

Schema EuroFIR_Food_Data_Transport_Package_version_1_1.xsd

attribute name

type	xsd:string
used by	element EuroFIRFoodDataTransportPackage
source	<code><xsd:attribute name="name" type="xsd:string"/></code>

attribute sentdate

type	xsd:date
used by	element EuroFIRFoodDataTransportPackage
source	<code><xsd:attribute name="sentdate" type="xsd:date"/></code>

attribute service

type	string-service												
used by	element EuroFIRFoodDataTransportPackage												
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>0</td><td></td></tr><tr><td>enumeration</td><td>1</td><td></td></tr><tr><td>enumeration</td><td>2</td><td></td></tr></tbody></table>	Kind	Value	annotation	enumeration	0		enumeration	1		enumeration	2	
Kind	Value	annotation											
enumeration	0												
enumeration	1												
enumeration	2												
source	<code><xsd:attribute name="service" type="string-service"/></code>												

attribute version

type	xsd:string
used by	element EuroFIRFoodDataTransportPackage
source	<code><xsd:attribute name="version" type="xsd:string"/></code>

attribute versiondate

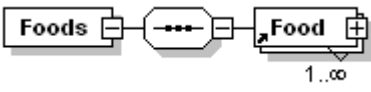
type	date-as-string
used by	element EuroFIRFoodDataTransportPackage
source	<code><xsd:attribute name="versiondate" type="date-as-string"/></code>

element EuroFIRFoodDataTransportPackage

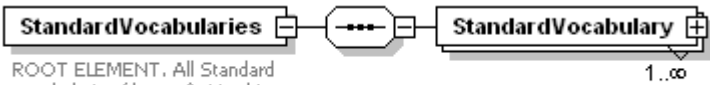
<p>diagram</p>																																					
<p>properties</p>	<p>content complex</p>																																				
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>name</td> <td></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>version</td> <td></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>versiondate</td> <td></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>sentdate</td> <td></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>service</td> <td></td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	name		required				version		required				versiondate		required				sentdate		required				service		required			
Name	Type	Use	Default	Fixed	annotation																																
name		required																																			
version		required																																			
versiondate		required																																			
sentdate		required																																			
service		required																																			
<p>source</p>	<pre> <xsd:element name="EuroFIRFoodDataTransportPackage"> <xsd:complexType> <xsd:sequence> <xsd:element ref="StandardVocabularies"/> <xsd:element ref="SenderInformation"/> <xsd:element ref="Content"/> <xsd:element name="Foods"> <xsd:complexType> <xsd:sequence> <xsd:element ref="Food" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element> </xsd:sequence> <xsd:attribute ref="name" use="required"/> <xsd:attribute ref="version" use="required"/> <xsd:attribute ref="versiondate" use="required"/> <xsd:attribute ref="sentdate" use="required"/> <xsd:attribute ref="service" use="required"/> </xsd:complexType> </pre>																																				

	<code></xsd:element></code>
--	-----------------------------------

element EuroFIRFoodDataTransportPackage/Foods

diagram	
properties	isRef 0 content complex
source	<pre><xsd:element name="Foods"> <xsd:complexType> <xsd:sequence> <xsd:element ref="Food" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

element StandardVocabularies

diagram	 <p>ROOT ELEMENT. All Standard vocabularies (thesauri). Used in the FDTP and in the MDTP</p>
properties	content complex
used by	element EuroFIRFoodDataTransportPackage
annotation	documentation ROOT ELEMENT. All Standard vocabularies (thesauri). Used in the FDTP and in the MDTP
source	<pre><xsd:element name="StandardVocabularies"> <xsd:annotation> <xsd:documentation>ROOT ELEMENT. All Standard vocabularies (thesauri). Used in the FDTP and in the MDTP</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element name="StandardVocabulary" type="T_StandardVocabulary" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

element **StandardVocabularies/StandardVocabulary**

diagram						
type	T_StandardVocabulary					
properties	isRef	0	minOcc	1	maxOcc	unbounded
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	system	T_Vocabulary	required			
	position	xsd:anyURI	required			
source	<pre><xsd:element name="StandardVocabulary" type="T_StandardVocabulary" maxOccurs="unbounded"/></pre>					

complexType **T_StandardVocabulary**

diagram						
used by	element	StandardVocabularies/StandardVocabulary				
attributes	Name	Type	Use	Default	Fixed	annotation
	system	T_Vocabulary	required			
	position	xsd:anyURI	required			
source	<pre><xsd:complexType name="T_StandardVocabulary"> <xsd:attribute name="system" type="T_Vocabulary" use="required"/> <xsd:attribute name="position" type="xsd:anyURI" use="required"/> </xsd:complexType></pre>					

attribute **T_StandardVocabulary/@system**

type	T_Vocabulary
properties	isRef 0 use required
source	<pre><xsd:attribute name="system" type="T_Vocabulary" use="required"/></pre>

attribute **T_StandardVocabulary/@position**

type	xsd:anyURI
------	------------

properties	isRef 0 use required
source	<code><xsd:attribute name="position" type="xsd:anyURI" use="required"/></code>

simpleType T_Vocabulary


type	xsd:string
used by	attribute T_StandardVocabulary/@system
source	<pre> <xsd:simpleType name="T_Vocabulary"> <xsd:restriction base="xsd:string"> <!--<xsd:enumeration value="LanguaL"/> <xsd:enumeration value="acquisitiontype"/> <xsd:enumeration value="componentidentifier"/> <xsd:enumeration value="country"/> <xsd:enumeration value="language"/> <xsd:enumeration value="matrixunit"/> <xsd:enumeration value="methodindicator"/> <xsd:enumeration value="methodtype"/> <xsd:enumeration value="publicationtype"/> <xsd:enumeration value="unit"/> <xsd:enumeration value="valuetype"/>---> </xsd:restriction> </xsd:simpleType> </pre>

element SenderInformation


diagram	
properties	content complex
used by	element EuroFIRFoodDataTransportPackage
source	<code><xsd:element name="SenderInformation"> <xsd:complexType></code>

	<pre> <xsd:sequence> <xsd:element name="Sender" type="xsd:string"/> <xsd:element name="OrganisationName" type="xsd:string"/> <xsd:element name="SuperOrganisationName" type="xsd:string" minOccurs="0"/> <xsd:element name="PostalAddress" type="xsd:string" minOccurs="0"/> <xsd:element name="Country" type="xsd:string" minOccurs="0"/> <xsd:element name="Telephone" type="xsd:string" minOccurs="0"/> <xsd:element name="Fax" type="xsd:string" minOccurs="0"/> <xsd:element name="Email" type="xsd:string" minOccurs="0"/> <xsd:element name="WWWs" minOccurs="0"> <xsd:complexType> <xsd:sequence> <xsd:element name="WWW" type="xsd:anyURI" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element> <xsd:element name="Remarks" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>
--	--

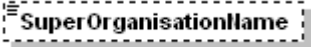
element **SenderInformation/Sender**

diagram	
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="Sender" type="xsd:string"/></code>


element **SenderInformation/OrganisationName**

diagram	
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="OrganisationName" type="xsd:string"/></code>

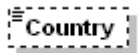
element **SenderInformation/SuperOrganisationName**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="SuperOrganisationName" type="xsd:string" minOccurs="0"/></code>


element **SenderInformation/PostalAddress**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="PostalAddress" type="xsd:string" minOccurs="0"/></code>

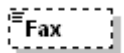
element **SenderInformation/Country**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Country" type="xsd:string" minOccurs="0"/></code>


element **SenderInformation/Telephone**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Telephone" type="xsd:string" minOccurs="0"/></code>

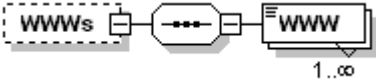
element **SenderInformation/Fax**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Fax" type="xsd:string" minOccurs="0"/></code>


element **SenderInformation/Email**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Email" type="xsd:string" minOccurs="0"/></code>


element **SenderInformation/WWWs**

diagram	
properties	isRef 0 minOcc 0 maxOcc 1 content complex
source	<code><xsd:element name="WWWs" minOccurs="0"> <xsd:complexType> <xsd:sequence> <xsd:element name="WWW" type="xsd:anyURI" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></code>

element **SenderInformation/WWWs/WWW**

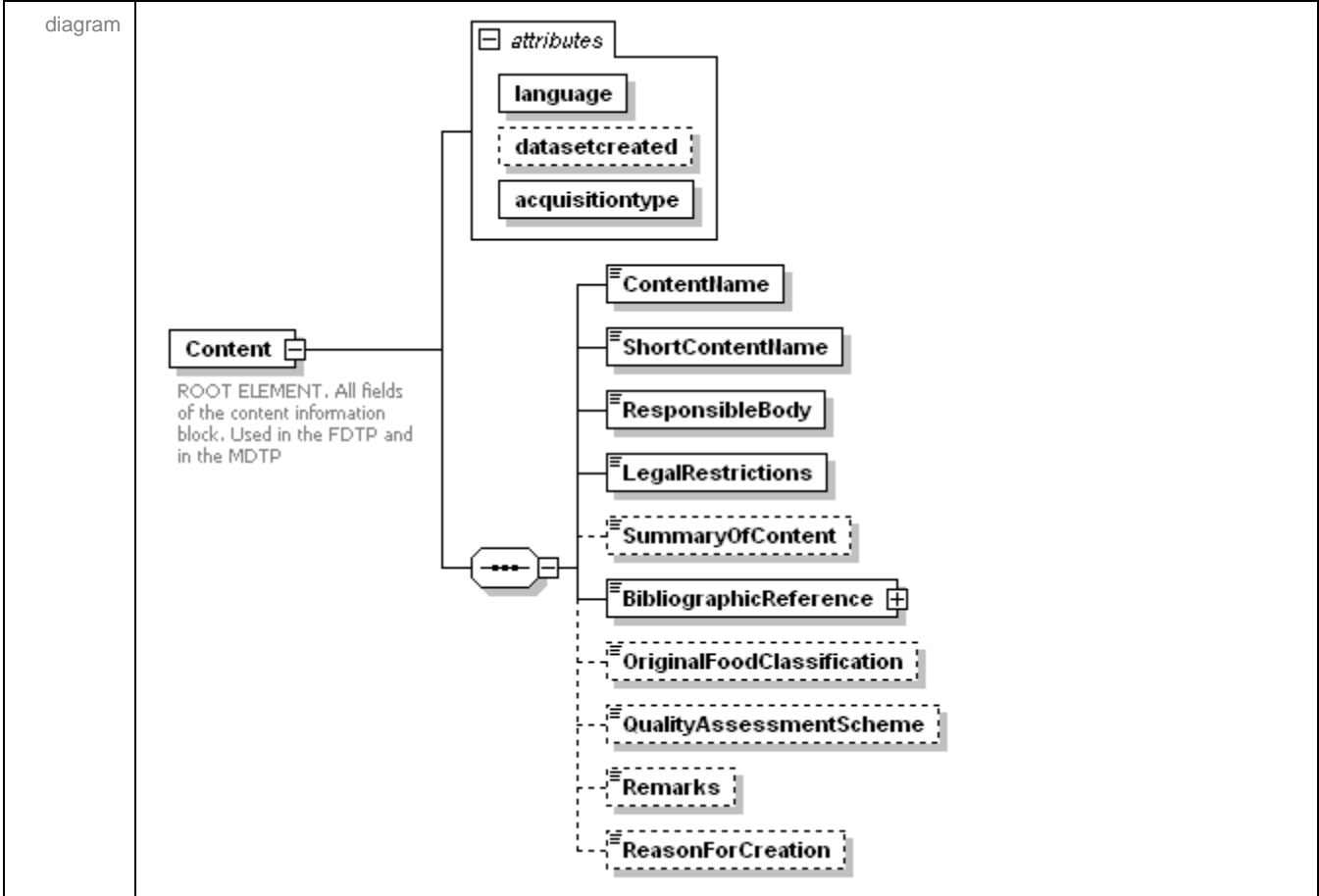
diagram	
type	xsd:anyURI
properties	isRef 0 minOcc 1 maxOcc unbounded content simple
source	<code><xsd:element name="WWW" type="xsd:anyURI" maxOccurs="unbounded"/></code>

