

Schema documentation for template.xsd

december 1, 2015

Table of Contents


Resource hierarchy:	2
Namespace: "http://www.tei-c.org/ns/1.0"	3
Schema(s)	3
Main schema template.xsd	3
Element(s)	3
Element ns1:TEI	3
Element ns1:teiHeader	3
Element ns1:fileDesc	4
Element ns1:titleStmt	4
Element ns1:title	5
Element ns1:author	5
Element ns1:editionStmt	5
Element ns1:edition	6
Element ns1:respStmt	6
Element ns1:resp	6
Element ns1:name	6
Element ns1:publicationStmt	7
Element ns1:publisher	7
Element ns1:address	7
Element ns1:addrLine	8
Element ns1:date	9
Element ns1:hi	9
Element ns1:del	10
Element ns1:add	11
Element ns1:sic	11
Element ns1:unclear	11
Element ns1:pb	11
Element ns1:lb	12
Element ns1:foreign	12
Element ns1:gap	13
Element ns1:choice	13
Element ns1:orgName	14
Element ns1:region	14
Element ns1:placeName	14
Element ns1:country	19
Element ns1:settlement	19
Element ns1:idno	20
Element ns1:availability	20
Element ns1:p	20
Element ns1:cb	21
Element ns1:notesStmt	22
Element ns1:note	22
Element ns1:sourceDesc	23
Element ns1:msDesc	23
Element ns1:msIdentifier	24
Element ns1:repository	24
Element ns1:collection	25
Element ns1:profileDesc	25
Element ns1:correspDesc	26
Element ns1:correspAction	26
Element ns1:persName	27
Element ns1:textClass	31
Element ns1:keywords	31
Element ns1:list	31
Element ns1:item	32
Element ns1:langUsage	32
Element ns1:language	33
Element ns1:encodingDesc	33
Element ns1:editorialDecl	34
Element ns1:projectDesc	34
Element ns1:classDecl	34
Element ns1:taxonomy	35

Element ns1:listBibl	35
Element ns1:bibl	35
Element ns1:appInfo	36
Element ns1:application	36
Element ns1:desc	37
Element ns1:tagsDecl	37
Element ns1:rendition	37
Element ns1:revisionDesc	37
Element ns1:change	38
Element ns1:facsimile	38
Element ns1:graphic	38
Element ns1:text / ns1:text	39
Element ns1:group	39
Element ns1:innerText / ns1:text	40
Element ns1:bodyNoDiv / ns1:body	40
Element ns1:fw	42
Element ns1:head	43
Element ns1:opener	43
Element ns1:dateline	44
Element ns1:time	44
Element ns1:salute	44
Element ns1:ab	45
Element ns1:closer	45
Element ns1:signed	46
Element ns1:postscript	47
Element ns1:bodyDiv / ns1:body	47
Element ns1:div	48
Simple Type(s)	49
Simple Type ns1:dateValue	49
Complex Type(s)	49
Complex Type ns1:group	49
Complex Type ns1:textAttr	50
Element Group(s)	50
Element Group ns1:lineLevel	50
Element Group ns1:breaks	51
Element Group ns1:text	51
Element Group ns1:innerText	52
Element Group ns1:bodyNoDiv	52
Element Group ns1:bodyDiv	52
Namespace: "http://www.w3.org/XML/1998/namespace"	53
Schema(s)	53
Imported schema xml.xsd	53
Attribute(s)	53
Attribute @xml:id	53
Namespace: ""	53
Attribute(s)	53
Attribute ns1:pb / @facs	53
Attribute ns1:pb / @n	53
Attribute ns1:hi / @rend	54
Attribute ns1:date / @when	54
Attribute ns1:placeName / @ref	54
Attribute ns1:idno / @n	66
Attribute ns1:availability / @status	66
Attribute ns1:note / @type	66
Attribute ns1:repository / @ref	67
Attribute ns1:collection / @type	68
Attribute ns1:persName / @ref	68
Attribute ns1:correspAction / @type	79
Attribute ns1:item / @n	79
Attribute ns1:language / @ident	79
Attribute ns1:application / @ident	79
Attribute ns1:application / @version	80
Attribute ns1:change / @when	80
Attribute ns1:change / @who	80
Attribute ns1:graphic / @url	80
Attribute ns1:fw / @type	80
Attribute ns1:div / @type	80
Attribute ns1:textAttr / @type	81

Resource hierarchy:

Legend:  Import,  Include,  Redefine,  Override,  Cycle detected

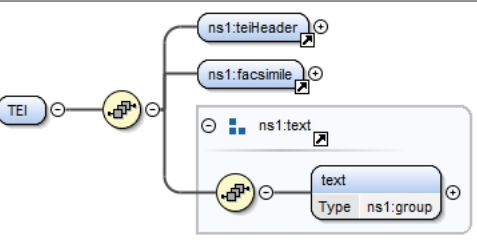
template.xsd

 xml.xsd

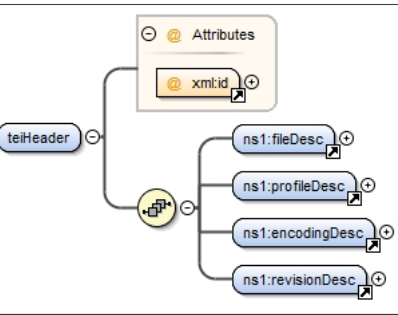
 template.xsd
Namespace: "http://www.tei-c.org/ns/1.0"**Schema(s)****Main schema `template.xsd`**

Namespace	http://www.tei-c.org/ns/1.0
Properties	attribute form default: unqualified
	element form default: qualified

Element(s)**Element `ns1:TEI`**

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Model	ns1:teiHeader , ns1:facsimile , ns1:text
Children	ns1:facsimile, ns1:teiHeader, ns1:text
Instance	<pre><ns1:TEI xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:teiHeader xml:id="">{1,1}</ns1:teiHeader> <ns1:facsimile>{1,1}</ns1:facsimile> <ns1:text>{1,1}</ns1:text> </ns1:TEI></pre>
Source	<pre><xs:element name="TEI"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:teiHeader"/> <xs:element ref="ns1:facsimile"/> <xs:group ref="ns1:text"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element `ns1:teiHeader`

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex

Used by	Element ns1:TEI			
Model	ns1:fileDesc , ns1:profileDesc , ns1:encodingDesc , ns1:revisionDesc			
Children	ns1:encodingDesc, ns1:fileDesc, ns1:profileDesc, ns1:revisionDesc			
Instance	<pre><ns1:teiHeader xml:id=" " xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:fileDesc>{1,1}</ns1:fileDesc> <ns1:profileDesc>{1,1}</ns1:profileDesc> <ns1:encodingDesc>{1,1}</ns1:encodingDesc> <ns1:revisionDesc>{1,1}</ns1:revisionDesc> </ns1:teiHeader></pre>			
Attributes	QName	Type	Use	
	xml:id	xs:NCName	required	
Source	<pre><xs:element name="teiHeader"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:fileDesc" /> <xs:element ref="ns1:profileDesc" /> <xs:element ref="ns1:encodingDesc" /> <xs:element ref="ns1:revisionDesc" /> </xs:sequence> <xs:attribute ref="xml:id" use="required" /> </xs:complexType> </xs:element></pre>			

Element ns1:fileDesc

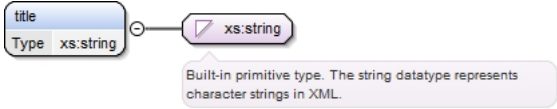
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:teiHeader	
Model	ns1:titleStmt , ns1:editionStmt , ns1:publicationStmt , ns1:notesStmt , ns1:sourceDesc		
Children	ns1:editionStmt, ns1:notesStmt, ns1:publicationStmt, ns1:sourceDesc, ns1:titleStmt		
Instance	<pre><ns1:fileDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:titleStmt>{1,1}</ns1:titleStmt> <ns1:editionStmt>{1,1}</ns1:editionStmt> <ns1:publicationStmt>{1,1}</ns1:publicationStmt> <ns1:notesStmt>{1,1}</ns1:notesStmt> <ns1:sourceDesc>{1,1}</ns1:sourceDesc> </ns1:fileDesc></pre>		
Source	<pre><xs:element name="fileDesc"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:titleStmt"/> <xs:element ref="ns1:editionStmt"/> <xs:element ref="ns1:publicationStmt"/> <xs:element ref="ns1:notesStmt"/> <xs:element ref="ns1:sourceDesc"/> </xs:sequence> </xs:complexType> </xs:element></pre>		

Element ns1:titleStmt

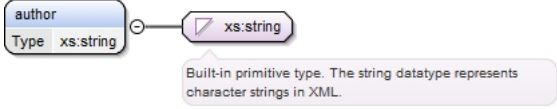
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				

Properties	content: complex
Used by	Element ns1:fileDesc
Model	ns1:title , ns1:author
Children	ns1:author, ns1:title
Instance	<pre><ns1:titleStmt xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:title>{1,1}</ns1:title> <ns1:author>{1,1}</ns1:author> </ns1:titleStmt></pre>
Source	<pre><xs:element name="titleStmt"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:title"/> <xs:element ref="ns1:author"/> </xs:sequence> </xs:complexType> </xs:element></pre>

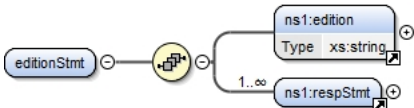
Element ns1:title

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ns1:titleStmt
Source	<pre><xs:element name="title" type="xs:string"/></pre>

Element ns1:author

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ns1:titleStmt
Source	<pre><xs:element name="author" type="xs:string"/></pre>

Element ns1:editionStmt

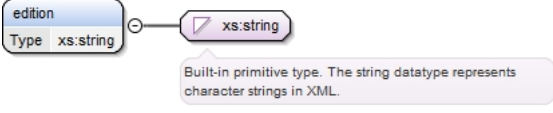
Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:fileDesc
Model	ns1:edition , ns1:respStmt+
Children	ns1:edition, ns1:respStmt
Instance	<pre><ns1:editionStmt xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:edition>{1,1}</ns1:edition> <ns1:respStmt>{1,unbounded}</ns1:respStmt> </ns1:editionStmt></pre>
Source	<pre><xs:element name="editionStmt"></pre>

```

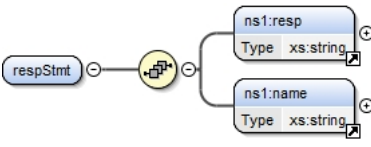
<xs:complexType>
  <xs:sequence>
    <xs:element ref="ns1:edition"/>
    <xs:element maxOccurs="unbounded" ref="ns1:respStmt"/>
  </xs:sequence>
</xs:complexType>
</xs:element>

```

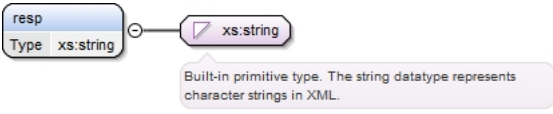
Element ns1:edition

Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Element	ns1:editionStmt
Source	<pre><xs:element name="edition" type="xs:string"/></pre>	

Element ns1:respStmt

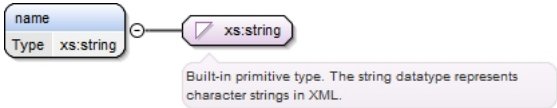
Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Properties	content:	complex
Used by	Element	ns1:editionStmt
Model	ns1:resp, ns1:name	
Children	ns1:name, ns1:resp	
Instance	<pre> <ns1:respStmt xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:resp>{1,1}</ns1:resp> <ns1:name>{1,1}</ns1:name> </ns1:respStmt> </pre>	
Source	<pre> <xs:element name="respStmt"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:resp"/> <xs:element ref="ns1:name"/> </xs:sequence> </xs:complexType> </xs:element> </pre>	

Element ns1:resp

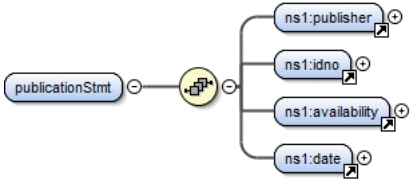
Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Element	ns1:respStmt
Source	<pre><xs:element name="resp" type="xs:string"/></pre>	

Element ns1:name

Namespace	http://www.tei-c.org/ns/1.0	
-----------	-----------------------------	--

Diagram	
Type	xs:string
Properties	content: simple
Used by	Elements ns1:address, ns1:respStmt
Source	<code><xs:element name="name" type="xs:string"/></code>

Element ns1:publicationStmt

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:fileDesc
Model	ns1:publisher, ns1:idno, ns1:availability, ns1:date
Children	ns1:availability, ns1:date, ns1:idno, ns1:publisher
Instance	<pre><ns1:publicationStmt xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:publisher>{1,1}</ns1:publisher> <ns1:idno n=" ">{1,1}</ns1:idno> <ns1:availability status=" ">{1,1}</ns1:availability> <ns1:date when=" ">{1,1}</ns1:date> </ns1:publicationStmt></pre>
Source	<pre><xs:element name="publicationStmt"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:publisher"/> <xs:element ref="ns1:idno"/> <xs:element ref="ns1:availability"/> <xs:element ref="ns1:date"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:publisher

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:publicationStmt
Model	ns1:address
Children	ns1:address
Instance	<pre><ns1:publisher xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:address>{1,1}</ns1:address> </ns1:publisher></pre>
Source	<pre><xs:element name="publisher"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:address"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:address

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

Diagram	
Properties	content: complex
Used by	Elements ns1:ab, ns1:closer, ns1:note, ns1:opener, ns1:publisher
Model	ns1:addrLine+ (ns1:name , ns1:orgName , ns1:region , ns1:placeName)
Children	ns1:addrLine, ns1:name, ns1:orgName, ns1:placeName, ns1:region
Instance	<pre> <ns1:address xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:addrLine>{1,unbounded}</ns1:addrLine> <ns1:name>{1,1}</ns1:name> <ns1:orgName>{1,1}</ns1:orgName> <ns1:region>{1,1}</ns1:region> <ns1:placeName ref="">{1,1}</ns1:placeName> </ns1:address> </pre>
Source	<pre> <xs:element name="address"> <xs:complexType> <xs:choice> <xs:element maxOccurs="unbounded" ref="ns1:addrLine" /> <xs:sequence> <xs:element ref="ns1:name" /> <xs:element ref="ns1:orgName" /> <xs:element ref="ns1:region" /> <xs:element ref="ns1:placeName" /> </xs:sequence> </xs:choice> </xs:complexType> </xs:element> </pre>

Element ns1:addrLine

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
	mixed: true
Used by	Element ns1:address

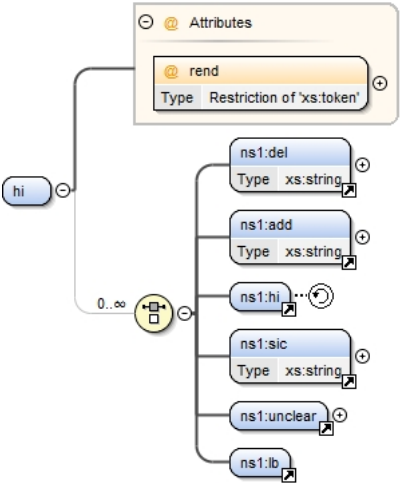
Model	ns1:date ns1:foreign ns1:choice ((ns1:unclear ns1:gap ns1:hi ns1:sic ns1:add ns1:del ns1:choice))
Children	ns1:add, ns1:choice, ns1:date, ns1:del, ns1:foreign, ns1:gap, ns1:hi, ns1:sic, ns1:unclear
Instance	<pre><ns1:addrLine xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:date when="">{1,1}</ns1:date> <ns1:foreign>{1,1}</ns1:foreign> <ns1:choice>{1,1}</ns1:choice> <ns1:unclear>{1,1}</ns1:unclear> <ns1:gap>{1,1}</ns1:gap> <ns1:hi rend="">{1,1}</ns1:hi> <ns1:sic>{1,1}</ns1:sic> <ns1:add>{1,1}</ns1:add> <ns1:del>{1,1}</ns1:del> <ns1:choice>{1,1}</ns1:choice> </ns1:addrLine></pre>
Source	<pre><xs:element name="addrLine"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:date"/> <xs:element ref="ns1:foreign"/> <xs:element ref="ns1:choice"/> <xs:group ref="ns1:lineLevel"/> </xs:choice> </xs:complexType> </xs:element></pre>

Element ns1:date

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	ns1:addrLine, ns1:correspAction, ns1:dateline, ns1:publicationStmnt		
Model	ns1:hi*			
Children	ns1:hi			
Instance	<pre><ns1:date when="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:hi rend="">{0,unbounded}</ns1:hi> </ns1:date></pre>			
Attributes	QName	Type	Use	
	when	ns1:dateValue	optional	
Source	<pre><xs:element name="date"> <xs:complexType mixed="true"> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:hi"/> </xs:sequence> <xs:attribute name="when" type="ns1:dateValue"/> </xs:complexType> </xs:element></pre>			

Element ns1:hi

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

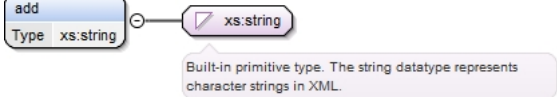
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	ns1:date, ns1:fw, ns1:head, ns1:hi, ns1:opener, ns1:p, ns1:salute, ns1:signed		
	Element Group	ns1:lineLevel		
Model	ns1:del ns1:add ns1:hi ns1:sic ns1:unclear ns1:lb			
Children	ns1:add, ns1:del, ns1:hi, ns1:lb, ns1:sic, ns1:unclear			
Instance	<pre><ns1:hi rend=" " xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:del>{1,1}</ns1:del> <ns1:add>{1,1}</ns1:add> <ns1:hi rend=" ">{1,1}</ns1:hi> <ns1:sic>{1,1}</ns1:sic> <ns1:unclear>{1,1}</ns1:unclear> <ns1:lb>{1,1}</ns1:lb> </ns1:hi></pre>			
Attributes	QName	Type	Use	
	rend	restriction of xs:token	required	
Source	<pre><xs:element name="hi"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:del"/> <xs:element ref="ns1:add"/> <xs:element ref="ns1:hi"/> <xs:element ref="ns1:sic"/> <xs:element ref="ns1:unclear"/> <xs:element ref="ns1:lb"/> </xs:choice> <xs:attribute name="rend" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="superscript"/> <xs:enumeration value="underline"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>			

Element ns1:del

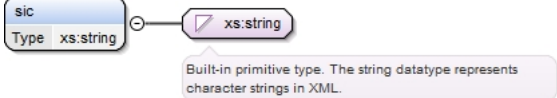
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Type	xs:string			
Properties	content:	simple		
Used by	Elements	ns1:choice, ns1:fw, ns1:head, ns1:hi		

	Element Group	ns1:lineLevel
Source	<code><xs:element name="del" type="xs:string"/></code>	

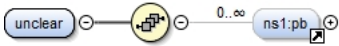
Element ns1:add

Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Elements	ns1:choice, ns1:fw, ns1:head, ns1:hi
	Element Group	ns1:lineLevel
Source	<code><xs:element name="add" type="xs:string"/></code>	

Element ns1:sic

Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Elements	ns1:fw, ns1:hi, ns1:salute
	Element Group	ns1:lineLevel
Source	<code><xs:element name="sic" type="xs:string"/></code>	

Element ns1:unclear


Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Elements	ns1:dateline, ns1:hi, ns1:salute, ns1:signed
	Element Group	ns1:lineLevel
Model	ns1:pb*	
Children	ns1:pb	
Instance	<pre><ns1:unclear xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:pb facs=" " n=" ">{0,unbounded}</ns1:pb> </ns1:unclear></pre>	
Source	<pre><xs:element name="unclear"> <xs:complexType mixed="true"> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:pb"/> </xs:sequence> </xs:complexType> </xs:element></pre>	

Element ns1:pb

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

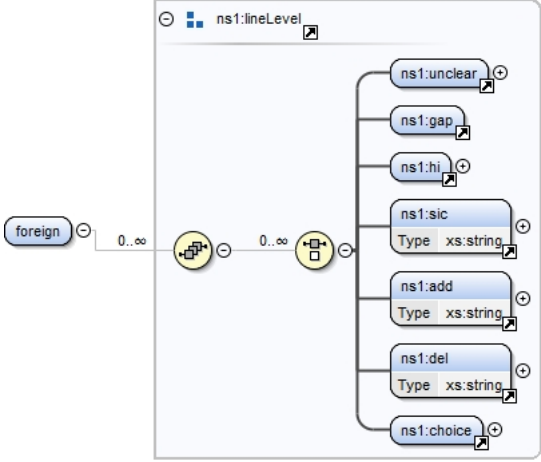
Diagram				
Properties	content:	complex		
Used by	Elements	ns1:bodyDiv/ns1:body, ns1:bodyNoDiv/ns1:body, ns1:div, ns1:group, ns1:unclear		
	Element Group	ns1:breaks		
Attributes	QName	Type	Use	
	facs	restriction of xs:string	required	
	n	union of (xs:integer, restriction of xs:token)	required	
Source	<pre> <xs:element name="pb"> <xs:complexType> <xs:attribute name="facs" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:pattern value="#L1916_[0-9]+_img_[0-9]+" /> </xs:restriction> </xs:simpleType> </xs:attribute> <xs:attribute name="n" use="required"> <xs:simpleType> <xs:union memberTypes="xs:integer"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>			

Element ns1:lb

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Elements	ns1:bodyNoDiv/ns1:body, ns1:closer, ns1:div, ns1:fw, ns1:head, ns1:hi, ns1:postscript, ns1:salute	
	Element Group	ns1:breaks	
Source	<pre><xs:element name="lb"> <xs:complexType/> </xs:element></pre>		

Element ns1:foreign

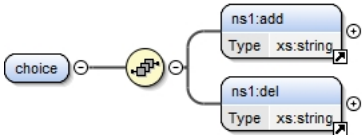
Namespace	http://www.tei-c.org/ns/1.0			
-----------	-----------------------------	--	--	--

