

Schema Iceland-Formular-1.0.xsd

schema location: <C:\Asverk\Sandbox\ForWindowsApplication1\XSD\Iceland-Formular-1.0.xsd>
attribute form default: **unqualified**
element form default: **qualified**
targetNamespace: **isiForm**

Elements [Formular](#) Complex types [TypeFormular](#)

schema location: <C:\Asverk\Sandbox\ForWindowsApplication1\XSD\Iceland-Common-1.0.xsd>
attribute form default: **unqualified**
element form default: **qualified**
targetNamespace: **icom**

Elements	Complex types	Simple types	Attr. groups
Complex	AttrGrp_Basic	Attr_ComplexityChoice	AttrGrp_SimpleValue
Data	AttrGrp_Complex	Attr_ComplexTypeChoice	
Header	AttrGrp_Data	Attr_Direction	
Simple	AttrGrp_DataGroup	Attr_GUIComponent	
	AttrGrp_Simple	Attr_ID	
	BaseEmail	Attr_Label	
	BasePhone	Attr_Order	
	BaseWeb	Attr_OwnerChoice	
	QueryKeyFormular	Attr_ReadOnly	
	TypeAddress	Attr_Show	
	TypeAttributes	Attr_SimpleTypeChoice	
	TypeComplex	BaseComment	
	TypeContactInfo	BaseGUID	
	TypeData	BaseID	
	TypeDataGroup	BaseInteger	
	TypeHeader	BaseLabel	
	TypeMemberIDPool	BaseMessage	
	TypeOrganization	BaseName	
	TypeOrganizationIDPool	BaseRegistryID	
	TypeOrganizationName	BaseText	
	TypePerson	UndefinedEntry	
	TypePersonIDPool		
	TypePersonName		
	TypeSimple		
	TypeVersion		

schema location: <C:\Asverk\Sandbox\ForWindowsApplication1\XSD\island.is-enum-1.0.xsd>
attribute form default: **unqualified**
element form default: **qualified**

targetNamespace: **isiENUM**

Simple types

- [Causus](#)
- [CountryCodes](#)
- [DataTypes](#)
- [Gender](#)
- [MarriageStatus](#)
- [PartyType](#)
- [Version](#)
- [VersionHistory](#)

element **Formular**

diagram	
namespace	isiForm
type	TypeFormular
properties	content complex
children	Header DataGroup1
annotation	documentation Main element of type FormularType

complexType **TypeFormular**

diagram	
namespace	isiForm
children	Header DataGroup1
used by	element Formular
annotation	documentation Main type definition for a formular

element **TypeFormular/Header**

<p>diagram</p>						
<p>namespace</p>	<p>islForm</p>					
<p>type</p>	<p>icom:TypeHeader</p>					
<p>properties</p>	<p>isRef</p>	<p>0</p>	<p>content</p>	<p>complex</p>		
<p>children</p>	<p>Description IssueDate Version Owner</p>					
<p>attributes</p>	<p>Name</p> <p>ID</p> <p>Label</p> <p>Order</p>	<p>Type</p> <p>icom:BaseID</p> <p>icom:BaseName</p> <p>icom:BaseInteger</p>	<p>Use</p> <p>required</p> <p>required</p> <p>optional</p>	<p>Default</p>	<p>Fixed</p>	<p>annotation</p>
<p>annotation</p>	<p>documentation</p> <p>The header can be regarded as DataGroup0</p>					

element **TypeFormular/DataGroup1**

<p>diagram</p>	<p>The diagram illustrates the structure of the <code>icom:TypeDataGroup</code> extension. It features a central class <code>icom:TypeDataGroup (extension)</code> which contains an <code>attributes</code> container. This container holds three elements: <code>ID</code>, <code>Label</code>, and <code>Order</code>. Additionally, the class is associated with four other elements: <code>DataGroup1</code>, <code>Description</code>, <code>Data</code>, and <code>DataGroup2</code>. Each association is shown with a multiplicity of <code>0..∞</code>. The <code>Data</code> element is also associated with a <code>Data</code> element, also with a multiplicity of <code>0..∞</code>.</p>					
<p>namespace</p>	<p>isIForm</p>					
<p>type</p>	<p>extension of icom:TypeDataGroup</p>					
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc unbounded content complex</p>					
<p>children</p>	<p>Description Data DataGroup2</p>					
<p>attributes</p>	<p>Name ID Label Order</p>	<p>Type icom:BaseID icom:BaseName icom:BaseInteger</p>	<p>Use required required optional</p>	<p>Default </p>	<p>Fixed </p>	<p>annotation </p>

element **TypeFormular/DataGroup1/DataGroup2**

<p>diagram</p>						
<p>namespace</p>	<p>islForm</p>					
<p>type</p>	<p>extension of icom:TypeDataGroup</p>					
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc unbounded content complex</p>					
<p>children</p>	<p>Description Data DataGroup3</p>					
<p>attributes</p>	<p>Name ID Label Order</p>	<p>Type icom:BaseID icom:BaseName icom:BaseInteger</p>	<p>Use required required optional</p>	<p>Default </p>	<p>Fixed </p>	<p>annotation </p>

element **TypeFormular/DataGroup1/DataGroup2/DataGroup3**

<p>diagram</p>								
<p>namespace</p>	<p>islForm</p>							
<p>type</p>	<p>extension of icom:TypeDataGroup</p>							
<p>properties</p>	<p>isRef</p>	<p>0</p>	<p>minOcc</p>	<p>0</p>	<p>maxOcc</p>	<p>unbounded</p>	<p>content</p>	<p>complex</p>
<p>children</p>	<p>Description Data DataGroup4</p>							
<p>attributes</p>	<p>Name</p>	<p>Type</p>	<p>Use</p>	<p>Default</p>	<p>Fixed</p>	<p>annotation</p>		
	<p>ID</p>	<p>icom:BaseID</p>	<p>required</p>					
	<p>Label</p>	<p>icom:BaseName</p>	<p>required</p>					
	<p>Order</p>	<p>icom:BaseInteger</p>	<p>optional</p>					

element **TypeFormular/DataGroup1/DataGroup2/DataGroup3/DataGroup4**

<p>diagram</p>						
<p>namespace</p>	<p>islForm</p>					
<p>type</p>	<p>extension of icom:TypeDataGroup</p>					
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc unbounded content complex</p>					
<p>children</p>	<p>Description Data DataGroup5</p>					
<p>attributes</p>	<p>Name ID Label Order</p>	<p>Type icom:BaseID icom:BaseName icom:BaseInteger</p>	<p>Use required required optional</p>	<p>Default </p>	<p>Fixed </p>	<p>annotation </p>

element **TypeFormular/DataGroup1/DataGroup2/DataGroup3/DataGroup4/DataGroup5**

diagram						
namespace	islForm					
type	extension of icom:TypeDataGroup					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				
children	Description Data DataGroup6					
attributes	Name	Type	Use	Default	Fixed	annotation
	ID	icom:BaseID	required			
	Label	icom:BaseName	required			
	Order	icom:BaseInteger	optional			

element **TypeFormular/DataGroup1/DataGroup2/DataGroup3/DataGroup4/DataGroup5/DataGroup6**

diagram						
---------	--	--	--	--	--	--

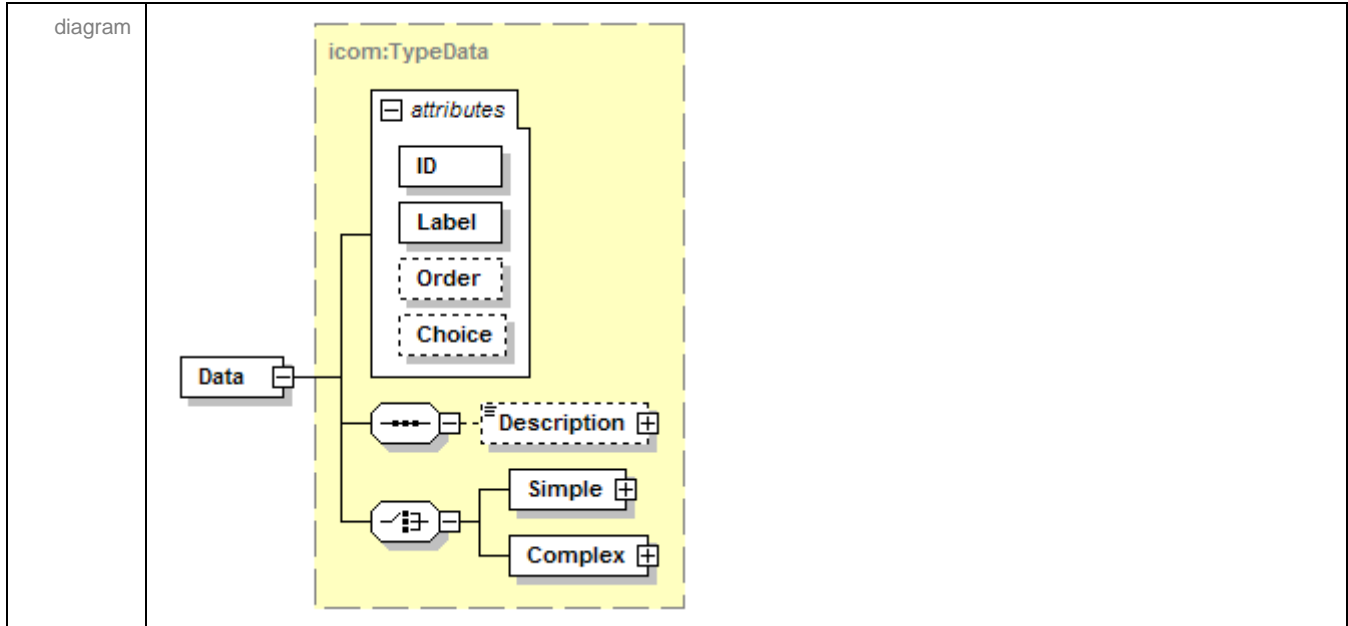
namespace	isForm					
type	icom:TypeDataGroup					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				
children	Description Data					
attributes	Name	Type	Use	Default	Fixed	annotation
	ID	icom:BaseID	required			
	Label	icom:BaseName	required			
	Order	icom:BaseInteger	optional			

