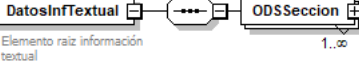


Schema ModuloAlineamiento_XMLCargaDatosInfTextual.xsd

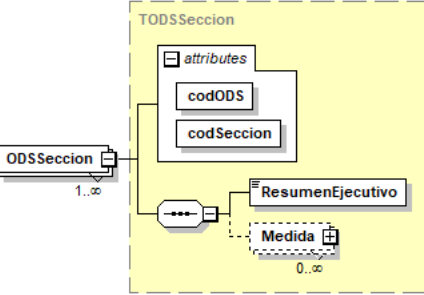
schema location: D:\Temporal\X\Esquemas\ModuloAlineamiento_XMLCargaDatosInfTextual.xsd
 attribute form default: **unqualified**
 element form default: **qualified**
 targetNamespace: <http://sgpf.igae.minhac.es/friedaText>

Elements	Complex types	Simple types
DatosInfTextual	TListaFuncionales TListaMetas TMedida TODSSection	TFuncional TMeta TOds TSeccion

element DatosInfTextual

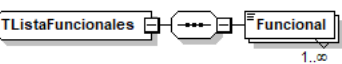
diagram	 <p>Diagram illustrating the structure of the DatosInfTextual element. It shows a sequence of nodes: DatosInfTextual, followed by a connector, then ODSSection, with a multiplicity of 1..infinity indicated below the connector.</p>
namespace	http://sgpf.igae.minhac.es/friedaText
properties	content complex
children	ODSSection
annotation	<p>documentation Elemento raiz información textual</p>
source	<pre> <xsd:element name="DatosInfTextual"> <xsd:annotation> <xsd:documentation>Elemento raiz información textual</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element name="ODSSection" type="TODSSection" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>

element DatosInfTextual/ODSSection

diagram	 <p>Diagram illustrating the structure of the ODSSection element. It shows a sequence of nodes: ODSSection, followed by a connector, then a dashed box labeled TODSSection containing attributes (codODS, codSeccion), ResumenEjecutivo, and a connector leading to Medida, with a multiplicity of 0..infinity indicated below the connector.</p>
namespace	http://sgpf.igae.minhac.es/friedaText
type	TODSSection

properties	isRef 0 minOcc 1 maxOcc unbounded content complex					
children	ResumenEjecutivo Medida					
attributes	Name codODS codSeccion	Type TOds TSeccion	Use required required	Default	Fixed	annotation
source	<xsd:element name="ODSSeccion" type="TODSSeccion" maxOccurs="unbounded"/>					

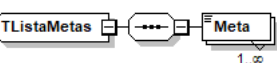
complexType TListaFuncionales

diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
children	Funcional
used by	element TMedida/ListaFuncionales
source	<xsd:complexType name="TListaFuncionales"> <xsd:sequence> <xsd:element name="Funcional" type="TFuncional" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType>

element TListaFuncionales/Funcional

diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
type	TFuncional
properties	isRef 0 minOcc 1 maxOcc unbounded content simple
facets	Kind Value annotation length 4
source	<xsd:element name="Funcional" type="TFuncional" maxOccurs="unbounded"/>

complexType TListaMetas

diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
children	Meta
used by	element TMedida/ListaMetas
source	<xsd:complexType name="TListaMetas"> <xsd:sequence>

	<pre><xsd:element name="Meta" type="TMeta" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType></pre>
--	---

element TListaMetas/Meta

diagram									
namespace	http://sgpf.igae.minhac.es/friedaText								
type	TMeta								
properties	<table> <tr> <td>isRef</td><td>0</td></tr> <tr> <td>minOcc</td><td>1</td></tr> <tr> <td>maxOcc</td><td>unbounded</td></tr> <tr> <td>content</td><td>simple</td></tr> </table>	isRef	0	minOcc	1	maxOcc	unbounded	content	simple
isRef	0								
minOcc	1								
maxOcc	unbounded								
content	simple								
facets	<table> <tr> <td>Kind</td><td>Value</td><td>annotation</td></tr> <tr> <td>maxLength</td><td>2</td><td></td></tr> </table>	Kind	Value	annotation	maxLength	2			
Kind	Value	annotation							
maxLength	2								
source	<pre><xsd:element name="Meta" type="TMeta" maxOccurs="unbounded"/></pre>								