Diagram		
Properties	content:	complex
	mixed:	true
Used by	Elements	ns1:addrLine, ns1:dateline, ns1:salute
Model	(ns1:unclear ns1:gap ns1:hi ns1:sic ns1:add ns1:del ns1:choice)	
Children	ns1:add, ns1:choice, ns1:del, ns1:gap, ns1:hi, ns1:sic, ns1:unclear	
Instance	<pre><ns1:foreign xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:unclear>{1,1}</ns1:unclear> <ns1:gap>{1,1}</ns1:gap> <ns1:hi rend=" " >{1,1}</ns1:hi> <ns1:sic>{1,1}</ns1:sic> <ns1:add>{1,1}</ns1:add> <ns1:del>{1,1}</ns1:del> <ns1:choice>{1,1}</ns1:choice> </ns1:foreign></pre>	
Source	<pre><xs:element name="foreign"> <xs:complexType mixed="true"> <xs:group minOccurs="0" maxOccurs="unbounded" ref="ns1:lineLevel"/> </xs:complexType> </xs:element></pre>	

Element ns1:gap

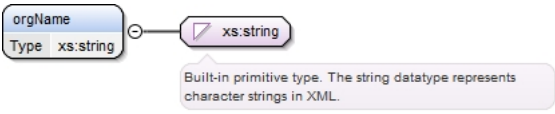
Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element Group ns1:lineLevel
Source	<pre><xs:element name="gap"> <xs:complexType/> </xs:element></pre>

Element ns1:choice

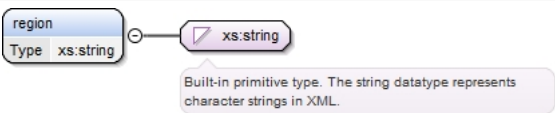
Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element Group ns1:lineLevel Element ns1:addrLine
Model	ns1:add, ns1:del
Children	ns1:add, ns1:del

Instance	<pre><ns1:choice xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:add>{1,1}</ns1:add> <ns1:del>{1,1}</ns1:del> </ns1:choice></pre>
Source	<pre><xs:element name="choice"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:add"/> <xs:element ref="ns1:del"/> </xs:sequence> </xs:complexType> </xs:element></pre>

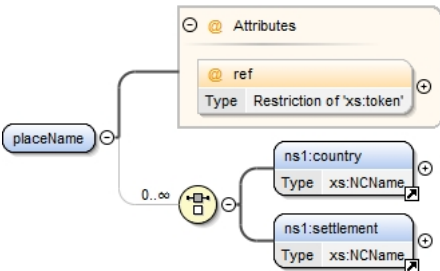
Element ns1:orgName

Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Element	ns1:address
Source	<xs:element name="orgName" type="xs:string"/>	

Element ns1:region

Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Type	xs:string	
Properties	content:	simple
Used by	Element	ns1:address
Source	<xs:element name="region" type="xs:string"/>	

Element ns1:placeName

Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Elements	ns1:address, ns1:correspAction
Model	ns1:country ns1:settlement	
Children	ns1:country, ns1:settlement	
Instance	<pre><ns1:placeName ref="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:country>{1,1}</ns1:country> <ns1:settlement>{1,1}</ns1:settlement> </ns1:placeName></pre>	

Attributes	QName	Type	Use	
	ref	restriction of xs:token	optional	
Source	<pre> <xs:element name="placeName"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:country"/> <xs:element ref="ns1:settlement"/> </xs:choice> <xs:attribute name="ref"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="#Abbeyleix"/> <xs:enumeration value="#Abingdon"/> <xs:enumeration value="#Achill"/> <xs:enumeration value="#Aghadowey"/> <xs:enumeration value="#Ahascragh"/> <xs:enumeration value="#Ahoghill"/> <xs:enumeration value="#Alderney"/> <xs:enumeration value="#Alexandria"/> <xs:enumeration value="#Altrincham"/> <xs:enumeration value="#An_Grianán"/> <xs:enumeration value="#Ancoats"/> <xs:enumeration value="#Ardeevin"/> <xs:enumeration value="#Armagh"/> <xs:enumeration value="#Athenry"/> <xs:enumeration value="#Athlone"/> <xs:enumeration value="#Aughnalcoy"/> <xs:enumeration value="#Avoca"/> <xs:enumeration value="#Aylesbury_Prison"/> <xs:enumeration value="#Bagenalstown"/> <xs:enumeration value="#Baillieborough"/> <xs:enumeration value="#Bala"/> <xs:enumeration value="#Ballina"/> <xs:enumeration value="#Ballinacurra"/> <xs:enumeration value="#Ballinasloe"/> <xs:enumeration value="#Ballincoona"/> <xs:enumeration value="#Ballinea"/> <xs:enumeration value="#Ballinskelligs"/> <xs:enumeration value="#Ballsbridge"/> <xs:enumeration value="#Ballybunnion"/> <xs:enumeration value="#Ballycahane"/> <xs:enumeration value="#Ballycastle"/> <xs:enumeration value="#Ballylongford"/> <xs:enumeration value="#Ballymore"/> <xs:enumeration value="#Bandon"/> <xs:enumeration value="#Bangor"/> <xs:enumeration value="#Banteer"/> <xs:enumeration value="#Bath"/> <xs:enumeration value="#Battersea"/> <xs:enumeration value="#Bedford"/> <xs:enumeration value="#Belfast"/> <xs:enumeration value="#Bere_Island"/> <xs:enumeration value="#Berlin"/> <xs:enumeration value="#Bermondsey"/> <xs:enumeration value="#Berne"/> <xs:enumeration value="#Bettystown"/> <xs:enumeration value="#Bexhill"/> <xs:enumeration value="#Birkenhead"/> <xs:enumeration value="#Birmingham"/> <xs:enumeration value="#Birr"/> <xs:enumeration value="#Blackburn"/> <xs:enumeration value="#Blackrock"/> <xs:enumeration value="#Boosterstown"/> <xs:enumeration value="#Boscombe"/> <xs:enumeration value="#Boston"/> <xs:enumeration value="#Bournemouth"/> <xs:enumeration value="#Boyle"/> <xs:enumeration value="#Bray"/> <xs:enumeration value="#Bristol"/> <xs:enumeration value="#Brixton_Prison"/> <xs:enumeration value="#Broomfield_Camberley"/> <xs:enumeration value="#Chesham_Bois"/> <xs:enumeration value="#Buncrana"/> <xs:enumeration value="#Bundoran"/> <xs:enumeration value="#Buxton"/> <xs:enumeration value="#Cabra"/> <xs:enumeration value="#Cahirciveen"/> <xs:enumeration value="#Calais"/> <xs:enumeration value="#Cambridge"/> <xs:enumeration value="#Cardiff"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>			

```
<xs:enumeration value="#Carlingford"/>
<xs:enumeration value="#Carlow"/>
<xs:enumeration value="#Carrick_on_Shannon"/>
<xs:enumeration value="#Carrigaholt"/>
<xs:enumeration value="#Carson_City"/>
<xs:enumeration value="#CasheInagore"/>
<xs:enumeration value="#Ashtown"/>
<xs:enumeration value="#Castleblaney"/>
<xs:enumeration value="#Castlegregory"/>
<xs:enumeration value="#Castleknock"/>
<xs:enumeration value="#Cavan"/>
<xs:enumeration value="#Celbridge"/>
<xs:enumeration value="#Charleville"/>
<xs:enumeration value="#Chatam"/>
<xs:enumeration value="#Cheetam_Hill"/>
<xs:enumeration value="#Chelsea"/>
<xs:enumeration value="#Chertsey"/>
<xs:enumeration value="#Cheshire"/>
<xs:enumeration value="#Cloghran"/>
<xs:enumeration value="#Clonliffe"/>
<xs:enumeration value="#Clonmany"/>
<xs:enumeration value="#Clontarf"/>
<xs:enumeration value="#Coalisland"/>
<xs:enumeration value="#Colchester"/>
<xs:enumeration value="#Coleraine"/>
<xs:enumeration value="#Coolaney"/>
<xs:enumeration value="#Coole"/>
<xs:enumeration value="#Cork"/>
<xs:enumeration value="#Courtown"/>
<xs:enumeration value="#Cratloe"/>
<xs:enumeration value="#Crewe"/>
<xs:enumeration value="#Criccieth"/>
<xs:enumeration value="#Crossmolina"/>
<xs:enumeration value="#Cuckfield"/>
<xs:enumeration value="#Dalkey"/>
<xs:enumeration value="#Dartmoor"/>
<xs:enumeration value="#Derby"/>
<xs:enumeration value="#Derry"/>
<xs:enumeration value="#Derrynadivva"/>
<xs:enumeration value="#Dingle"/>
<xs:enumeration value="#Donaghadee"/>
<xs:enumeration value="#Donegal"/>
<xs:enumeration value="#Doneraile"/>
<xs:enumeration value="#Donnybrook"/>
<xs:enumeration value="#Downpatrick"/>
<xs:enumeration value="#Drogheda"/>
<xs:enumeration value="#Dromod"/>
<xs:enumeration value="#Manorhamilton"/>
<xs:enumeration value="#Drumcondra"/>
<xs:enumeration value="#Dublin"/>
<xs:enumeration value="#Dun_Laoghaire"/>
<xs:enumeration value="#Dundalk"/>
<xs:enumeration value="#Dundrum"/>
<xs:enumeration value="#Dungarvan"/>
<xs:enumeration value="#Dunmanway"/>
<xs:enumeration value="#Dunshaughlin"/>
<xs:enumeration value="#Edinburgh"/>
<xs:enumeration value="#Leith"/>
<xs:enumeration value="#Ennis"/>
<xs:enumeration value="#Enniscorthy"/>
<xs:enumeration value="#Enniskerry"/>
<xs:enumeration value="#Ewhurst"/>
<xs:enumeration value="#Farnham"/>
<xs:enumeration value="#Farranfore"/>
<xs:enumeration value="#Fermoy"/>
<xs:enumeration value="#Finglas"/>
<xs:enumeration value="#Fivemiletown"/>
<xs:enumeration value="#Folkstone"/>
<xs:enumeration value="#Foxrock"/>
<xs:enumeration value="#Foynes"/>
<xs:enumeration value="#Frongoch_Prison"/>
<xs:enumeration value="#Galway"/>
<xs:enumeration value="#Glasgow"/>
<xs:enumeration value="#Glenageary"/>
<xs:enumeration value="#Glencoe"/>
<xs:enumeration value="#Glendalough"/>
<xs:enumeration value="#Glengarriff"/>
<xs:enumeration value="#Gorey"/>
<xs:enumeration value="#Gort"/>
<xs:enumeration value="#Gortahork"/>
<xs:enumeration value="#Graignamanagh"/>
<xs:enumeration value="#Granard"/>
<xs:enumeration value="#Grange"/>
```



```

<xs:enumeration value="#Grantchester" />
<xs:enumeration value="#Greystones" />
<xs:enumeration value="#Gustrow" />
<xs:enumeration value="#Gütersloh" />
<xs:enumeration value="#Haddington" />
<xs:enumeration value="#Hardelet" />
<xs:enumeration value="#Harrogate_Hill" />
<xs:enumeration value="#Holywood" />
<xs:enumeration value="#Hope" />
<xs:enumeration value="#Hot_Springs" />
<xs:enumeration value="#Howth" />
<xs:enumeration value="#Hull" />
<xs:enumeration value="#Hunts" />
<xs:enumeration value="#Inniscarra" />
<xs:enumeration value="#Inverness" />
<xs:enumeration value="#Johnstown" />
<xs:enumeration value="#Kamuli" />
<xs:enumeration value="#Kells" />
<xs:enumeration value="#Kilballyowen" />
<xs:enumeration value="#Kilcar" />
<xs:enumeration value="#Kildare" />
<xs:enumeration value="#Kilkee" />
<xs:enumeration value="#Kilkenny" />
<xs:enumeration value="#Killadysert" />
<xs:enumeration value="#Killaloe" />
<xs:enumeration value="#Killarney" />
<xs:enumeration value="#Killiney" />
<xs:enumeration value="#Killorglin" />
<xs:enumeration value="#Killybegs" />
<xs:enumeration value="#Kilmacow" />
<xs:enumeration value="#Kilmainham_Gaol" />
<xs:enumeration value="#Kilmore_Wexford" />
<xs:enumeration value="#Kilmallock" />
<xs:enumeration value="#Kingscourt" />
<xs:enumeration value="#Kingstown" />
<xs:enumeration value="#Kinsale" />
<xs:enumeration value="#Knockmoroon" />
<xs:enumeration value="#Knocknagoshel" />
<xs:enumeration value="#Knutsford_Prison" />
<xs:enumeration value="#Lahn" />
<xs:enumeration value="#Lambton_Castle" />
<xs:enumeration value="#Leadville" />
<xs:enumeration value="#Leeds" />
<xs:enumeration value="#Leitrim" />
<xs:enumeration value="#Lenox_Dale" />
<xs:enumeration value="#Letterkenny" />
<xs:enumeration value="#Lewes" />
<xs:enumeration value="#Lifford" />
<xs:enumeration value="#Limberg" />
<xs:enumeration value="#Limerick" />
<xs:enumeration value="#Lisadian" />
<xs:enumeration value="#Lisborn" />
<xs:enumeration value="#Lisburn" />
<xs:enumeration value="#Lissmacaffrey" />
<xs:enumeration value="#Listowel" />
<xs:enumeration value="#Liverpool" />
<xs:enumeration value="#London" />
<xs:enumeration value="#Londonberry" />
<xs:enumeration value="#Longford" />
<xs:enumeration value="#Lough_Derg" />
<xs:enumeration value="#Loughrea" />
<xs:enumeration value="#Lusk" />
<xs:enumeration value="#Maghera" />
<xs:enumeration value="#Magherafelt" />
<xs:enumeration value="#Magheramore" />
<xs:enumeration value="#Mallow" />
<xs:enumeration value="#Malta" />
<xs:enumeration value="#Manchester" />
<xs:enumeration value="#Manoora" />
<xs:enumeration value="#Manorhampton" />
<xs:enumeration value="#Marghere" />
<xs:enumeration value="#Maynooth" />
<xs:enumeration value="#Mendota" />
<xs:enumeration value="#Midleton" />
<xs:enumeration value="#Mohill" />
<xs:enumeration value="#Monaghan" />
<xs:enumeration value="#Monkstown" />
<xs:enumeration value="#Mount_St_Marys" />
<xs:enumeration value="#Mountjoy" />
<xs:enumeration value="#Montjoy_Prison" />
<xs:enumeration value="#Mountmellick" />
<xs:enumeration value="#Moyvore" />
<xs:enumeration value="#Mudros" />

```

```

<xs:enumeration value="#Mullingar" />
<xs:enumeration value="#Munich" />
<xs:enumeration value="#Muontjoy" />
<xs:enumeration value="#Myshall" />
<xs:enumeration value="#Naas" />
<xs:enumeration value="#Navan" />
<xs:enumeration value="#New_York" />
<xs:enumeration value="#Newcastlewest" />
<xs:enumeration value="#Newry" />
<xs:enumeration value="#Newtownards" />
<xs:enumeration value="#Omagh" />
<xs:enumeration value="#Osterrade" />
<xs:enumeration value="#Oxford_Prison" />
<xs:enumeration value="#Pentonville_Prison" />
<xs:enumeration value="#Perth_Amboy" />
<xs:enumeration value="#Perthshire" />
<xs:enumeration value="#Petrograd" />
<xs:enumeration value="#Phibsborough" />
<xs:enumeration value="#Philadelphia" />
<xs:enumeration value="#Philipopolis" />
<xs:enumeration value="#Pittsburgh" />
<xs:enumeration value="#PortnaBlagh" />
<xs:enumeration value="#Portadown" />
<xs:enumeration value="#Portarlinton" />
<xs:enumeration value="#Portland" />
<xs:enumeration value="#Portlaoise" />
<xs:enumeration value="#Portmarnock" />
<xs:enumeration value="#Queenstown" />
<xs:enumeration value="#Queenstown_Cork" />
<xs:enumeration value="#Raheny" />
<xs:enumeration value="#Ranelagh" />
<xs:enumeration value="#Ravenswood" />
<xs:enumeration value="#Raphoe" />
<xs:enumeration value="#Ráth_Ó_Máine" />
<xs:enumeration value="#Ratha" />
<xs:enumeration value="#Rathfarnam" />
<xs:enumeration value="#Rathgar" />
<xs:enumeration value="#Rathkeale" />
<xs:enumeration value="#Rathmines" />
<xs:enumeration value="#Rathmore" />
<xs:enumeration value="#Reading" />
<xs:enumeration value="#Retford" />
<xs:enumeration value="#Dublin_Richmond_Barracks" />
<xs:enumeration value="#Richmond" />
<xs:enumeration value="#Rochestown" />
<xs:enumeration value="#Rockchapel" />
<xs:enumeration value="#Rockdene" />
<xs:enumeration value="#Rome" />
<xs:enumeration value="#Roscommon" />
<xs:enumeration value="#Roscrea" />
<xs:enumeration value="#Rosscarbery" />
<xs:enumeration value="#Rostrevor" />
<xs:enumeration value="#Rugby" />
<xs:enumeration value="#Saintfield" />
<xs:enumeration value="#Sallins" />
<xs:enumeration value="#Salonika" />
<xs:enumeration value="#Saltspring_Island" />
<xs:enumeration value="#San_Francisco" />
<xs:enumeration value="#Sandymount" />
<xs:enumeration value="#Scariff" />
<xs:enumeration value="#Schleswig" />
<xs:enumeration value="#Seacombe" />
<xs:enumeration value="#Sheffield" />
<xs:enumeration value="#Shillelagh" />
<xs:enumeration value="#Skibbereen" />
<xs:enumeration value="#Sligo" />
<xs:enumeration value="#Somme" />
<xs:enumeration value="#St_Anns_Hill_Tower" />
<xs:enumeration value="#St_Austens_Stafford" />
<xs:enumeration value="#St_Enda" />
<xs:enumeration value="#Stafford" />
<xs:enumeration value="#Stafford_Prison" />
<xs:enumeration value="#Stillorgan" />
<xs:enumeration value="#Stonehouse" />
<xs:enumeration value="#Strabane" />
<xs:enumeration value="#Stradbally" />
<xs:enumeration value="#Straffan" />
<xs:enumeration value="#Strangford" />
<xs:enumeration value="#Swords" />
<xs:enumeration value="#Templemore" />
<xs:enumeration value="#Thurles" />
<xs:enumeration value="#Tigris" />
<xs:enumeration value="#Tipperary" />