element **SenderInformation/Remarks**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
used by	element MethodSpecification

source `<xsd:element name="Remarks" type="xsd:string" minOccurs="0"/>`

element Content



properties content complex

used by element [EuroFIRFoodDataTransportPackage](#)

attributes	Name	Type	Use	Default	Fixed	annotation
	language	string-language	required			
	datasetcreated	date-as-string	optional			
	acquisitiontype	string255-no-empty	required			

annotation documentation
 ROOT ELEMENT. All fields of the content information block. Used in the FDP and in the MDTP

source `<xsd:element name="Content">`
`<xsd:annotation>`
`<xsd:documentation>ROOT ELEMENT. All fields of the content information block. Used in the FDP and in the MDTP</xsd:documentation>`
`</xsd:annotation>`
`<xsd:complexType>`
`<xsd:sequence>`
`<xsd:element name="ContentName" type="xsd:string"/>`
`<xsd:element name="ShortContentName" type="string20"/>`
`<xsd:element name="ResponsibleBody" type="xsd:string"/>`
`<xsd:element name="LegalRestrictions" type="xsd:string"/>`

	<pre> <xsd:element name="SummaryOfContent" type="xsd:string" minOccurs="0"/> <xsd:element name="BibliographicReference" type="T_Reference"/> <xsd:element name="OriginalFoodClassification" type="xsd:string" minOccurs="0"/> <xsd:element name="QualityAssessmentScheme" type="xsd:string" minOccurs="0"/> <xsd:element name="Remarks" type="xsd:string" minOccurs="0"/> <xsd:element name="ReasonForCreation" type="xsd:string" minOccurs="0"/> </xsd:sequence> <xsd:attribute name="language" type="string-language" use="required"/> <xsd:attribute name="datasetcreated" type="date-as-string" use="optional"/> <xsd:attribute name="acquisitiontype" type="string255-no-empty" use="required"/> </xsd:complexType> </xsd:element> </pre>
--	--

attribute Content/@language

type	string-language
properties	isRef 0 use required
facets	Kind Value annotation pattern ([a-z]{2}) ([a-z]{2}[][A-Z]{2})
source	<code><xsd:attribute name="language" type="string-language" use="required"/></code>


attribute Content/@datasetcreated

type	date-as-string
properties	isRef 0 use optional
source	<code><xsd:attribute name="datasetcreated" type="date-as-string" use="optional"/></code>

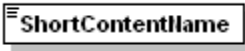
attribute Content/@acquisitiontype

type	string255-no-empty
properties	isRef 0 use required
facets	Kind Value annotation minLength 1 maxLength 255
source	<code><xsd:attribute name="acquisitiontype" type="string255-no-empty" use="required"/></code>

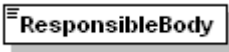
element Content/ContentName

diagram	
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="ContentName" type="xsd:string"/></code>


element Content/ShortContentName

diagram	
type	string20
properties	isRef 0 content simple
facets	Kind Value annotation maxLength 20
source	<code><xsd:element name="ShortContentName" type="string20"/></code>

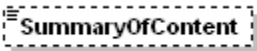
element Content/ResponsibleBody

diagram	
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="ResponsibleBody" type="xsd:string"/></code>

element Content/LegalRestrictions

diagram	
type	xsd:string
properties	isRef 0 content simple
source	<code><xsd:element name="LegalRestrictions" type="xsd:string"/></code>

element Content/SummaryOfContent

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="SummaryOfContent" type="xsd:string" minOccurs="0"/></code>

element Content/BibliographicReference

diagram						
type	T_Reference					
properties	isRef	0				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	standardreferencecode	xsd:string	optional			
	referencetype	string255-no-empty	required			
	originalreferencecode	xsd:string	optional			
	link	xsd:anyURI	optional			
	acquisitiontype	string255-no-empty	required			
source	<code><xsd:element name="BibliographicReference" type="T_Reference"/></code>					


element Content/OriginalFoodClassification

diagram						
type	xsd:string					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	simple				
source	<code><xsd:element name="OriginalFoodClassification" type="xsd:string" minOccurs="0"/></code>					

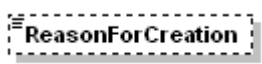
element Content/QualityAssessmentScheme

diagram						
type	xsd:string					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	simple				
source	<code><xsd:element name="QualityAssessmentScheme" type="xsd:string" minOccurs="0"/></code>					

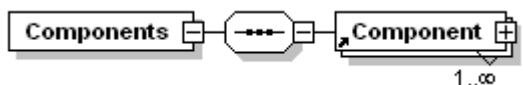
element Content/Remarks

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
used by	element MethodSpecification
source	<code><xsd:element name="Remarks" type="xsd:string" minOccurs="0"/></code>

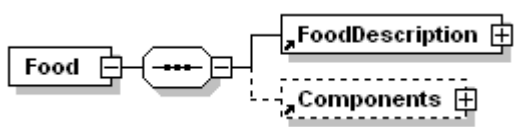
element Content/ReasonForCreation

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="ReasonForCreation" type="xsd:string" minOccurs="0"/></code>

element Components

diagram	
properties	content complex
used by	element Food
source	<code><xsd:element name="Components"> <xsd:complexType> <xsd:sequence> <xsd:element ref="Component" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></code>

element Food

diagram	
properties	content complex
used by	element EuroFIRFoodDataTransportPackage/Foods

source	<pre> <xsd:element name="Food"> <xsd:complexType> <xsd:sequence> <xsd:element ref="FoodDescription"/> <xsd:element ref="Components" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>
--------	--

simpleType **date-as-string**

type	union of (xsd:date , year-month-as-string , year-as-string)
used by	attributes T_Generic_Value/@dataevaluated Content/@datasetcreated T_Generic_Value/@dategenerated versiondate
source	<pre> <xsd:simpleType name="date-as-string"> <xsd:union memberTypes="xsd:date year-month-as-string year-as-string"/> </xsd:simpleType> </pre>

simpleType **decimal-as-string**

type	restriction of xsd:string
used by	elements T_Generic_Value/Maximum T_Generic_Value/Mean T_Generic_Value/Median T_Generic_Value/Minimum T_Generic_Value/StandardDeviation T_Generic_Value/StandardError T_NumberOfAnalyticalPortions T_SelectedValue attributes IngredientName/@amount T_Generic_Value/@methodparameter Recipe/Ingredients/@yieldalcohol Recipe/Ingredients/@yieldfat Recipe/Ingredients/@yieldwater
facets	Kind Value annotation pattern <code>(([0-9]+(\.[0-9]+[0-9]?)?)?)?</code>
source	<pre> <xsd:simpleType name="decimal-as-string"> <xsd:restriction base="xsd:string"> <xsd:pattern value="([0-9]+(\.[0-9]+[0-9]?)?)?"/> </xsd:restriction> </xsd:simpleType> </pre>

simpleType **string-kind**

type	restriction of xsd:string
used by	attribute FoodName/@kind
facets	Kind Value annotation enumeration preferred enumeration synonym
source	<pre> <xsd:simpleType name="string-kind"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="preferred"/> <xsd:enumeration value="synonym"/> </xsd:restriction> </xsd:simpleType> </pre>

simpleType **string-language**

type	restriction of xsd:string						
used by	attributes Content/@language FoodName/@language						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>([a-z]{2}) ([a-z]{2}[][A-Z]{2})</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	([a-z]{2}) ([a-z]{2}[][A-Z]{2})	
Kind	Value	annotation					
pattern	([a-z]{2}) ([a-z]{2}[][A-Z]{2})						
source	<pre><xsd:simpleType name="string-language"> <xsd:restriction base="xsd:string"> <xsd:pattern value="([a-z]{2}) ([a-z]{2}[][A-Z]{2})"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **string-no-empty**

type	restriction of xsd:string						
used by	element Identifier						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1	
Kind	Value	annotation					
minLength	1						
source	<pre><xsd:simpleType name="string-no-empty"> <xsd:restriction base="xsd:string"> <xsd:minLength value="1"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **string-service**

type	restriction of xsd:string												
used by	attribute service												
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>enumeration</td> <td>0</td> <td></td> </tr> <tr> <td>enumeration</td> <td>1</td> <td></td> </tr> <tr> <td>enumeration</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	enumeration	0		enumeration	1		enumeration	2	
Kind	Value	annotation											
enumeration	0												
enumeration	1												
enumeration	2												
source	<pre><xsd:simpleType name="string-service"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="0"/> <xsd:enumeration value="1"/> <xsd:enumeration value="2"/> </xsd:restriction> </xsd:simpleType></pre>												

simpleType **string20**

type	restriction of xsd:string						
used by	element Content/ShortContentName						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>20</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	20	
Kind	Value	annotation					
maxLength	20						
source	<pre><xsd:simpleType name="string20"> <xsd:restriction base="xsd:string"></pre>						