element Complex

diagram						
namespace	icom					
type	icom:TypeComplex					
properties	content	complex				
children	Person Organization Address ContactInfo Name Family Memberships Attributes					

attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show		Yes		
	ReadOnly	icom:Attr ReadOnly		No		
	Direction	icom:Attr Direction		Both		
	Choice	icom:Attr ComplexTypeChoice		Person		

element Data



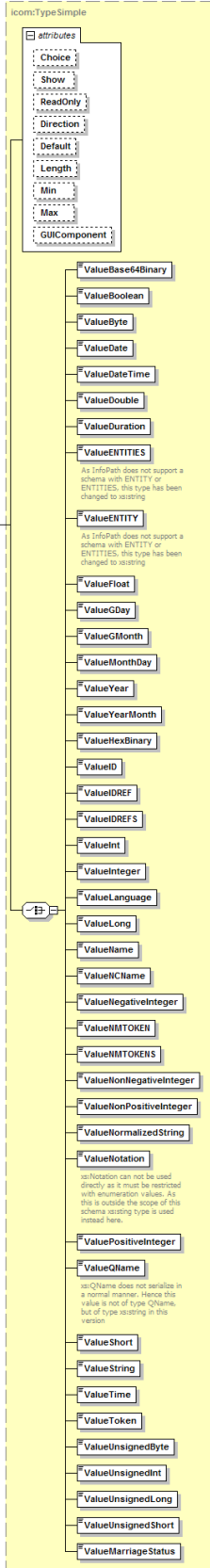
namespace	icom					
type	icom:TypeData					
properties	content complex					
children	Description Simple Complex					
attributes	Name	Type	Use	Default	Fixed	annotation
	ID	icom:BaseID	required			
	Label	icom:BaseName	required			
	Order	icom:BaseInteger	optional			
	Choice	icom:Attr ComplexityChoice				

element **Header**

<p>diagram</p>																														
<p>namespace</p>	<p>icom</p>																													
<p>type</p>	<p>icom:TypeHeader</p>																													
<p>properties</p>	<p>content complex</p>																													
<p>children</p>	<p>Description IssueDate Version Owner</p>																													
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>ID</td> <td>icom:BaseID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Label</td> <td>icom:BaseName</td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Order</td> <td>icom:BaseInteger</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	ID	icom:BaseID	required				Label	icom:BaseName	required				Order	icom:BaseInteger	optional								
Name	Type	Use	Default	Fixed	annotation																									
ID	icom:BaseID	required																												
Label	icom:BaseName	required																												
Order	icom:BaseInteger	optional																												

element **Simple**

diagram



namespace	icom					
type	icom:TypeSimple					
properties	content complex					
children	ValueBase64Binary ValueBoolean ValueByte ValueDate ValueDateTime ValueDouble ValueDuration ValueENTITIES ValueENTITY ValueFloat ValueGDay ValueGMonth ValueMonthDay ValueYear ValueYearMonth ValueHexBinary ValueID ValueIDREF ValueIDREFS ValueInt ValueInteger ValueLanguage ValueLong ValueName ValueNCName ValueNegativeInteger ValueNMTOKEN ValueNMTOKENS ValueNonNegativeInteger ValueNonPositiveInteger ValueNormalizedString ValueNotation ValuePositiveInteger ValueQName ValueShort ValueString ValueTime ValueToken ValueUnsignedByte ValueUnsignedInt ValueUnsignedLong ValueUnsignedShort ValueMarriageStatus					
attributes	Name	Type	Use	Default	Fixed	annotation
	Choice	icom:Attr_SimpleTypeChoice		String		
	Show	icom:Attr_Show		Yes		
	ReadOnly	icom:Attr_ReadOnly		No		
	Direction	icom:Attr_Direction		Both		
	Default	xs:string	optional			
	Length	xs:int	optional			
	Min	xs:string	optional			
	Max	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent		TEXT		

complexType **AttrGrp_Basic**

diagram						
namespace	icom					
children	Description					
used by	complexTypes AttrGrp_Data AttrGrp_DataGroup TypeHeader					
attributes	Name	Type	Use	Default	Fixed	annotation
	ID	icom:BaseID	required			
	Label	icom:BaseName	required			
	Order	icom:BaseInteger	optional			

attribute **AttrGrp_Basic/@ID**

type	icom:BaseID
properties	isRef 0 use required
facets	maxLength 64

attribute **AttrGrp_Basic/@Label**

type	icom:BaseName
properties	isRef 0 use required
facets	maxLength 64

attribute **AttrGrp_Basic/@Order**

type	icom:BaseInteger
properties	isRef 0 use optional

element **AttrGrp_Basic/Description**

diagram						
namespace	icom					
type	extension of icom:BaseComment					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					
facets	maxLength 256					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

complexType **AttrGrp_Complex**

diagram	<p>The diagram shows a complex type named 'AttrGrp_Complex' connected to a group of attributes. The attributes are: Show, ReadOnly, Direction, and Choice.</p>					
namespace	icom					
used by	complexType TypeComplex					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show		Yes		
	ReadOnly	icom:Attr ReadOnly		No		
	Direction	icom:Attr Direction		Both		
	Choice	icom:Attr ComplexTypeChoice		Person		

attribute **AttrGrp_Complex/@Show**

type	icom:Attr Show
properties	isRef 0 default Yes
facets	enumeration Yes enumeration No

attribute **AttrGrp_Complex/@ReadOnly**

type	icom:Attr ReadOnly
properties	isRef 0 default No
facets	enumeration No enumeration Yes

attribute **AttrGrp_Complex/@Direction**

type	icom:Attr Direction
properties	isRef 0 default Both
facets	enumeration Both enumeration In enumeration Out

attribute **AttrGrp_Complex/@Choice**

type	icom:Attr ComplexTypeChoice
properties	isRef 0 default Person
facets	enumeration Address enumeration Person enumeration Organization enumeration ContactInfo

	enumeration	Name
	enumeration	Family
	enumeration	Membership
	enumeration	Attributes

complexType **AttrGrp_Data**

diagram						
namespace	icom					
type	extension of icom:AttrGrp_Basic					
properties	base AttrGrp_Basic					
children	Description					
used by	complexType TypeData					
attributes	Name	Type	Use	Default	Fixed	annotation
	ID	icom:BaseID	required			
	Label	icom:BaseName	required			
	Order	icom:BaseInteger	optional			
	Choice	icom:Attr_ComplexityChoice				

attribute **AttrGrp_Data/@Choice**

type	icom:Attr_ComplexityChoice					
properties	isRef 0					
facets	enumeration	Simple				
	enumeration	Complex				

complexType AttrGrp_DataGroup

diagram						
namespace	icom					
type	extension of icom:AttrGrp_Basic					
properties	base AttrGrp_Basic					
children	Description					
used by	complexType TypeDataGroup					
attributes	Name	Type	Use	Default	Fixed	annotation
	ID	icom:BaseID	required			
	Label	icom:BaseName	required			
	Order	icom:BaseInteger	optional			

complexType AttrGrp_Simple

diagram						
namespace	icom					
used by	complexType TypeSimple					
attributes	Name	Type	Use	Default	Fixed	annotation
	Choice	icom:Attr_SimpleTypeChoice		String		

Show	icom:Attr Show		Yes
ReadOnly	icom:Attr ReadOnly		No
Direction	icom:Attr Direction		Both
Default	xs:string	optional	
Length	xs:int	optional	
Min	xs:string	optional	
Max	xs:string	optional	
GUIComponent	icom:Attr GUIComponent		TEXT

attribute **AttrGrp_Simple/@Choice**

type	icom:Attr SimpleTypeChoice		
properties	isRef	0	
	default	String	
facets	enumeration	Base64Binary	
	enumeration	Boolean	
	enumeration	Byte	
	enumeration	Date	
	enumeration	DateTime	
	enumeration	Double	
	enumeration	Duration	
	enumeration	ENTITIES	
	enumeration	ENTITY	
	enumeration	Float	
	enumeration	GDay	
	enumeration	GMonth	
	enumeration	MonthDay	
	enumeration	Year	
	enumeration	YearMonth	
	enumeration	HexBinary	
	enumeration	ID	
	enumeration	IDREF	
	enumeration	Int	
	enumeration	Integer	
	enumeration	Language	
	enumeration	Long	
	enumeration	Name	
	enumeration	NCName	
	enumeration	NegativeInteger	
	enumeration	NMTOKEN	
	enumeration	NMTOKENS	
	enumeration	NonNegativeInteger	
	enumeration	NonPositiveInteger	
	enumeration	NormalizedString	
	enumeration	Notation	
	enumeration	PositiveInteger	
	enumeration	QName	
	enumeration	Short	
	enumeration	String	
	enumeration	Time	
	enumeration	Token	
	enumeration	UnsignedByte	
	enumeration	UnsignedInt	
	enumeration	UnsignedLong	
	enumeration	UnsignedShort	
	enumeration	MarriageStatus	

attribute **AttrGrp_Simple/@Show**

type	icom:Attr Show		
properties	isRef	0	

	default	Yes
facets	enumeration	Yes
	enumeration	No

attribute **AttrGrp_Simple/@ReadOnly**

type	icom:Attr_ReadOnly	
properties	isRef	0
	default	No
facets	enumeration	No
	enumeration	Yes