```

```

<xs:enumeration value="#Togherstown" />
<xs:enumeration value="#Tomcoole" />
<xs:enumeration value="#Tomgraney" />
<xs:enumeration value="#Toronto" />
<xs:enumeration value="#Tralee" />
<xs:enumeration value="#Tramore" />
<xs:enumeration value="#Tuam" />
<xs:enumeration value="#Tullamore" />
<xs:enumeration value="#Tullow" />
<xs:enumeration value="#Urlingford" />
<xs:enumeration value="#Ventry" />
<xs:enumeration value="#Wakefield_Prison" />
<xs:enumeration value="#Wandsworth_Prison" />
<xs:enumeration value="#Washington" />
<xs:enumeration value="#Waterford" />
<xs:enumeration value="#Welshpool" />
<xs:enumeration value="#Welshpool" />
<xs:enumeration value="#Westport" />
<xs:enumeration value="#Wexford" />
<xs:enumeration value="#Whiteabbey" />
<xs:enumeration value="#Whittlesea" />
<xs:enumeration value="#Woking" />
<xs:enumeration value="#Worcester" />
<xs:enumeration value="#Zossen" />
<xs:enumeration value="#Berkshire" />
<xs:enumeration value="#Wicklow" />
<xs:enumeration value="#France" />
<xs:enumeration value="#Kerry" />
<xs:enumeration value="#Cavan" />
<xs:enumeration value="#Wicklow" />
<xs:enumeration value="#Armagh" />
<xs:enumeration value="#Longford" />
<xs:enumeration value="#Roscommon" />
<xs:enumeration value="#Monaghan" />
<xs:enumeration value="#Berkshire" />
<xs:enumeration value="#Galway" />
<xs:enumeration value="#Dolphins_Barn" />
<xs:enumeration value="#Frongoch_Prison" />
<xs:enumeration value="#Germany_Zossen" />
<xs:enumeration value="#Dublin_Castle" />
<xs:enumeration value="#Calais_France" />
<xs:enumeration value="#Clonakilty" />
<xs:enumeration value="#Dublin_Parkgate" />
<xs:enumeration value="#Berkinhead" />
<xs:enumeration value="#FourCourts" />
<xs:enumeration value="#CentralDublin" />
<xs:enumeration value="#ship_HMS_Defence" />
<xs:enumeration value="#Portobello_Dublin" />
</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

Element ns1:country

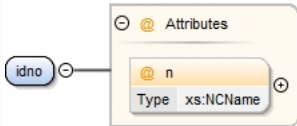
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Type	xs:NCName		
Properties	content:	simple	
Used by	Element	ns1:placeName	
Source	<xs:element name="country" type="xs:NCName" />		

Element ns1:settlement

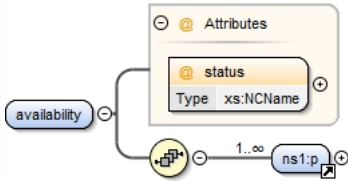
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			

Type	xs:NCName
Properties	content: simple
Used by	Element ns1:placeName
Source	<code><xs:element name="settlement" type="xs:NCName" /></code>

Element ns1:idno

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	ns1:msIdentifier, ns1:publicationStmt		
Model				
Attributes	QName	Type	Use	
	n	xs:NCName	optional	
Source	<pre><xs:element name="idno"> <xs:complexType mixed="true"> <xs:attribute name="n" type="xs:NCName" /> </xs:complexType> </xs:element></pre>			

Element ns1:availability

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Element	ns1:publicationStmt		
Model	ns1:p+			
Children	ns1:p			
Instance	<pre><ns1:availability status=" " xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:p>{1,unbounded}</ns1:p> </ns1:availability></pre>			
Attributes	QName	Type	Use	
	status	xs:NCName	required	
Source	<pre><xs:element name="availability"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ns1:p" /> </xs:sequence> <xs:attribute name="status" use="required" type="xs:NCName" /> </xs:complexType> </xs:element></pre>			

Element ns1:p

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

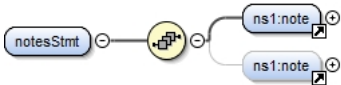
Diagram		
Properties	content:	complex
	mixed:	true
Used by	Elements	ns1:availability, ns1:bodyNoDiv/ns1:body, ns1:div, ns1:editorialDecl, ns1:note, ns1:postscript, ns1:projectDesc
Model	((ns1:lb ns1:pb ns1:cb)) ns1:hi ((ns1:unclear ns1:gap ns1:hi ns1:sic ns1:add ns1:del ns1:choice))	
Children	ns1:add, ns1:cb, ns1:choice, ns1:del, ns1:gap, ns1:hi, ns1:lb, ns1:pb, ns1:sic, ns1:unclear	
Instance	<pre><ns1:p xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:lb>{1,1}</ns1:lb> <ns1:pb facs=" " n=" ">{1,1}</ns1:pb> <ns1:cb>{1,1}</ns1:cb> <ns1:hi rend=" ">{1,1}</ns1:hi> <ns1:unclear>{1,1}</ns1:unclear> <ns1:gap>{1,1}</ns1:gap> <ns1:hi rend=" ">{1,1}</ns1:hi> <ns1:sic>{1,1}</ns1:sic> <ns1:add>{1,1}</ns1:add> <ns1:del>{1,1}</ns1:del> <ns1:choice>{1,1}</ns1:choice> </ns1:p></pre>	
Source	<pre><xs:element name="p"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:group ref="ns1:breaks"/> <xs:element ref="ns1:hi"/> <xs:group ref="ns1:lineLevel"/> </xs:choice> </xs:complexType> </xs:element></pre>	

Element ns1:cb

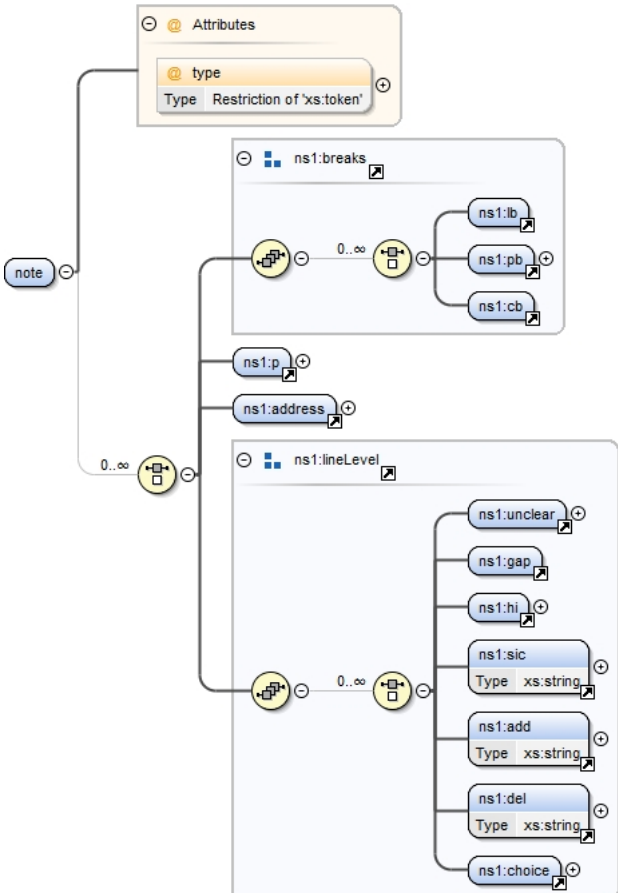
Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Properties	content:	complex
Used by	Element Group	ns1:breaks
	Elements	ns1:bodyDiv/ns1:body, ns1:bodyNoDiv/ns1:body, ns1:div
Source	<pre><xs:element name="cb"> <xs:complexType/> </xs:element></pre>	

```
</xs:element>
```

Element ns1:notesStmt


Namespace	http://www.tei-c.org/ns/1.0
Diagram	 The diagram shows the ns1:notesStmt element as a container for a sequence of ns1:note elements. The ns1:notesStmt element is represented by a rounded rectangle with a small circle and a plus sign. It is connected to a sequence container (a circle with a plus sign) which is then connected to two ns1:note elements, each represented by a rounded rectangle with a small circle and a plus sign.
Properties	content: complex
Used by	Element ns1:fileDesc
Model	ns1:note , ns1:note{0,1}
Children	ns1:note
Instance	<pre><ns1:notesStmt xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:note type="">{1,1}</ns1:note> <ns1:note type="">{0,1}</ns1:note> </ns1:notesStmt></pre>
Source	<pre><xs:element name="notesStmt"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:note"/> <xs:element minOccurs="0" ref="ns1:note"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:note

Namespace	http://www.tei-c.org/ns/1.0
Diagram	 The diagram shows the ns1:note element as a container for a sequence of elements. The ns1:note element is represented by a rounded rectangle with a small circle and a plus sign. It is connected to a sequence container (a circle with a plus sign) which is then connected to several elements: an Attributes container (a rounded rectangle with a small circle and a plus sign), a ns1:breaks container (a rounded rectangle with a small circle and a plus sign), a ns1:p element (a rounded rectangle with a small circle and a plus sign), a ns1:address element (a rounded rectangle with a small circle and a plus sign), and a ns1:lineLevel container (a rounded rectangle with a small circle and a plus sign). The ns1:breaks container is connected to a sequence container which is then connected to ns1:lb, ns1:pb, and ns1:cb elements. The ns1:lineLevel container is connected to a sequence container which is then connected to ns1:unclear, ns1:gap, ns1:hi, ns1:sic, ns1:add, ns1:del, and ns1:choice elements. The ns1:sic, ns1:add, and ns1:del elements are connected to a Type container (a rounded rectangle with a small circle and a plus sign) which is then connected to xs:string.
Properties	content: complex mixed: true
Used by	Elements ns1:bodyNoDiv/ns1:body, ns1:div, ns1:notesStmt

Model	((ns1:lb ns1:pb ns1:cb)) ns1:p ns1:address ((ns1:unclear ns1:gap ns1:hi ns1:sic ns1:add ns1:del ns1:choice))			
Children	ns1:add, ns1:address, ns1:cb, ns1:choice, ns1:del, ns1:gap, ns1:hi, ns1:lb, ns1:p, ns1:pb, ns1:sic, ns1:unclear			
Instance	<pre><ns1:note type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:lb>{1,1}</ns1:lb> <ns1:pb facs="" n="">{1,1}</ns1:pb> <ns1:cb>{1,1}</ns1:cb> <ns1:p>{1,1}</ns1:p> <ns1:address>{1,1}</ns1:address> <ns1:unclear>{1,1}</ns1:unclear> <ns1:gap>{1,1}</ns1:gap> <ns1:hi rend="">{1,1}</ns1:hi> <ns1:sic>{1,1}</ns1:sic> <ns1:add>{1,1}</ns1:add> <ns1:del>{1,1}</ns1:del> <ns1:choice>{1,1}</ns1:choice> </ns1:note></pre>			
Attributes	QName	Type	Use	
	type	restriction of xs:token	optional	
Source	<pre><xs:element name="note"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:group ref="ns1:breaks"/> <xs:element ref="ns1:p"/> <xs:element ref="ns1:address"/> <xs:group ref="ns1:lineLevel"/> </xs:choice> <xs:attribute name="type"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="summary"/> <xs:enumeration value="translation"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>			

Element ns1:sourceDesc

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:fileDesc	
Model	ns1:msDesc		
Children	ns1:msDesc		
Instance	<pre><ns1:sourceDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:msDesc>{1,1}</ns1:msDesc> </ns1:sourceDesc></pre>		
Source	<pre><xs:element name="sourceDesc"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:msDesc"/> </xs:sequence> </xs:complexType> </xs:element></pre>		

Element ns1:msDesc

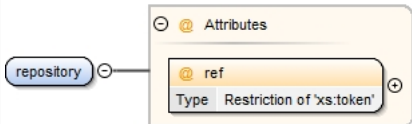
Namespace	http://www.tei-c.org/ns/1.0		
Diagram	<pre>sequenceDiagram participant msDesc participant connector participant ns1msIdentifier as ns1:msIdentifier msDesc --> connector connector --> ns1msIdentifier</pre>		
Properties	content:	complex	
Used by	Element	ns1:sourceDesc	
Model	ns1:msIdentifier		
Children	ns1:msIdentifier		

Instance	<pre><ns1:msDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:msIdentifier>{1,1}</ns1:msIdentifier> </ns1:msDesc></pre>
Source	<pre><xs:element name="msDesc"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:msIdentifier" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:msIdentifier

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:msDesc	
Model	ns1:repository , ns1:collection , ns1:idno		
Children	ns1:collection, ns1:idno, ns1:repository		
Instance	<pre><ns1:msIdentifier xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:repository ref="">{1,1}</ns1:repository> <ns1:collection type="">{1,1}</ns1:collection> <ns1:idno n="">{1,1}</ns1:idno> </ns1:msIdentifier></pre>		
Source	<pre><xs:element name="msIdentifier"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:repository"/> <xs:element ref="ns1:collection"/> <xs:element ref="ns1:idno"/> </xs:sequence> </xs:complexType> </xs:element></pre>		

Element ns1:repository

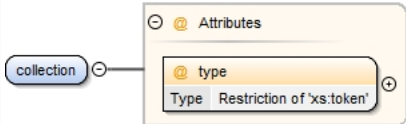
Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ns1:msIdentifier		
Model				
Attributes	QName	Type	Use	
	ref	restriction of xs:token	required	
Source	<pre><xs:element name="repository"> <xs:complexType mixed="true"> <xs:attribute name="ref" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="#AL"/> <xs:enumeration value="#CCCA"/> <xs:enumeration value="#ICPA"/> <xs:enumeration value="#IJA"/> <xs:enumeration value="#LDA"/> <xs:enumeration value="#MMM"/> <xs:enumeration value="#MAI"/> <xs:enumeration value="#NAI"/> <xs:enumeration value="#NLI"/> <xs:enumeration value="#NMI"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>			


```

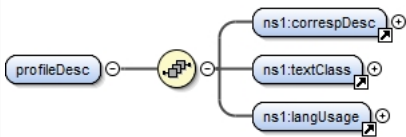
<xs:enumeration value="#PRONI" />
<xs:enumeration value="#PCMA" />
<xs:enumeration value="#TCD" />
<xs:enumeration value="#UCD" />
<xs:enumeration value="#AIHS" />
<xs:enumeration value="#BlairHalliday" />
<xs:enumeration value="#FinnFamily" />
<xs:enumeration value="#LawrenceScott" />
<xs:enumeration value="#LiamSmith" />
<xs:enumeration value="#Private_Collection" />
<xs:enumeration value="#MichaelHannah" />
<xs:enumeration value="#PatCarroll" />
<xs:enumeration value="#RoryOLoughlin" />
<xs:enumeration value="#JamesRyle" />
<xs:enumeration value="#SighleHumphreys" />
<xs:enumeration value="#PatEnglish" />
<xs:enumeration value="#ONeillFamily" />
<xs:enumeration value="#OLaoghairFamily" />
<xs:enumeration value="#McGrath" />
<xs:enumeration value="#KellyFamily" />
<xs:enumeration value="#Garland" />
<xs:enumeration value="#OModhrainFamily" />
</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

Element ns1:collection

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ns1:msIdentifier		
Model				
Attributes	QName	Type	Use	
	type	restriction of xs:token	required	
Source	<pre><xs:element name="collection"> <xs:complexType mixed="true"> <xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="public"/> <xs:enumeration value="private"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>			

Element ns1:profileDesc

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:teiHeader	
Model	ns1:correspDesc , ns1:textClass , ns1:langUsage		
Children	ns1:correspDesc, ns1:langUsage, ns1:textClass		
Instance	<ns1:profileDesc xmlns:ns1="http://www.tei-c.org/ns/1.0">		

	<pre> <ns1:correspDesc>{1,1}</ns1:correspDesc> <ns1:textClass>{1,1}</ns1:textClass> <ns1:langUsage>{1,1}</ns1:langUsage> </ns1:profileDesc> </pre>
Source	<pre> <xs:element name="profileDesc"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:correspDesc"/> <xs:element ref="ns1:textClass"/> <xs:element ref="ns1:langUsage"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element ns1:correspDesc

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:profileDesc
Model	ns1:correspAction+
Children	ns1:correspAction
Instance	<pre> <ns1:correspDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:correspAction type="">{1,unbounded}</ns1:correspAction> </ns1:correspDesc> </pre>
Source	<pre> <xs:element name="correspDesc"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ns1:correspAction"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element ns1:correspAction

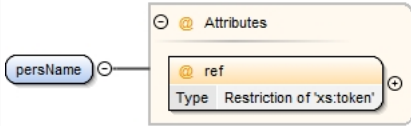
Namespace	http://www.tei-c.org/ns/1.0											
Diagram												
Properties	content:	complex										
Used by	Element	ns1:correspDesc										
Model	ns1:persName*, ns1:placeName{0,1} , ns1:date{0,1}											
Children	ns1:date, ns1:persName, ns1:placeName											
Instance	<pre><ns1:correspAction type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:persName ref="">{0,unbounded}</ns1:persName> <ns1:placeName ref="">{0,1}</ns1:placeName> <ns1:date when="">{0,1}</ns1:date> </ns1:correspAction></pre>											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>type</td><td>restriction of xs:token</td><td>required</td><td></td></tr></table>	QName	Type	Use		type	restriction of xs:token	required				
QName	Type	Use										
type	restriction of xs:token	required										
Source	<pre><xs:element name="correspAction"> <xs:complexType> <xs:sequence> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:persName" /> <xs:element minOccurs="0" ref="ns1:placeName" /> <xs:element minOccurs="0" ref="ns1:date" /> </xs:sequence> <xs:attribute name="type" use="required"></pre>											

```

<xs:simpleType>
  <xs:restriction base="xs:token">
    <xs:enumeration value="received"/>
    <xs:enumeration value="sent"/>
  </xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

Element ns1:persName

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ns1:correspAction		
Model				
Attributes	QName	Type	Use	
	ref	restriction of xs:token	required	
Source	<pre><xs:element name="persName"> <xs:complexType mixed="true"> <xs:attribute name="ref" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="#Thompson_J"/> <xs:enumeration value="#Officer_Commander_IV"/> <xs:enumeration value="#Griffith_J"/> <xs:enumeration value="#Curtin_D_G"/> <xs:enumeration value="#Moynihan_M"/> <xs:enumeration value="#Moynihan_J"/> <xs:enumeration value="#Ceannt_E"/> <xs:enumeration value="#FitzGerald_M"/> <xs:enumeration value="#Dyer_P"/> <xs:enumeration value="#OConnor_J"/> <xs:enumeration value="#Brennan_J"/> <xs:enumeration value="#Brown_M"/> <xs:enumeration value="#Brown_N"/> <xs:enumeration value="#Brown_L"/> <xs:enumeration value="#Bulfin_E"/> <xs:enumeration value="#Malony_H"/> <xs:enumeration value="#Doyle_S"/> <xs:enumeration value="#Hely_Ltd"/> <xs:enumeration value="#MacDonagh_M"/> <xs:enumeration value="#MacDonagh_J"/> <xs:enumeration value="#Asquith_H_H"/> <xs:enumeration value="#OShea_J"/> <xs:enumeration value="#Horan_G"/> <xs:enumeration value="#Blythe_E"/> <xs:enumeration value="#OHegarty_P_S"/> <xs:enumeration value="#Carroll_P_A"/> <xs:enumeration value="#Rainey_J_W"/> <xs:enumeration value="#Ryan_J"/> <xs:enumeration value="#Clerk_Crown_and_Peace_County_Down"/> <xs:enumeration value="#O'Brien_Moran_H"/> <xs:enumeration value="#Chamberlain_N"/> <xs:enumeration value="#McWeeney_E_J"/> <xs:enumeration value="#OFarrell_E"/> <xs:enumeration value="#Dowdall_J"/> <xs:enumeration value="#Swift_MacNeill_J_G"/> <xs:enumeration value="#Farrell_J_J"/> <xs:enumeration value="#Farrell_J_J_et_al"/> <xs:enumeration value="#Wynne_H_A"/> <xs:enumeration value="#Fitzgerald_Barry_R"/> <xs:enumeration value="#OModhrain_E"/> <xs:enumeration value="#Sweetman_J"/> <xs:enumeration value="#Wray_S_A"/> <xs:enumeration value="#Brown_R"/> <xs:enumeration value="#Dunlop_R"/> <xs:enumeration value="#Hogan_J_F"/> <xs:enumeration value="#Waters_J"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>			

```

<xs:enumeration value="#ODonnell_F"/>
<xs:enumeration value="#Boase_G"/>
<xs:enumeration value="#Teresa_S"/>
<xs:enumeration value="#Stone_E_D"/>
<xs:enumeration value="#Duffy_G"/>
<xs:enumeration value="#Colbert_L"/>
<xs:enumeration value="#Duibhguin_M"/>
<xs:enumeration value="#Fr_Ryan"/>
<xs:enumeration value="#Daly_J"/>
<xs:enumeration value="#MacDermot_P_C"/>
<xs:enumeration value="#Moorhead_J_R"/>
<xs:enumeration value="#Browne_F_M"/>
<xs:enumeration value="#Monteith_M_F"/>
<xs:enumeration value="#Anthony_M"/>
<xs:enumeration value="#Davidson_J"/>
<xs:enumeration value="#Burke_M_J"/>
<xs:enumeration value="#Nally_T"/>
<xs:enumeration value="#Nally_N"/>
<xs:enumeration value="#Connolly_W_M"/>
<xs:enumeration value="#ODriscoll_G"/>
<xs:enumeration value="#Stanley_J_M"/>
<xs:enumeration value="#Mr_Walker"/>
<xs:enumeration value="#PlunkettDillon_G"/>
<xs:enumeration value="#Plunkett_G_N"/>
<xs:enumeration value="#McBrien_P"/>
<xs:enumeration value="#OLoughlin_E"/>
<xs:enumeration value="#OLoughlin_P"/>
<xs:enumeration value="#Moore_M"/>
<xs:enumeration value="#Bannister_G"/>
<xs:enumeration value="#Caldwell_F"/>
<xs:enumeration value="#Bradley_J"/>
<xs:enumeration value="#Mahoney_M"/>
<xs:enumeration value="#Fay_M"/>
<xs:enumeration value="#Finn_J"/>
<xs:enumeration value="#Sheehan_G"/>
<xs:enumeration value="#Carphin_J"/>
<xs:enumeration value="#Carphin_P_B"/>
<xs:enumeration value="#deValera_E"/>
<xs:enumeration value="#Walsh_E"/>
<xs:enumeration value="#Heuston_J_J"/>
<xs:enumeration value="#NiCathain_M"/>
<xs:enumeration value="#Mr_Dolan"/>
<xs:enumeration value="#MacDonagh_J"/>
<xs:enumeration value="#Allan_F_J"/>
<xs:enumeration value="#Arkwright_M"/>
<xs:enumeration value="#Beazley_N"/>
<xs:enumeration value="#Beazley_N"/>
<xs:enumeration value="#Beazley_P"/>
<xs:enumeration value="#Beazley_P_L"/>
<xs:enumeration value="#Brabazon_R"/>
<xs:enumeration value="#Brady_K"/>
<xs:enumeration value="#Calnan_M"/>
<xs:enumeration value="#Churchill_G_I"/>
<xs:enumeration value="#Coffey_J"/>
<xs:enumeration value="#Collins_M"/>
<xs:enumeration value="#Corrigan_E"/>
<xs:enumeration value="#Dillon_A_C"/>
<xs:enumeration value="#Dillon_L_G"/>
<xs:enumeration value="#Dillon_R_E"/>
<xs:enumeration value="#Doherty_L"/>
<xs:enumeration value="#Doyle_M_F"/>
<xs:enumeration value="#GavanDuffy_G"/>
<xs:enumeration value="#GavanDuffy_M"/>
<xs:enumeration value="#General_Military_Order"/>
<xs:enumeration value="#General_Officer"/>
<xs:enumeration value="#Hickey_R"/>
<xs:enumeration value="#Jim_x_0"/>
<xs:enumeration value="#Joe"/>
<xs:enumeration value="#Kelly_M"/>
<xs:enumeration value="#Kenny_M"/>
<xs:enumeration value="#M_x"/>
<xs:enumeration value="#MacDonagh_J"/>
<xs:enumeration value="#MacDonagh_M"/>
<xs:enumeration value="#MacNeill_E"/>
<xs:enumeration value="#Mary_M_x"/>
<xs:enumeration value="#miss_Ryan"/>
<xs:enumeration value="#Moore_B_Fr"/>
<xs:enumeration value="#Moran_E"/>
<xs:enumeration value="#Moran_L"/>
<xs:enumeration value="#Mr_Oliver"/>
<xs:enumeration value="#Mrs_Budson"/>
<xs:enumeration value="#Mrs_Corrigan"/>
<xs:enumeration value="#Mrs_Tweedy"/>

```

