

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	TFuncional TMeta
	TMedida	TOds
	TODSSeccion	TSeccion

element DatosInfTextual

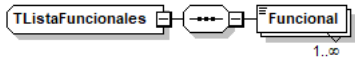
diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
properties	content complex
children	ODSSeccion
annotation	documentation Elemento raiz información textual
source	<pre> <xsd:element name="DatosInfTextual"> <xsd:annotation> <xsd:documentation>Elemento raiz información textual</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element name="ODSSeccion" type="TODSSeccion" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>

element DatosInfTextual/ODSSeccion

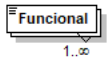
diagram	
namespace	http://sgpf.igae.minhac.es/friedaText
type	TODSSeccion

properties	isRef 0 minOcc 1 maxOcc unbounded content complex																		
children	ResumenEjecutivo Medida																		
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>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> </tbody> </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																	
source	<code><xsd:element name="ODSSeccion" type="TODSSeccion" maxOccurs="unbounded"/></code>																		

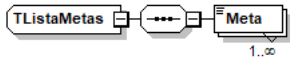
complexType TListaFuncionales

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

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	<code><xsd:element name="Funcional" type="TFuncional" maxOccurs="unbounded"/></code>

complexType TListaMetas

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

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

element TListaMetas/Meta

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

complexType TMedida

diagram																			
namespace	http://sgpf.igae.minhac.es/friedaText																		
children	Denominacion ListaFuncionales ListaMetas																		
used by	element TODSSeccion/Medida																		
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>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> </tbody> </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	documentation Representa una medida para una asignación textual de ODS-Sección																		
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="Denominacion" 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>																		

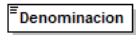
attribute **TMedida/@DescripcionMedida**

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

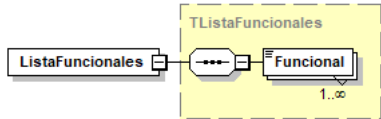
attribute **TMedida/@Prioridad**

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

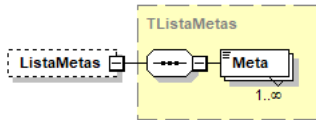
element **TMedida/Denominacion**

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

element **TMedida/ListaFuncionales**

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

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	<code><xsd:element name="ListaMetas" type="TListaMetas" minOccurs="0"/></code>

complexType TODSSeccion

diagram						
namespace	http://sgpf.igae.minhac.es/friedaText					
children	ResumenEjecutivo Medida					
used by	element DatosInfTextual/ODSSeccion					
attributes	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="TODSSeccion"> <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 TODSSeccion/@codODS

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

attribute TODSSeccion/@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	<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>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> </tbody> </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																	
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 eleabora 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 border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>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 border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>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 border="1"> <thead> <tr> <th>Kind</th> <th>Value</th> <th>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>						