attribute **AttrGrp_Simple/@Direction**

type	icom:Attr_Direction	
properties	isRef	0
	default	Both
facets	enumeration	Both
	enumeration	In
	enumeration	Out

attribute **AttrGrp_Simple/@Default**

type	xs:string	
properties	isRef	0
	use	optional

attribute **AttrGrp_Simple/@Length**

type	xs:int	
properties	isRef	0
	use	optional

attribute **AttrGrp_Simple/@Min**

type	xs:string	
properties	isRef	0
	use	optional

attribute **AttrGrp_Simple/@Max**

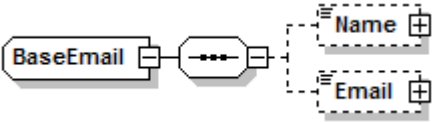
type	xs:string	
properties	isRef	0
	use	optional

attribute **AttrGrp_Simple/@GUIComponent**

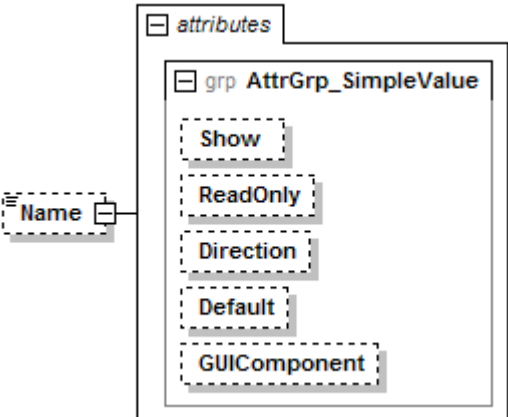
type	icom:Attr_GUIComponent	
properties	isRef	0
	default	TEXT
facets	enumeration	TEXT
	enumeration	TEXT_MULTILINE
	enumeration	RANGE
	enumeration	LIST

	enumeration	GRID
	enumeration	CHECK
	enumeration	RADIO
	enumeration	COMBOBOX
	enumeration	COMPLEX

complexType BaseEmail

diagram	 The diagram shows a complex type 'BaseEmail' with a dashed border and a small square icon. It is connected to a dashed box containing two elements: 'Name' and 'Email', each with a dashed border and a small square icon.
namespace	icom
children	Name Email
used by	element TypeContactInfo/Email

element BaseEmail/Name

diagram	 The diagram shows an element 'Name' with a dashed border and a small square icon. It is connected to a larger dashed box containing a group 'AttrGrp_SimpleValue' with a dashed border and a small square icon. Inside this group are five elements: 'Show', 'ReadOnly', 'Direction', 'Default', and 'GUIComponent', each with a dashed border and a small square icon.																																				
namespace	icom																																				
type	extension of icom:BaseName																																				
properties	isRef 0 minOcc 0 maxOcc 1 content complex																																				
facets	maxLength 64																																				
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>Show</td> <td>icom:Attr_Show</td> <td>optional</td> <td>No</td> <td></td> <td></td> </tr> <tr> <td>ReadOnly</td> <td>icom:Attr_ReadOnly</td> <td>optional</td> <td>No</td> <td></td> <td></td> </tr> <tr> <td>Direction</td> <td>icom:Attr_Direction</td> <td>optional</td> <td>Both</td> <td></td> <td></td> </tr> <tr> <td>Default</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> <tr> <td>GUIComponent</td> <td>icom:Attr_GUIComponent</td> <td>optional</td> <td>TEXT</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	Show	icom:Attr_Show	optional	No			ReadOnly	icom:Attr_ReadOnly	optional	No			Direction	icom:Attr_Direction	optional	Both			Default	xs:string	optional				GUIComponent	icom:Attr_GUIComponent	optional	TEXT		
Name	Type	Use	Default	Fixed	annotation																																
Show	icom:Attr_Show	optional	No																																		
ReadOnly	icom:Attr_ReadOnly	optional	No																																		
Direction	icom:Attr_Direction	optional	Both																																		
Default	xs:string	optional																																			
GUIComponent	icom:Attr_GUIComponent	optional	TEXT																																		

element **BaseEmail/Email**

diagram						
namespace	icom					
type	extension of icom:BaseComment					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	256				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

complexType **BasePhone**

diagram						
namespace	icom					
children	Name Phone					
used by	element	TypeContactInfo/Phone				

element **BasePhone/Name**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **BasePhone/Phone**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				

facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

complexType BaseWeb

diagram						
namespace	icom					
children	Name Web					
used by	element	TypeContactInfo/WebPage				

element BaseWeb/Name

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0	minOcc	0	maxOcc	1
	content	complex				
facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **BaseWeb/Web**

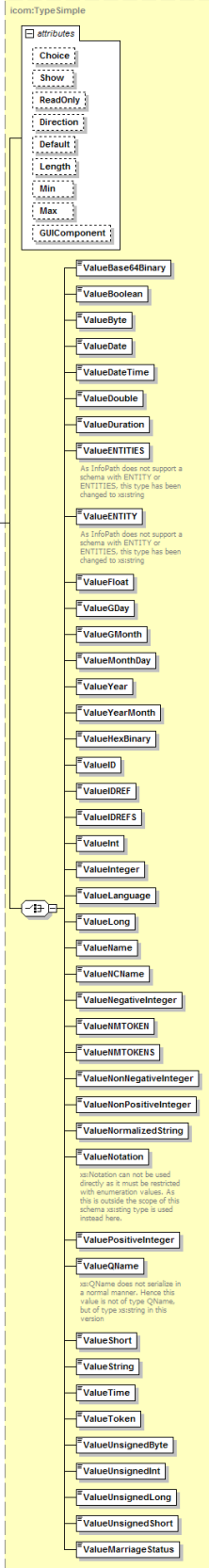
diagram						
namespace	icom					
type	extension of icom:BaseComment					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	256				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

complexType **QueryKeyFormular**

diagram						
namespace	icom					
children	Key Limit					
annotation	documentation	Query key for selecting one or more existing formulars in service/database				

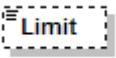
element **QueryKeyFormular/Key**

diagram



namespace	icom					
type	icom:TypeSimple					
properties	isRef	0				
	minOcc	1				
	maxOcc	unbounded				
	content	complex				
children	ValueBase64Binary ValueBoolean ValueByte ValueDate ValueDateTime ValueDouble ValueDuration ValueENTITIES ValueENTITY ValueFloat ValueGDay ValueGMonth ValueMonthDay ValueYear ValueYearMonth ValueHexBinary ValueID ValueIDREF ValueIDREFS ValueInt ValueInteger ValueLanguage ValueLong ValueName ValueNCName ValueNegativeInteger ValueNMTOKEN ValueNMTOKENS ValueNonNegativeInteger ValueNonPositiveInteger ValueNormalizedString ValueNotation ValuePositiveInteger ValueQName ValueShort ValueString ValueTime ValueToken ValueUnsignedByte ValueUnsignedInt ValueUnsignedLong ValueUnsignedShort ValueMarriageStatus					
attributes	Name	Type	Use	Default	Fixed	annotation
	Choice	icom:Attr_SimpleTypeChoice		String		
	Show	icom:Attr_Show		Yes		
	ReadOnly	icom:Attr_ReadOnly		No		
	Direction	icom:Attr_Direction		Both		
	Default	xs:string	optional			
	Length	xs:int	optional			
	Min	xs:string	optional			
	Max	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent		TEXT		

element **QueryKeyFormular/Limit**

diagram		
namespace	icom	
type	xs:int	
properties	isRef	0
	minOcc	0
	maxOcc	1
	content	simple

complexType **TypeAddress**

<p>diagram</p>	
<p>namespace</p>	<p>icom</p>
<p>children</p>	<p>Street Street2 City City2 ZipCode Region RegionCode Country CountryCode HouseCode Floor Room PostBox BuildingName BuildingNumber</p>
<p>used by</p>	<p>elements TypePerson/Address TypeOrganization/Address TypeComplex/Address</p>

element **TypeAddress/Street**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypeAddress/Street2**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				

facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAddress/City**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					
facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAddress/City2**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypeAddress/ZipCode**

diagram						
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				

facets	maxLength 16					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAddress/Region**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0	minOcc	0	maxOcc	1
	content	complex				
facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAddress/RegionCode**

diagram						
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					
facets	maxLength 16					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypeAddress/Country**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					

facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAddress/CountryCode**

diagram	<p>The diagram shows a dashed box labeled 'CountryCode' with a small square icon. A line connects it to a larger box labeled 'attributes'. Inside 'attributes' is a sub-group labeled 'grp AttrGrp_SimpleValue' containing five dashed boxes: 'Show', 'ReadOnly', 'Direction', 'Default', and 'GUIComponent'.</p>					
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef	0	minOcc	0	maxOcc	1
	content	complex				
facets	maxLength 16					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAddress/HouseCode**

diagram						
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					
facets	maxLength 16					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypeAddress/Floor**

diagram						
namespace	icom					
type	extension of icom:BaseInteger					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					

attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		
annotation	documentation Zero based indes for floor. Zero is ghound level.					

element **TypeAddress/Room**

diagram	<p>The diagram shows a class-like structure for the Room element. It has an 'attributes' container. Inside this container is a group named 'grp AttrGrp_SimpleValue'. This group contains five attributes: Show, ReadOnly, Direction, Default, and GUIComponent. Each attribute is represented by a dashed box with its name inside. A line connects the Room element to the attributes container.</p>					
namespace	icom					
type	extension of icom:BaseInteger					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAddress/PostBox**

diagram						
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					
facets	maxLength 16					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypeAddress/BuildingName**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					

facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAddress/BuildingNumber**

diagram						
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef	0	minOcc	0	maxOcc	1
	content	complex				
facets	maxLength 16					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

complexType TypeAttributes

diagram	
namespace	icom
children	ID ID2 ID3 DOB POB DOD Gender Citizenship
used by	elements TypePerson/Attributes TypeOrganization/Attributes TypeComplex/Attributes

element TypeAttributes/ID

diagram	
namespace	icom
type	extension of icom:BaseRegistryID
properties	isRef 0 minOcc 0 maxOcc 1 content complex
facets	maxLength 10

attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		
annotation	documentation ID number					

element **TypeAttributes/ID2**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		
annotation	documentation Name number					

element TypeAttributes/ID3

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		
annotation	documentation	Name number				

element TypeAttributes/DOB

diagram						
namespace	icom					
type	extension of xs:dateTime					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				