	<pre><xsd:maxLength value="20"/> </xsd:restriction> </xsd:simpleType></pre>
--	---

simpleType **string255**

type	restriction of xsd:string
used by	elements FoodClass Recipe/OriginalRecipeCode attributes IngredientName/@foodid IngredientName/@unit
facets	Kind Value annotation maxLength 255
source	<pre><xsd:simpleType name="string255"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="255"/> </xsd:restriction> </xsd:simpleType></pre>

simpleType **string255-no-empty**

type	restriction of xsd:string
used by	element ComponentIdentifier attributes Content/@acquisitiontype T Reference/@acquisitiontype T SelectedValue/@acquisitiontype T Generic Value/@matrixunit T Generic Value/@methodindicator T Generic Value/@methodtype T Reference/@referencetype ComponentIdentifier/@system FoodIdentifier/@system FoodClass/@system T Generic Value/@unit T SelectedValue/@valuetype
facets	Kind Value annotation minLength 1 maxLength 255
source	<pre><xsd:simpleType name="string255-no-empty"> <xsd:restriction base="xsd:string"> <xsd:minLength value="1"/> <xsd:maxLength value="255"/> </xsd:restriction> </xsd:simpleType></pre>

simpleType **year-as-string**

type	restriction of xsd:string
used by	simpleType date-as-string
facets	Kind Value annotation pattern ((Before)?\d{4}){1}(\d{4}){1}(\d{4}){1}[-]\d{4})
source	<pre><xsd:simpleType name="year-as-string"> <xsd:restriction base="xsd:string"> <xsd:pattern value="((Before)?\d{4}){1}(\d{4}){1}(\d{4}){1}[-]\d{4}"/> </xsd:restriction> </xsd:simpleType></pre>

simpleType **year-month-as-string**

type	restriction of xsd:string
------	----------------------------------

used by	simpleType date-as-string
facets	Kind Value annotation pattern \d{4}[-]([0][1-9]) ([1][1-2])
source	<pre><xsd:simpleType name="year-month-as-string"> <xsd:restriction base="xsd:string"> <xsd:pattern value="\d{4}[-]([0][1-9]) ([1][1-2])"/> </xsd:restriction> </xsd:simpleType></pre>

complexType T_Reference

diagram																																					
type	extension of xsd:string																																				
properties	base xsd:string																																				
used by	elements Content/BibliographicReference MethodReference T_ValueReferences/MethodReference Recipe/RecipeReference SamplingReference T_ValueReferences/ValueReference																																				
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>standardreferencecode</td> <td>xsd:string</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> <tr> <td>referencetype</td> <td>string255-no-empty</td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>originalreferencecode</td> <td>xsd:string</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> <tr> <td>link</td> <td>xsd:anyURI</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> <tr> <td>acquisitiontype</td> <td>string255-no-empty</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	standardreferencecode	xsd:string	optional				referencetype	string255-no-empty	required				originalreferencecode	xsd:string	optional				link	xsd:anyURI	optional				acquisitiontype	string255-no-empty	required			
Name	Type	Use	Default	Fixed	annotation																																
standardreferencecode	xsd:string	optional																																			
referencetype	string255-no-empty	required																																			
originalreferencecode	xsd:string	optional																																			
link	xsd:anyURI	optional																																			
acquisitiontype	string255-no-empty	required																																			
source	<pre><xsd:complexType name="T_Reference"> <xsd:simpleContent> <xsd:extension base="xsd:string"> <xsd:attribute name="standardreferencecode" type="xsd:string" use="optional"/> <xsd:attribute name="referencetype" type="string255-no-empty" use="required"/> <xsd:attribute name="originalreferencecode" type="xsd:string" use="optional"/> <xsd:attribute name="link" type="xsd:anyURI" use="optional"/> <xsd:attribute name="acquisitiontype" type="string255-no-empty" use="required"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType></pre>																																				

attribute T_Reference/@standardreferencecode

type	xsd:string
properties	isRef 0 use optional

source	<code><xsd:attribute name="standardreferencecode" type="xsd:string" use="optional"/></code>
--------	---

attribute T_Reference/@referencetype

type	string255-no-empty									
properties	isRef 0 use required									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>255</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1		maxLength	255	
Kind	Value	annotation								
minLength	1									
maxLength	255									
source	<code><xsd:attribute name="referencetype" type="string255-no-empty" use="required"/></code>									

attribute T_Reference/@originalreferencecode

type	xsd:string
properties	isRef 0 use optional
source	<code><xsd:attribute name="originalreferencecode" type="xsd:string" use="optional"/></code>

attribute T_Reference/@link

type	xsd:anyURI
properties	isRef 0 use optional
source	<code><xsd:attribute name="link" type="xsd:anyURI" use="optional"/></code>

attribute T_Reference/@acquisitiontype

type	string255-no-empty									
properties	isRef 0 use required									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>255</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1		maxLength	255	
Kind	Value	annotation								
minLength	1									
maxLength	255									
source	<code><xsd:attribute name="acquisitiontype" type="string255-no-empty" use="required"/></code>									

element Component

diagram	
properties	content complex
used by	element Components
source	<pre> <xsd:element name="Component"> <xsd:complexType> <xsd:sequence> </pre>

	<pre> <xsd:element ref="ComponentIdentifiers"/> <xsd:element ref="Values" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>
--	--

element Values

diagram	
properties	content complex
used by	element Component
source	<pre> <xsd:element name="Values"> <xsd:complexType> <xsd:sequence> <xsd:element ref="Value" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>

element FoodClass

diagram													
type	extension of string255												
properties	content complex												
used by	element FoodClasses												
facets	Kind Value annotation maxLength 255												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>system</td> <td>string255-no-empty</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	system	string255-no-empty	required			
Name	Type	Use	Default	Fixed	annotation								
system	string255-no-empty	required											
source	<pre> <xsd:element name="FoodClass"> <xsd:complexType> <xsd:simpleContent> <xsd:extension base="string255"> <xsd:attribute name="system" type="string255-no-empty" use="required"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </xsd:element> </pre>												

attribute FoodClass/@system

type	string255-no-empty
------	------------------------------------

properties	isRef 0 use required
facets	Kind Value annotation minLength 1 maxLength 255
source	<xsd:attribute name="system" type="string255-no-empty" use="required"/>

element FoodClasses

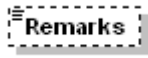
diagram	
properties	content complex
used by	element FoodDescription
source	<pre><xsd:element name="FoodClasses"> <xsd:complexType> <xsd:sequence> <xsd:element ref="FoodClass"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

element FoodDescription

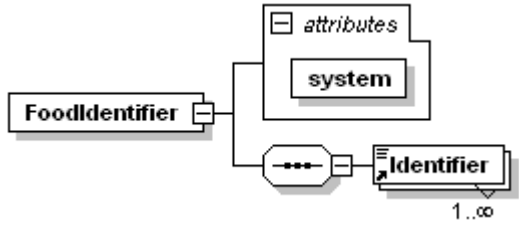
diagram	
properties	content complex
used by	element Food
source	<pre><xsd:element name="FoodDescription"> <xsd:complexType> <xsd:sequence> <xsd:element ref="FoodIdentifiers" maxOccurs="unbounded"/> <xsd:element ref="FoodClasses" minOccurs="0" maxOccurs="unbounded"/> <xsd:element ref="FoodNames" maxOccurs="unbounded"/> <xsd:element ref="Recipe" minOccurs="0"/> <xsd:element name="Remarks" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

	<code></xsd:element></code>
--	-----------------------------------

element FoodDescription/Remarks

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Remarks" type="xsd:string" minOccurs="0"/></code>

element FoodIdentifier

diagram													
properties	content complex												
used by	element FoodIdentifiers												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>system</td> <td>string255-no-empty</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	system	string255-no-empty	required			
Name	Type	Use	Default	Fixed	annotation								
system	string255-no-empty	required											
source	<pre> <xsd:element name="FoodIdentifier"> <xsd:complexType> <xsd:sequence> <xsd:element ref="Identifier" maxOccurs="unbounded"/> </xsd:sequence> <xsd:attribute name="system" type="string255-no-empty" use="required"/> </xsd:complexType> </xsd:element> </pre>												

attribute FoodIdentifier/@system

type	string255-no-empty									
properties	isRef 0 use required									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>255</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1		maxLength	255	
Kind	Value	annotation								
minLength	1									
maxLength	255									
source	<code><xsd:attribute name="system" type="string255-no-empty" use="required"/></code>									

element FoodIdentifiers

diagram	
properties	content complex
used by	element FoodDescription
source	<pre><xsd:element name="FoodIdentifiers"> <xsd:complexType> <xsd:sequence> <xsd:element ref="FoodIdentifier" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

element FoodName

diagram																			
type	extension of <code>xsd:string</code>																		
properties	content complex																		
used by	element FoodNames																		
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>language</td> <td>string-language</td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>kind</td> <td>string-kind</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	language	string-language	required				kind	string-kind	optional			
Name	Type	Use	Default	Fixed	annotation														
language	string-language	required																	
kind	string-kind	optional																	
source	<pre><xsd:element name="FoodName"> <xsd:complexType> <xsd:simpleContent> <xsd:extension base="xsd:string"> <xsd:attribute name="language" type="string-language" use="required"/> <xsd:attribute name="kind" type="string-kind" use="optional"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </xsd:element></pre>																		

attribute FoodName/@language

type	string-language						
properties	isRef 0 use required						
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td><code>([a-z]{2})([a-z]{2}[] [A-Z]{2})</code></td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	<code>([a-z]{2})([a-z]{2}[] [A-Z]{2})</code>	
Kind	Value	annotation					
pattern	<code>([a-z]{2})([a-z]{2}[] [A-Z]{2})</code>						
source	<pre><xsd:attribute name="language" type="string-language" use="required"/></pre>						

attribute **FoodName/@kind**

type	string-kind
properties	isRef 0 use optional
facets	Kind Value annotation enumeration preferred enumeration synonym
source	<code><xsd:attribute name="kind" type="string-kind" use="optional"/></code>

element **FoodNames**

diagram	
properties	content complex
used by	element FoodDescription
source	<code><xsd:element name="FoodNames"> <xsd:complexType> <xsd:sequence> <xsd:element ref="FoodName" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></code>

element **Identifier**

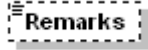
diagram	
type	string-no-empty
properties	content simple
used by	element FoodIdentifier
facets	Kind Value annotation minLength 1
source	<code><xsd:element name="Identifier" type="string-no-empty"/></code>

element **Ingredient**

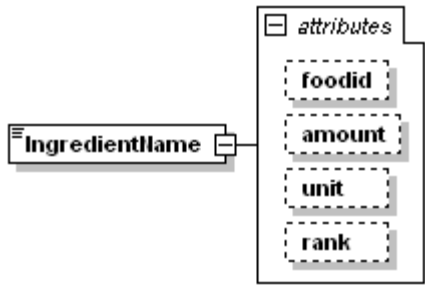
diagram	
properties	content complex
used by	element Recipe/Ingredients
source	<code><xsd:element name="Ingredient"></code>