```
<xs:enumeration value="#Murnane_E_F"/>
<xs:enumeration value="#Murnane_E_F"/>
<xs:enumeration value="#Murphy_L"/>
<xs:enumeration value="#ODoherty_K"/>
<xs:enumeration value="#OSullivan_P"/>
<xs:enumeration value="#Plunkett_J"/>
<xs:enumeration value="#Quinn_J"/>
<xs:enumeration value="#Russell_G"/>
<xs:enumeration value="#Ryan_J"/>
<xs:enumeration value="#Seaghan_Z"/>
<xs:enumeration value="#Stephens_J"/>
<xs:enumeration value="#Triston_W_P"/>
<xs:enumeration value="#Watters_L_J"/>
<xs:enumeration value="#Wynne_A_A"/>
<xs:enumeration value="#Wynne_E_A"/>
<xs:enumeration value="#A_H"/>
<xs:enumeration value="#ArmyVeterinaryService"/>
<xs:enumeration value="#Barton_R_C"/>
<xs:enumeration value="#Birrell_A"/>
<xs:enumeration value="#Bowen_P_B"/>
<xs:enumeration value="#Brade_W_H"/>
<xs:enumeration value="#Brennan_V"/>
<xs:enumeration value="#BrotherPius"/>
<xs:enumeration value="#Burke_M_J"/>
<xs:enumeration value="#Burrows_W"/>
<xs:enumeration value="#Byrne_A"/>
<xs:enumeration value="#Campbell_Gordon_J"/>
<xs:enumeration value="#Campbell_RIC"/>
<xs:enumeration value="#Casement_A"/>
<xs:enumeration value="#Casement_R"/>
<xs:enumeration value="#Ceannt_A"/>
<xs:enumeration value="#Chalmers_R"/>
<xs:enumeration value="#Chalmers_R"/>
<xs:enumeration value="#Clarke_T_J"/>
<xs:enumeration value="#Coffey_D"/>
<xs:enumeration value="#Coffey_V"/>
<xs:enumeration value="#Colbert_C"/>
<xs:enumeration value="#Crawford_A_G"/>
<xs:enumeration value="#Crumley_Pat"/>
<xs:enumeration value="#Davidson_S_C"/>
<xs:enumeration value="#Dawson_W_R"/>
<xs:enumeration value="#Dolan_T"/>
<xs:enumeration value="#Dowell_A"/>
<xs:enumeration value="#Doyle_W_Fr"/>
<xs:enumeration value="#Duffin_C"/>
<xs:enumeration value="#Duffin_E"/>
<xs:enumeration value="#Duffin_H"/>
<xs:enumeration value="#Dunn_V"/>
<xs:enumeration value="#English_K"/>
<xs:enumeration value="#English_Pat"/>
<xs:enumeration value="#Ennion_T"/>
<xs:enumeration value="#Ervine_S_J"/>
<xs:enumeration value="#Falkiner_A_F"/>
<xs:enumeration value="#Fallon_K"/>
<xs:enumeration value="#Faolain_S"/>
<xs:enumeration value="#Farrell_J_P"/>
<xs:enumeration value="#Field_W"/>
<xs:enumeration value="#Figgis_D"/>
<xs:enumeration value="#Fitzgerald_A"/>
<xs:enumeration value="#FitzGerald_D"/>
<xs:enumeration value="#Fitzgerald_S"/>
<xs:enumeration value="#French_G_A"/>
<xs:enumeration value="#Furlong_A"/>
<xs:enumeration value="#Gavegan_E_J"/>
<xs:enumeration value="#Gerrad_T_M"/>
<xs:enumeration value="#Gill_H_V"/>
<xs:enumeration value="#Graffney_Co"/>
<xs:enumeration value="#Grattan_Flood_W_H"/>
<xs:enumeration value="#Hackney_G"/>
<xs:enumeration value="#Hale_H"/>
<xs:enumeration value="#Hamilton_Daly_E"/>
<xs:enumeration value="#Hanna_W"/>
<xs:enumeration value="#Hanna_W_F"/>
<xs:enumeration value="#Hanrette_C_J"/>
<xs:enumeration value="#Heathcote_C_H"/>
<xs:enumeration value="#Heuston_S"/>
<xs:enumeration value="#Hobson_J_B"/>
<xs:enumeration value="#Howe_B"/>
<xs:enumeration value="#Hurley_D"/>
<xs:enumeration value="#Hurley_J"/>
<xs:enumeration value="#Joynt_M"/>
<xs:enumeration value="#Kennedy_D_H"/>
<xs:enumeration value="#Lawson_H"/>
```

```

<xs:enumeration value="#Loughborough_Ball_A_J"/>
<xs:enumeration value="#Lynch_D_J"/>
<xs:enumeration value="#Lynn_K"/>
<xs:enumeration value="#MacDiarmada_S"/>
<xs:enumeration value="#MacDonagh_T"/>
<xs:enumeration value="#Magill_A_P"/>
<xs:enumeration value="#Martin_J"/>
<xs:enumeration value="#Martin_Marie"/>
<xs:enumeration value="#Martin_Mary"/>
<xs:enumeration value="#Maxwell_J_G"/>
<xs:enumeration value="#McCullough_D"/>
<xs:enumeration value="#McGrath_J_J"/>
<xs:enumeration value="#McGrath_P"/>
<xs:enumeration value="#McHugh_E"/>
<xs:enumeration value="#McNally_F"/>
<xs:enumeration value="#Meehan_F_E"/>
<xs:enumeration value="#Meehan_Fr"/>
<xs:enumeration value="#Mellows_L"/>
<xs:enumeration value="#Miss_Carney"/>
<xs:enumeration value="#Mitchell_J_D"/>
<xs:enumeration value="#Modhrain_T"/>
<xs:enumeration value="#Monteith_R"/>
<xs:enumeration value="#Mrs_Dryhurst"/>
<xs:enumeration value="#Mullally_D"/>
<xs:enumeration value="#Munro_C_A"/>
<xs:enumeration value="#Murphy_J_J"/>
<xs:enumeration value="#Murphy_P"/>
<xs:enumeration value="#Nally_T"/>
<xs:enumeration value="#Nathan_M"/>
<xs:enumeration value="#Neazor_J"/>
<xs:enumeration value="#NiModhrain_C"/>
<xs:enumeration value="#Nolan_T_V"/>
<xs:enumeration value="#OCarroll_R"/>
<xs:enumeration value="#ODriscoll_D"/>
<xs:enumeration value="#ODwyer_E_T"/>
<xs:enumeration value="#OKelly_S_T"/>
<xs:enumeration value="#OKelly_V"/>
<xs:enumeration value="#ONeill_B"/>
<xs:enumeration value="#ONeill_J"/>
<xs:enumeration value="#ORahilly_A"/>
<xs:enumeration value="#ORahilly_M_J"/>
<xs:enumeration value="#OShea_P"/>
<xs:enumeration value="#Parr_T"/>
<xs:enumeration value="#Pearse_M"/>
<xs:enumeration value="#Pearse_P_H"/>
<xs:enumeration value="#person_Id"/>
<xs:enumeration value="#Phillips_Jo"/>
<xs:enumeration value="#Pim_C"/>
<xs:enumeration value="#Pim_H"/>
<xs:enumeration value="#Pollock_J"/>
<xs:enumeration value="#Purcell_S"/>
<xs:enumeration value="#Razzaq_A"/>
<xs:enumeration value="#Robinson_H_A"/>
<xs:enumeration value="#Russell_E"/>
<xs:enumeration value="#Ryan_A_T"/>
<xs:enumeration value="#Ryan_C"/>
<xs:enumeration value="#Ryan_J_M"/>
<xs:enumeration value="#Ryan_P_F"/>
<xs:enumeration value="#Scollan_J_J"/>
<xs:enumeration value="#see_Churchill_G_I"/>
<xs:enumeration value="#see_Churchill_G_I"/>
<xs:enumeration value="#Shaw_G_B"/>
<xs:enumeration value="#Sheridan_F"/>
<xs:enumeration value="#Smyth_Th"/>
<xs:enumeration value="#Spender_L"/>
<xs:enumeration value="#Spender_W"/>
<xs:enumeration value="#StopfordGreen_A"/>
<xs:enumeration value="#Sullivan_A_M"/>
<xs:enumeration value="#The_Irish_Relief_Fund_Bazaar"/>
<xs:enumeration value="#Thomson_B_H"/>
<xs:enumeration value="#Tomkin_N_J"/>
<xs:enumeration value="#Tweedy_R"/>
<xs:enumeration value="#Wallace_T_J"/>
<xs:enumeration value="#Walsh_E"/>
<xs:enumeration value="#Wickham_E_L"/>
<xs:enumeration value="#Wylie_M"/>
<xs:enumeration value="#Wynne_A_K"/>
<xs:enumeration value="#Wynne_C_W"/>
<xs:enumeration value="#Wynne_V"/>
<xs:enumeration value="#Yeats_W_B"/>
<xs:enumeration value="#Cribb_F_J"/>
<xs:enumeration value="#Devlin_J_E"/>
<xs:enumeration value="#Pearse_W"/>

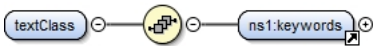
```

```

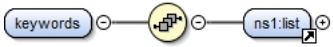
<xs:enumeration value="#Eagleston_A_J"/>
<xs:enumeration value="#Magistrate_Office_Templemore"/>
<xs:enumeration value="#County_Inspector_x"/>
<xs:enumeration value="#Thrift_W_E"/>
<xs:enumeration value="#Draper_H_D"/>
<xs:enumeration value="#Hamilton_J"/>
<xs:enumeration value="#Advertising_Manager_Belfast_Telegraph"/>
<xs:enumeration value="#ffrench_Mullen_D"/>
<xs:enumeration value="#Duke_H"/>
<xs:enumeration value="#SpencerSmith_C"/>
<xs:enumeration value="#Kelly_S"/>
<xs:enumeration value="#McCarthy_J"/>
<xs:enumeration value="#Delaney_T_F"/>
<xs:enumeration value="#McCann_J"/>
<xs:enumeration value="#Dillon_F"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>
</xs:complexType>
</xs:element>

```

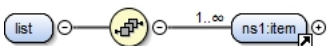
Element ns1:textClass

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:profileDesc
Model	ns1:keywords
Children	ns1:keywords
Instance	<pre> <ns1:textClass xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:keywords>{1,1}</ns1:keywords> </ns1:textClass> </pre>
Source	<pre> <xs:element name="textClass"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:keywords"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element ns1:keywords

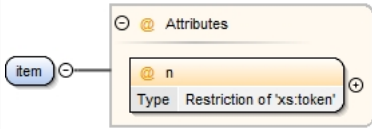
Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:textClass
Model	ns1:list
Children	ns1:list
Instance	<pre> <ns1:keywords xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:list>{1,1}</ns1:list> </ns1:keywords> </pre>
Source	<pre> <xs:element name="keywords"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:list"/> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element ns1:list

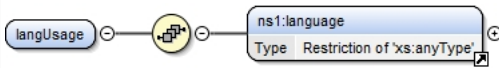
Namespace	http://www.tei-c.org/ns/1.0
Diagram	

Properties	content: complex
Used by	Element ns1:keywords
Model	ns1:item+
Children	ns1:item
Instance	<pre><ns1:list xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:item n="">{1,unbounded}</ns1:item> </ns1:list></pre>
Source	<pre><xs:element name="list"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ns1:item" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:item

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ns1:list		
Model				
Attributes	QName	Type	Use	
	n	restriction of xs:token	required	
Source	<pre><xs:element name="item"> <xs:complexType mixed="true"> <xs:attribute name="n" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="gender"/> <xs:enumeration value="tag"/> <xs:enumeration value="death"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>			

Element ns1:langUsage

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:profileDesc	
Model	ns1:language		
Children	ns1:language		
Instance	<pre><ns1:langUsage xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:language ident="">{1,1}</ns1:language> </ns1:langUsage></pre>		
Source	<pre><xs:element name="langUsage"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:language" /> </xs:sequence> </xs:complexType> </xs:element></pre>		


```
</xs:complexType>
</xs:element>
```

Element ns1:language

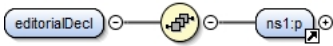
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Type	restriction of xs:anyType		
Properties	content:	complex	
Used by	Element	ns1:langUsage	
Attributes	QName	Type	Use
	ident	restriction of xs:token	required
Source	<pre><xs:element name="language"> <xs:complexType> <xs:simpleContent> <xs:restriction base="xs:anyType"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="English"/> <xs:enumeration value="Irish"/> </xs:restriction> </xs:simpleType> <xs:attribute name="ident" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="en"/> <xs:enumeration value="ga"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:restriction> </xs:simpleContent> </xs:complexType> </xs:element></pre>		

Element ns1:encodingDesc

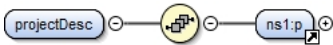
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:teiHeader	
Model	ns1:editorialDecl , ns1:projectDesc , ns1:classDecl , ns1:appInfo , ns1:tagsDecl		

Children	ns1:appInfo, ns1:classDecl, ns1:editorialDecl, ns1:projectDesc, ns1:tagsDecl
Instance	<pre><ns1:encodingDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:editorialDecl>{1,1}</ns1:editorialDecl> <ns1:projectDesc>{1,1}</ns1:projectDesc> <ns1:classDecl>{1,1}</ns1:classDecl> <ns1:appInfo>{1,1}</ns1:appInfo> <ns1:tagsDecl>{1,1}</ns1:tagsDecl> </ns1:encodingDesc></pre>
Source	<pre><xs:element name="encodingDesc"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:editorialDecl" /> <xs:element ref="ns1:projectDesc" /> <xs:element ref="ns1:classDecl" /> <xs:element ref="ns1:appInfo" /> <xs:element ref="ns1:tagsDecl" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:editorialDecl


Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:encodingDesc
Model	ns1:p
Children	ns1:p
Instance	<pre><ns1:editorialDecl xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:p>{1,1}</ns1:p> </ns1:editorialDecl></pre>
Source	<pre><xs:element name="editorialDecl"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:p" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:projectDesc


Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:encodingDesc
Model	ns1:p
Children	ns1:p
Instance	<pre><ns1:projectDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:p>{1,1}</ns1:p> </ns1:projectDesc></pre>
Source	<pre><xs:element name="projectDesc"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:p" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:classDecl


Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

Diagram	
Properties	content: complex
Used by	Element ns1:encodingDesc
Model	ns1:taxonomy
Children	ns1:taxonomy
Instance	<pre><ns1:classDecl xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:taxonomy>{1,1}</ns1:taxonomy> </ns1:classDecl></pre>
Source	<pre><xs:element name="classDecl"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:taxonomy" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:taxonomy

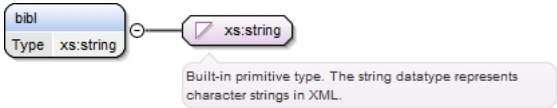
Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:classDecl
Model	ns1:listBibl
Children	ns1:listBibl
Instance	<pre><ns1:taxonomy xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:listBibl>{1,1}</ns1:listBibl> </ns1:taxonomy></pre>
Source	<pre><xs:element name="taxonomy"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:listBibl" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:listBibl


Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:taxonomy
Model	ns1:bibl
Children	ns1:bibl
Instance	<pre><ns1:listBibl xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:bibl>{1,1}</ns1:bibl> </ns1:listBibl></pre>
Source	<pre><xs:element name="listBibl"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:bibl" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:bibl

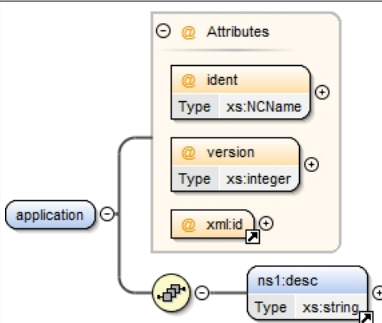
Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

Diagram	
Type	xs:string
Properties	content: simple
Used by	Element ns1:listBibl
Source	<code><xs:element name="bibl" type="xs:string"/></code>

Element ns1:appInfo

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Element ns1:encodingDesc
Model	ns1:application
Children	ns1:application
Instance	<pre><ns1:appInfo xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:application xml:id="" ident="" version="">{1,1}</ns1:application> </ns1:appInfo></pre>
Source	<pre><xs:element name="appInfo"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:application"/> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:application

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
Used by	Element	ns1:appInfo		
Model	ns1:desc			
Children	ns1:desc			
Instance	<pre><ns1:application xml:id="" ident="" version="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:desc>{1,1}</ns1:desc> </ns1:application></pre>			
Attributes	QName	Type	Use	
	ident	xs:NCName	required	
	version	xs:integer	required	
	xml:id	xs:NCName	required	
Source	<pre><xs:element name="application"> <xs:complexType></pre>			

```

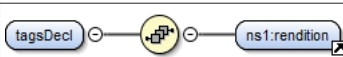
<xs:sequence>
  <xs:element ref="ns1:desc"/>
</xs:sequence>
<xs:attribute name="ident" use="required" type="xs:NCName"/>
<xs:attribute name="version" use="required" type="xs:integer"/>
<xs:attribute ref="xml:id" use="required"/>
</xs:complexType>
</xs:element>

```

Element ns1:desc

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Type	xs:string		
Properties	content:	simple	
Used by	Element	ns1:application	
Source	<xs:element name="desc" type="xs:string"/>		

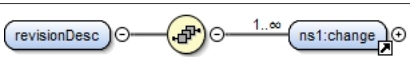
Element ns1:tagsDecl

Namespace	http://www.tei-c.org/ns/1.0	
Diagram		
Properties	content:	complex
Used by	Element	ns1:encodingDesc
Model	ns1:rendition	
Children	ns1:rendition	
Instance	<pre><ns1:tagsDecl xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:rendition>{1,1}</ns1:rendition> </ns1:tagsDecl></pre>	
Source	<pre><xs:element name="tagsDecl"> <xs:complexType> <xs:sequence> <xs:element ref="ns1:rendition"/> </xs:sequence> </xs:complexType> </xs:element></pre>	

Element ns1:rendition

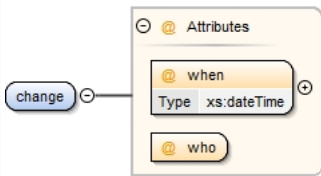
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:tagsDecl	
Source	<pre><xs:element name="rendition"> <xs:complexType/> </xs:element></pre>		

Element ns1:revisionDesc

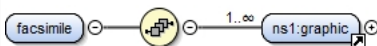
Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	

Used by	Element ns1:teiHeader
Model	ns1:change+
Children	ns1:change
Instance	<pre><ns1:revisionDesc xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:change when="" who="">{1,unbounded}</ns1:change> </ns1:revisionDesc></pre>
Source	<pre><xs:element name="revisionDesc"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ns1:change" /> </xs:sequence> </xs:complexType> </xs:element></pre>

Element ns1:change

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Element	ns1:revisionDesc		
Model				
Attributes	QName	Type	Use	
	when	xs:dateTime	required	
	who		required	
Source	<pre><xs:element name="change"> <xs:complexType mixed="true"> <xs:attribute name="when" use="required" type="xs:dateTime"/> <xs:attribute name="who" use="required"/> </xs:complexType> </xs:element></pre>			

Element ns1:facsimile

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Element	ns1:TEI	
Model	ns1:graphic+		
Children	ns1:graphic		
Instance	<pre><ns1:facsimile xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:graphic xml:id=" " url=" ">{1,unbounded}</ns1:graphic> </ns1:facsimile></pre>		
Source	<pre><xs:element name="facsimile"> <xs:complexType> <xs:sequence> <xs:element maxOccurs="unbounded" ref="ns1:graphic"/> </xs:sequence> </xs:complexType> </xs:element></pre>		

Element ns1:graphic

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

Diagram				
Properties	content:	complex		
Used by	Element	ns1:facsimile		
Attributes	QName	Type	Use	
	url		required	
	xml:id	xs:NCName	required	
Source	<pre><xs:element name="graphic"> <xs:complexType> <xs:attribute name="url" use="required"/> <xs:attribute ref="xml:id" use="required"/> </xs:complexType> </xs:element></pre>			

Element ns1:text / ns1:text

Namespace	http://www.tei-c.org/ns/1.0
Diagram	<p>The diagram illustrates the structure of the 'text' element. It is represented as a rounded rectangle with a blue header labeled 'text' and a light gray body labeled 'Type ns1:group'. A small circle icon is located at the bottom right of the rectangle. A line connects this rectangle to a yellow circle icon containing a small square with a plus sign. This circle is then connected to another rounded rectangle labeled 'ns1:group' with a light gray body and a small circle icon at the bottom right. A small square icon is located at the bottom right of this second rectangle. Above the yellow circle icon, there is a small purple square icon and the text 'ns1:group'.</p>
Type	ns1:group
Properties	content: complex
Model	ns1:group
Children	ns1:group
Instance	<pre><ns1:text xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:group>{1,1}</ns1:group> </ns1:text></pre>
Source	<pre><xs:element name="text" type="ns1:group"/></pre>

Element ns1:group

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Properties	content:	complex	
Used by	Complex Type	ns1:group	
Model	ns1:pb* (ns1:text)		
Children	ns1:pb, ns1:text		
Instance	<pre><ns1:group xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:pb facs=" " n=" ">{0,unbounded}</ns1:pb> <ns1:text type=" ">{1,1}</ns1:text> </ns1:group></pre>		
Source	<pre><xs:element name="group"> <xs:complexType> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:pb"/> <xs:group maxOccurs="unbounded" ref="ns1:innerText"/> </xs:choice> </xs:complexType> </xs:element></pre>		

Element `ns1:innerText` / `ns1:text`

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Type	ns1:textAttr			
Properties	content: complex			
Model	(ns1:body) (ns1:body)			
Children	ns1:body			
Instance	<pre><ns1:text type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:body>{1,1}</ns1:body> <ns1:body>{1,1}</ns1:body> </ns1:text></pre>			
Attributes	QName	Type	Use	
	type	restriction of xs:token	required	
Source	<pre><xs:element name="text" type="ns1:textAttr"/></pre>			

Element `ns1:bodyNoDiv` / `ns1:body`

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

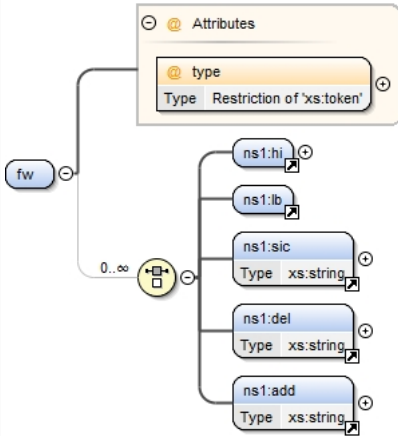
Diagram	
Properties	content: complex
Model	(ns1:note ns1:fw ns1:head ns1:lb ns1:opener) , (ns1:ab ns1:p ((ns1:lb ns1:pb ns1:cb))) , ns1:closer{0,1} , (ns1:cb ns1:pb) , ns1:note* , ns1:postscript{0,1} , (ns1:cb ns1:pb) , ns1:note*
Children	ns1:ab, ns1:cb, ns1:closer, ns1:fw, ns1:head, ns1:lb, ns1:note, ns1:opener, ns1:p, ns1:pb, ns1:postscript
Instance	<pre> <ns1:body xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:note type="">{1,1}</ns1:note> <ns1:fw type="">{1,1}</ns1:fw> <ns1:head>{1,1}</ns1:head> <ns1:lb>{1,1}</ns1:lb> <ns1:opener>{1,1}</ns1:opener> <ns1:ab>{1,1}</ns1:ab> <ns1:p>{1,1}</ns1:p> <ns1:lb>{1,1}</ns1:lb> <ns1:pb facs="" n="">{1,1}</ns1:pb> <ns1:cb>{1,1}</ns1:cb> <ns1:closer>{0,1}</ns1:closer> <ns1:cb>{1,1}</ns1:cb> <ns1:pb facs="" n="">{1,1}</ns1:pb> <ns1:note type="">{0,unbounded}</ns1:note> <ns1:postscript>{0,1}</ns1:postscript> <ns1:cb>{1,1}</ns1:cb> <ns1:pb facs="" n="">{1,1}</ns1:pb> <ns1:note type="">{0,unbounded}</ns1:note> </ns1:body> </pre>
Source	<pre> <xs:element name="body"> <xs:complexType> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:note"/> <xs:element ref="ns1:fw"/> <xs:element ref="ns1:head"/> <xs:element ref="ns1:lb"/> <xs:element ref="ns1:opener"/> </xs:choice> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:ab"/> <xs:element ref="ns1:p"/> <xs:group ref="ns1:breaks"/> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </pre>