complexType TMedida

diagram																			
namespace	http://sgpf.igae.minhac.es/friedaText																		
children	Denominacion ListaFuncionales ListaMetas																		
used by	element TODSSection/Medida																		
attributes	<table> <tr> <td>Name</td><td>Type</td><td>Use</td><td>Default</td><td>Fixed</td><td>annotation</td></tr> <tr> <td>DescripcionMedida</td><td>xsd:string</td><td>required</td><td></td><td></td><td></td></tr> <tr> <td>Prioridad</td><td>xsd:int</td><td>required</td><td></td><td></td><td></td></tr> </table>	Name	Type	Use	Default	Fixed	annotation	DescripcionMedida	xsd:string	required				Prioridad	xsd:int	required			
Name	Type	Use	Default	Fixed	annotation														
DescripcionMedida	xsd:string	required																	
Prioridad	xsd:int	required																	
annotation	<p>documentation</p> <p>Representa una medida para una asignación textual de ODS-Sección</p>																		
source	<pre><xsd:complexType name="TMedida"> <xsd:annotation> <xsd:documentation>Representa una medida para una asignación textual de ODS-Sección</xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="DescripcionMedida" type="xsd:string" /> <xsd:element name="ListaFuncionales" type="TListaFuncionales" /> <xsd:element name="ListaMetas" type="TListaMetas" minOccurs="0"/> </xsd:sequence> <xsd:attribute name="DescripcionMedida" type="xsd:string" use="required"/> <xsd:attribute name="Prioridad" type="xsd:int" use="required"/> </xsd:complexType></pre>																		

attribute **TMedida/@DescripcionMedida**

type	xsd:string
properties	isRef 0 use required
source	<xsd:attribute name="DescripcionMedida" type="xsd:string" use="required"/>

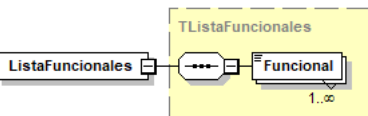
attribute **TMedida/@Prioridad**

type	xsd:int
properties	isRef 0 use required
source	<xsd:attribute name="Prioridad" type="xsd:int" use="required"/>

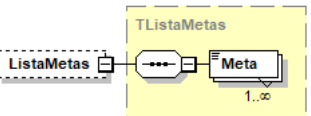
element **TMedida/Denominacion**

diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
type	xsd:string
properties	isRef 0 content simple
source	<xsd:element name="Denominacion" type="xsd:string"/>

element **TMedida/ListaFuncionales**

diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
type	TListaFuncionales
properties	isRef 0 content complex
children	Funcional
source	<xsd:element name="ListaFuncionales" type="TListaFuncionales"/>

element **TMedida/ListaMetas**

diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
type	TListaMetas

properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	Meta
source	<xsd:element name="ListaMetas" type="TListaMetas" minOccurs="0"/>

complexType TODSSection

diagram	<pre> classDiagram class TODSSection { attribute codODS attribute codSeccion sequence ResumenEjecutivo sequence Medida * (0..infinity) } ResumenEjecutivo < --> Medida </pre>																		
namespace	http://sgpf.igae.minhac.es/friedaText																		
children	ResumenEjecutivo Medida																		
used by	element DatosInfTextual/ODSSection																		
attributes	<table> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> <tr> <td>codODS</td> <td>TOds</td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>codSeccion</td> <td>TSeccion</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </table>	Name	Type	Use	Default	Fixed	annotation	codODS	TOds	required				codSeccion	TSeccion	required			
Name	Type	Use	Default	Fixed	annotation														
codODS	TOds	required																	
codSeccion	TSeccion	required																	
annotation	documentation Representa la asignación textual ODS-Sección																		
source	<pre> <xsd:complexType name="TODSSection"> <xsd:annotation> <xsd:documentation>Representa la asignación textual ODS-Sección</xsd:documentation> </xsd:annotation> <xsd:sequence> <xsd:element name="ResumenEjecutivo" type="xsd:string"/> <xsd:element name="Medida" type="TMedida" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> <xsd:attribute name="codODS" type="TOds" use="required"/> <xsd:attribute name="codSeccion" type="TSeccion" use="required"/> </xsd:complexType> </pre>																		