	<pre> <xsd:complexType> <xsd:sequence> <xsd:element ref="IngredientName"/> <xsd:element name="Remarks" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>
--	---

element Ingredient/Remarks

diagram									
type	xsd:string								
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<code><xsd:element name="Remarks" type="xsd:string" minOccurs="0"/></code>								

element IngredientName

diagram						
type	extension of xsd:string					
properties	content complex					
used by	element Ingredient					
attributes	Name	Type	Use	Default	Fixed	annotation
	foodid	string255	optional			
	amount	decimal-as-string	optional			
	unit	string255	optional			
	rank	xsd:integer	optional			
source	<pre> <xsd:element name="IngredientName"> <xsd:complexType> <xsd:simpleContent> <xsd:extension base="xsd:string"> <xsd:attribute name="foodid" type="string255" use="optional"/> <xsd:attribute name="amount" type="decimal-as-string" use="optional"/> <xsd:attribute name="unit" type="string255" use="optional"/> <xsd:attribute name="rank" type="xsd:integer" use="optional"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </pre>					

	<code></xsd:element></code>
--	-----------------------------------

attribute IngredientName/@foodid

type	string255
properties	isRef 0 use optional
facets	Kind Value annotation maxLength 255
source	<code><xsd:attribute name="foodid" type="string255" use="optional"/></code>

attribute IngredientName/@amount

type	decimal-as-string
properties	isRef 0 use optional
facets	Kind Value annotation pattern ([0-9]+(\.[0-9]+[0-9]?))?
source	<code><xsd:attribute name="amount" type="decimal-as-string" use="optional"/></code>

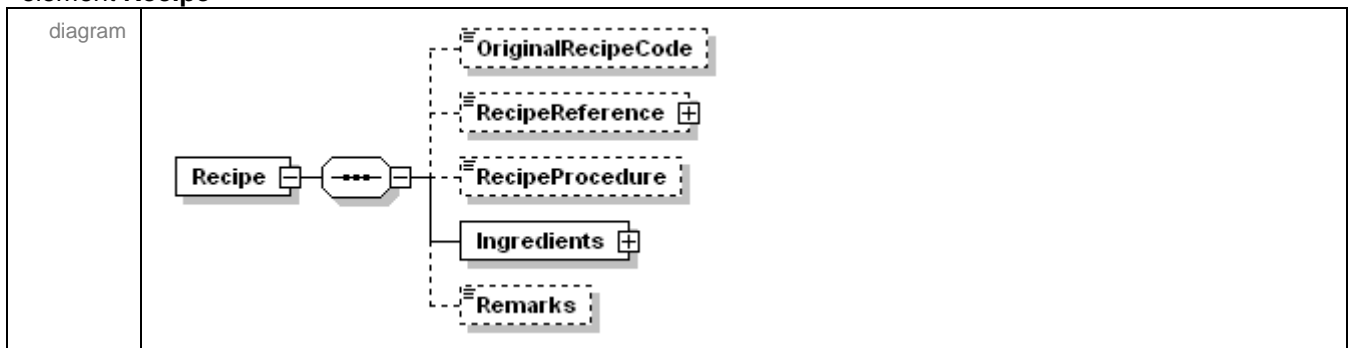
attribute IngredientName/@unit

type	string255
properties	isRef 0 use optional
facets	Kind Value annotation maxLength 255
source	<code><xsd:attribute name="unit" type="string255" use="optional"/></code>

attribute IngredientName/@rank


type	<code>xsd:integer</code>
properties	isRef 0 use optional
source	<code><xsd:attribute name="rank" type="xsd:integer" use="optional"/></code>

element Recipe



properties	content complex
used by	element FoodDescription
source	<pre> <xsd:element name="Recipe"> <xsd:complexType> <xsd:sequence> <xsd:element name="OriginalRecipeCode" type="string255" minOccurs="0"/> <xsd:element name="RecipeReference" type="T_Reference" minOccurs="0"/> <xsd:element name="RecipeProcedure" type="xsd:string" minOccurs="0"/> <xsd:element name="Ingredients"> <xsd:complexType> <xsd:sequence> <xsd:element ref="Ingredient" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> <xsd:attribute name="yieldwater" type="decimal-as-string" use="optional"/> <xsd:attribute name="yieldfat" type="decimal-as-string" use="optional"/> <xsd:attribute name="yieldalcohol" type="decimal-as-string" use="optional"/> </xsd:complexType> </xsd:element> <xsd:element name="Remarks" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>

element **Recipe/OriginalRecipeCode**

diagram									
type	string255								
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
facets	<table> <tr><td>Kind</td><td>Value</td><td>annotation</td></tr> <tr><td>maxLength</td><td>255</td><td></td></tr> </table>	Kind	Value	annotation	maxLength	255			
Kind	Value	annotation							
maxLength	255								
source	<pre><xsd:element name="OriginalRecipeCode" type="string255" minOccurs="0"/></pre>								

element **Recipe/RecipeReference**

diagram						
type	T_Reference					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	standardreferencecode	xsd:string	optional			
	referencetype	string255-no-empty	required			
	originalreferencecode	xsd:string	optional			
	link	xsd:anyURI	optional			
	acquisitiontype	string255-no-empty	required			
source	<code><xsd:element name="RecipeReference" type="T_Reference" minOccurs="0"/></code>					

element **Recipe/RecipeProcedure**

diagram						
type	xsd:string					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	simple				
source	<code><xsd:element name="RecipeProcedure" type="xsd:string" minOccurs="0"/></code>					

element Recipe/Ingredients

diagram						
properties	isRef	0	content	complex		
attributes	Name	Type	Use	Default	Fixed	annotation
	yieldwater	decimal-as-string	optional			
	yieldfat	decimal-as-string	optional			
	yieldalcohol	decimal-as-string	optional			
source	<pre> <xsd:element name="Ingredients"> <xsd:complexType> <xsd:sequence> <xsd:element ref="Ingredient" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> <xsd:attribute name="yieldwater" type="decimal-as-string" use="optional"/> <xsd:attribute name="yieldfat" type="decimal-as-string" use="optional"/> <xsd:attribute name="yieldalcohol" type="decimal-as-string" use="optional"/> </xsd:complexType> </xsd:element> </pre>					

attribute Recipe/Ingredients/@yieldwater

type	decimal-as-string
properties	isRef 0 use optional
facets	Kind Value annotation pattern <code>(([0-9]+(\.[0-9]+[0-9]?)?)?)?</code>
source	<code><xsd:attribute name="yieldwater" type="decimal-as-string" use="optional"/></code>


attribute Recipe/Ingredients/@yieldfat

type	decimal-as-string
properties	isRef 0 use optional
facets	Kind Value annotation pattern <code>(([0-9]+(\.[0-9]+[0-9]?)?)?)?</code>
source	<code><xsd:attribute name="yieldfat" type="decimal-as-string" use="optional"/></code>

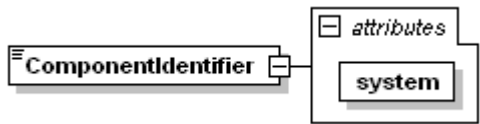
attribute **Recipe/Ingredients/@yieldalcohol**

type	decimal-as-string
properties	isRef 0 use optional
facets	Kind Value annotation pattern ([0-9]+(\.[0-9]+[0-9]?)?)?
source	<code><xsd:attribute name="yieldalcohol" type="decimal-as-string" use="optional"/></code>

element **Recipe/Remarks**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Remarks" type="xsd:string" minOccurs="0"/></code>

element **ComponentIdentifier**

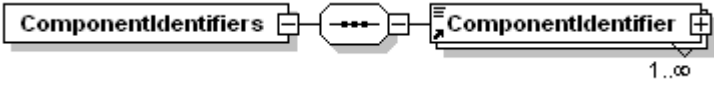
diagram													
type	extension of string255-no-empty												
properties	content complex												
used by	element ComponentIdentifiers												
facets	Kind Value annotation minLength 1 maxLength 255												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>system</td> <td>string255-no-empty</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	system	string255-no-empty	required			
Name	Type	Use	Default	Fixed	annotation								
system	string255-no-empty	required											
source	<pre> <xsd:element name="ComponentIdentifier"> <xsd:complexType> <xsd:simpleContent> <xsd:extension base="string255-no-empty"> <xsd:attribute name="system" type="string255-no-empty" use="required"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </xsd:element> </pre>												

attribute **ComponentIdentifier/@system**

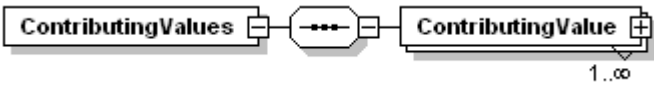
type	string255-no-empty
properties	isRef 0 use required

facets	Kind minLength maxLength	Value 1 255	annotation
source	<code><xsd:attribute name="system" type="string255-no-empty" use="required"/></code>		