	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		
annotation	documentation					
	Day of birth					

element **TypeAttributes/POB**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypeAttributes/DOD**

diagram						
namespace	icom					
type	extension of xs:dateTime					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		
annotation	documentation	Day of death				

element **TypeAttributes/Gender**

diagram						
namespace	icom					
type	extension of Gender					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				

facets	enumeration enumeration enumeration	Male Female Unknown				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeAttributes/Citizenship**

diagram						
namespace	icom					
type	extension of CountryCodes					
properties	isRef	0	minOcc	0	maxOcc	1
	content	complex				
facets	enumeration enumeration	ISL USA				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

complexType TypeComplex

<p>diagram</p>						
<p>namespace</p>	<p>icom</p>					
<p>type</p>	<p>extension of icom:AttrGrp_Complex</p>					
<p>properties</p>	<p>base AttrGrp_Complex</p>					
<p>children</p>	<p>Person Organization Address ContactInfo Name Family Memberships Attributes</p>					
<p>used by</p>	<p>elements Complex TypeData/Complex</p>					
<p>attributes</p>	<p>Name Show ReadOnly Direction Choice</p>	<p>Type icom:Attr Show icom:Attr ReadOnly icom:Attr Direction icom:Attr ComplexTypeChoice</p>	<p>Use </p>	<p>Default Yes No Both Person</p>	<p>Fixed </p>	<p>annotation </p>

element **TypeComplex/Person**

diagram							
namespace	icom						
type	extension of icom:TypePerson						
properties	isRef	0					
	content	complex					
children	Name Address Attributes Family Memberships ContactInfo						
attributes	Name	Type	Use	Default	Fixed	annotation	
	Label	derived by:					
	Type	xs:string		Sender			
		PartyType					

attribute **TypeComplex/Person/@Label**

type	restriction of xs:string
properties	isRef 0
facets	maxLength 64

attribute **TypeComplex/Person/@Type**

type	PartyType
properties	isRef 0 default Sender
facets	enumeration Sender enumeration Receptient enumeration Subject enumeration Object enumeration OnBehalf

enumeration	Confirming
-------------	------------

element **TypeComplex/Organization**

diagram							
namespace	icom						
type	extension of icom:TypeOrganization						
properties	isRef	0					
	content	complex					
children	Name Address Attributes ContactInfo Members Logo						
attributes	Name	Type	Use	Default	Fixed	annotation	
	Lable	derived by:					
	Type	xs:string		Sender			
		PartyType					

attribute **TypeComplex/Organization/@Lable**

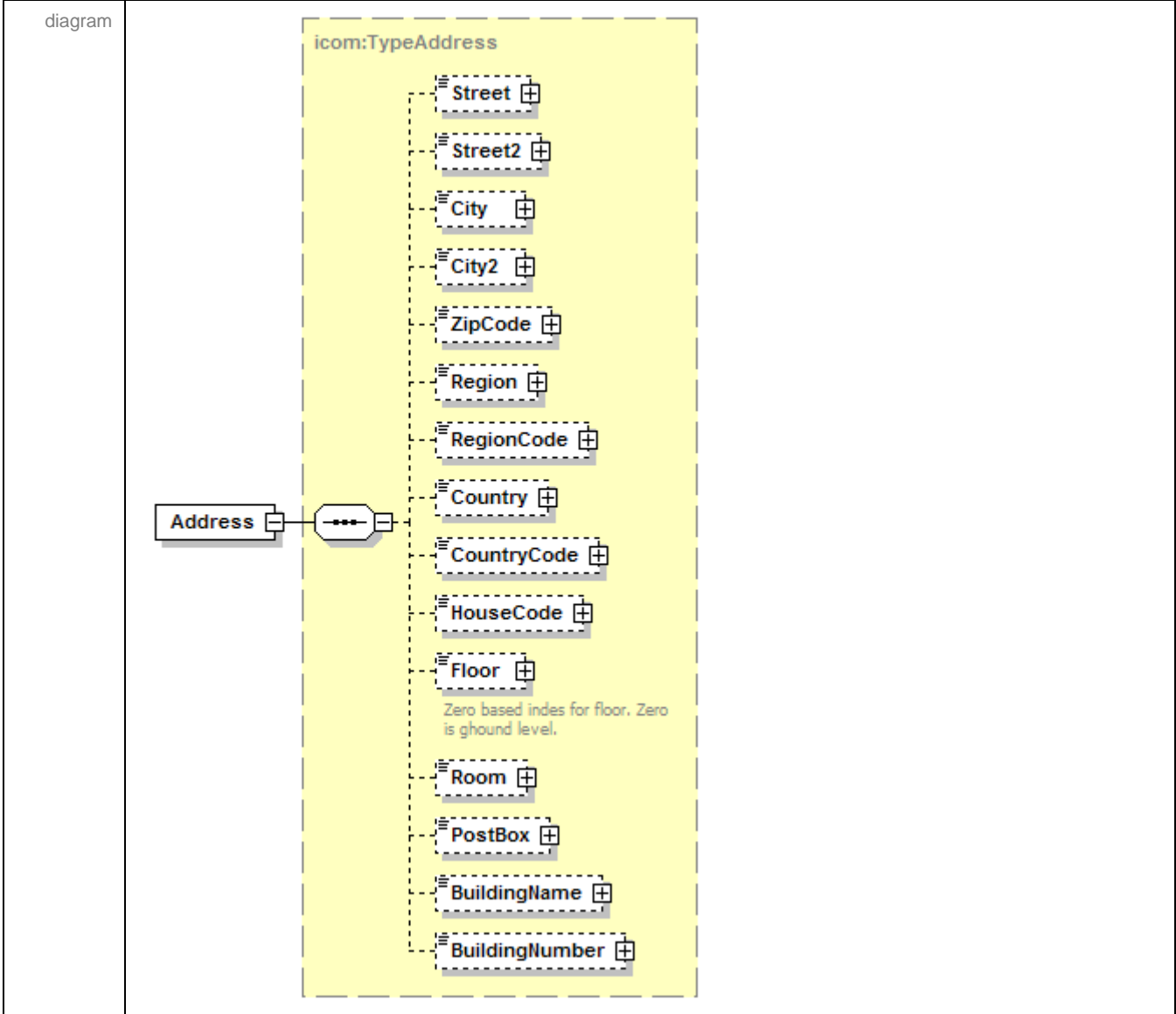
type	restriction of xs:string
properties	isRef 0
facets	maxLength 64

attribute **TypeComplex/Organization/@Type**

type	PartyType
properties	isRef 0 default Sender
facets	enumeration Sender enumeration Receipt enumeration Subject

	enumeration	Object
	enumeration	OnBehalf
	enumeration	Confirming

element **TypeComplex/Address**



namespace	icom
type	icom:TypeAddress
properties	isRef 0 content complex
children	Street Street2 City City2 ZipCode Region RegionCode Country CountryCode HouseCode Floor Room PostBox BuildingName BuildingNumber

element **TypeComplex/ContactInfo**

diagram	
namespace	icom
type	icom:TypeContactInfo
properties	isRef 0 content complex
children	Phone Email WebPage

element **TypeComplex/Name**

diagram	
---------	--

namespace	icom					
type	extension of icom:TypePersonName					
properties	isRef	0				
	minOcc	1				
	maxOcc	4				
	content	complex				
children	FirstName MiddleName SecondLastName LastName ShortName DisplayFirstName DisplayLastName NickName ArtisticName					
attributes	Name	Type	Use	Default	Fixed	annotation
	Causus	Causus		Nefnifall		

attribute **TypeComplex/Name/@Causus**

type	Causus					
properties	isRef	0				
	default	Nefnifall				
facets	enumeration	Nefnifall				
	enumeration	Þolfall				
	enumeration	Þágufall				
	enumeration	Eignarfall				

element **TypeComplex/Family**

diagram						
namespace	icom					
type	icom:TypePersonIDPool					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				
children	PersonID Stand					

element **TypeComplex/Memberships**

diagram						
namespace	icom					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
children	Organizations					

element **TypeComplex/Memberships/Organizations**

diagram	
namespace	icom
type	icom:TypeOrganizationIDPool
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	OrganizationID Stand

element **TypeComplex/Attributes**

diagram	
namespace	icom
type	icom:TypeAttributes
properties	isRef 0 content complex

children	ID ID2 ID3 DOB POB DOD Gender Citizenship
----------	---

complexType TypeContactInfo

diagram	
namespace	icom
children	Phone Email WebPage
used by	elements TypePerson/ContactInfo TypeOrganization/ContactInfo TypeComplex/ContactInfo

element TypeContactInfo/Phone

diagram	
namespace	icom
type	icom:BasePhone
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	Name Phone

element TypeContactInfo/Email

diagram	
namespace	icom
type	icom:BaseEmail
properties	isRef 0 minOcc 0

	maxOcc	unbounded
	content	complex
children	Name Email	

element **TypeContactInfo/WebPage**

diagram		
namespace	icom	
type	icom:BaseWeb	
properties	isRef	0
	minOcc	0
	maxOcc	unbounded
	content	complex
children	Name Web	