```

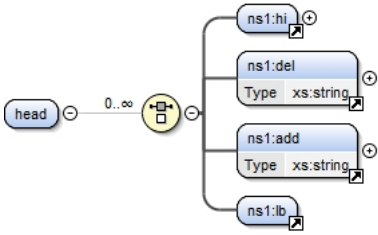
</xs:choice>
<xs:element minOccurs="0" ref="ns1:closer" />
<xs:choice minOccurs="0">
  <xs:element ref="ns1:cb" />
  <xs:element ref="ns1:pb" />
</xs:choice>
<xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:note" />
<xs:element minOccurs="0" ref="ns1:postscript" />
<xs:choice minOccurs="0">
  <xs:element ref="ns1:cb" />
  <xs:element ref="ns1:pb" />
</xs:choice>
<xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:note" />
</xs:sequence>
</xs:complexType>
</xs:element>

```

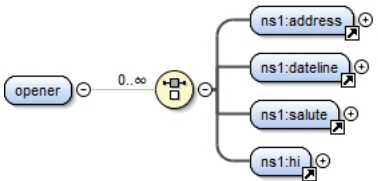
Element ns1:fw

Namespace	http://www.tei-c.org/ns/1.0			
Diagram				
Properties	content:	complex		
	mixed:	true		
Used by	Elements	ns1:bodyNoDiv/ns1:body, ns1:div		
Model	ns1:hi ns1:lb ns1:sic ns1:del ns1:add			
Children	ns1:add, ns1:del, ns1:hi, ns1:lb, ns1:sic			
Instance	<pre><ns1:fw type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:hi rend="">{1,1}</ns1:hi> <ns1:lb>{1,1}</ns1:lb> <ns1:sic>{1,1}</ns1:sic> <ns1:del>{1,1}</ns1:del> <ns1:add>{1,1}</ns1:add> </ns1:fw></pre>			
Attributes	QName	Type	Use	
	type	restriction of xs:token	required	
Source	<pre><xs:element name="fw"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:hi"/> <xs:element ref="ns1:lb"/> <xs:element ref="ns1:sic"/> <xs:element ref="ns1:del"/> <xs:element ref="ns1:add"/> </xs:choice> <xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="prePrinted-Text"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element></pre>			

Element ns1:head

Namespace	http://www.tei-c.org/ns/1.0				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements ns1:bodyNoDiv/ns1:body, ns1:div				
Model	ns1:hi ns1:del ns1:add ns1:lb				
Children	ns1:add, ns1:del, ns1:hi, ns1:lb				
Instance	<pre><ns1:head xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:hi rend=" " >{1,1}</ns1:hi> <ns1:del>{1,1}</ns1:del> <ns1:add>{1,1}</ns1:add> <ns1:lb>{1,1}</ns1:lb> </ns1:head></pre>				
Source	<pre><xs:element name="head"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:hi"/> <xs:element ref="ns1:del"/> <xs:element ref="ns1:add"/> <xs:element ref="ns1:lb"/> </xs:choice> </xs:complexType> </xs:element></pre>				

Element ns1:opener

Namespace	http://www.tei-c.org/ns/1.0				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements ns1:bodyNoDiv/ns1:body, ns1:div				
Model	ns1:address ns1:dateline ns1:salute ns1:hi				
Children	ns1:address, ns1:dateline, ns1:hi, ns1:salute				
Instance	<pre><ns1:opener xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:address>{1,1}</ns1:address> <ns1:dateline>{1,1}</ns1:dateline> <ns1:salute>{1,1}</ns1:salute> <ns1:hi rend=" " >{1,1}</ns1:hi> </ns1:opener></pre>				
Source	<pre><xs:element name="opener"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:address"/> <xs:element ref="ns1:dateline"/> <xs:element ref="ns1:salute"/> <xs:element ref="ns1:hi"/> </xs:choice> </xs:complexType> </xs:element></pre>				

Element ns1:dateline

Namespace	http://www.tei-c.org/ns/1.0				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements ns1:closer, ns1:opener				
Model	ns1:date ns1:foreign ns1:unclear ns1:time				
Children	ns1:date, ns1:foreign, ns1:time, ns1:unclear				
Instance	<pre><ns1:dateline xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:date when=" ">{1,1}</ns1:date> <ns1:foreign>{1,1}</ns1:foreign> <ns1:unclear>{1,1}</ns1:unclear> <ns1:time>{1,1}</ns1:time> </ns1:dateline></pre>				
Source	<pre><xs:element name="dateline"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:date"/> <xs:element ref="ns1:foreign"/> <xs:element ref="ns1:unclear"/> <xs:element ref="ns1:time"/> </xs:choice> </xs:complexType> </xs:element></pre>				

Element ns1:time

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Type	xs:string		
Properties	<table> <tr> <td>content:</td><td>simple</td></tr> </table>	content:	simple
content:	simple		
Used by	Element ns1:dateline		
Source	<pre><xs:element name="time" type="xs:string"/></pre>		

Element ns1:salute

Namespace	http://www.tei-c.org/ns/1.0				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements ns1:closer, ns1:opener				
Model	ns1:foreign ns1:hi ns1:lb ns1:unclear ns1:sic				

Children	ns1:foreign, ns1:hi, ns1:lb, ns1:sic, ns1:unclear
Instance	<pre><ns1:salute xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:foreign>{1,1}</ns1:foreign> <ns1:hi rend=" ">{1,1}</ns1:hi> <ns1:lb>{1,1}</ns1:lb> <ns1:unclear>{1,1}</ns1:unclear> <ns1:sic>{1,1}</ns1:sic> </ns1:salute></pre>
Source	<pre><xs:element name="salute"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:foreign"/> <xs:element ref="ns1:hi"/> <xs:element ref="ns1:lb"/> <xs:element ref="ns1:unclear"/> <xs:element ref="ns1:sic"/> </xs:choice> </xs:complexType> </xs:element></pre>

Element ns1:ab

Namespace	http://www.tei-c.org/ns/1.0				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements ns1:bodyNoDiv/ns1:body, ns1:div				
Model	ns1:address ((ns1:unclear ns1:gap ns1:hi ns1:sic ns1:add ns1:del ns1:choice))				
Children	ns1:add, ns1:address, ns1:choice, ns1:del, ns1:gap, ns1:hi, ns1:sic, ns1:unclear				
Instance	<pre><ns1:ab xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:address>{1,1}</ns1:address> <ns1:unclear>{1,1}</ns1:unclear> <ns1:gap>{1,1}</ns1:gap> <ns1:hi rend=" ">{1,1}</ns1:hi> <ns1:sic>{1,1}</ns1:sic> <ns1:add>{1,1}</ns1:add> <ns1:del>{1,1}</ns1:del> <ns1:choice>{1,1}</ns1:choice> </ns1:ab></pre>				
Source	<pre><xs:element name="ab"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:address"/> <xs:group ref="ns1:lineLevel"/> </xs:choice> </xs:complexType> </xs:element></pre>				

Element ns1:closer

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				
Used by	Elements <code>ns1:bodyNoDiv/ns1:body</code> , <code>ns1:div</code>				
Model	<code>ns1:salute ns1:lb ((ns1:unclear ns1:gap ns1:hi ns1:sic ns1:add ns1:del ns1:choice)) ns1:signed ns1:address ns1:dateline</code>				
Children	<code>ns1:add</code> , <code>ns1:address</code> , <code>ns1:choice</code> , <code>ns1:dateline</code> , <code>ns1:del</code> , <code>ns1:gap</code> , <code>ns1:hi</code> , <code>ns1:lb</code> , <code>ns1:salute</code> , <code>ns1:sic</code> , <code>ns1:signed</code> , <code>ns1:unclear</code>				
Instance	<pre> <ns1:closer xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:salute>{1,1}</ns1:salute> <ns1:lb>{1,1}</ns1:lb> <ns1:unclear>{1,1}</ns1:unclear> <ns1:gap>{1,1}</ns1:gap> <ns1:hi rend=" " >{1,1}</ns1:hi> <ns1:sic>{1,1}</ns1:sic> <ns1:add>{1,1}</ns1:add> <ns1:del>{1,1}</ns1:del> <ns1:choice>{1,1}</ns1:choice> <ns1:signed>{1,1}</ns1:signed> <ns1:address>{1,1}</ns1:address> <ns1:dateline>{1,1}</ns1:dateline> </ns1:closer> </pre>				
Source	<pre> <xs:element name="closer"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:salute"/> <xs:element ref="ns1:lb"/> <xs:group ref="ns1:lineLevel"/> <xs:element ref="ns1:signed"/> <xs:element ref="ns1:address"/> <xs:element ref="ns1:dateline"/> </xs:choice> </xs:complexType> </xs:element> </pre>				

Element `ns1:signed`

Namespace	<code>http://www.tei-c.org/ns/1.0</code>				
Diagram					
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	mixed:	true
content:	complex				
mixed:	true				

Used by	Element ns1:closer
Model	ns1:unclear ns1:hi
Children	ns1:hi, ns1:unclear
Instance	<pre><ns1:signed xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:unclear>{1,1}</ns1:unclear> <ns1:hi rend=" " >{1,1}</ns1:hi> </ns1:signed></pre>
Source	<pre><xs:element name="signed"> <xs:complexType mixed="true"> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:unclear" /> <xs:element ref="ns1:hi" /> </xs:choice> </xs:complexType> </xs:element></pre>

Element ns1:postscript

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Elements ns1:bodyNoDiv/ns1:body, ns1:div
Model	ns1:p ns1:lb
Children	ns1:lb, ns1:p
Instance	<pre><ns1:postscript xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:p>{1,1}</ns1:p> <ns1:lb>{1,1}</ns1:lb> </ns1:postscript></pre>
Source	<pre><xs:element name="postscript"> <xs:complexType> <xs:choice maxOccurs="unbounded"> <xs:element ref="ns1:p" /> <xs:element ref="ns1:lb" /> </xs:choice> </xs:complexType> </xs:element></pre>

Element ns1:bodyDiv / ns1:body

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Model	ns1:div ns1:pb ns1:cb
Children	ns1:cb, ns1:div, ns1:pb
Instance	<pre><ns1:body xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:div type=" " >{1,1}</ns1:div> <ns1:pb facs=" " n=" " >{1,1}</ns1:pb> <ns1:cb>{1,1}</ns1:cb> </ns1:body></pre>
Source	<pre><xs:element name="body"> <xs:complexType> <xs:choice maxOccurs="unbounded"> <xs:element ref="ns1:div" /> <xs:element ref="ns1:pb" /> <xs:element ref="ns1:cb" /> </xs:choice> </xs:complexType> </xs:element></pre>

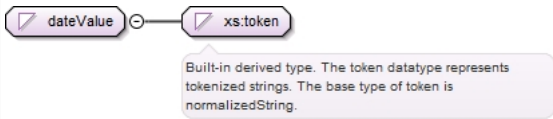
Element **ns1:div**

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Properties	content: complex
Used by	Elements ns1:bodyDiv/ns1:body, ns1:div
Model	(ns1:fw ns1:div ns1:head ns1:lb ns1:opener) , (ns1:ab ns1:p ((ns1:lb ns1:pb ns1:cb))) , ns1:closer{0,1} , (ns1:cb ns1:pb) , ns1:note* , ns1:postscript{0,1} , (ns1:cb ns1:pb) , ns1:note*
Children	ns1:ab, ns1:cb, ns1:closer, ns1:div, ns1:fw, ns1:head, ns1:lb, ns1:note, ns1:opener, ns1:p, ns1:pb, ns1:postscript
Instance	<pre> <ns1:div type="" xmlns:ns1="http://www.tei-c.org/ns/1.0"> <ns1:fw type="">{1,1}</ns1:fw> <ns1:div type="">{1,1}</ns1:div> <ns1:head>{1,1}</ns1:head> <ns1:lb>{1,1}</ns1:lb> <ns1:opener>{1,1}</ns1:opener> <ns1:ab>{1,1}</ns1:ab> <ns1:p>{1,1}</ns1:p> <ns1:lb>{1,1}</ns1:lb> <ns1:pb facs="" n="">{1,1}</ns1:pb> <ns1:cb>{1,1}</ns1:cb> <ns1:closer>{0,1}</ns1:closer> <ns1:cb>{1,1}</ns1:cb> <ns1:pb facs="" n="">{1,1}</ns1:pb> <ns1:note type="">{0,unbounded}</ns1:note> <ns1:postscript>{0,1}</ns1:postscript> <ns1:cb>{1,1}</ns1:cb> <ns1:pb facs="" n="">{1,1}</ns1:pb> <ns1:note type="">{0,unbounded}</ns1:note> </ns1:div> </pre>

Attributes	QName	Type	Use	
	type	restriction of xs:token	required	
Source	<pre> <xs:element name="div"> <xs:complexType> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:fw"/> <xs:element ref="ns1:div"/> <xs:element ref="ns1:head"/> <xs:element ref="ns1:lb"/> <xs:element ref="ns1:opener"/> </xs:choice> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:ab"/> <xs:element ref="ns1:p"/> <xs:group ref="ns1:breaks"/> </xs:choice> <xs:element minOccurs="0" ref="ns1:closer"/> <xs:choice minOccurs="0"> <xs:element ref="ns1:cb"/> <xs:element ref="ns1:pb"/> </xs:choice> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:note"/> <xs:element minOccurs="0" ref="ns1:postscript"/> <xs:choice minOccurs="0"> <xs:element ref="ns1:cb"/> <xs:element ref="ns1:pb"/> </xs:choice> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:note"/> </xs:sequence> <xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="message"/> <xs:enumeration value="imageCaption"/> <xs:enumeration value="address"/> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType> </xs:element> </pre>			


Simple Type(s)

Simple Type ns1:dateValue

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			
Type	restriction of xs:token		
Facets	pattern	(191[567]-[01][0-9]-[0123][0-9]) (191[567]) (2015)	
Used by	Attribute	ns1:date/@when	
Source	<pre><xs:simpleType name="dateValue"> <xs:restriction base="xs:token"> <xs:pattern value="(191[567]-[01][0-9]-[0123][0-9]) (191[567]) (2015)"/> </xs:restriction> </xs:simpleType></pre>		

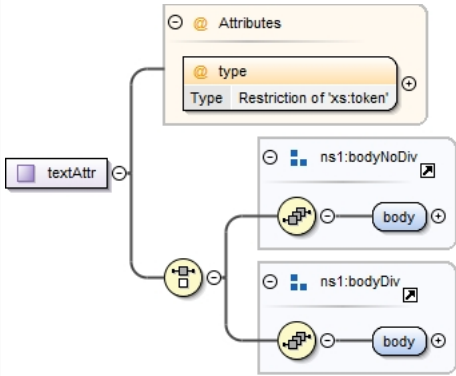
Complex Type(s)

Complex Type ns1:group

Namespace	http://www.tei-c.org/ns/1.0		
Diagram			

Used by	Element ns1:text/ns1:text
Model	ns1:group
Children	ns1:group
Source	<pre> <xs:complexType name="group"> <xs:sequence> <xs:element ref="ns1:group" /> </xs:sequence> </xs:complexType> </pre>

Complex Type ns1:textAttr

Namespace	http://www.tei-c.org/ns/1.0											
Diagram												
Used by	Element	ns1:innerText/ns1:text										
Model	(ns1:body) (ns1:body)											
Children	ns1:body											
Attributes	<table><tr><th>QName</th><th>Type</th><th>Use</th><th></th></tr><tr><td>type</td><td>restriction of xs:token</td><td>required</td><td></td></tr></table>	QName	Type	Use		type	restriction of xs:token	required				
QName	Type	Use										
type	restriction of xs:token	required										
Source	<pre><xs:complexType name="textAttr"> <xs:choice> <xs:group ref="ns1:bodyNoDiv" /> <xs:group ref="ns1:bodyDiv" /> </xs:choice> <xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="letter" /> <xs:enumeration value="envelope" /> <xs:enumeration value="document" /> <xs:enumeration value="additional" /> <xs:enumeration value="telegram" /> <xs:enumeration value="postcard" /> <xs:enumeration value="picture" /> </xs:restriction> </xs:simpleType> </xs:attribute> </xs:complexType></pre>											

Element Group(s)

Element Group ns1:lineLevel

Namespace	http://www.tei-c.org/ns/1.0
-----------	-----------------------------

Diagram	
Used by	Elements ns1:ab, ns1:addrLine, ns1:closer, ns1:foreign, ns1:note, ns1:p
Model	(ns1:unclear ns1:gap ns1:hi ns1:sic ns1:add ns1:del ns1:choice)
Children	ns1:add, ns1:choice, ns1:del, ns1:gap, ns1:hi, ns1:sic, ns1:unclear
Source	<pre> <xs:group name="lineLevel"> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:unclear"/> <xs:element ref="ns1:gap"/> <xs:element ref="ns1:hi"/> <xs:element ref="ns1:sic"/> <xs:element ref="ns1:add"/> <xs:element ref="ns1:del"/> <xs:element ref="ns1:choice"/> </xs:choice> </xs:sequence> </xs:group> </pre>

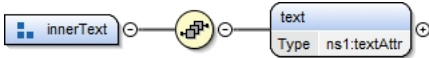
Element Group ns1:breaks

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Used by	Elements ns1:bodyNoDiv/ns1:body, ns1:div, ns1:note, ns1:p
Model	(ns1:lb ns1:pb ns1:cb)
Children	ns1:cb, ns1:lb, ns1:pb
Source	<pre> <xs:group name="breaks"> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:lb"/> <xs:element ref="ns1:pb"/> <xs:element ref="ns1:cb"/> </xs:choice> </xs:sequence> </xs:group> </pre>


Element Group ns1:text

Namespace	http://www.tei-c.org/ns/1.0
Diagram	
Used by	Element ns1:TEI
Model	ns1:text
Children	ns1:text
Source	<pre> <xs:group name="text"> <xs:sequence> <xs:element name="text" type="ns1:group"/> </xs:sequence> </xs:group> </pre>

Element Group ns1:innerText

Namespace	http://www.tei-c.org/ns/1.0
Diagram	 The diagram shows a sequence of two elements: 'innerText' and 'text'. The 'innerText' element is represented by a blue box with a small grid icon. The 'text' element is represented by a blue box with a small circle icon. Both elements are connected by a line with a circle at the end, indicating a sequence. The 'text' element has a label 'Type ns1:textAttr' below it.
Used by	Element ns1:group
Model	ns1:text
Children	ns1:text
Source	<pre> <xs:group name="innerText"> <xs:sequence> <xs:element name="text" type="ns1:textAttr" /> </xs:sequence> </xs:group> </pre>

Element Group ns1:bodyNoDiv

Namespace	http://www.tei-c.org/ns/1.0
Diagram	 The diagram shows a sequence of two elements: 'bodyNoDiv' and 'body'. The 'bodyNoDiv' element is represented by a blue box with a small grid icon. The 'body' element is represented by a blue box with a small circle icon. Both elements are connected by a line with a circle at the end, indicating a sequence.
Used by	Complex Type ns1:textAttr
Model	ns1:body
Children	ns1:body
Source	<pre> <xs:group name="bodyNoDiv"> <xs:sequence> <xs:element name="body"> <xs:complexType> <xs:sequence> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:note"/> <xs:element ref="ns1:fw"/> <xs:element ref="ns1:head"/> <xs:element ref="ns1:lb"/> <xs:element ref="ns1:opener"/> </xs:choice> <xs:choice minOccurs="0" maxOccurs="unbounded"> <xs:element ref="ns1:ab"/> <xs:element ref="ns1:p"/> <xs:group ref="ns1:breaks"/> </xs:choice> <xs:element minOccurs="0" ref="ns1:closer"/> <xs:choice minOccurs="0"> <xs:element ref="ns1:cb"/> <xs:element ref="ns1:pb"/> </xs:choice> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:note"/> <xs:element minOccurs="0" ref="ns1:postscript"/> <xs:choice minOccurs="0"> <xs:element ref="ns1:cb"/> <xs:element ref="ns1:pb"/> </xs:choice> <xs:element minOccurs="0" maxOccurs="unbounded" ref="ns1:note"/> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:group> </pre>

Element Group ns1:bodyDiv

Namespace	http://www.tei-c.org/ns/1.0
Diagram	 The diagram shows a sequence of two elements: 'bodyDiv' and 'body'. The 'bodyDiv' element is represented by a blue box with a small grid icon. The 'body' element is represented by a blue box with a small circle icon. Both elements are connected by a line with a circle at the end, indicating a sequence.
Used by	Complex Type ns1:textAttr
Model	ns1:body
Children	ns1:body
Source	<pre> <xs:group name="bodyDiv"> <xs:sequence> <xs:element name="body"> </pre>