element ComponentIdentifiers

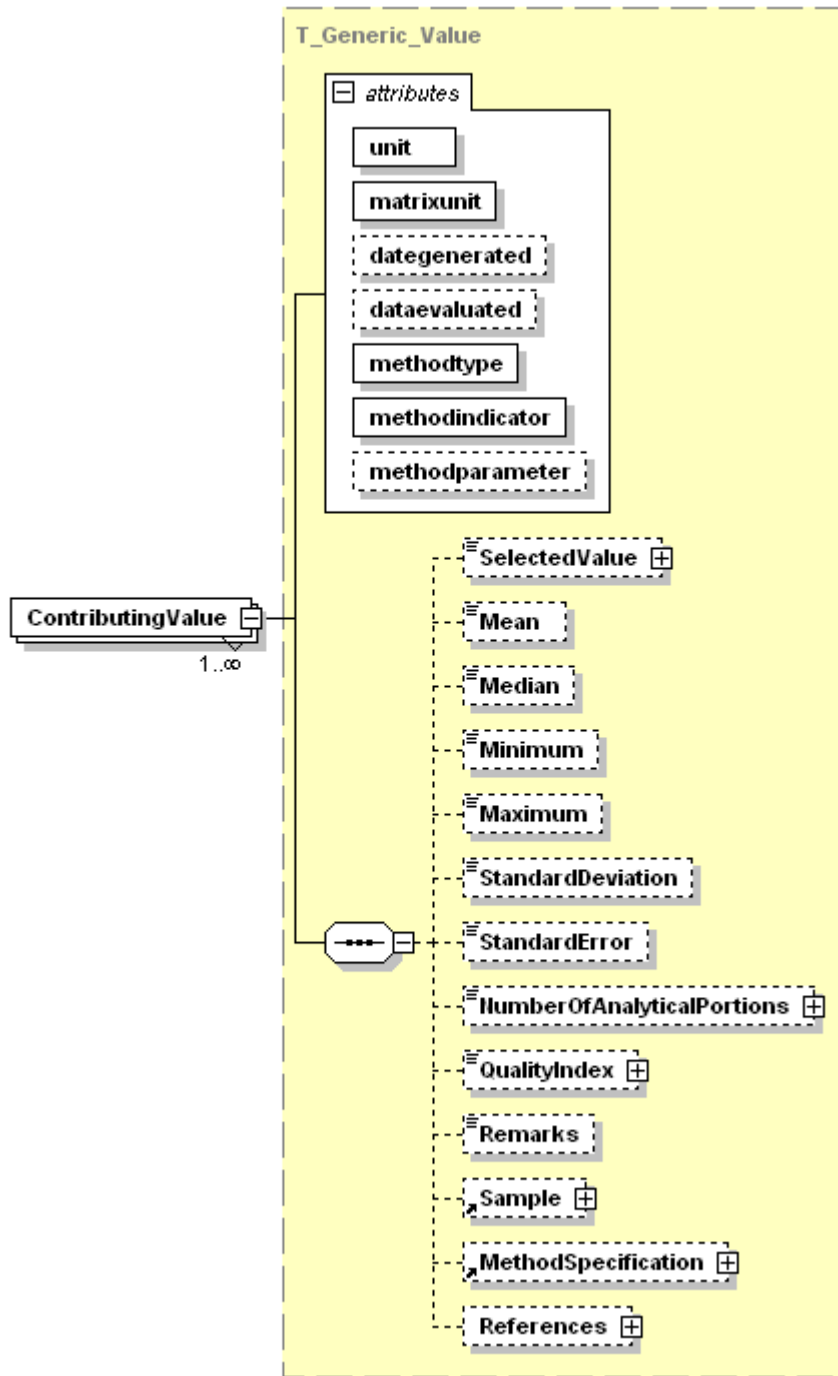
diagram	
properties	content complex
used by	element Component
source	<code><xsd:element name="ComponentIdentifiers"> <xsd:complexType> <xsd:sequence> <xsd:element ref="ComponentIdentifier" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></code>

element ContributingValues

diagram	
properties	content complex
used by	complexType T_Value
source	<code><xsd:element name="ContributingValues"> <xsd:complexType> <xsd:sequence> <xsd:element name="ContributingValue" type="T_Generic_Value" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></code>

element **ContributingValues/ContributingValue**

diagram



type **T_Generic_Value**

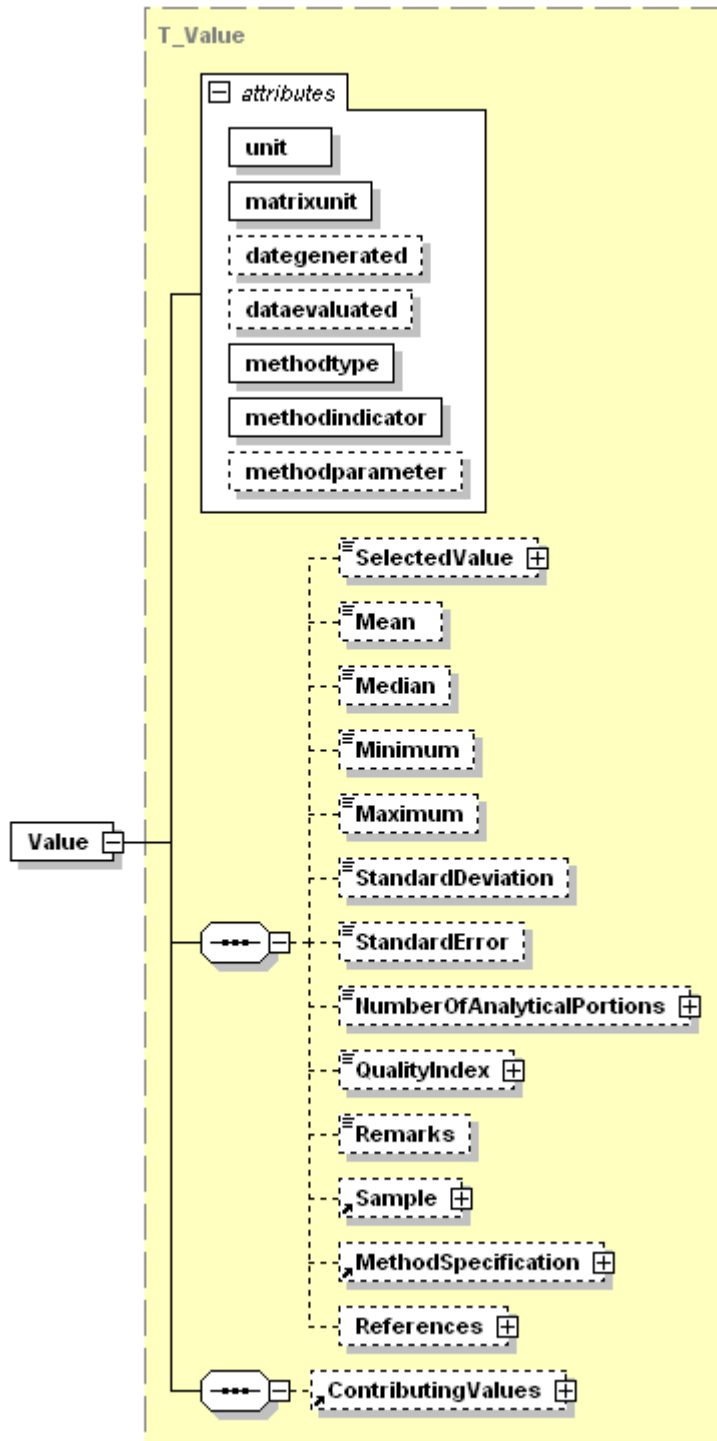
properties
 isRef 0
 minOcc 1
 maxOcc unbounded
 content complex

attributes	Name	Type	Use	Default	Fixed	annotation
	unit	string255-no-empty	required			
	matrixunit	string255-no-empty	required			

	dategenerated date-as-string optional dataevaluated date-as-string optional methodtype string255-no-empty required methodindicator string255-no-empty required methodparameter decimal-as-string optional
source	<xsd:element name="ContributingValue" type="T_Generic_Value" maxOccurs="unbounded"/>

element **Value**

diagram

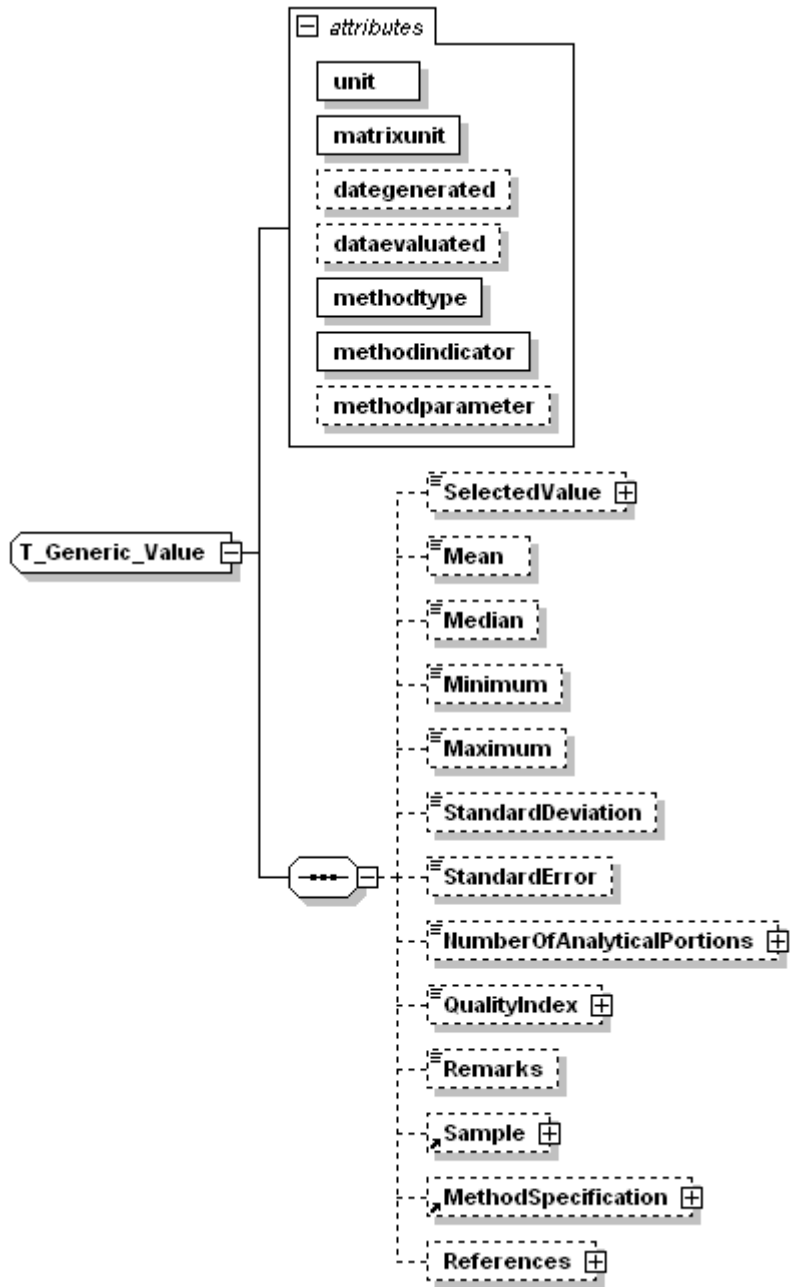


type	T_Value					
properties	content	complex				
used by	element	Values				
attributes	Name	Type	Use	Default	Fixed	annotation
	unit	string255-no-empty	required			