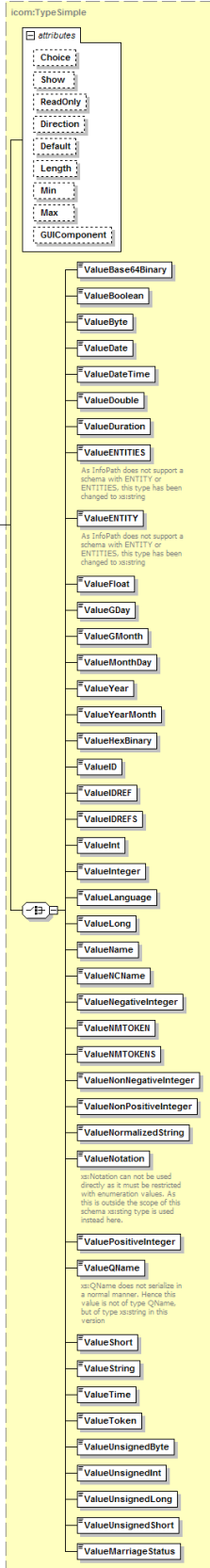
complexType **TypeData**

diagram						
namespace	icom					
type	extension of icom:AttrGrp_Data					
properties	base	AttrGrp_Data				
children	Description Simple Complex					
used by	elements	Data TypeDataGroup/Data				
attributes	Name	Type	Use	Default	Fixed	annotation
	ID	icom:BaseID	required			

	Label icom:BaseName required
	Order icom:BaseInteger optional
	Choice icom:Attr_ComplexityChoice
annotation	documentation Placeholder for a selection of one of IslForm types

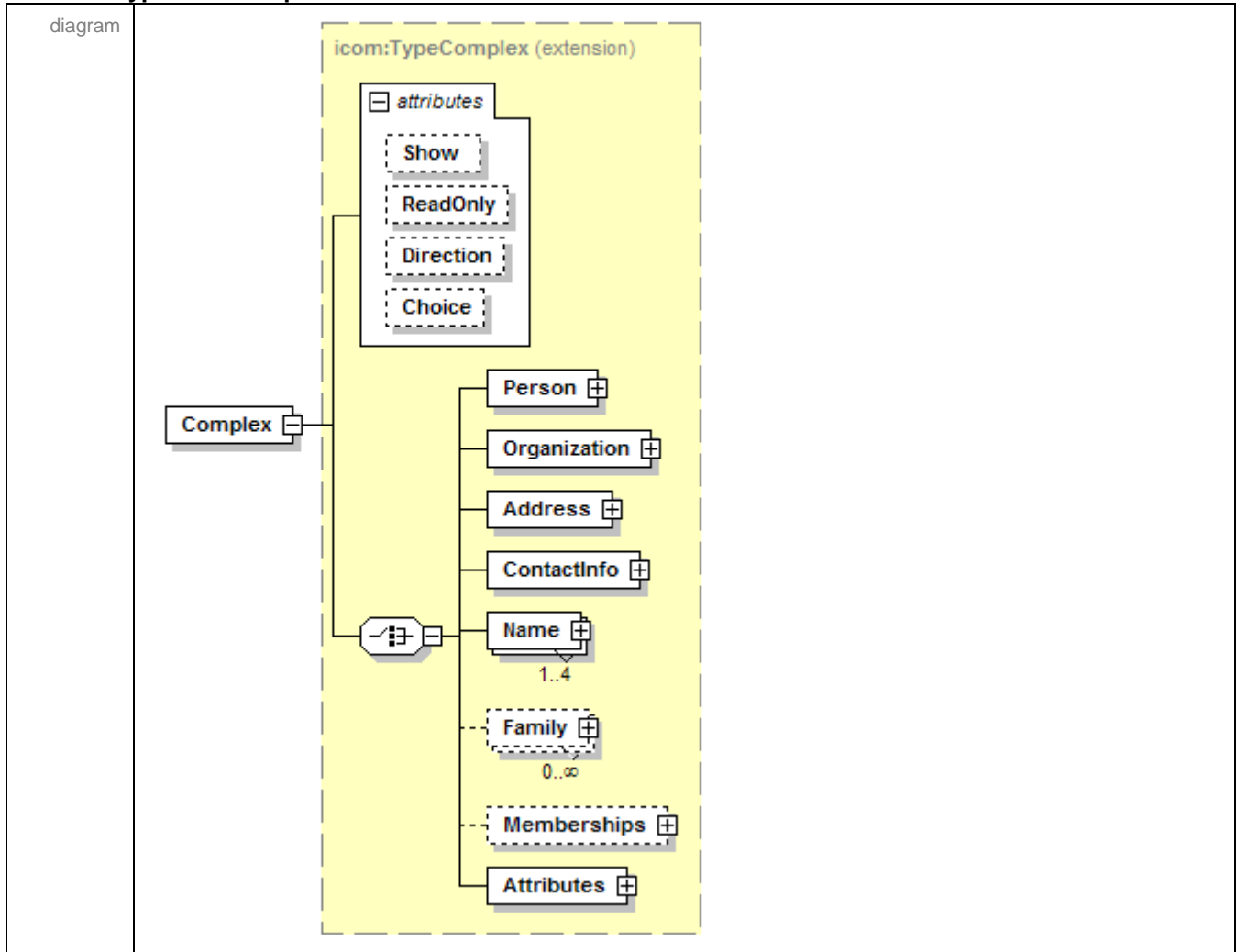
element **TypeData/Simple**

diagram



namespace	icom					
type	icom:TypeSimple					
properties	isRef	0				
	content	complex				
children	ValueBase64Binary ValueBoolean ValueByte ValueDate ValueDateTime ValueDouble ValueDuration ValueENTITIES ValueENTITY ValueFloat ValueGDay ValueGMonth ValueMonthDay ValueYear ValueYearMonth ValueHexBinary ValueID ValueIDREF ValueIDREFS ValueInt ValueInteger ValueLanguage ValueLong ValueName ValueNCName ValueNegativeInteger ValueNMTOKEN ValueNMTOKENS ValueNonNegativeInteger ValueNonPositiveInteger ValueNormalizedString ValueNotation ValuePositiveInteger ValueQName ValueShort ValueString ValueTime ValueToken ValueUnsignedByte ValueUnsignedInt ValueUnsignedLong ValueUnsignedShort ValueMarriageStatus					
attributes	Name	Type	Use	Default	Fixed	annotation
	Choice	icom:Attr_SimpleTypeChoice		String		
	Show	icom:Attr_Show		Yes		
	ReadOnly	icom:Attr_ReadOnly		No		
	Direction	icom:Attr_Direction		Both		
	Default	xs:string	optional			
	Length	xs:int	optional			
	Min	xs:string	optional			
	Max	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent		TEXT		

element **TypeData/Complex**



namespace	icom					
type	extension of icom:TypeComplex					
properties	isRef	0	content	complex		
children	Person Organization Address ContactInfo Name Family Memberships Attributes					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show		Yes		
	ReadOnly	icom:Attr_ReadOnly		No		
	Direction	icom:Attr_Direction		Both		
	Choice	icom:Attr_ComplexTypeChoice		Person		

complexType **TypeDataGroup**

<p>diagram</p>																									
<p>namespace</p>	<p>icom</p>																								
<p>type</p>	<p>extension of icom:AttrGrp_DataGroup</p>																								
<p>properties</p>	<p>base AttrGrp_DataGroup</p>																								
<p>children</p>	<p>Description Data</p>																								
<p>used by</p>	<p>elements TypeFormular/DataGroup1 TypeFormular/DataGroup1/DataGroup2 TypeFormular/DataGroup1/DataGroup2/DataGroup3 TypeFormular/DataGroup1/DataGroup2/DataGroup3/DataGroup4 TypeFormular/DataGroup1/DataGroup2/DataGroup3/DataGroup4/DataGroup5 TypeFormular/DataGroup1/DataGroup2/DataGroup3/DataGroup4/DataGroup5/DataGroup6</p>																								
<p>attributes</p>	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>ID</td> <td>icom:BaseID</td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Label</td> <td>icom:BaseName</td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Order</td> <td>icom:BaseInteger</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	ID	icom:BaseID	required				Label	icom:BaseName	required				Order	icom:BaseInteger	optional			
Name	Type	Use	Default	Fixed	annotation																				
ID	icom:BaseID	required																							
Label	icom:BaseName	required																							
Order	icom:BaseInteger	optional																							

element **TypeDataGroup/Data**

<p>diagram</p>						
<p>namespace</p>	<p>icom</p>					
<p>type</p>	<p>icom:TypeData</p>					
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc unbounded content complex</p>					
<p>children</p>	<p>Description Simple Complex</p>					
<p>attributes</p>	<p>Name ID Label Order Choice</p>	<p>Type icom:BaseID icom:BaseName icom:BaseInteger icom:Attr_ComplexityChoice</p>	<p>Use required required optional</p>	<p>Default Fixed</p>	<p>annotation</p>	

complexType TypeHeader

diagram						
namespace	icom					
type	extension of icom:AttrGrp_Basic					
properties	base AttrGrp_Basic					
children	Description IssueDate Version Owner					
used by	elements Header TypeFormular/Header					
attributes	Name	Type	Use	Default	Fixed	annotation
	ID	icom:BaseID	required			
	Label	icom:BaseName	required			
	Order	icom:BaseInteger	optional			
annotation	documentation Information about this form					

element TypeHeader/IssueDate

diagram						
namespace	icom					

type	extension of xs:dateTime					
properties	isRef	0	content	complex		
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeHeader/Version**

diagram	
namespace	icom
type	icom:TypeVersion
properties	isRef 0 content complex
children	Major Minor Revision Build VersionName

element **TypeHeader/Owner**

diagram						
namespace	icom					
properties	isRef 0 content complex					
children	Organization Person					
attributes	Name	Type	Use	Default	Fixed	annotation
	Choice	icom:Attr OwnerChoice	required			