```

<xs:complexType>
  <xs:choice maxOccurs="unbounded">
    <xs:element ref="ns1:div"/>
    <xs:element ref="ns1:pb"/>
    <xs:element ref="ns1:cb"/>
  </xs:choice>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:group>

```

Namespace: "http://www.w3.org/XML/1998/namespace"

Schema(s)

Imported schema `xml.xsd`

Namespace	http://www.w3.org/XML/1998/namespace	
Properties	attribute form default:	unqualified
	element form default:	qualified

Attribute(s)

Attribute `@xml:id`

Namespace	http://www.w3.org/XML/1998/namespace	
Type	xs:NCName	
Properties	content:	simple
Used by	Elements	ns1:application, ns1:graphic, ns1:teiHeader
Source	<xs:attribute name="id" type="xs:NCName" />	

Namespace: ""

Attribute(s)

Attribute `ns1:pb` / `@facs`

Namespace	No namespace	
Type	restriction of xs:string	
Properties	use:	required
Facets	pattern	#L1916_[0-9]+_img_[0-9]+
Used by	Element	ns1:pb
Source	<xs:attribute name="facs" use="required"> <xs:simpleType> <xs:restriction base="xs:string"> <xs:pattern value="#L1916_[0-9]+_img_[0-9]+" /> </xs:restriction> </xs:simpleType> </xs:attribute>	

Attribute `ns1:pb` / `@n`

Namespace	No namespace	
Type	union of(xs:integer, restriction of xs:token)	
Properties	use:	required
Used by	Element	ns1:pb
Source	<xs:attribute name="n" use="required"> <xs:simpleType> <xs:union memberTypes="xs:integer"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:length value="0" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </xs:attribute>	

```

</xs:union>
</xs:simpleType>
</xs:attribute>

```

Attribute ns1:hi / @rend

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	superscript
	enumeration	underline
Used by	Element	ns1:hi
Source	<pre> <xs:attribute name="rend" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="superscript"/> <xs:enumeration value="underline"/> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>	

Attribute ns1:date / @when

Namespace	No namespace	
Type	ns1:dateValue	
Properties	content:	simple
Facets	pattern	(191[567]-[01][0-9]-[0123][0-9]) (191[567]) (2015)
Used by	Element	ns1:date
Source	<pre> <xs:attribute name="when" type="ns1:dateValue"/> </pre>	

Attribute ns1:placeName / @ref

Namespace	No namespace	
Type	restriction of xs:token	
Properties	content:	simple
Facets	enumeration	#Abbeyleix
	enumeration	#Abingdon
	enumeration	#Achill
	enumeration	#Aghadowey
	enumeration	#Ahascragh
	enumeration	#Ahoghill
	enumeration	#Alderney
	enumeration	#Alexandria
	enumeration	#Altrincham
	enumeration	#An_Grianàn
	enumeration	#Ancoats
	enumeration	#Ardeevin
	enumeration	#Armagh
	enumeration	#Athenry
	enumeration	#Athlone
	enumeration	#Aughnalcoy
	enumeration	#Avoca
	enumeration	#Aylesbury_Prison
	enumeration	#Bagenalstown

enumeration	#Baillieborough
enumeration	#Bala
enumeration	#Ballina
enumeration	#Ballinacurra
enumeration	#Ballinasloe
enumeration	#Ballincoona
enumeration	#Ballinea
enumeration	#Ballinskelligs
enumeration	#Ballsbridge
enumeration	#Ballybunnion
enumeration	#Ballycahane
enumeration	#Ballycastle
enumeration	#Ballylongford
enumeration	#Ballymore
enumeration	#Bandon
enumeration	#Bangor
enumeration	#Banteer
enumeration	#Bath
enumeration	#Battersea
enumeration	#Bedford
enumeration	#Belfast
enumeration	#Bere_Island
enumeration	#Berlin
enumeration	#Bermondsey
enumeration	#Berne
enumeration	#Bettystown
enumeration	#Bexhill
enumeration	#Birkenhead
enumeration	#Birmingham
enumeration	#Birr
enumeration	#Blackburn
enumeration	#Blackrock
enumeration	#Boosterstown
enumeration	#Boscombe
enumeration	#Boston
enumeration	#Bournemouth
enumeration	#Boyle
enumeration	#Bray
enumeration	#Bristol
enumeration	#Brixton_Prison
enumeration	#Broomfield_Camberley
enumeration	#Chesham_Bois
enumeration	#Buncrana
enumeration	#Bundoran
enumeration	#Buxton
enumeration	#Cabra
enumeration	#Cahirciveen
enumeration	#Calais
enumeration	#Cambridge

enumeration	#Cardiff
enumeration	#Carlingford
enumeration	#Carlow
enumeration	#Carrick_on_Shannon
enumeration	#Carrigaholt
enumeration	#Carson_City
enumeration	#Cashelnagore
enumeration	#Ashtown
enumeration	#Castleblaney
enumeration	#Castlegregory
enumeration	#Castleknock
enumeration	#Cavan
enumeration	#Celbridge
enumeration	#Charleville
enumeration	#Chatam
enumeration	#Cheetam_Hill
enumeration	#Chelsea
enumeration	#Chertsey
enumeration	#Cheshire
enumeration	#Cloghran
enumeration	#Clonliffe
enumeration	#Clonmany
enumeration	#Clontarf
enumeration	#Coalisland
enumeration	#Colchester
enumeration	#Coleraine
enumeration	#Coolaney
enumeration	#Coole
enumeration	#Cork
enumeration	#Courtown
enumeration	#Cratloe
enumeration	#Crewe
enumeration	#Criccieth
enumeration	#Crossmolina
enumeration	#Cuckfield
enumeration	#Dalkey
enumeration	#Dartmoor
enumeration	#Derby
enumeration	#Derry
enumeration	#Derrynadivva
enumeration	#Dingle
enumeration	#Donaghadee
enumeration	#Donegal
enumeration	#Doneraile
enumeration	#Donnybrook
enumeration	#Downpatrick
enumeration	#Drogheda
enumeration	#Dromod
enumeration	#Manorhamilton

enumeration	#Drumcondra
enumeration	#Dublin
enumeration	#Dun_Laoghaire
enumeration	#Dundalk
enumeration	#Dundrum
enumeration	#Dungarvan
enumeration	#Dunmanway
enumeration	#Dunshaughlin
enumeration	#Edinburgh
enumeration	#Leith
enumeration	#Ennis
enumeration	#Enniscorthy
enumeration	#Enniskerry
enumeration	#Ewhurst
enumeration	#Farnham
enumeration	#Farranfore
enumeration	#Fermoy
enumeration	#Finglas
enumeration	#Fivemiletown
enumeration	#Folkstone
enumeration	#Foxrock
enumeration	#Foynes
enumeration	#Frongoch_Prison
enumeration	#Galway
enumeration	#Glasgow
enumeration	#Glenageary
enumeration	#Glencoe
enumeration	#Glendalough
enumeration	#Glengarriff
enumeration	#Gorey
enumeration	#Gort
enumeration	#Gortahork
enumeration	#Graignamanagh
enumeration	#Granard
enumeration	#Grange
enumeration	#Grantchester
enumeration	#Greystones
enumeration	#Gustrow
enumeration	#Gütersloh
enumeration	#Haddington
enumeration	#Hardelot
enumeration	#Harrogate_Hill
enumeration	#Hollywood
enumeration	#Hope
enumeration	#Hot_Springs
enumeration	#Howth
enumeration	#Hull
enumeration	#Hunts
enumeration	#Inniscarra

enumeration	#Inverness
enumeration	#Johnstown
enumeration	#Kamuli
enumeration	#Kells
enumeration	#Kilballyowen
enumeration	#Kilcar
enumeration	#Kildare
enumeration	#Kilkee
enumeration	#Kilkenny
enumeration	#Killadysert
enumeration	#Killaloe
enumeration	#Killarney
enumeration	#Killiney
enumeration	#Killorglin
enumeration	#Killybegs
enumeration	#Kilmacow
enumeration	#Kilmainham_Gaol
enumeration	#Kilmore_Wexford
enumeration	#Kilmallock
enumeration	#Kingscourt
enumeration	#Kingstown
enumeration	#Kinsale
enumeration	#Knockmoroon
enumeration	#Knocknagoshel
enumeration	#Knutsford_Prison
enumeration	#Lahn
enumeration	#Lambton_Castle
enumeration	#Leadville
enumeration	#Leeds
enumeration	#Leitrim
enumeration	#Lenox_Dale
enumeration	#Letterkenny
enumeration	#Lewes
enumeration	#Lifford
enumeration	#Limberg
enumeration	#Limerick
enumeration	#Lisadian
enumeration	#Lisborn
enumeration	#Lisburn
enumeration	#Lissmacaffrey
enumeration	#Listowel
enumeration	#Liverpool
enumeration	#London
enumeration	#Londonberry
enumeration	#Longford
enumeration	#Lough_Derg
enumeration	#Loughrea
enumeration	#Lusk
enumeration	#Maghera

enumeration	#Magherafelt
enumeration	#Magheramore
enumeration	#Mallow
enumeration	#Malta
enumeration	#Manchester
enumeration	#Manoora
enumeration	#Manorhampton
enumeration	#Marghere
enumeration	#Maynooth
enumeration	#Mendota
enumeration	#Midleton
enumeration	#Mohill
enumeration	#Monaghan
enumeration	#Monkstown
enumeration	#Mount_St_Marys
enumeration	#Mountjoy
enumeration	#Montjoy_Prison
enumeration	#Mountmellick
enumeration	#Moyvore
enumeration	#Mudros
enumeration	#Mullingar
enumeration	#Munich
enumeration	#Muontjoy
enumeration	#Myshall
enumeration	#Naas
enumeration	#Navan
enumeration	#New_York
enumeration	#Newcastlewest
enumeration	#Newry
enumeration	#Newtownards
enumeration	#Omagh
enumeration	#Osterrade
enumeration	#Oxford_Prison
enumeration	#Pentonville_Prison
enumeration	#Perth_Amboy
enumeration	#Perthshire
enumeration	#Petrograd
enumeration	#Phibsborough
enumeration	#Philadelphia
enumeration	#Philipopolis
enumeration	#Pittsburgh
enumeration	#PortnaBlagh
enumeration	#Portadown
enumeration	#Portarlinton
enumeration	#Portland
enumeration	#Portlaoise
enumeration	#Portmarnock
enumeration	#Queenstown
enumeration	#Queenstown_Cork

enumeration	#Raheny
enumeration	#Ranelagh
enumeration	#Ravenswood
enumeration	#Raphoe
enumeration	#Ráth_Ó_Máine
enumeration	#Ratha
enumeration	#Rathfarnam
enumeration	#Rathgar
enumeration	#Rathkeale
enumeration	#Rathmines
enumeration	#Rathmore
enumeration	#Reading
enumeration	#Retford
enumeration	#Dublin_Richmond_Barracks
enumeration	#Richmond
enumeration	#Rochestown
enumeration	#Rockchapel
enumeration	#Rockdene
enumeration	#Rome
enumeration	#Roscommon
enumeration	#Roscrea
enumeration	#Rosscarbery
enumeration	#Rostrevor
enumeration	#Rugby
enumeration	#Saintfield
enumeration	#Sallins
enumeration	#Salonika
enumeration	#Saltspring_Island
enumeration	#San_Francisco
enumeration	#Sandymount
enumeration	#Scariff
enumeration	#Schleswig
enumeration	#Seacombe
enumeration	#Sheffield
enumeration	#Shillelagh
enumeration	#Skibbereen
enumeration	#Sligo
enumeration	#Somme
enumeration	#St_Anns_Hill_Tower
enumeration	#St_Austens_Stafford
enumeration	#St_Enda
enumeration	#Stafford
enumeration	#Stafford_Prison
enumeration	#Stillorgan
enumeration	#Stonehouse
enumeration	#Strabane
enumeration	#Stradbally
enumeration	#Straffan
enumeration	#Strangford

enumeration	#Swords
enumeration	#Templemore
enumeration	#Thurles
enumeration	#Tigris
enumeration	#Tipperary
enumeration	#Togherstown
enumeration	#Tomcoole
enumeration	#Tomgraney
enumeration	#Toronto
enumeration	#Tralee
enumeration	#Tramore
enumeration	#Tuam
enumeration	#Tullamore
enumeration	#Tullow
enumeration	#Urlingford
enumeration	#Ventry
enumeration	#Wakefield_Prison
enumeration	#Wandsworth_Prison
enumeration	#Washington
enumeration	#Waterford
enumeration	#Welshpool
enumeration	#Welshpool
enumeration	#Westport
enumeration	#Wexford
enumeration	#Whiteabbey
enumeration	#Whittlesea
enumeration	#Woking
enumeration	#Worcester
enumeration	#Zossen
enumeration	#Berkshire
enumeration	#Wicklow
enumeration	#France
enumeration	#Kerry
enumeration	#Cavan
enumeration	#Wicklow
enumeration	#Armagh
enumeration	#Longford
enumeration	#Roscommon
enumeration	#Monaghan
enumeration	#Berkshire
enumeration	#Galway
enumeration	#Dolphins_Barn
enumeration	#Frongoch_Prison
enumeration	#Germany_Zossen
enumeration	#Dublin_Castle
enumeration	#Calais_France
enumeration	#Clonakilty
enumeration	#Dublin_Parkgate
enumeration	#Berkinhead

	enumeration	#FourCourts
	enumeration	#CentralDublin
	enumeration	#ship_HMS_Defence
	enumeration	#Portobello_Dublin
Used by	Element	ns1:placeName
Source	<pre> <xs:attribute name="ref"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="#Abbeyleix"/> <xs:enumeration value="#Abingdon"/> <xs:enumeration value="#Achill"/> <xs:enumeration value="#Aghadowey"/> <xs:enumeration value="#Ahascragh"/> <xs:enumeration value="#Ahoghill"/> <xs:enumeration value="#Alderney"/> <xs:enumeration value="#Alexandria"/> <xs:enumeration value="#Altrincham"/> <xs:enumeration value="#An_Grianàn"/> <xs:enumeration value="#Ancoats"/> <xs:enumeration value="#Ardeevin"/> <xs:enumeration value="#Armagh"/> <xs:enumeration value="#Athenry"/> <xs:enumeration value="#Athlone"/> <xs:enumeration value="#Aughnalcoy"/> <xs:enumeration value="#Avoca"/> <xs:enumeration value="#Aylesbury_Prison"/> <xs:enumeration value="#Bagenalstown"/> <xs:enumeration value="#Bailieborough"/> <xs:enumeration value="#Bala"/> <xs:enumeration value="#Ballina"/> <xs:enumeration value="#Ballinacurra"/> <xs:enumeration value="#Ballinasloe"/> <xs:enumeration value="#Ballincoona"/> <xs:enumeration value="#Ballinea"/> <xs:enumeration value="#Ballinskelligs"/> <xs:enumeration value="#Ballsbridge"/> <xs:enumeration value="#Ballybunnion"/> <xs:enumeration value="#Ballycahane"/> <xs:enumeration value="#Ballycastle"/> <xs:enumeration value="#Ballylongford"/> <xs:enumeration value="#Ballymore"/> <xs:enumeration value="#Bandon"/> <xs:enumeration value="#Bangor"/> <xs:enumeration value="#Banteer"/> <xs:enumeration value="#Bath"/> <xs:enumeration value="#Battersea"/> <xs:enumeration value="#Bedford"/> <xs:enumeration value="#Belfast"/> <xs:enumeration value="#Bere_Island"/> <xs:enumeration value="#Berlin"/> <xs:enumeration value="#Bermondsey"/> <xs:enumeration value="#Berne"/> <xs:enumeration value="#Bettystown"/> <xs:enumeration value="#Bexhill"/> <xs:enumeration value="#Birkenhead"/> <xs:enumeration value="#Birmingham"/> <xs:enumeration value="#Birr"/> <xs:enumeration value="#Blackburn"/> <xs:enumeration value="#Blackrock"/> <xs:enumeration value="#Boosterstown"/> <xs:enumeration value="#Boscombe"/> <xs:enumeration value="#Boston"/> <xs:enumeration value="#Bournemouth"/> <xs:enumeration value="#Boyle"/> <xs:enumeration value="#Bray"/> <xs:enumeration value="#Bristol"/> <xs:enumeration value="#Brixton_Prison"/> <xs:enumeration value="#Broomfield_Camberley"/> <xs:enumeration value="#Chesham_Bois"/> <xs:enumeration value="#Buncrana"/> <xs:enumeration value="#Bundoran"/> <xs:enumeration value="#Buxton"/> <xs:enumeration value="#Cabra"/> <xs:enumeration value="#Cahirciveen"/> <xs:enumeration value="#Calais"/> <xs:enumeration value="#Cambridge"/> <xs:enumeration value="#Cardiff"/> <xs:enumeration value="#Carlingford"/> </pre>	

```
<xs:enumeration value="#Carlow"/>
<xs:enumeration value="#Carrick_on_Shannon"/>
<xs:enumeration value="#Carrigaholt"/>
<xs:enumeration value="#Carson_City"/>
<xs:enumeration value="#Cashelnagore"/>
<xs:enumeration value="#Ashtown"/>
<xs:enumeration value="#Castleblaney"/>
<xs:enumeration value="#Castlegregory"/>
<xs:enumeration value="#Castleknock"/>
<xs:enumeration value="#Cavan"/>
<xs:enumeration value="#Celbridge"/>
<xs:enumeration value="#Charleville"/>
<xs:enumeration value="#Chatam"/>
<xs:enumeration value="#Cheetam_Hill"/>
<xs:enumeration value="#Chelsea"/>
<xs:enumeration value="#Chertsey"/>
<xs:enumeration value="#Cheshire"/>
<xs:enumeration value="#Cloghran"/>
<xs:enumeration value="#Clonliffe"/>
<xs:enumeration value="#Clonmany"/>
<xs:enumeration value="#Clontarf"/>
<xs:enumeration value="#Coalisland"/>
<xs:enumeration value="#Colchester"/>
<xs:enumeration value="#Coleraine"/>
<xs:enumeration value="#Coolaney"/>
<xs:enumeration value="#Coole"/>
<xs:enumeration value="#Cork"/>
<xs:enumeration value="#Courtown"/>
<xs:enumeration value="#Cratloe"/>
<xs:enumeration value="#Crewe"/>
<xs:enumeration value="#Criccieth"/>
<xs:enumeration value="#Crossmolina"/>
<xs:enumeration value="#Cuckfield"/>
<xs:enumeration value="#Dalkey"/>
<xs:enumeration value="#Dartmoor"/>
<xs:enumeration value="#Derby"/>
<xs:enumeration value="#Derry"/>
<xs:enumeration value="#Derrynadivva"/>
<xs:enumeration value="#Dingle"/>
<xs:enumeration value="#Donaghadee"/>
<xs:enumeration value="#Donegal"/>
<xs:enumeration value="#Doneraile"/>
<xs:enumeration value="#Donnybrook"/>
<xs:enumeration value="#Downpatrick"/>
<xs:enumeration value="#Drogheda"/>
<xs:enumeration value="#Dromod"/>
<xs:enumeration value="#Manorhamilton"/>
<xs:enumeration value="#Drumcondra"/>
<xs:enumeration value="#Dublin"/>
<xs:enumeration value="#Dun_Laoghaire"/>
<xs:enumeration value="#Dundalk"/>
<xs:enumeration value="#Dundrum"/>
<xs:enumeration value="#Dungarvan"/>
<xs:enumeration value="#Dunmanway"/>
<xs:enumeration value="#Dunshaughlin"/>
<xs:enumeration value="#Edinburgh"/>
<xs:enumeration value="#Leith"/>
<xs:enumeration value="#Ennis"/>
<xs:enumeration value="#Enniscorthy"/>
<xs:enumeration value="#Enniskerry"/>
<xs:enumeration value="#Ewhurst"/>
<xs:enumeration value="#Farnham"/>
<xs:enumeration value="#Farranfore"/>
<xs:enumeration value="#Fermoy"/>
<xs:enumeration value="#Finglas"/>
<xs:enumeration value="#Fivemiletown"/>
<xs:enumeration value="#Folkstone"/>
<xs:enumeration value="#Foxrock"/>
<xs:enumeration value="#Foynes"/>
<xs:enumeration value="#Frongoch_Prison"/>
<xs:enumeration value="#Galway"/>
<xs:enumeration value="#Glasgow"/>
<xs:enumeration value="#Glenageary"/>
<xs:enumeration value="#Glencoe"/>
<xs:enumeration value="#Glendalough"/>
<xs:enumeration value="#Glengarriff"/>
<xs:enumeration value="#Gorey"/>
<xs:enumeration value="#Gort"/>
<xs:enumeration value="#Gortahork"/>
<xs:enumeration value="#Graignamanagh"/>
<xs:enumeration value="#Granard"/>
<xs:enumeration value="#Grange"/>
<xs:enumeration value="#Grantchester"/>
```