attribute TODSSection/@codODS

type	TOds
properties	isRef 0 use required
facets	Kind Value annotation pattern [0-9]+
source	<xsd:attribute name="codODS" type="TOds" use="required"/>

attribute TODSSection/@codSeccion

type	TSeccion
------	--------------------------

properties	isRef 0 use required
facets	Kind Value annotation pattern [0-9]{2}
source	<xsd:attribute name="codSeccion" type="TSeccion" use="required"/>

element TODSSeccion/ResumenEjecutivo

diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
type	xsd:string
properties	isRef 0 content simple
source	<xsd:element name="ResumenEjecutivo" type="xsd:string"/>

element TODSSeccion/Medida

diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
type	TMedida
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	Denominacion ListaFuncionales ListaMetas
attributes	Name Type Use Default Fixed annotation DescripcionMedida xsd:string required Prioridad xsd:int required
source	<xsd:element name="Medida" type="TMedida" minOccurs="0" maxOccurs="unbounded"/>

simpleType TFuncional

namespace	http://sgpf.igae.minhac.es/friedaText
type	restriction of xsd:string
used by	element TListaFuncionales/Funcional
facets	Kind Value annotation length 4

source	<pre><xsd:simpleType name="TFuncional"> <xsd:restriction base="xsd:string"> <xsd:length value="4"/> </xsd:restriction> <!-- La información textual se elabora a nivel de Funcional --> </xsd:simpleType></pre>
--------	--

simpleType **TMeta**

namespace	http://sgpf.igae.minhac.es/friedaText						
type	restriction of xsd:string						
used by	element TListaMetas/Meta						
facets	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 15%;">Kind</th> <th style="text-align: left; width: 15%;">Value</th> <th style="text-align: left; width: 15%;">annotation</th> </tr> </thead> <tbody> <tr> <td>maxLength</td> <td>2</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	maxLength	2	
Kind	Value	annotation					
maxLength	2						
source	<pre><xsd:simpleType name="TMeta"> <xsd:restriction base="xsd:string"> <xsd:maxLength value="2"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **TOds**

namespace	http://sgpf.igae.minhac.es/friedaText						
type	restriction of xsd:integer						
used by	attribute TODSSeccion/@codODS						
facets	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 15%;">Kind</th> <th style="text-align: left; width: 15%;">Value</th> <th style="text-align: left; width: 15%;">annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]+</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	[0-9]+	
Kind	Value	annotation					
pattern	[0-9]+						
source	<pre><xsd:simpleType name="TOds"> <xsd:restriction base="xsd:integer"> <xsd:pattern value="[0-9]+"/> </xsd:restriction> </xsd:simpleType></pre>						

simpleType **TSeccion**

namespace	http://sgpf.igae.minhac.es/friedaText						
type	restriction of xsd:string						
used by	attribute TODSSeccion/@codSeccion						
facets	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 15%;">Kind</th> <th style="text-align: left; width: 15%;">Value</th> <th style="text-align: left; width: 15%;">annotation</th> </tr> </thead> <tbody> <tr> <td>pattern</td> <td>[0-9]{2}</td> <td></td> </tr> </tbody> </table>	Kind	Value	annotation	pattern	[0-9]{2}	
Kind	Value	annotation					
pattern	[0-9]{2}						
source	<pre><xsd:simpleType name="TSeccion"> <xsd:restriction base="xsd:string"> <xsd:pattern value="[0-9]{2}"/> </xsd:restriction> </xsd:simpleType></pre>						

XML Schema documentation generated by [XMLSpy](#) Schema Editor <http://www.altova.com/xmlspy>