attribute **TypeHeader/Owner/@Choice**

type	icom:Attr_OwnerChoice
properties	isRef 0 use required
facets	enumeration Organization enumeration Person

element **TypeHeader/Owner/Organization**

diagram	<p>The diagram illustrates the structure of the <code>icom:TypeOrganization</code> element. It is a complex type containing the following elements:</p> <ul style="list-style-type: none"> <code>Name</code> (0..4) <code>Address</code> <code>Attributes</code> <code>ContactInfo</code> <code>Members</code> <code>Logo</code>
namespace	icom
type	icom:TypeOrganization
properties	isRef 0 content complex
children	Name Address Attributes ContactInfo Members Logo

element **TypeHeader/Owner/Person**

diagram	
namespace	icom
type	icom:TypePerson
properties	isRef 0 content complex
children	Name Address Attributes Family Memberships ContactInfo

complexType **TypeMemberIDPool**

diagram	
namespace	icom
children	PersonID Stand
used by	element TypeOrganization/Members/Persons

element **TypeMemberIDPool/PersonID**

diagram						
namespace	icom					
type	extension of icom:BaseRegistryID					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	10				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		
annotation	documentation	Personal ID number				

element **TypeMemberIDPool/Stand**

diagram						
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				

	content	complex				
facets	maxLength	16				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

complexType **TypeOrganization**

diagram	
namespace	icom
children	Name Address Attributes ContactInfo Members Logo
used by	elements TypeHeader/Owner/Organization TypeComplex/Organization

element **TypeOrganization/Name**

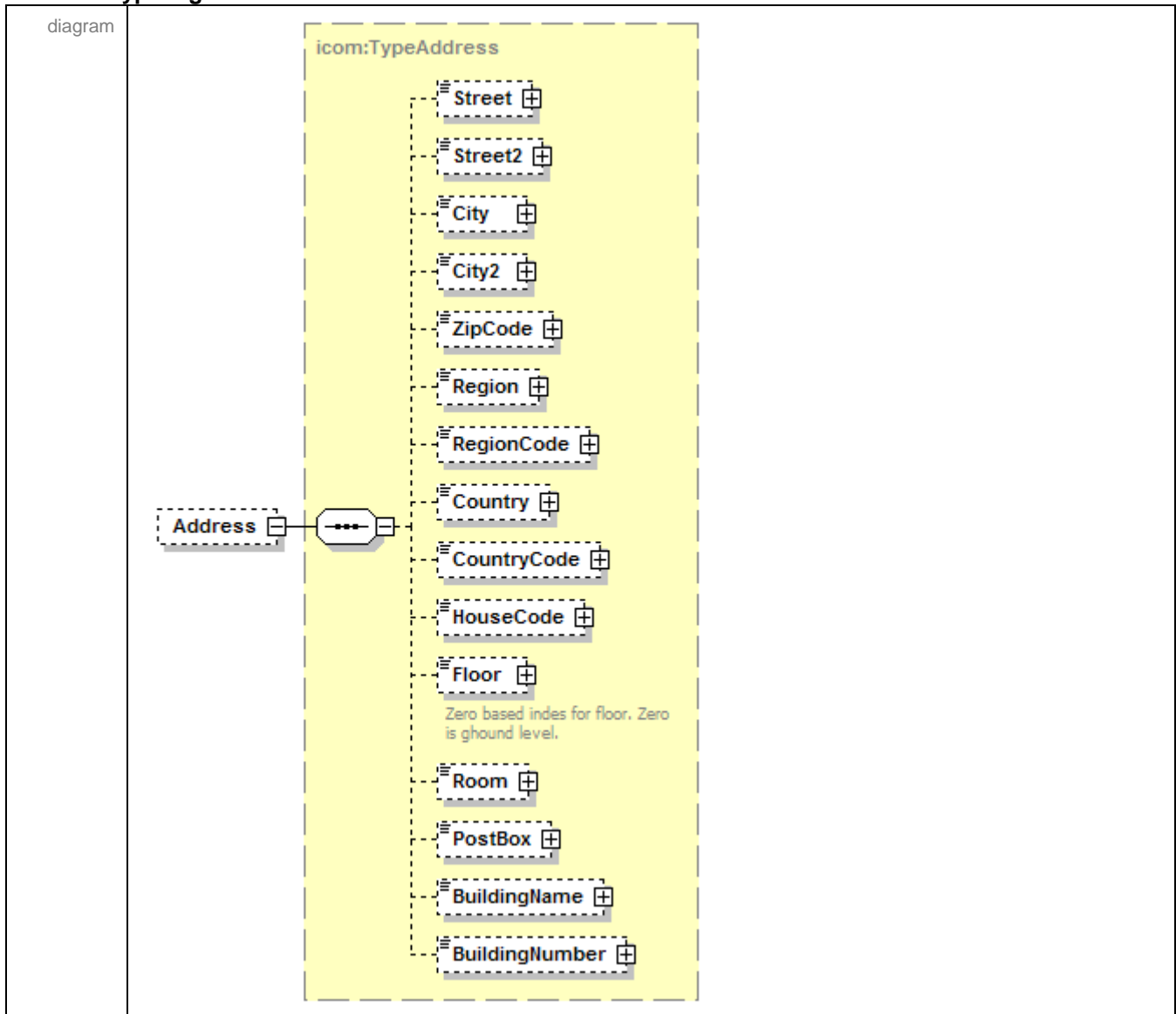
diagram	
namespace	icom
type	extension of icom:TypeOrganizationName
properties	isRef 0 minOcc 0 maxOcc 4

	content	complex				
children	FullName OtherName					
attributes	Name Causus	Type Causus	Use	Default Nefnifall	Fixed	annotation

attribute **TypeOrganization/Name/@Causus**

type	Causus					
properties	isRef	0	default	Nefnifall		
facets	enumeration	Nefnifall	enumeration	Polfall	enumeration	Þágufall
	enumeration	Eignarfall				

element **TypeOrganization/Address**



namespace	icom
type	icom:TypeAddress
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	Street Street2 City City2 ZipCode Region RegionCode Country CountryCode HouseCode Floor Room PostBox BuildingName BuildingNumber

element **TypeOrganization/Attributes**

diagram	<p>The diagram illustrates the structure of the <code>icom:TypeAttributes</code> element. It is a complex type containing several attributes: <code>ID</code> (ID number), <code>ID2</code> (Name number), <code>ID3</code> (Name number), <code>DOB</code> (Day of birth), <code>POB</code>, <code>DOD</code> (Day of death), <code>Gender</code>, and <code>Citizenship</code>. An external <code>Attributes</code> element is connected to the container via a connector.</p>
namespace	icom
type	icom:TypeAttributes
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	ID ID2 ID3 DOB POB DOD Gender Citizenship

element **TypeOrganization/ContactInfo**

diagram	
namespace	icom
type	icom:TypeContactInfo
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	Phone Email WebPage

element **TypeOrganization/Members**

diagram													
namespace	icom												
properties	isRef 0 minOcc 0 maxOcc 1 content complex												
children	Organizations Persons												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>choice</td> <td>derived by: xs:string</td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	choice	derived by: xs:string	required			
Name	Type	Use	Default	Fixed	annotation								
choice	derived by: xs:string	required											

attribute **TypeOrganization/Members/@choice**

type	restriction of xs:string
properties	isRef 0 use required
facets	enumeration Person enumeration Organization

element **TypeOrganization/Members/Organizations**

diagram	
namespace	icom
type	icom:TypeOrganizationIDPool
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	OrganizationID Stand

element **TypeOrganization/Members/Persons**

diagram	
namespace	icom
type	icom:TypeMemberIDPool
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	PersonID Stand

element **TypeOrganization/Logo**

diagram													
namespace	icom												
properties	isRef 0 minOcc 0 maxOcc 1 content complex												
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	href	xs:anyURI				
Name	Type	Use	Default	Fixed	annotation								
href	xs:anyURI												

attribute **TypeOrganization/Logo/@href**

type	xs:anyURI
properties	isRef 0

complexType **TypeOrganizationIDPool**

diagram	
namespace	icom
children	OrganizationID Stand
used by	elements TypePerson/Memberships/Organizations TypeOrganization/Members/Organizations TypeComplex/Memberships/Organizations

element **TypeOrganizationIDPool/OrganizationID**

diagram																																					
namespace	icom																																				
type	extension of icom:BaseRegistryID																																				
properties	isRef 0 minOcc 0 maxOcc 1 content complex																																				
facets	maxLength 10																																				
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>Show</td> <td>icom:Attr Show</td> <td>optional</td> <td>No</td> <td></td> <td></td> </tr> <tr> <td>ReadOnly</td> <td>icom:Attr ReadOnly</td> <td>optional</td> <td>No</td> <td></td> <td></td> </tr> <tr> <td>Direction</td> <td>icom:Attr Direction</td> <td>optional</td> <td>Both</td> <td></td> <td></td> </tr> <tr> <td>Default</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> <tr> <td>GUIComponent</td> <td>icom:Attr GUIComponent</td> <td>optional</td> <td>TEXT</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	Show	icom:Attr Show	optional	No			ReadOnly	icom:Attr ReadOnly	optional	No			Direction	icom:Attr Direction	optional	Both			Default	xs:string	optional				GUIComponent	icom:Attr GUIComponent	optional	TEXT		
Name	Type	Use	Default	Fixed	annotation																																
Show	icom:Attr Show	optional	No																																		
ReadOnly	icom:Attr ReadOnly	optional	No																																		
Direction	icom:Attr Direction	optional	Both																																		
Default	xs:string	optional																																			
GUIComponent	icom:Attr GUIComponent	optional	TEXT																																		
annotation	documentation Personal ID number																																				