```

<xs:enumeration value="#Greystones"/>
<xs:enumeration value="#Gustrow"/>
<xs:enumeration value="#Gütersloh"/>
<xs:enumeration value="#Haddington"/>
<xs:enumeration value="#Hardenot"/>
<xs:enumeration value="#Harrogate_Hill"/>
<xs:enumeration value="#Holywood"/>
<xs:enumeration value="#Hope"/>
<xs:enumeration value="#Hot_Springs"/>
<xs:enumeration value="#Howth"/>
<xs:enumeration value="#Hull"/>
<xs:enumeration value="#Hunts"/>
<xs:enumeration value="#Inniscarra"/>
<xs:enumeration value="#Inverness"/>
<xs:enumeration value="#Johnstown"/>
<xs:enumeration value="#Kamuli"/>
<xs:enumeration value="#Kells"/>
<xs:enumeration value="#Kilballyowen"/>
<xs:enumeration value="#Kilcar"/>
<xs:enumeration value="#Kildare"/>
<xs:enumeration value="#Kilkee"/>
<xs:enumeration value="#Kilkenny"/>
<xs:enumeration value="#Killadysert"/>
<xs:enumeration value="#Killaloe"/>
<xs:enumeration value="#Killarney"/>
<xs:enumeration value="#Killiney"/>
<xs:enumeration value="#Killorglin"/>
<xs:enumeration value="#Killybegs"/>
<xs:enumeration value="#Kilmacow"/>
<xs:enumeration value="#Kilmainham_Gaol"/>
<xs:enumeration value="#Kilmore_Wexford"/>
<xs:enumeration value="#Kilmallock"/>
<xs:enumeration value="#Kingscourt"/>
<xs:enumeration value="#Kingstown"/>
<xs:enumeration value="#Kinsale"/>
<xs:enumeration value="#Knockmoroon"/>
<xs:enumeration value="#Knocknagoshel"/>
<xs:enumeration value="#Knutsford_Prison"/>
<xs:enumeration value="#Lahn"/>
<xs:enumeration value="#Lambton_Castle"/>
<xs:enumeration value="#Leadville"/>
<xs:enumeration value="#Leeds"/>
<xs:enumeration value="#Leitrim"/>
<xs:enumeration value="#Lenox_Dale"/>
<xs:enumeration value="#Letterkenny"/>
<xs:enumeration value="#Lewes"/>
<xs:enumeration value="#Lifford"/>
<xs:enumeration value="#Limberg"/>
<xs:enumeration value="#Limerick"/>
<xs:enumeration value="#Lisadian"/>
<xs:enumeration value="#Lisborn"/>
<xs:enumeration value="#Lisburn"/>
<xs:enumeration value="#Lissmacaffrey"/>
<xs:enumeration value="#Listowel"/>
<xs:enumeration value="#Liverpool"/>
<xs:enumeration value="#London"/>
<xs:enumeration value="#Londonberry"/>
<xs:enumeration value="#Longford"/>
<xs:enumeration value="#Lough_Derg"/>
<xs:enumeration value="#Loughrea"/>
<xs:enumeration value="#Lusk"/>
<xs:enumeration value="#Maghera"/>
<xs:enumeration value="#Magherafelt"/>
<xs:enumeration value="#Magheramore"/>
<xs:enumeration value="#Mallow"/>
<xs:enumeration value="#Malta"/>
<xs:enumeration value="#Manchester"/>
<xs:enumeration value="#Manoora"/>
<xs:enumeration value="#Manorhampton"/>
<xs:enumeration value="#Marghere"/>
<xs:enumeration value="#Maynooth"/>
<xs:enumeration value="#Mendota"/>
<xs:enumeration value="#Midleton"/>
<xs:enumeration value="#Mohill"/>
<xs:enumeration value="#Monaghan"/>
<xs:enumeration value="#Monkstown"/>
<xs:enumeration value="#Mount_St_Marys"/>
<xs:enumeration value="#Mountjoy"/>
<xs:enumeration value="#Mountjoy_Prison"/>
<xs:enumeration value="#Mountmellick"/>
<xs:enumeration value="#Moyvore"/>
<xs:enumeration value="#Mudros"/>
<xs:enumeration value="#Mullingar"/>

```



```
<xs:enumeration value="#Munich" />
<xs:enumeration value="#Muontjoy" />
<xs:enumeration value="#Myshall" />
<xs:enumeration value="#Naas" />
<xs:enumeration value="#Navan" />
<xs:enumeration value="#New_York" />
<xs:enumeration value="#Newcastlewest" />
<xs:enumeration value="#Newry" />
<xs:enumeration value="# Newtownards" />
<xs:enumeration value="#Omagh" />
<xs:enumeration value="#Osterrade" />
<xs:enumeration value="#Oxford_Prison" />
<xs:enumeration value="#Pentonville_Prison" />
<xs:enumeration value="#Perth_Amboy" />
<xs:enumeration value="#Perthshire" />
<xs:enumeration value="#Petrograd" />
<xs:enumeration value="#Phibsborough" />
<xs:enumeration value="#Philadelphia" />
<xs:enumeration value="#Philipopolis" />
<xs:enumeration value="#Pittsburgh" />
<xs:enumeration value="#PortnaBlagh" />
<xs:enumeration value="#Portadown" />
<xs:enumeration value="#Portarlington" />
<xs:enumeration value="#Portland" />
<xs:enumeration value="#Portlaoise" />
<xs:enumeration value="#Portmarnock" />
<xs:enumeration value="#Queenstown" />
<xs:enumeration value="#Queenstown_Cork" />
<xs:enumeration value="#Raheny" />
<xs:enumeration value="#Ranelagh" />
<xs:enumeration value="#Ravenswood" />
<xs:enumeration value="#Raphoe" />
<xs:enumeration value="#Ráth_Ó_Máine" />
<xs:enumeration value="#Ratha" />
<xs:enumeration value="#Rathfarnam" />
<xs:enumeration value="#Rathgar" />
<xs:enumeration value="#Rathkeale" />
<xs:enumeration value="#Rathmines" />
<xs:enumeration value="#Rathmore" />
<xs:enumeration value="#Reading" />
<xs:enumeration value="#Retford" />
<xs:enumeration value="#Dublin_Richmond_Barracks" />
<xs:enumeration value="#Richmond" />
<xs:enumeration value="#Rochestown" />
<xs:enumeration value="#Rockchapel" />
<xs:enumeration value="#Rockdene" />
<xs:enumeration value="#Rome" />
<xs:enumeration value="#Roscommon" />
<xs:enumeration value="#Roscrea" />
<xs:enumeration value="#Rosscarbery" />
<xs:enumeration value="#Rostrevor" />
<xs:enumeration value="#Rugby" />
<xs:enumeration value="#Saintfield" />
<xs:enumeration value="#Sallins" />
<xs:enumeration value="#Salonika" />
<xs:enumeration value="#Saltspring_Island" />
<xs:enumeration value="#San_Francisco" />
<xs:enumeration value="#Sandymount" />
<xs:enumeration value="#Scariff" />
<xs:enumeration value="#Schleswig" />
<xs:enumeration value="#Seacombe" />
<xs:enumeration value="#Sheffield" />
<xs:enumeration value="#Shillelagh" />
<xs:enumeration value="#Skibbereen" />
<xs:enumeration value="#Sligo" />
<xs:enumeration value="#Somme" />
<xs:enumeration value="#St_Anns_Hill_Tower" />
<xs:enumeration value="#St_Austens_Stafford" />
<xs:enumeration value="#St_Enda" />
<xs:enumeration value="#Stafford" />
<xs:enumeration value="#Stafford_Prison" />
<xs:enumeration value="#Stillorgan" />
<xs:enumeration value="#Stonehouse" />
<xs:enumeration value="#Strabane" />
<xs:enumeration value="#Stradbally" />
<xs:enumeration value="#Straffan" />
<xs:enumeration value="#Strangford" />
<xs:enumeration value="#Swords" />
<xs:enumeration value="#Templemore" />
<xs:enumeration value="#Thurles" />
<xs:enumeration value="#Tigris" />
<xs:enumeration value="#Tipperary" />
<xs:enumeration value="#Togherstown" />
```

```

<xs:enumeration value="#Tomcoole"/>
<xs:enumeration value="#Tomgraney"/>
<xs:enumeration value="#Toronto"/>
<xs:enumeration value="#Tralee"/>
<xs:enumeration value="#Tramore"/>
<xs:enumeration value="#Tuam"/>
<xs:enumeration value="#Tullamore"/>
<xs:enumeration value="#Tullow"/>
<xs:enumeration value="#Urlingford"/>
<xs:enumeration value="#Ventry"/>
<xs:enumeration value="#Wakefield_Prison"/>
<xs:enumeration value="#Wandsworth_Prison"/>
<xs:enumeration value="#Washington"/>
<xs:enumeration value="#Waterford"/>
<xs:enumeration value="#Welshpool"/>
<xs:enumeration value="#Welshpool"/>
<xs:enumeration value="#Westport"/>
<xs:enumeration value="#Wexford"/>
<xs:enumeration value="#Whiteabbey"/>
<xs:enumeration value="#Whittlesea"/>
<xs:enumeration value="#Woking"/>
<xs:enumeration value="#Worcester"/>
<xs:enumeration value="#Zossen"/>
<xs:enumeration value="#Berkshire"/>
<xs:enumeration value="#Wicklow"/>
<xs:enumeration value="#France"/>
<xs:enumeration value="#Kerry"/>
<xs:enumeration value="#Cavan"/>
<xs:enumeration value="#Wicklow"/>
<xs:enumeration value="#Armagh"/>
<xs:enumeration value="#Longford"/>
<xs:enumeration value="#Roscommon"/>
<xs:enumeration value="#Monaghan"/>
<xs:enumeration value="#Berkshire"/>
<xs:enumeration value="#Galway"/>
<xs:enumeration value="#Dolphins_Barn"/>
<xs:enumeration value="#Frongoch_Prison"/>
<xs:enumeration value="#Germany_Zossen"/>
<xs:enumeration value="#Dublin_Castle"/>
<xs:enumeration value="#Calais_France"/>
<xs:enumeration value="#Clonakilty"/>
<xs:enumeration value="#Dublin_Parkgate"/>
<xs:enumeration value="#Berkinhead"/>
<xs:enumeration value="#FourCourts"/>
<xs:enumeration value="#CentralDublin"/>
<xs:enumeration value="#ship_HMS_Defence"/>
<xs:enumeration value="#Portobello_Dublin"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>

```

Attribute ns1:idno / @n

Namespace	No namespace
Type	xs:NCName
Properties	content: simple
Used by	Element ns1:idno
Source	<xs:attribute name="n" type="xs:NCName"/>

Attribute ns1:availability / @status

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Element ns1:availability
Source	<xs:attribute name="status" use="required" type="xs:NCName"/>

Attribute ns1:note / @type

Namespace	No namespace
Type	restriction of xs:token
Properties	content: simple

Facets	enumeration	summary
	enumeration	translation
Used by	Element	ns1:note
Source	<pre><xs:attribute name="type"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="summary"/> <xs:enumeration value="translation"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	

Attribute ns1:repository / @ref

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	#AL
	enumeration	#CCCA
	enumeration	#ICPA
	enumeration	#IJA
	enumeration	#LDA
	enumeration	#MMM
	enumeration	#MAI
	enumeration	#NAI
	enumeration	#NLI
	enumeration	#NMI
	enumeration	#PRONI
	enumeration	#PCMA
	enumeration	#TCD
	enumeration	#UCD
	enumeration	#AIHS
	enumeration	#BlairHalliday
	enumeration	#FinnFamily
	enumeration	#LawrenceScott
	enumeration	#LiamSmith
	enumeration	#Private_Collection
	enumeration	#MichaelHannah
	enumeration	#PatCarroll
	enumeration	#RoryOLoughlin
	enumeration	#JamesRyle
	enumeration	#SighleHumphreys
	enumeration	#PatEnglish
	enumeration	#ONeillFamily
	enumeration	#OLaoghairFamily
	enumeration	#McGrath
	enumeration	#KellyFamily
	enumeration	#Garland
	enumeration	#OModhrainFamily
Used by	Element	ns1:repository
Source	<pre><xs:attribute name="ref" use="required"> <xs:simpleType> <xs:restriction base="xs:token"></pre>	

```

<xs:enumeration value="#AL" />
<xs:enumeration value="#CCCA" />
<xs:enumeration value="#ICPA" />
<xs:enumeration value="#IJA" />
<xs:enumeration value="#LDA" />
<xs:enumeration value="#MMM" />
<xs:enumeration value="#MAI" />
<xs:enumeration value="#NAI" />
<xs:enumeration value="#NLI" />
<xs:enumeration value="#NMI" />
<xs:enumeration value="#PRONI" />
<xs:enumeration value="#PCMA" />
<xs:enumeration value="#TCD" />
<xs:enumeration value="#UCD" />
<xs:enumeration value="#AIHS" />
<xs:enumeration value="#BlairHalliday" />
<xs:enumeration value="#FinnFamily" />
<xs:enumeration value="#LawrenceScott" />
<xs:enumeration value="#LiamSmith" />
<xs:enumeration value="#Private_Collection" />
<xs:enumeration value="#MichaelHannah" />
<xs:enumeration value="#PatCarroll" />
<xs:enumeration value="#RoryOLoughlin" />
<xs:enumeration value="#JamesRyle" />
<xs:enumeration value="#SighleHumphreys" />
<xs:enumeration value="#PatEnglish" />
<xs:enumeration value="#ONeillFamily" />
<xs:enumeration value="#OLaoghaireFamily" />
<xs:enumeration value="#McGrath" />
<xs:enumeration value="#KellyFamily" />
<xs:enumeration value="#Garland" />
<xs:enumeration value="#OModhrainFamily" />
</xs:restriction>
</xs:simpleType>
</xs:attribute>

```

Attribute ns1:collection / @type

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration public
	enumeration private
Used by	Element ns1:collection
Source	<pre> <xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="public" /> <xs:enumeration value="private" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>

Attribute ns1:persName / @ref

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration #Thompson_J
	enumeration #Officer_Commander_IV
	enumeration #Griffith_J
	enumeration #Curtin_D_G
	enumeration #Moynihan_M
	enumeration #Moynihan_J
	enumeration #Ceannt_E
	enumeration #FitzGerald_M
	enumeration #Dyer_P

enumeration	#OConnor_J
enumeration	#Brennan_J
enumeration	#Brown_M
enumeration	#Brown_N
enumeration	#Brown_L
enumeration	#Bulfin_E
enumeration	#Malony_H
enumeration	#Doyle_S
enumeration	#Hely_Ltd
enumeration	#MacDonagh_M
enumeration	#MacDonagh_J
enumeration	#Asquith_H_H
enumeration	#OShea_J
enumeration	#Horan_G
enumeration	#Blythe_E
enumeration	#OHegarty_P_S
enumeration	#Carroll_P_A
enumeration	#Rainey_J_W
enumeration	#Ryan_J
enumeration	#Clerk_Crown_and_Peace_County_Down
enumeration	#O'Brien_Moran_H
enumeration	#Chamberlain_N
enumeration	#McWeeney_E_J
enumeration	#OFarrell_E
enumeration	#Dowdall_J
enumeration	#Swift_MacNeill_J_G
enumeration	#Farrell_J_J
enumeration	#Farrell_J_J_et_al
enumeration	#Wynne_H_A
enumeration	#Fitzgerald_Barry_R
enumeration	#OModhrain_E
enumeration	#Sweetman_J
enumeration	#Wray_S_A
enumeration	#Brown_R
enumeration	#Dunlop_R
enumeration	#Hogan_J_F
enumeration	#Waters_J
enumeration	#ODonnell_F
enumeration	#Boase_G
enumeration	#Teresa_S
enumeration	#Stone_E_D
enumeration	#Duffy_G
enumeration	#Colbert_L
enumeration	#ODuibhguin_M
enumeration	#Fr_Ryan
enumeration	#Daly_J
enumeration	#MacDermot_P_C
enumeration	#Moorhead_J_R
enumeration	#Browne_F_M

enumeration	#Monteith_M_F
enumeration	#Anthony_M
enumeration	#Davidson_J
enumeration	#Burke_M_J
enumeration	#Nally_T
enumeration	#Nally_N
enumeration	#Connolly_W_M
enumeration	#ODriscoll_G
enumeration	#Stanley_J_M
enumeration	#Mr_Walker
enumeration	#PlunkettDillon_G
enumeration	#Plunkett_G_N
enumeration	#McBrien_P
enumeration	#OLoughlin_E
enumeration	#OLoughlin_P
enumeration	#Moore_M
enumeration	#Bannister_G
enumeration	#Caldwell_F
enumeration	#Bradley_J
enumeration	#Mahoney_M
enumeration	#Fay_M
enumeration	#Finn_J
enumeration	#Sheehan_G
enumeration	#Carphin_J
enumeration	#Carphin_P_B
enumeration	#deValera_E
enumeration	#Walsh_E
enumeration	#Heuston_J_J
enumeration	#NiCathain_M
enumeration	#Mr_Dolan
enumeration	#MacDonagh_J
enumeration	#Allan_F_J
enumeration	#Arkwright_M
enumeration	#Beazley_N
enumeration	#Beazley_N
enumeration	#Beazley_P
enumeration	#Beazley_P_L
enumeration	#Brabazon_R
enumeration	#Brady_K
enumeration	#Calnan_M
enumeration	#Churchill_G_I
enumeration	#Coffey_J
enumeration	#Collins_M
enumeration	#Corrigan_E
enumeration	#Dillon_A_C
enumeration	#Dillon_L_G
enumeration	#Dillon_R_E
enumeration	#Doherty_L
enumeration	#Doyle_M_F

enumeration	#GavanDuffy_G
enumeration	#GavanDuffy_M
enumeration	#General_Military_Order
enumeration	#General_Officer
enumeration	#Hickey_R
enumeration	#Jim_x_0
enumeration	#Joe
enumeration	#Kelly_M
enumeration	#Kenny_M
enumeration	#M_x
enumeration	#MacDonagh_J
enumeration	#MacDonagh_M
enumeration	#MacNeill_E
enumeration	#Mary_M_x
enumeration	#miss_Ryan
enumeration	#Moore_B_Fr
enumeration	#Moran_E
enumeration	#Moran_L
enumeration	#Mr_Oliver
enumeration	#Mrs_Budson
enumeration	#Mrs_Corrigan
enumeration	#Mrs_Tweedy
enumeration	#Murnane_E_F
enumeration	#Murnane_E_F
enumeration	#Murphy_L
enumeration	#ODoherty_K
enumeration	#OSullivan_P
enumeration	#Plunkett_J
enumeration	#Quinn_J
enumeration	#Russell_G
enumeration	#Ryan_J
enumeration	#Seaghan_Z
enumeration	#Stephens_J
enumeration	#Triston_W_P
enumeration	#Watters_L_J
enumeration	#Wynne_A_A
enumeration	#Wynne_E_A
enumeration	#A_H
enumeration	#ArmyVeterinaryService
enumeration	#Barton_R_C
enumeration	#Birrell_A
enumeration	#Bowen_P_B
enumeration	#Brade_W_H
enumeration	#Brennan_V
enumeration	#BrotherPius
enumeration	#Burke_M_J
enumeration	#Burrows_W
enumeration	#Byrne_A
enumeration	#Campbell_Gordon_J

enumeration	#Campbell_RIC
enumeration	#Casement_A
enumeration	#Casement_R
enumeration	#Ceannt_A
enumeration	#Chalmers_R
enumeration	#Chalmers_R
enumeration	#Clarke_T_J
enumeration	#Coffey_D
enumeration	#Coffey_V
enumeration	#Colbert_C
enumeration	#Crawford_A_G
enumeration	#Crumley_Pat
enumeration	#Davidson_S_C
enumeration	#Dawson_W_R
enumeration	#Dolan_T
enumeration	#Dowell_A
enumeration	#Doyle_W_Fr
enumeration	#Duffin_C
enumeration	#Duffin_E
enumeration	#Duffin_H
enumeration	#Dunn_V
enumeration	#English_K
enumeration	#English_Pat
enumeration	#Ennion_T
enumeration	#Ervine_S_J
enumeration	#Falkiner_A_F
enumeration	#Fallon_K
enumeration	#Faolain_S
enumeration	#Farrell_J_P
enumeration	#Field_W
enumeration	#Figgis_D
enumeration	#Fitzgerald_A
enumeration	#FitzGerald_D
enumeration	#Fitzgerald_S
enumeration	#French_G_A
enumeration	#Furlong_A
enumeration	#Gavegan_E_J
enumeration	#Gerrad_T_M
enumeration	#Gill_H_V
enumeration	#Graffney_Co
enumeration	#Grattan_Flood_W_H
enumeration	#Hackney_G
enumeration	#Hale_H
enumeration	#Hamilton_Daly_E
enumeration	#Hanna_W
enumeration	#Hanna_W_F
enumeration	#Hanrette_C_J
enumeration	#Heathcote_C_H
enumeration	#Heuston_S

enumeration	#Hobson_J_B
enumeration	#Howe_B
enumeration	#Hurley_D
enumeration	#Hurley_J
enumeration	#Joynt_M
enumeration	#Kennedy_D_H
enumeration	#Lawson_H
enumeration	#Loughborough_Ball_A_J
enumeration	#Lynch_D_J
enumeration	#Lynn_K
enumeration	#MacDiarmada_S
enumeration	#MacDonagh_T
enumeration	#Magill_A_P
enumeration	#Martin_J
enumeration	#Martin_Marie
enumeration	#Martin_Mary
enumeration	#Maxwell_J_G
enumeration	#McCullough_D
enumeration	#McGrath_J_J
enumeration	#McGrath_P
enumeration	#McHugh_E
enumeration	#McNally_F
enumeration	#Meehan_F_E
enumeration	#Meehan_Fr
enumeration	#Mellows_L
enumeration	#Miss_Carney
enumeration	#Mitchell_J_D
enumeration	#Modhrain_T
enumeration	#Monteith_R
enumeration	#Mrs_Dryhurst
enumeration	#Mullally_D
enumeration	#Munro_C_A
enumeration	#Murphy_J_J
enumeration	#Murphy_P
enumeration	#Nally_T
enumeration	#Nathan_M
enumeration	#Neazor_J
enumeration	#NiModhrain_C
enumeration	#Nolan_T_V
enumeration	#OCarroll_R
enumeration	#ODriscoll_D
enumeration	#ODwyer_E_T
enumeration	#OKelly_S_T
enumeration	#OKelly_V
enumeration	#ONEill_B
enumeration	#ONEill_J
enumeration	#ORahilly_A
enumeration	#ORahilly_M_J
enumeration	#OShea_P

enumeration	#Parr_T
enumeration	#Pearse_M
enumeration	#Pearse_P_H
enumeration	#person_Id
enumeration	#Phillips_Jo
enumeration	#Pim_C
enumeration	#Pim_H
enumeration	#Pollock_J
enumeration	#Purcell_S
enumeration	#Razzaq_A
enumeration	#Robinson_H_A
enumeration	#Russell_E
enumeration	#Ryan_A_T
enumeration	#Ryan_C
enumeration	#Ryan_J_M
enumeration	#Ryan_P_F
enumeration	#Scollan_J_J
enumeration	#see Churchill_G_I
enumeration	#see Churchill_G_I
enumeration	#Shaw_G_B
enumeration	#Sheridan_F
enumeration	#Smyth_Th
enumeration	#Spender_L
enumeration	#Spender_W
enumeration	#StopfordGreen_A
enumeration	#Sullivan_A_M
enumeration	#The_Irish_Relief_Fund_Bazaar
enumeration	#Thomson_B_H
enumeration	#Tomkin_N_J
enumeration	#Tweedy_R
enumeration	#Wallace_T_J
enumeration	#Walsh_E
enumeration	#Wickham_E_L
enumeration	#Wylie_M
enumeration	#Wynne_A_K
enumeration	#Wynne_C_W
enumeration	#Wynne_V
enumeration	#Yeats_W_B
enumeration	#Cribb_F_J
enumeration	#Devlin_J_E
enumeration	#Pearse_W
enumeration	#Eagleston_A_J
enumeration	#Magistrate_Office_Templemore
enumeration	#County_Inspector_x
enumeration	#Thrift_W_E
enumeration	#Draper_H_D
enumeration	#Hamilton_J
enumeration	#Advertising_Manager_Belfast_Telegraph
enumeration	#ffrench_Mullen_D

	enumeration	#Duke_H
	enumeration	#SpencerSmith_C
	enumeration	#Kelly_S
	enumeration	#McCarthy_J
	enumeration	#Delaney_T_F
	enumeration	#McCann_J
	enumeration	#Dillon_F
Used by	Element	ns1:persName
Source	<pre> <xs:attribute name="ref" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="#Thompson_J" /> <xs:enumeration value="#Officer_Commander_IV" /> <xs:enumeration value="#Griffith_J" /> <xs:enumeration value="#Curtin_D_G" /> <xs:enumeration value="#Moynihan_M" /> <xs:enumeration value="#Moynihan_J" /> <xs:enumeration value="#Ceannt_E" /> <xs:enumeration value="#FitzGerald_M" /> <xs:enumeration value="#Dyer_P" /> <xs:enumeration value="#OConnor_J" /> <xs:enumeration value="#Brennan_J" /> <xs:enumeration value="#Brown_M" /> <xs:enumeration value="#Brown_N" /> <xs:enumeration value="#Brown_L" /> <xs:enumeration value="#Bulfin_E" /> <xs:enumeration value="#Malony_H" /> <xs:enumeration value="#Doyle_S" /> <xs:enumeration value="#Hely_Ltd" /> <xs:enumeration value="#MacDonagh_M" /> <xs:enumeration value="#MacDonagh_J" /> <xs:enumeration value="#Asquith_H_H" /> <xs:enumeration value="#OShea_J" /> <xs:enumeration value="#Horan_G" /> <xs:enumeration value="#Blythe_E" /> <xs:enumeration value="#OHegarty_P_S" /> <xs:enumeration value="#Carroll_P_A" /> <xs:enumeration value="#Rainey_J_W" /> <xs:enumeration value="#Ryan_J" /> <xs:enumeration value="#Clerk_Crown_and_Peace_County_Down" /> <xs:enumeration value="#O'Brien_Moran_H" /> <xs:enumeration value="#Chamberlain_N" /> <xs:enumeration value="#McWeeney_E_J" /> <xs:enumeration value="#OFarrell_E" /> <xs:enumeration value="#Dowdall_J" /> <xs:enumeration value="#Swift_MacNeill_J_G" /> <xs:enumeration value="#Farrell_J_J" /> <xs:enumeration value="#Farrell_J_J_et_al" /> <xs:enumeration value="#Wynne_H_A" /> <xs:enumeration value="#Fitzgerald_Barry_R" /> <xs:enumeration value="#OModhrain_E" /> <xs:enumeration value="#Sweetman_J" /> <xs:enumeration value="#Wray_S_A" /> <xs:enumeration value="#Brown_R" /> <xs:enumeration value="#Dunlop_R" /> <xs:enumeration value="#Hogan_J_F" /> <xs:enumeration value="#Waters_J" /> <xs:enumeration value="#ODonnell_F" /> <xs:enumeration value="#Boase_G" /> <xs:enumeration value="#Teresa_S" /> <xs:enumeration value="#Stone_E_D" /> <xs:enumeration value="#Duffy_G" /> <xs:enumeration value="#Colbert_L" /> <xs:enumeration value="#ODuibhguin_M" /> <xs:enumeration value="#Fr_Ryan" /> <xs:enumeration value="#Daly_J" /> <xs:enumeration value="#MacDermot_P_C" /> <xs:enumeration value="#Moorhead_J_R" /> <xs:enumeration value="#Browne_F_M" /> <xs:enumeration value="#Monteith_M_F" /> <xs:enumeration value="#Anthony_M" /> <xs:enumeration value="#Davidson_J" /> <xs:enumeration value="#Burke_M_J" /> <xs:enumeration value="#Nally_T" /> <xs:enumeration value="#Nally_N" /> <xs:enumeration value="#Connolly_W_M" /> </pre>	

