, NSW 0.5 (Net Shipped Weights 0.5% franchise). Consists of a code and description.>> } class weighingMethodCode { <<Unique Code reference to the method for computing weights.>> } class weighingMethodDescription { <<Descriptive text describing the method for computing weights.>> } WeighingMethod "2" --> "*" weighingMethodCode : WeighingMethod "2" --> "*" weighingMethodDescription : </pre>
children	<u>weighingMethodCode</u> <u>weighingMethodDescription</u>
used by	element <u>InstructionalInformation</u>
annotation	documentation Weighing method agreed upon in the contract. For example, NSW 0.5 (Net Shipped Weights 0.5% franchise). Consists of a code and description.
source	<pre><xs:element name="WeighingMethod"> <xs:annotation> <xs:documentation>Weighing method agreed upon in the contract. For example, NSW 0.5 (Net Shipped Weights 0.5% franchise). Consists of a code and description.</xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:element name="weighingMethodCode" minOccurs="0"> <xs:annotation> <xs:documentation>Unique Code reference to the method for computing weights.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="NULL"/> <xs:enumeration value="SW 0.5"/> <xs:enumeration value="SW 1"/> <xs:enumeration value="LW"/> <xs:enumeration value="DW"/> <xs:enumeration value="PW"/> <xs:enumeration value="RW"/> <xs:enumeration value="SiW"/> </xs:restriction> </xs:simpleType> </xs:element> <xs:element name="weighingMethodDescription" type="xs:string"> <xs:annotation> <xs:documentation>Descriptive text describing the method for computing weights.</xs:documentation> </xs:annotation> </xs:element> </xs:sequence> <xs:complexType> </xs:element></pre>

element WeighingMethod/weighingMethodCode

diagram	<pre> classDiagram class weighingMethodCode { <<Unique Code reference to the method for computing weights.>> } </pre>
---------	---

type	restriction of xs:string
facets	enumeration NULL enumeration SW 0.5 enumeration SW 1 enumeration LW enumeration DW enumeration PW enumeration RW enumeration SiW
annotation	documentation Unique Code reference to the method for computing weights.
source	<pre><xs:element name="weighingMethodCode" minOccurs="0"> <xs:annotation> <xs:documentation>Unique Code reference to the method for computing weights.</xs:documentation> </xs:annotation> <xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="NULL"/> <xs:enumeration value="SW 0.5"/> <xs:enumeration value="SW 1"/> <xs:enumeration value="LW"/> <xs:enumeration value="DW"/> <xs:enumeration value="PW"/> <xs:enumeration value="RW"/> <xs:enumeration value="SiW"/> </xs:restriction> </xs:simpleType> </xs:element></pre>

element WeighingMethod/weighingMethodDescription

diagram	weighingMethodDescription
	Descriptive text describing the method for computing weights.
type	xs:string
annotation	documentation Descriptive text describing the method for computing weights.
source	<pre><xs:element name="weighingMethodDescription" type="xs:string"> <xs:annotation> <xs:documentation>Descriptive text describing the method for computing weights.</xs:documentation> </xs:annotation> </xs:element></pre>

element weightUnitCode

diagram	weightUnitCode
	Harmonized weight unit code
type	restriction of xs:string
used by	elements GrossWeight NetWeight
facets	enumeration MT enumeration LBS enumeration KGS
annotation	documentation Harmonized weight unit code
source	<pre><xs:element name="weightUnitCode"> <xs:annotation> <xs:documentation>Harmonized weight unit code</xs:documentation> </xs:annotation></pre>

	<pre><xs:simpleType> <xs:restriction base="xs:string"> <xs:enumeration value="MT"/> <xs:enumeration value="LBS"/> <xs:enumeration value="KGS"/> </xs:restriction> </xs:simpleType> </xs:element></pre>
--	--

XML Schema documentation generated with [XML Spy](#) Schema Editor www.xmlspy.com