element **TypeOrganizationIDPool/Stand**

diagram						
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	16				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

complexType **TypeOrganizationName**

diagram						
namespace	icom					
children	FullName OtherName					
used by	element	TypeOrganization/Name				
annotation	documentation	Complex fully featured name structure				

element **TypeOrganizationName/FullName**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypeOrganizationName/OtherName**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				

facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

complexType **TypePerson**

diagram	
namespace	icom
children	Name Address Attributes Family Memberships ContactInfo
used by	elements TypeHeader/Owner/Person TypeComplex/Person

element **TypePerson/Name**

diagram						
namespace	icom					
type	extension of icom:TypePersonName					
properties	isRef	0				
	minOcc	0				
	maxOcc	4				
	content	complex				
children	FirstName MiddleName SecondLastName LastName ShortName DisplayFirstName DisplayLastName NickName ArtisticName					
attributes	Name	Type	Use	Default	Fixed	annotation
	Causus	Causus		Nefnifall		

attribute **TypePerson/Name/@Causus**

type	Causus					
properties	isRef	0				
	default	Nefnifall				
facets	enumeration	Nefnifall				
	enumeration	Polfall				
	enumeration	Págufall				
	enumeration	Eignarfall				

element **TypePerson/Address**

<p>diagram</p>	<p>The diagram illustrates the structure of the <code>icom:TypeAddress</code> element. It is a complex type containing the following child elements:</p> <ul style="list-style-type: none"> Street Street2 City City2 ZipCode Region RegionCode Country CountryCode HouseCode Floor (Note: Zero based index for floor. Zero is ground level.) Room PostBox BuildingName BuildingNumber
<p>namespace</p>	<p>icom</p>
<p>type</p>	<p>icom:TypeAddress</p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>Street Street2 City City2 ZipCode Region RegionCode Country CountryCode HouseCode Floor Room PostBox BuildingName BuildingNumber</p>

element **TypePerson/Attributes**

<p>diagram</p>	
<p>namespace</p>	<p>icom</p>
<p>type</p>	<p>icom:TypeAttributes</p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc 1 content complex</p>
<p>children</p>	<p>ID ID2 ID3 DOB POB DOD Gender Citizenship</p>

element **TypePerson/Family**

<p>diagram</p>	
<p>namespace</p>	<p>icom</p>
<p>type</p>	<p>icom:TypePersonIDPool</p>
<p>properties</p>	<p>isRef 0 minOcc 0 maxOcc unbounded content complex</p>

children	PersonID Stand
----------	--------------------------------

element **TypePerson/Memberships**

diagram	
namespace	icom
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	Organizations

element **TypePerson/Memberships/Organizations**

diagram	
namespace	icom
type	icom:TypeOrganizationIDPool
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	OrganizationID Stand

element **TypePerson/ContactInfo**

diagram	
namespace	icom
type	icom:TypeContactInfo

properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	Phone Email WebPage

complexType TypePersonIDPool

diagram	
namespace	icom
children	PersonID Stand
used by	elements TypePerson/Family TypeComplex/Family

element TypePersonIDPool/PersonID

diagram																																					
namespace	icom																																				
type	extension of icom:BaseRegistryID																																				
properties	isRef 0 minOcc 0 maxOcc 1 content complex																																				
facets	maxLength 10																																				
attributes	<table border="1"> <thead> <tr> <th>Name</th> <th>Type</th> <th>Use</th> <th>Default</th> <th>Fixed</th> <th>annotation</th> </tr> </thead> <tbody> <tr> <td>Show</td> <td>icom:Attr Show</td> <td>optional</td> <td>No</td> <td></td> <td></td> </tr> <tr> <td>ReadOnly</td> <td>icom:Attr ReadOnly</td> <td>optional</td> <td>No</td> <td></td> <td></td> </tr> <tr> <td>Direction</td> <td>icom:Attr Direction</td> <td>optional</td> <td>Both</td> <td></td> <td></td> </tr> <tr> <td>Default</td> <td>xs:string</td> <td>optional</td> <td></td> <td></td> <td></td> </tr> <tr> <td>GUIComponent</td> <td>icom:Attr GUIComponent</td> <td>optional</td> <td>TEXT</td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	Show	icom:Attr Show	optional	No			ReadOnly	icom:Attr ReadOnly	optional	No			Direction	icom:Attr Direction	optional	Both			Default	xs:string	optional				GUIComponent	icom:Attr GUIComponent	optional	TEXT		
Name	Type	Use	Default	Fixed	annotation																																
Show	icom:Attr Show	optional	No																																		
ReadOnly	icom:Attr ReadOnly	optional	No																																		
Direction	icom:Attr Direction	optional	Both																																		
Default	xs:string	optional																																			
GUIComponent	icom:Attr GUIComponent	optional	TEXT																																		
annotation	documentation Personal ID number																																				

element **TypePersonIDPool/Stand**

diagram						
namespace	icom					
type	extension of icom:BaseLabel					
properties	isRef	0	minOcc	0	maxOcc	1
facets	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		
annotation	documentation Family stand. E.g. Son, Spouse, Father etc.					

complexType TypePersonName

diagram	
namespace	icom
children	FirstName MiddleName SecondLastName LastName ShortName DisplayFirstName DisplayLastName NickName ArtisticName
used by	elements TypePerson/Name TypeComplex/Name
annotation	documentation Complex fully featured name structure

element TypePersonName/FirstName

diagram	
namespace	icom
type	extension of icom:BaseName
properties	isRef 0 minOcc 0 maxOcc 1 content complex

facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **Type**PersonName/MiddleName

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0	minOcc	0	maxOcc	unbounded
	content	complex				
facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypePersonName/SecondLastName**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	unbounded				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypePersonName/LastName**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				

facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypePersonName/ShortName**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0	minOcc	0	maxOcc	1
	content	complex				
facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypePersonName/DisplayFirstName**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element **TypePersonName/DisplayLastName**

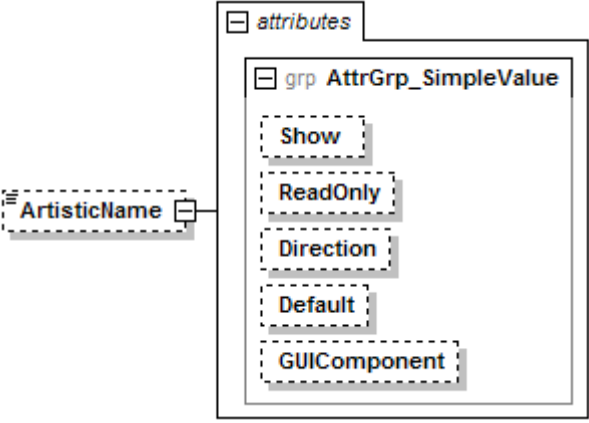
diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				

facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **Type**PersonName/NickName

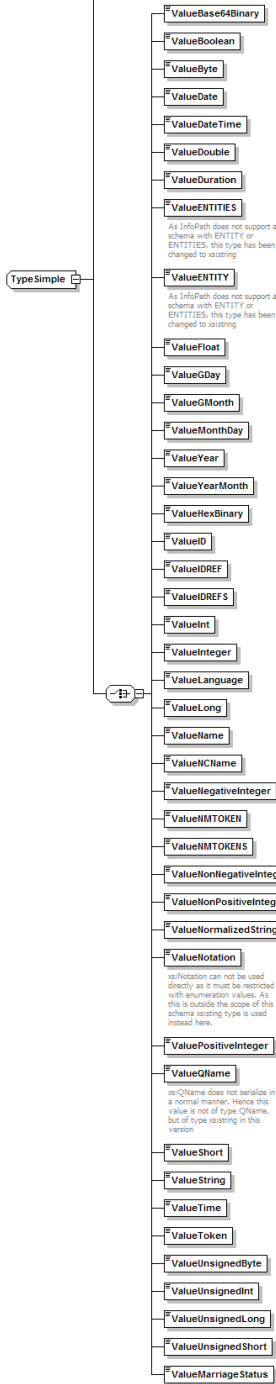
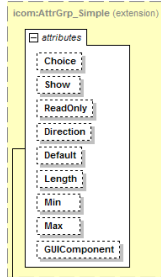
diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					
facets	maxLength 64					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **Type**PersonName/ArtisticName

diagram	 <p>The diagram illustrates the structure of the ArtisticName element. It is represented as a dashed box with a small square icon on its right side. To its right is a larger box labeled attributes, which contains a sub-group labeled grp AttrGrp_SimpleValue. Inside this group, five attributes are listed in dashed boxes: Show, ReadOnly, Direction, Default, and GUIComponent. A line connects the ArtisticName element to the attributes container.</p>					
namespace	icom					
type	extension of icom:BaseName					
properties	isRef 0 minOcc 0 maxOcc 1 content complex					
facets	maxLength 64					
attributes	Name Show ReadOnly Direction Default GUIComponent	Type icom:Attr_Show icom:Attr_ReadOnly icom:Attr_Direction xs:string icom:Attr_GUIComponent	Use optional optional optional optional optional	Default No No Both TEXT	Fixed 	annotation