	matrixunit string255-no-empty required dategenerated date-as-string optional dataevaluated date-as-string optional methodtype string255-no-empty required methodindicator string255-no-empty required methodparameter decimal-as-string optional
source	<xsd:element name="Value" type="T_Value"/>

complexType **T_Generic_Value**

diagram



used by

element [ContributingValues/ContributingValue](#)
 complexType [T_Value](#)

attributes

Name	Type	Use	Default	Fixed	annotation
unit	string255-no-empty	required			
matrixunit	string255-no-empty	required			
dategenerated	date-as-string	optional			
dataevaluated	date-as-string	optional			
methodtype	string255-no-empty	required			
methodindicator	string255-no-empty	required			

	methodparameter decimal-as-string optional
source	<pre> <xsd:complexType name="T_Generic_Value"> <xsd:sequence> <xsd:element name="SelectedValue" type="T_SelectedValue" minOccurs="0"/> <xsd:element name="Mean" type="decimal-as-string" minOccurs="0"/> <xsd:element name="Median" type="decimal-as-string" minOccurs="0"/> <xsd:element name="Minimum" type="decimal-as-string" minOccurs="0"/> <xsd:element name="Maximum" type="decimal-as-string" minOccurs="0"/> <xsd:element name="StandardDeviation" type="decimal-as-string" minOccurs="0"/> <xsd:element name="StandardError" type="decimal-as-string" minOccurs="0"/> <xsd:element name="NumberOfAnalyticalPortions" type="T_NumberOfAnalyticalPortions" minOccurs="0"/> <xsd:element name="QualityIndex" type="T_QualityIndex" minOccurs="0"/> <xsd:element name="Remarks" type="xsd:string" minOccurs="0"/> <xsd:element ref="Sample" minOccurs="0"/> <xsd:element ref="MethodSpecification" minOccurs="0"/> <xsd:element name="References" type="T_ValueReferences" minOccurs="0"/> </xsd:sequence> <xsd:attribute name="unit" type="string255-no-empty" use="required"/> <xsd:attribute name="matrixunit" type="string255-no-empty" use="required"/> <xsd:attribute name="dategenerated" type="date-as-string" use="optional"/> <xsd:attribute name="dataevaluated" type="date-as-string" use="optional"/> <xsd:attribute name="methodtype" type="string255-no-empty" use="required"/> <xsd:attribute name="methodindicator" type="string255-no-empty" use="required"/> <xsd:attribute name="methodparameter" type="decimal-as-string" use="optional"/> </xsd:complexType> </pre>

attribute T_Generic_Value/@unit

type	string255-no-empty
properties	isRef 0 use required
facets	Kind Value annotation minLength 1 maxLength 255
source	<pre><xsd:attribute name="unit" type="string255-no-empty" use="required"/></pre>

attribute T_Generic_Value/@matrixunit

type	string255-no-empty
properties	isRef 0 use required
facets	Kind Value annotation minLength 1 maxLength 255
source	<pre><xsd:attribute name="matrixunit" type="string255-no-empty" use="required"/></pre>

attribute T_Generic_Value/@dategenerated

type	date-as-string
------	--------------------------------

properties	isRef 0 use optional
source	<xsd:attribute name="dategenerated" type="date-as-string" use="optional"/>

attribute T_Generic_Value/@dataevaluated

type	date-as-string
properties	isRef 0 use optional
source	<xsd:attribute name="dataevaluated" type="date-as-string" use="optional"/>

attribute T_Generic_Value/@methodtype

type	string255-no-empty
properties	isRef 0 use required
facets	Kind Value annotation minLength 1 maxLength 255
source	<xsd:attribute name="methodtype" type="string255-no-empty" use="required"/>

attribute T_Generic_Value/@methodindicator

type	string255-no-empty
properties	isRef 0 use required
facets	Kind Value annotation minLength 1 maxLength 255
source	<xsd:attribute name="methodindicator" type="string255-no-empty" use="required"/>

attribute T_Generic_Value/@methodparameter

type	decimal-as-string
properties	isRef 0 use optional
facets	Kind Value annotation pattern ([0-9]+(\.[0-9]+[0-9]?)?)?
source	<xsd:attribute name="methodparameter" type="decimal-as-string" use="optional"/>

element **T_Generic_Value/SelectedValue**

diagram						
type	T_SelectedValue					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	Kind	Value	annotation			
	pattern	([0-9]+(\.[0-9]+[0-9]?)?)?				
attributes	Name	Type	Use	Default	Fixed	annotation
	valuetype	string255-no-empty	required			
	acquisitiontype	string255-no-empty	required			
source	<code><xsd:element name="SelectedValue" type="T_SelectedValue" minOccurs="0"/></code>					

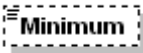
element **T_Generic_Value/Mean**

diagram						
type	decimal-as-string					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	simple				
facets	Kind	Value	annotation			
	pattern	([0-9]+(\.[0-9]+[0-9]?)?)?				
source	<code><xsd:element name="Mean" type="decimal-as-string" minOccurs="0"/></code>					

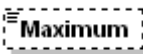
element **T_Generic_Value/Median**

diagram						
type	decimal-as-string					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	simple				
facets	Kind	Value	annotation			
	pattern	([0-9]+(\.[0-9]+[0-9]?)?)?				
source	<code><xsd:element name="Median" type="decimal-as-string" minOccurs="0"/></code>					


element T_Generic_Value/Minimum

diagram	
type	decimal-as-string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern ([0-9]+(\.[0-9]+[0-9]?)?)?
source	<code><xsd:element name="Minimum" type="decimal-as-string" minOccurs="0"/></code>

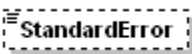
element T_Generic_Value/Maximum

diagram	
type	decimal-as-string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern ([0-9]+(\.[0-9]+[0-9]?)?)?
source	<code><xsd:element name="Maximum" type="decimal-as-string" minOccurs="0"/></code>

element T_Generic_Value/StandardDeviation

diagram	
type	decimal-as-string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern ([0-9]+(\.[0-9]+[0-9]?)?)?
source	<code><xsd:element name="StandardDeviation" type="decimal-as-string" minOccurs="0"/></code>

element T_Generic_Value/StandardError

diagram	
type	decimal-as-string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation pattern ([0-9]+(\.[0-9]+[0-9]?)?)?

source	<code><xsd:element name="StandardError" type="decimal-as-string" minOccurs="0"/></code>
--------	---

element T_Generic_Value/NumberOfAnalyticalPortions

diagram						
type	T_NumberOfAnalyticalPortions					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	Kind	Value	annotation			
	pattern	(([0-9]+(\.[0-9]+[0-9]?)?)?)?				
attributes	Name	Type	Use	Default	Fixed	annotation
	portionsize	xsd:string	optional			
	replicates	xsd:integer	optional			
source	<code><xsd:element name="NumberOfAnalyticalPortions" type="T_NumberOfAnalyticalPortions" minOccurs="0"/></code>					

element T_Generic_Value/QualityIndex

diagram						
type	T_QualityIndex					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				

attributes	Name	Type	Use	Default	Fixed	annotation
	foodidentification	xsd:string	optional			
	componentidentification	xsd:string	optional			
	samplingplan	xsd:string	optional			
	samplenumber	xsd:string	optional			
	samplehandling	xsd:string	optional			
	methods	xsd:string	optional			
	performance	xsd:string	optional			
source	<code><xsd:element name="QualityIndex" type="T_QualityIndex" minOccurs="0"/></code>					

element T_Generic_Value/Remarks

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Remarks" type="xsd:string" minOccurs="0"/></code>

element T_Generic_Value/References

diagram	
type	T_ValueReferences
properties	isRef 0 minOcc 0 maxOcc 1 content complex
source	<code><xsd:element name="References" type="T_ValueReferences" minOccurs="0"/></code>

complexType T_NumberOfAnalyticalPortions

diagram	
type	extension of decimal-as-string

properties	base decimal-as-string					
used by	element T_Generic_Value/NumberOfAnalyticalPortions					
facets	Kind	Value	annotation			
	pattern	(([0-9]+(\.[0-9]+[0-9]?)?)?)				
attributes	Name	Type	Use	Default	Fixed	annotation
	portionsize	xsd:string	optional			
	replicates	xsd:integer	optional			
source	<pre><xsd:complexType name="T_NumberOfAnalyticalPortions"> <xsd:simpleContent> <xsd:extension base="decimal-as-string"> <xsd:attribute name="portionsize" type="xsd:string" use="optional"/> <xsd:attribute name="replicates" type="xsd:integer" use="optional"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType></pre>					

attribute T_NumberOfAnalyticalPortions/@portionsize

type	xsd:string
properties	isRef 0 use optional
source	<pre><xsd:attribute name="portionsize" type="xsd:string" use="optional"/></pre>

attribute T_NumberOfAnalyticalPortions/@replicates

type	xsd:integer
properties	isRef 0 use optional
source	<pre><xsd:attribute name="replicates" type="xsd:integer" use="optional"/></pre>

complexType T_SelectedValue

diagram						
type	extension of decimal-as-string					
properties	base decimal-as-string					
used by	element T_Generic_Value/SelectedValue					
facets	Kind	Value	annotation			
	pattern	(([0-9]+(\.[0-9]+[0-9]?)?)?)				
attributes	Name	Type	Use	Default	Fixed	annotation
	valuetype	string255-no-empty	required			
	acquisitiontype	string255-no-empty	required			
source	<pre><xsd:complexType name="T_SelectedValue"></pre>					