```

<xs:enumeration value="#ODriscoll_G"/>
<xs:enumeration value="#Stanley_J_M"/>
<xs:enumeration value="#Mr_Walker"/>
<xs:enumeration value="#PlunkettDillon_G"/>
<xs:enumeration value="#Plunkett_G_N"/>
<xs:enumeration value="#McBrien_P"/>
<xs:enumeration value="#OLoughlin_E"/>
<xs:enumeration value="#OLoughlin_P"/>
<xs:enumeration value="#Moore_M"/>
<xs:enumeration value="#Bannister_G"/>
<xs:enumeration value="#Caldwell_F"/>
<xs:enumeration value="#Bradley_J"/>
<xs:enumeration value="#Mahoney_M"/>
<xs:enumeration value="#Fay_M"/>
<xs:enumeration value="#Finn_J"/>
<xs:enumeration value="#Sheehan_G"/>
<xs:enumeration value="#Carphin_J"/>
<xs:enumeration value="#Carphin_P_B"/>
<xs:enumeration value="#deValera_E"/>
<xs:enumeration value="#Walsh_E"/>
<xs:enumeration value="#Heuston_J_J"/>
<xs:enumeration value="#NiCathain_M"/>
<xs:enumeration value="#Mr_Dolan"/>
<xs:enumeration value="#MacDonagh_J"/>
<xs:enumeration value="#Allan_F_J"/>
<xs:enumeration value="#Arkwright_M"/>
<xs:enumeration value="#Beazley_N"/>
<xs:enumeration value="#Beazley_N"/>
<xs:enumeration value="#Beazley_P"/>
<xs:enumeration value="#Beazley_P_L"/>
<xs:enumeration value="#Brabazon_R"/>
<xs:enumeration value="#Brady_K"/>
<xs:enumeration value="#Calnan_M"/>
<xs:enumeration value="#Churchill_G_I"/>
<xs:enumeration value="#Coffey_J"/>
<xs:enumeration value="#Collins_M"/>
<xs:enumeration value="#Corrigan_E"/>
<xs:enumeration value="#Dillon_A_C"/>
<xs:enumeration value="#Dillon_L_G"/>
<xs:enumeration value="#Dillon_R_E"/>
<xs:enumeration value="#Doherty_L"/>
<xs:enumeration value="#Doyle_M_F"/>
<xs:enumeration value="#GavanDuffy_G"/>
<xs:enumeration value="#GavanDuffy_M"/>
<xs:enumeration value="#General_Military_Order"/>
<xs:enumeration value="#General_Officer"/>
<xs:enumeration value="#Hickey_R"/>
<xs:enumeration value="#Jim_x_0"/>
<xs:enumeration value="#Joe"/>
<xs:enumeration value="#Kelly_M"/>
<xs:enumeration value="#Kenny_M"/>
<xs:enumeration value="#M_x"/>
<xs:enumeration value="#MacDonagh_J"/>
<xs:enumeration value="#MacDonagh_M"/>
<xs:enumeration value="#MacNeill_E"/>
<xs:enumeration value="#Mary_M_x"/>
<xs:enumeration value="#miss_Ryan"/>
<xs:enumeration value="#Moore_B_Fr"/>
<xs:enumeration value="#Moran_E"/>
<xs:enumeration value="#Moran_L"/>
<xs:enumeration value="#Mr_Oliver"/>
<xs:enumeration value="#Mrs_Budson"/>
<xs:enumeration value="#Mrs_Corrigan"/>
<xs:enumeration value="#Mrs_Tweedy"/>
<xs:enumeration value="#Murnane_E_F"/>
<xs:enumeration value="#Murnane_E_F"/>
<xs:enumeration value="#Murphy_L"/>
<xs:enumeration value="#ODoherty_K"/>
<xs:enumeration value="#OSullivan_P"/>
<xs:enumeration value="#Plunkett_J"/>
<xs:enumeration value="#Quinn_J"/>
<xs:enumeration value="#Russell_G"/>
<xs:enumeration value="#Ryan_J"/>
<xs:enumeration value="#Seaghan_Z"/>
<xs:enumeration value="#Stephens_J"/>
<xs:enumeration value="#Triston_W_P"/>
<xs:enumeration value="#Watters_L_J"/>
<xs:enumeration value="#Wynne_A_A"/>
<xs:enumeration value="#Wynne_E_A"/>
<xs:enumeration value="#A_H"/>
<xs:enumeration value="#ArmyVeterinaryService"/>
<xs:enumeration value="#Barton_R_C"/>
<xs:enumeration value="#Birrell_A"/>

```

```
<xs:enumeration value="#Bowen_P_B"/>
<xs:enumeration value="#Brade_W_H"/>
<xs:enumeration value="#Brennan_V"/>
<xs:enumeration value="#BrotherPius"/>
<xs:enumeration value="#Burke_M_J"/>
<xs:enumeration value="#Burrows_W"/>
<xs:enumeration value="#Byrne_A"/>
<xs:enumeration value="#Campbell_Gordon_J"/>
<xs:enumeration value="#Campbell_RIC"/>
<xs:enumeration value="#Casement_A"/>
<xs:enumeration value="#Casement_R"/>
<xs:enumeration value="#Ceannt_A"/>
<xs:enumeration value="#Chalmers_R"/>
<xs:enumeration value="#Chalmers_R"/>
<xs:enumeration value="#Clarke_T_J"/>
<xs:enumeration value="#Coffey_D"/>
<xs:enumeration value="#Coffey_V"/>
<xs:enumeration value="#Colbert_C"/>
<xs:enumeration value="#Crawford_A_G"/>
<xs:enumeration value="#Crumley_Pat"/>
<xs:enumeration value="#Davidson_S_C"/>
<xs:enumeration value="#Dawson_W_R"/>
<xs:enumeration value="#Dolan_T"/>
<xs:enumeration value="#Dowell_A"/>
<xs:enumeration value="#Doyle_W_Fr"/>
<xs:enumeration value="#Duffin_C"/>
<xs:enumeration value="#Duffin_E"/>
<xs:enumeration value="#Duffin_H"/>
<xs:enumeration value="#Dunn_V"/>
<xs:enumeration value="#English_K"/>
<xs:enumeration value="#English_Pat"/>
<xs:enumeration value="#Ennion_T"/>
<xs:enumeration value="#Ervine_S_J"/>
<xs:enumeration value="#Falkiner_A_F"/>
<xs:enumeration value="#Fallon_K"/>
<xs:enumeration value="#Faolain_S"/>
<xs:enumeration value="#Farrell_J_P"/>
<xs:enumeration value="#Field_W"/>
<xs:enumeration value="#Figgis_D"/>
<xs:enumeration value="#Fitzgerald_A"/>
<xs:enumeration value="#FitzGerald_D"/>
<xs:enumeration value="#Fitzgerald_S"/>
<xs:enumeration value="#French_G_A"/>
<xs:enumeration value="#Furlong_A"/>
<xs:enumeration value="#Gavegan_E_J"/>
<xs:enumeration value="#Gerrad_T_M"/>
<xs:enumeration value="#Gill_H_V"/>
<xs:enumeration value="#Graffney_Co"/>
<xs:enumeration value="#Grattan_Flood_W_H"/>
<xs:enumeration value="#Hackney_G"/>
<xs:enumeration value="#Hale_H"/>
<xs:enumeration value="#Hamilton_Daly_E"/>
<xs:enumeration value="#Hanna_W"/>
<xs:enumeration value="#Hanna_W_F"/>
<xs:enumeration value="#Hanrette_C_J"/>
<xs:enumeration value="#Heathcote_C_H"/>
<xs:enumeration value="#Heuston_S"/>
<xs:enumeration value="#Hobson_J_B"/>
<xs:enumeration value="#Howe_B"/>
<xs:enumeration value="#Hurley_D"/>
<xs:enumeration value="#Hurley_J"/>
<xs:enumeration value="#Joynt_M"/>
<xs:enumeration value="#Kennedy_D_H"/>
<xs:enumeration value="#Lawson_H"/>
<xs:enumeration value="#Loughborough_Ball_A_J"/>
<xs:enumeration value="#Lynch_D_J"/>
<xs:enumeration value="#Lynn_K"/>
<xs:enumeration value="#MacDiarmada_S"/>
<xs:enumeration value="#MacDonagh_T"/>
<xs:enumeration value="#Magill_A_P"/>
<xs:enumeration value="#Martin_J"/>
<xs:enumeration value="#Martin_Marie"/>
<xs:enumeration value="#Martin_Mary"/>
<xs:enumeration value="#Maxwell_J_G"/>
<xs:enumeration value="#McCullough_D"/>
<xs:enumeration value="#McGrath_J_J"/>
<xs:enumeration value="#McGrath_P"/>
<xs:enumeration value="#McHugh_E"/>
<xs:enumeration value="#McNally_F"/>
<xs:enumeration value="#Meehan_F_E"/>
<xs:enumeration value="#Meehan_Fr"/>
<xs:enumeration value="#Mellows_L"/>
<xs:enumeration value="#Miss_Carney"/>
```

```

<xs:enumeration value="#Mitchell_J_D"/>
<xs:enumeration value="#Modhrain_T"/>
<xs:enumeration value="#Monteith_R"/>
<xs:enumeration value="#Mrs_Dryhurst"/>
<xs:enumeration value="#Mullally_D"/>
<xs:enumeration value="#Munro_C_A"/>
<xs:enumeration value="#Murphy_J_J"/>
<xs:enumeration value="#Murphy_P"/>
<xs:enumeration value="#Nally_T"/>
<xs:enumeration value="#Nathan_M"/>
<xs:enumeration value="#Neazor_J"/>
<xs:enumeration value="#NiModhrain_C"/>
<xs:enumeration value="#Nolan_T_V"/>
<xs:enumeration value="#OCarroll_R"/>
<xs:enumeration value="#ODriscoll_D"/>
<xs:enumeration value="#ODwyer_E_T"/>
<xs:enumeration value="#OKelly_S_T"/>
<xs:enumeration value="#OKelly_V"/>
<xs:enumeration value="#ONEill_B"/>
<xs:enumeration value="#ONEill_J"/>
<xs:enumeration value="#ORahilly_A"/>
<xs:enumeration value="#ORahilly_M_J"/>
<xs:enumeration value="#OShea_P"/>
<xs:enumeration value="#Parr_T"/>
<xs:enumeration value="#Pearse_M"/>
<xs:enumeration value="#Pearse_P_H"/>
<xs:enumeration value="#person_Id"/>
<xs:enumeration value="#Phillips_Jo"/>
<xs:enumeration value="#Dim_C"/>
<xs:enumeration value="#Pim_H"/>
<xs:enumeration value="#Pollock_J"/>
<xs:enumeration value="#Purcell_S"/>
<xs:enumeration value="#Razzaq_A"/>
<xs:enumeration value="#Robinson_H_A"/>
<xs:enumeration value="#Russell_E"/>
<xs:enumeration value="#Ryan_A_T"/>
<xs:enumeration value="#Ryan_C"/>
<xs:enumeration value="#Ryan_J_M"/>
<xs:enumeration value="#Ryan_P_F"/>
<xs:enumeration value="#Scollan_J_J"/>
<xs:enumeration value="#see_Churchill_G_I"/>
<xs:enumeration value="#see_Churchill_G_I"/>
<xs:enumeration value="#Shaw_G_B"/>
<xs:enumeration value="#Sheridan_F"/>
<xs:enumeration value="#Smyth_Th"/>
<xs:enumeration value="#Spender_L"/>
<xs:enumeration value="#Spender_W"/>
<xs:enumeration value="#StopfordGreen_A"/>
<xs:enumeration value="#Sullivan_A_M"/>
<xs:enumeration value="#The_Irish_Relief_Fund_Bazaar"/>
<xs:enumeration value="#Thomson_B_H"/>
<xs:enumeration value="#Tomkin_N_J"/>
<xs:enumeration value="#Tweedy_R"/>
<xs:enumeration value="#Wallace_T_J"/>
<xs:enumeration value="#Walsh_E"/>
<xs:enumeration value="#Wickham_E_L"/>
<xs:enumeration value="#Wylie_M"/>
<xs:enumeration value="#Wynne_A_K"/>
<xs:enumeration value="#Wynne_C_W"/>
<xs:enumeration value="#Wynne_V"/>
<xs:enumeration value="#Yeats_W_B"/>
<xs:enumeration value="#Cribb_F_J"/>
<xs:enumeration value="#Devlin_J_E"/>
<xs:enumeration value="#Pearse_W"/>
<xs:enumeration value="#Eagleston_A_J"/>
<xs:enumeration value="#Magistrate_Office_Templemore"/>
<xs:enumeration value="#County_Inspector_x"/>
<xs:enumeration value="#Thrift_W_E"/>
<xs:enumeration value="#Draper_H_D"/>
<xs:enumeration value="#Hamilton_J"/>
<xs:enumeration value="#Advertising_Manager_Belfast_Telegraph"/>
<xs:enumeration value="#ffrench_Mullen_D"/>
<xs:enumeration value="#Duke_H"/>
<xs:enumeration value="#SpencerSmith_C"/>
<xs:enumeration value="#Kelly_S"/>
<xs:enumeration value="#McCarthy_J"/>
<xs:enumeration value="#Delaney_T_F"/>
<xs:enumeration value="#McCann_J"/>
<xs:enumeration value="#Dillon_F"/>
</xs:restriction>
</xs:simpleType>
</xs:attribute>

```

Attribute ns1:correspAction / @type

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	received
	enumeration	sent
Used by	Element	ns1:correspAction
Source	<pre><xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="received"/> <xs:enumeration value="sent"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	

Attribute ns1:item / @n

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	gender
	enumeration	tag
	enumeration	death
Used by	Element	ns1:item
Source	<pre><xs:attribute name="n" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="gender"/> <xs:enumeration value="tag"/> <xs:enumeration value="death"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	

Attribute ns1:language / @ident

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	en
	enumeration	ga
Used by	Element	ns1:language
Source	<pre><xs:attribute name="ident" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="en"/> <xs:enumeration value="ga"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>	

Attribute ns1:application / @ident

Namespace	No namespace	
Type	xs:NCName	
Properties	use:	required
Used by	Element	ns1:application

Source	<code><xs:attribute name="ident" use="required" type="xs:NCName"/></code>
--------	---

Attribute ns1:application / @version

Namespace	No namespace
Type	xs:integer
Properties	use: required
Used by	Element ns1:application
Source	<code><xs:attribute name="version" use="required" type="xs:integer"/></code>

Attribute ns1:change / @when

Namespace	No namespace
Type	xs:dateTime
Properties	use: required
Used by	Element ns1:change
Source	<code><xs:attribute name="when" use="required" type="xs:dateTime"/></code>

Attribute ns1:change / @who

Namespace	No namespace
Properties	use: required
Used by	Element ns1:change
Source	<code><xs:attribute name="who" use="required"/></code>

Attribute ns1:graphic / @url

Namespace	No namespace
Properties	use: required
Used by	Element ns1:graphic
Source	<code><xs:attribute name="url" use="required"/></code>

Attribute ns1:fw / @type

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration prePrinted-Text
Used by	Element ns1:fw
Source	<pre><xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="prePrinted-Text"/> </xs:restriction> </xs:simpleType> </xs:attribute></pre>

Attribute ns1:div / @type

Namespace	No namespace
Type	restriction of xs:token
Properties	use: required
Facets	enumeration message
	enumeration imageCaption

	enumeration	address
Used by	Element	ns1:div
Source	<pre> <xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="message" /> <xs:enumeration value="imageCaption" /> <xs:enumeration value="address" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>	

Attribute ns1:textAttr / @type

Namespace	No namespace	
Type	restriction of xs:token	
Properties	use:	required
Facets	enumeration	letter
	enumeration	envelope
	enumeration	document
	enumeration	additional
	enumeration	telegram
	enumeration	postcard
	enumeration	picture
Used by	Complex Type	ns1:textAttr
Source	<pre> <xs:attribute name="type" use="required"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="letter" /> <xs:enumeration value="envelope" /> <xs:enumeration value="document" /> <xs:enumeration value="additional" /> <xs:enumeration value="telegram" /> <xs:enumeration value="postcard" /> <xs:enumeration value="picture" /> </xs:restriction> </xs:simpleType> </xs:attribute> </pre>	