	<pre> <xsd:simpleContent> <xsd:extension base="decimal-as-string"> <xsd:attribute name="valuetype" type="string255-no-empty" use="required"/> <xsd:attribute name="acquisitiontype" type="string255-no-empty" use="required"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </pre>
--	--

attribute T SelectedValue/@valuetype

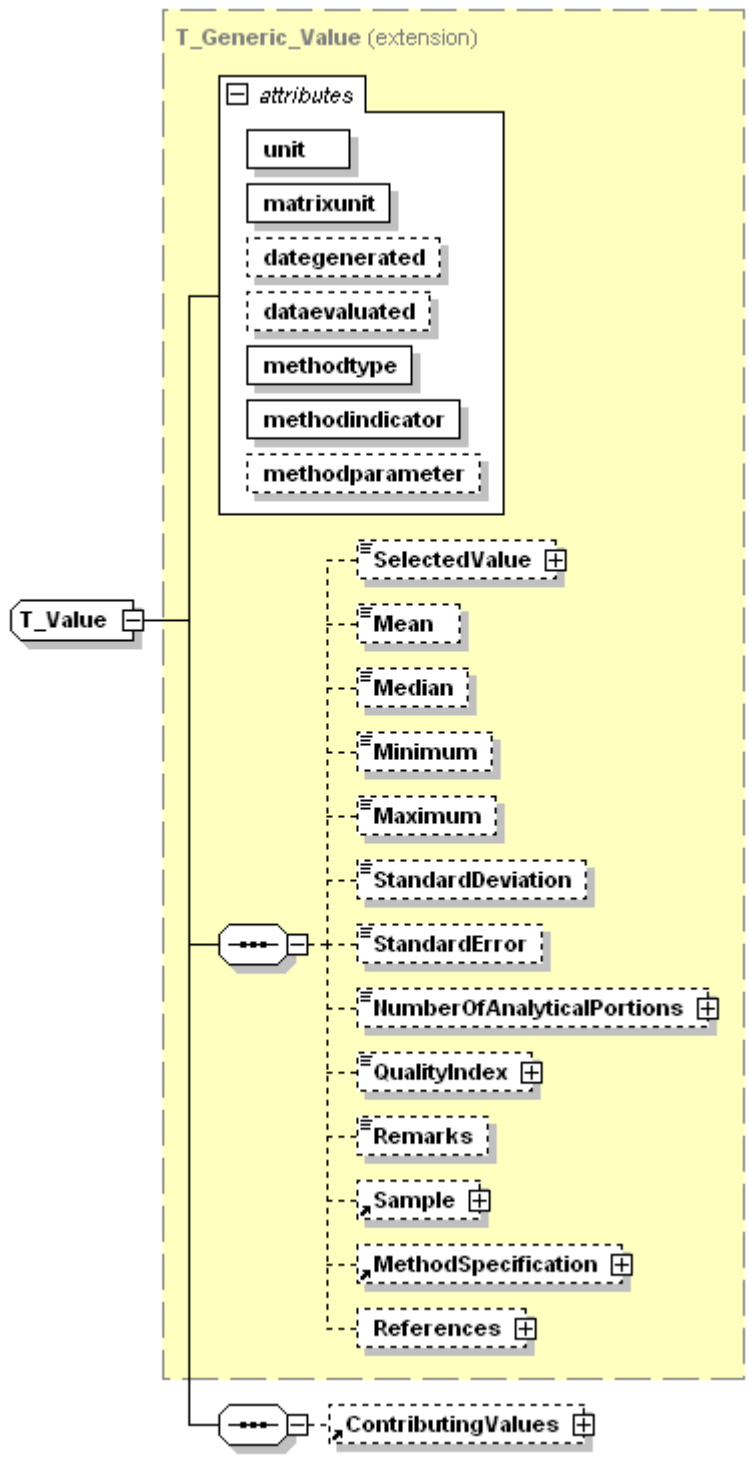
type	string255-no-empty									
properties	isRef 0 use required									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>255</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1		maxLength	255	
Kind	Value	annotation								
minLength	1									
maxLength	255									
source	<pre><xsd:attribute name="valuetype" type="string255-no-empty" use="required"/></pre>									

attribute T SelectedValue/@acquisitiontype

type	string255-no-empty									
properties	isRef 0 use required									
facets	<table border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>minLength</td> <td>1</td> <td></td> </tr> <tr> <td>maxLength</td> <td>255</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	minLength	1		maxLength	255	
Kind	Value	annotation								
minLength	1									
maxLength	255									
source	<pre><xsd:attribute name="acquisitiontype" type="string255-no-empty" use="required"/></pre>									

complexType T_Value

diagram



type	extension of T_Generic_Value					
properties	base T_Generic_Value					
used by	element Value					
attributes	Name unit	Type string255-no-	Use required	Default	Fixed	annotation

	matrixunit empty dategenerated string255-no-empty dataevaluated date-as-string methodtype string255-no-empty methodindicator string255-no-empty methodparameter decimal-as-string	required optional optional required required optional
source	<pre> <xsd:complexType name="T_Value"> <xsd:complexContent> <xsd:extension base="T_Generic_Value"> <xsd:sequence> <xsd:element ref="ContributingValues" minOccurs="0"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </pre>	

complexType T_ValueReferences

diagram		
used by	element T_Generic_Value/References	
source	<pre> <xsd:complexType name="T_ValueReferences"> <xsd:sequence> <xsd:element name="ValueReference" type="T_Reference" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="MethodReference" type="T_Reference" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </pre>	

element **T_ValueReferences/ValueReference**

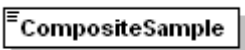
diagram						
type	T_Reference					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	standardreferencecode	xsd:string	optional			
	referencetype	string255-no-empty	required			
	originalreferencecode	xsd:string	optional			
	link	xsd:anyURI	optional			
	acquisitiontype	string255-no-empty	required			
source	<pre><xsd:element name="ValueReference" type="T_Reference" minOccurs="0" maxOccurs="unbounded"/></pre>					

element **T_ValueReferences/MethodReference**


diagram						
type	T_Reference					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				

attributes	Name	Type	Use	Default	Fixed	annotation
	standardreferencecode	xsd:string	optional			
	referencetype	string255-no-empty	required			
	originalreferencecode	xsd:string	optional			
	link	xsd:anyURI	optional			
	acquisitiontype	string255-no-empty	required			
source	<code><xsd:element name="MethodReference" type="T_Reference" minOccurs="0" maxOccurs="unbounded"/></code>					

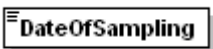
element CompositeSample

diagram	
type	xsd:boolean
properties	content simple
used by	element Sample
source	<code><xsd:element name="CompositeSample" type="xsd:boolean"/></code>

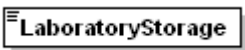
element DateOfArrivalAtLaboratory

diagram	
type	xsd:string
properties	content simple
used by	element Sample
source	<code><xsd:element name="DateOfArrivalAtLaboratory" type="xsd:string"/></code>

element DateOfSampling

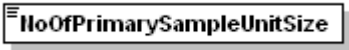
diagram	
type	xsd:string
properties	content simple
used by	element Sample
source	<code><xsd:element name="DateOfSampling" type="xsd:string"/></code>

element LaboratoryStorage


diagram	
type	xsd:string

properties	content simple
used by	element Sample
source	<code><xsd:element name="LaboratoryStorage" type="xsd:string"/></code>


element **NoOfPrimarySampleUnitSize**

diagram	
type	xsd:integer
properties	content simple
used by	element Sample
source	<code><xsd:element name="NoOfPrimarySampleUnitSize" type="xsd:integer"/></code>


element **PlaceOfSampling**

diagram	
type	xsd:string
properties	content simple
used by	element Sample
source	<code><xsd:element name="PlaceOfSampling" type="xsd:string"/></code>


element **PrimarySampleHandling**

diagram	
type	xsd:string
properties	content simple
used by	element Sample
source	<code><xsd:element name="PrimarySampleHandling" type="xsd:string"/></code>

element **PrimarySampleUnitSize**

diagram	
type	xsd:string
properties	content simple
used by	element Sample
source	<code><xsd:element name="PrimarySampleUnitSize" type="xsd:string"/></code>

element ReasonForSampling

diagram	
type	xsd:string
properties	content simple
used by	element Sample
source	<code><xsd:element name="ReasonForSampling" type="xsd:string"/></code>

element Sample

diagram	
properties	content complex
used by	complexType T Generic Value
source	<pre> <xsd:element name="Sample"> <xsd:complexType> <xsd:sequence> <xsd:element ref="SamplingReference"/> <xsd:element ref="ReasonForSampling" minOccurs="0"/> <xsd:element ref="SamplingStrategy" minOccurs="0"/> <xsd:element ref="PlaceOfSampling" minOccurs="0"/> <xsd:element ref="DateOfSampling" minOccurs="0"/> <xsd:element ref="PrimarySampleUnitSize" minOccurs="0"/> <xsd:element ref="NoOfPrimarySampleUnitSize" minOccurs="0"/> <xsd:element ref="CompositeSample" minOccurs="0"/> <xsd:element ref="PrimarySampleHandling" minOccurs="0"/> <xsd:element ref="DateOfArrivalAtLaboratory" minOccurs="0"/> <xsd:element ref="LaboratoryStorage" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>

```

</xsd:sequence>
</xsd:complexType>
</xsd:element>

```

element SamplingReference

diagram						
type	T_Reference					
properties	content complex					
used by	element Sample					
attributes	Name	Type	Use	Default	Fixed	annotation
	standardreferencecode	xsd:string	optional			
	referencetype	string255-no-empty	required			
	originalreferencecode	xsd:string	optional			
	link	xsd:anyURI	optional			
	acquisitiontype	string255-no-empty	required			
source	<code><xsd:element name="SamplingReference" type="T_Reference"/></code>					

element SamplingStrategy

diagram						
type	xsd:string					
properties	content simple					
used by	element Sample					
source	<code><xsd:element name="SamplingStrategy" type="xsd:string"/></code>					

complexType T_QualityIndex

diagram						
type	extension of xsd:string					
properties	base xsd:string					
used by	element T_Generic_Value/QualityIndex					
attributes	Name	Type	Use	Default	Fixed	annotation
	foodidentification	xsd:string	optional			
	componentidentification	xsd:string	optional			
	samplingplan	xsd:string	optional			
	samplenumber	xsd:string	optional			
	samplehandling	xsd:string	optional			
	methods	xsd:string	optional			
	performance	xsd:string	optional			
source	<pre> <xsd:complexType name="T_QualityIndex"> <xsd:simpleContent> <xsd:extension base="xsd:string"> <xsd:attribute name="foodidentification" type="xsd:string" use="optional"/> <xsd:attribute name="componentidentification" type="xsd:string" use="optional"/> <xsd:attribute name="samplingplan" type="xsd:string" use="optional"/> <xsd:attribute name="samplenumber" type="xsd:string" use="optional"/> <xsd:attribute name="samplehandling" type="xsd:string" use="optional"/> <xsd:attribute name="methods" type="xsd:string" use="optional"/> <xsd:attribute name="performance" type="xsd:string" use="optional"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </pre>					

attribute T_QualityIndex/@foodidentification

type	xsd:string
properties	isRef 0 use optional
source	<pre><xsd:attribute name="foodidentification" type="xsd:string" use="optional"/></pre>

attribute T_QualityIndex/@componentidentification

type	xsd:string
properties	isRef 0 use optional
source	<code><xsd:attribute name="componentidentification" type="xsd:string" use="optional"/></code>

attribute T_QualityIndex/@samplingplan

type	xsd:string
properties	isRef 0 use optional
source	<code><xsd:attribute name="samplingplan" type="xsd:string" use="optional"/></code>

attribute T_QualityIndex/@samplenumber

type	xsd:string
properties	isRef 0 use optional
source	<code><xsd:attribute name="samplenumber" type="xsd:string" use="optional"/></code>

attribute T_QualityIndex/@samplehandling

type	xsd:string
properties	isRef 0 use optional
source	<code><xsd:attribute name="samplehandling" type="xsd:string" use="optional"/></code>

attribute T_QualityIndex/@methods

type	xsd:string
properties	isRef 0 use optional
source	<code><xsd:attribute name="methods" type="xsd:string" use="optional"/></code>

attribute T_QualityIndex/@performance

type	xsd:string
properties	isRef 0 use optional
source	<code><xsd:attribute name="performance" type="xsd:string" use="optional"/></code>

element AnalyticalKeySteps

diagram	
properties	content complex
used by	element MethodSpecification
source	<pre> <xsd:element name="AnalyticalKeySteps"> <xsd:complexType> <xsd:sequence> <xsd:element name="Extraction" type="xsd:string" minOccurs="0"/> <xsd:element name="Separation" type="xsd:string" minOccurs="0"/> <xsd:element name="Identification" type="xsd:string" minOccurs="0"/> <xsd:element name="Detection" type="xsd:string" minOccurs="0"/> <xsd:element name="Quantification" type="xsd:string" minOccurs="0"/> <xsd:element name="OtherMethodKeysSteps" type="xsd:string" minOccurs="0"/> <xsd:element name="AdditionalDescriptors" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>

element AnalyticalKeySteps/Extraction


diagram									
type	xsd:string								
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<pre><xsd:element name="Extraction" type="xsd:string" minOccurs="0"/></pre>								

element AnalyticalKeySteps/Separation

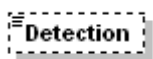
diagram							
type	xsd:string						
properties	<table> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1
isRef	0						
minOcc	0						
maxOcc	1						

	content simple
source	<code><xsd:element name="Separation" type="xsd:string" minOccurs="0"/></code>


element AnalyticalKeySteps/Identification

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Identification" type="xsd:string" minOccurs="0"/></code>

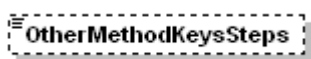
element AnalyticalKeySteps/Detection

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Detection" type="xsd:string" minOccurs="0"/></code>


element AnalyticalKeySteps/Quantification

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Quantification" type="xsd:string" minOccurs="0"/></code>


element AnalyticalKeySteps/OtherMethodKeysSteps

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="OtherMethodKeysSteps" type="xsd:string" minOccurs="0"/></code>

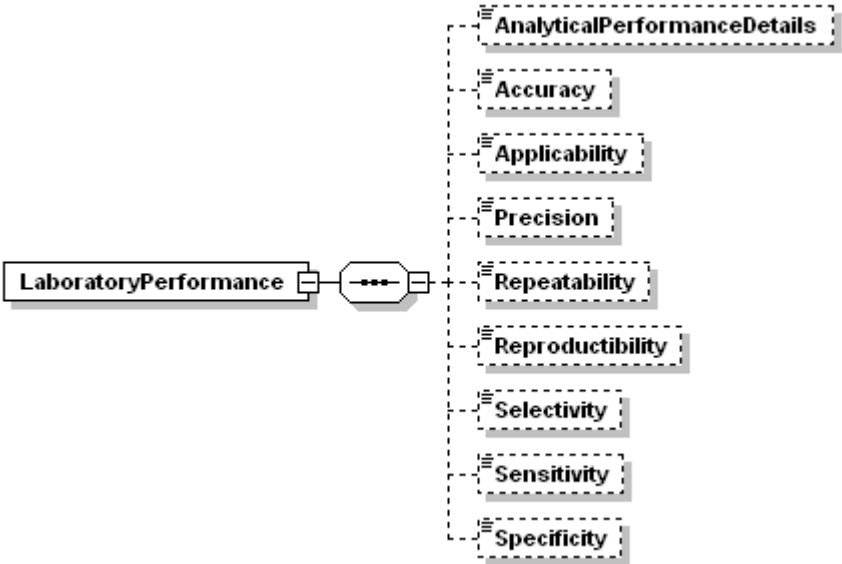
element **AnalyticalKeySteps/AdditionalDescriptors**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="AdditionalDescriptors" type="xsd:string" minOccurs="0"/></code>

element **GeneralDescription**

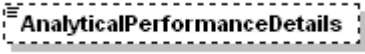
diagram	
type	xsd:string
properties	content simple
used by	element MethodSpecification
source	<code><xsd:element name="GeneralDescription" type="xsd:string"/></code>

element **LaboratoryPerformance**

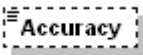
diagram	
properties	content complex
used by	element MethodSpecification
source	<code><xsd:element name="LaboratoryPerformance"> <xsd:complexType> <xsd:sequence> <xsd:element name="AnalyticalPerformanceDetails" type="xsd:string" minOccurs="0"/> <xsd:element name="Accuracy" type="xsd:string" minOccurs="0"/> <xsd:element name="Applicability" type="xsd:string" minOccurs="0"/> <xsd:element name="Precision" type="xsd:string" minOccurs="0"/></code>

	<pre> <xsd:element name="Repeatability" type="xsd:string" minOccurs="0"/> <xsd:element name="Reproducibility" type="xsd:string" minOccurs="0"/> <xsd:element name="Selectivity" type="xsd:string" minOccurs="0"/> <xsd:element name="Sensitivity" type="xsd:string" minOccurs="0"/> <xsd:element name="Specificity" type="xsd:string" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>
--	--


element LaboratoryPerformance/AnalyticalPerformanceDetails

diagram									
type	xsd:string								
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<code><xsd:element name="AnalyticalPerformanceDetails" type="xsd:string" minOccurs="0"/></code>								

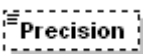
element LaboratoryPerformance/Accuracy

diagram									
type	xsd:string								
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<code><xsd:element name="Accuracy" type="xsd:string" minOccurs="0"/></code>								

element LaboratoryPerformance/Applicability

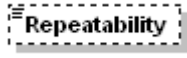
diagram									
type	xsd:string								
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> <tr><td>maxOcc</td><td>1</td></tr> <tr><td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								
source	<code><xsd:element name="Applicability" type="xsd:string" minOccurs="0"/></code>								

element LaboratoryPerformance/Precision

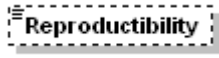
diagram					
type	xsd:string				
properties	<table border="0"> <tr><td>isRef</td><td>0</td></tr> <tr><td>minOcc</td><td>0</td></tr> </table>	isRef	0	minOcc	0
isRef	0				
minOcc	0				

	maxOcc 1 content simple
source	<xsd:element name="Precision" type="xsd:string" minOccurs="0"/>

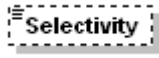
element LaboratoryPerformance/Repeatability

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="Repeatability" type="xsd:string" minOccurs="0"/>

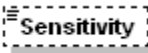
element LaboratoryPerformance/Reproducibility

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="Reproducibility" type="xsd:string" minOccurs="0"/>


element LaboratoryPerformance/Selectivity

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="Selectivity" type="xsd:string" minOccurs="0"/>


element LaboratoryPerformance/Sensitivity

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<xsd:element name="Sensitivity" type="xsd:string" minOccurs="0"/>

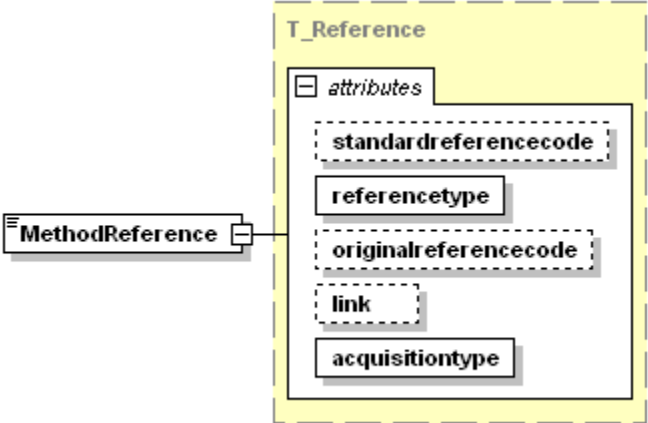
element **LaboratoryPerformance/Specificity**

diagram	
type	xsd:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
source	<code><xsd:element name="Specificity" type="xsd:string" minOccurs="0"/></code>

element **MethodId**

diagram	
type	xsd:string
properties	content simple
used by	element MethodSpecification
source	<code><xsd:element name="MethodId" type="xsd:string"/></code>

element **MethodReference**

diagram						
type	T_Reference					
properties	content complex					
used by	element MethodSpecification					
attributes	Name	Type	Use	Default	Fixed	annotation
	standardreferencecode	xsd:string	optional			
	referencetype	string255-no-empty	required			
	originalreferencecode	xsd:string	optional			
	link	xsd:anyURI	optional			
	acquisitiontype	string255-no-empty	required			

source	<code><xsd:element name="MethodReference" type="T_Reference"/></code>
--------	---

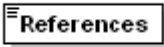
element **MethodSpecification**

diagram	
properties	content complex
used by	complexType T_Generic_Value
source	<pre> <xsd:element name="MethodSpecification"> <xsd:complexType> <xsd:sequence> <xsd:element ref="MethodId"/> <xsd:element ref="OfficialMethod" minOccurs="0"/> <xsd:element ref="GeneralDescription" minOccurs="0"/> <xsd:element ref="MethodReference" minOccurs="0"/> <xsd:element ref="AnalyticalKeySteps" minOccurs="0"/> <xsd:element ref="LaboratoryPerformance" minOccurs="0"/> <xsd:element ref="Remarks" minOccurs="0"/> <xsd:element ref="References" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>


element **OfficialMethod**

diagram	
type	xsd:string
properties	content simple
used by	element MethodSpecification
source	<code><xsd:element name="OfficialMethod" type="xsd:string"/></code>

element **References**

diagram	
type	xsd:string
properties	content simple
used by	element MethodSpecification
source	<code><xsd:element name="References" type="xsd:string"/></code>

element **Remarks**

diagram	
type	xsd:string
properties	content simple
used by	element MethodSpecification
source	<code><xsd:element name="Remarks" type="xsd:string"/></code>