complexType **TypeSimple**

diagram



namespace	icom					
type	extension of icom:AttrGrp_Simple					
properties	base AttrGrp_Simple					
children	ValueBase64Binary ValueBoolean ValueByte ValueDate ValueDateTime ValueDouble ValueDuration ValueENTITIES ValueENTITY ValueFloat ValueGDay ValueGMonth ValueMonthDay ValueYear ValueYearMonth ValueHexBinary ValueID ValueIDREF ValueIDREFS ValueInt ValueInteger ValueLanguage ValueLong ValueName ValueNCName ValueNegativeInteger ValueNMTOKEN ValueNMTOKENS ValueNonNegativeInteger ValueNonPositiveInteger ValueNormalizedString ValueNotation ValuePositiveInteger ValueQName ValueShort ValueString ValueTime ValueToken ValueUnsignedByte ValueUnsignedInt ValueUnsignedLong ValueUnsignedShort ValueMarriageStatus					
used by	elements	QueryKeyFormular/Key_Simple TypeData/Simple				
attributes	Name	Type	Use	Default	Fixed	annotation
	Choice	icom:Attr_SimpleTypeChoice		String		
	Show	icom:Attr_Show		Yes		
	ReadOnly	icom:Attr_ReadOnly		No		
	Direction	icom:Attr_Direction		Both		
	Default	xs:string	optional			
	Length	xs:int	optional			
	Min	xs:string	optional			
	Max	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent		TEXT		

element TypeSimple/ValueBase64Binary

diagram						
namespace	icom					
type	xs:base64Binary					
properties	isRef	0	content	simple		

element TypeSimple/ValueBoolean

diagram						
namespace	icom					
type	xs:boolean					
properties	isRef	0	content	simple		


element TypeSimple/ValueByte

diagram						
namespace	icom					
type	xs:byte					
properties	isRef	0	content	simple		


element TypeSimple/ValueDate

diagram	
namespace	icom
type	xs:date
properties	isRef 0 content simple

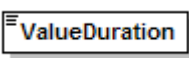
element TypeSimple/ValueDateTime

diagram	
namespace	icom
type	xs:dateTime
properties	isRef 0 content simple

element TypeSimple/ValueDouble

diagram	
namespace	icom
type	xs:double
properties	isRef 0 content simple

element TypeSimple/ValueDuration

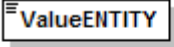
diagram	
namespace	icom
type	xs:duration
properties	isRef 0 content simple

element TypeSimple/ValueENTITIES


diagram	 <p>As InfoPath does not support a schema with ENTITY or ENTITIES, this type has been changed to xs:string</p>
namespace	icom

type	xs:string
properties	isRef 0 content simple
annotation	documentation As InfoPath does not support a schema with ENTITY or ENTITIES, this type has been changed to xs:string


element TypeSimple/ValueENTITY

diagram	 <p>As InfoPath does not support a schema with ENTITY or ENTITIES, this type has been changed to xs:string</p>
namespace	icom
type	xs:string
properties	isRef 0 content simple
annotation	documentation As InfoPath does not support a schema with ENTITY or ENTITIES, this type has been changed to xs:string

element TypeSimple/ValueFloat

diagram	
namespace	icom
type	xs:float
properties	isRef 0 content simple

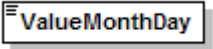
element TypeSimple/ValueGDay

diagram	
namespace	icom
type	xs:gDay
properties	isRef 0 content simple


element TypeSimple/ValueGMonth

diagram	
namespace	icom
type	xs:gMonth
properties	isRef 0 content simple

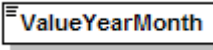
element TypeSimple/ValueMonthDay

diagram	
namespace	icom
type	xs:gMonthDay
properties	isRef 0 content simple


element TypeSimple/ValueYear

diagram	
namespace	icom
type	xs:gYear
properties	isRef 0 content simple

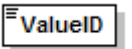
element TypeSimple/ValueYearMonth

diagram	
namespace	icom
type	xs:gYearMonth
properties	isRef 0 content simple

element TypeSimple/ValueHexBinary

diagram	
namespace	icom
type	xs:hexBinary
properties	isRef 0 content simple

element TypeSimple/ValueID

diagram	
namespace	icom
type	xs:ID
properties	isRef 0 content simple

element TypeSimple/ValueIDREF

diagram	
namespace	icom
type	xs:IDREF
properties	isRef 0 content simple

element TypeSimple/ValueIDREFS

diagram	
namespace	icom
type	xs:IDREFS
properties	isRef 0 content simple

element TypeSimple/ValueInt

diagram	
namespace	icom
type	xs:int
properties	isRef 0 content simple

element TypeSimple/ValueInteger

diagram	
namespace	icom
type	xs:integer
properties	isRef 0 content simple

element TypeSimple/ValueLanguage

diagram	
namespace	icom
type	xs:language
properties	isRef 0 content simple

element TypeSimple/ValueLong

diagram	
namespace	icom
type	xs:long
properties	isRef 0 content simple

element TypeSimple/ValueName

diagram	
namespace	icom
type	xs>Name
properties	isRef 0 content simple

element TypeSimple/ValueNCName

diagram	
namespace	icom
type	xs:NCName
properties	isRef 0 content simple

element TypeSimple/ValueNegativeInteger

diagram	
namespace	icom
type	xs:negativeInteger
properties	isRef 0 content simple

element TypeSimple/ValueNMTOKEN

diagram	
namespace	icom
type	xs:NMTOKEN
properties	isRef 0 content simple

element **TypeSimple/ValueNMTOKENS**

diagram	
namespace	icom
type	xs:NMTOKENS
properties	isRef 0 content simple

element **TypeSimple/ValueNonNegativeInteger**

diagram	
namespace	icom
type	xs:nonNegativeInteger
properties	isRef 0 content simple

element **TypeSimple/ValueNonPositiveInteger**

diagram	
namespace	icom
type	xs:nonPositiveInteger
properties	isRef 0 content simple

element **TypeSimple/ValueNormalizedString**

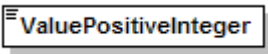
diagram	
namespace	icom
type	xs:normalizedString
properties	isRef 0 content simple

element **TypeSimple/ValueNotation**

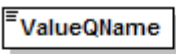
diagram	<p>xs:Notation can not be used directly as it must be restricted with enumeration values. As this is outside the scope of this schema xs:string type is used instead here.</p>
namespace	icom
type	xs:string

properties	isRef 0 content simple
annotation	documentation xs:Notation can not be used directly as it must be restricted with enumeration values. As this is outside the scope of this schema xs:string type is used instead here.


element TypeSimple/ValuePositiveInteger

diagram	
namespace	icom
type	xs:positiveInteger
properties	isRef 0 content simple


element TypeSimple/ValueQName

diagram	 <i>xs:QName does not serialize in a normal manner. Hence this value is not of type QName, but of type xs:string in this version</i>
namespace	icom
type	xs:string
properties	isRef 0 content simple
annotation	documentation xs:QName does not serialize in a normal manner. Hence this value is not of type QName, but of type xs:string in this version


element TypeSimple/ValueShort

diagram	
namespace	icom
type	xs:short
properties	isRef 0 content simple

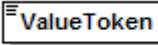
element TypeSimple/ValueString

diagram	
namespace	icom
type	xs:string
properties	isRef 0 content simple


element **TypeSimple/ValueTime**

diagram	
namespace	icom
type	xs:time
properties	isRef 0 content simple

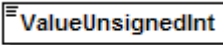
element **TypeSimple/ValueToken**

diagram	
namespace	icom
type	xs:token
properties	isRef 0 content simple


element **TypeSimple/ValueUnsignedByte**

diagram	
namespace	icom
type	xs:unsignedByte
properties	isRef 0 content simple

element **TypeSimple/ValueUnsignedInt**

diagram	
namespace	icom
type	xs:unsignedInt
properties	isRef 0 content simple

element **TypeSimple/ValueUnsignedLong**

diagram	
namespace	icom
type	xs:unsignedLong
properties	isRef 0 content simple

element **TypeSimple/ValueUnsignedShort**

diagram	
namespace	icom
type	xs:unsignedShort
properties	isRef 0 content simple

element **TypeSimple/ValueMarriageStatus**

diagram	
namespace	icom
type	MarriageStatus
properties	isRef 0 content simple
facets	enumeration Gift(ur) enumeration Ógift(ur)

complexType **TypeVersion**

diagram	
namespace	icom
children	Major Minor Revision Build VersionName
used by	element TypeHeader/Version
annotation	documentation Version information using digits or version name

element TypeVersion/Major

diagram						
namespace	icom					
type	extension of xs:int					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

element TypeVersion/Minor

diagram						
namespace	icom					
type	extension of xs:int					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		

ReadOnly	icom:Attr ReadOnly	optional	No
Direction	icom:Attr Direction	optional	Both
Default	xs:string	optional	
GUIComponent	icom:Attr GUIComponent	optional	TEXT

element TypeVersion/Revision

diagram						
namespace	icom					
type	extension of xs:int					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element TypeVersion/Build

diagram						
namespace	icom					

type	extension of xs:int					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

element **TypeVersion/VersionName**

diagram						
namespace	icom					
type	extension of icom:BaseName					
properties	isRef	0				
	minOcc	0				
	maxOcc	1				
	content	complex				
facets	maxLength	64				
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr Show	optional	No		
	ReadOnly	icom:Attr ReadOnly	optional	No		
	Direction	icom:Attr Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr GUIComponent	optional	TEXT		

simpleType **Attr_ComplexityChoice**

namespace	icom					
type	restriction of xs:string					
used by	attribute	AttrGrp Data/@Choice				
facets	enumeration	Simple				
	enumeration	Complex				

simpleType **Attr_ComplexTypeChoice**

namespace	icom
type	restriction of xs:string
used by	attribute AttrGrp_Complex/@Choice
facets	enumeration Address enumeration Person enumeration Organization enumeration ContactInfo enumeration Name enumeration Family enumeration Membership enumeration Attributes

simpleType **Attr_Direction**

namespace	icom
type	restriction of xs:string
used by	attributes AttrGrp_Complex/@Direction AttrGrp_Simple/@Direction AttrGrp_SimpleValue/@Direction
facets	enumeration Both enumeration In enumeration Out

simpleType **Attr_GUIComponent**

namespace	icom
type	restriction of xs:string
used by	attributes AttrGrp_Simple/@GUIComponent AttrGrp_SimpleValue/@GUIComponent
facets	enumeration TEXT enumeration TEXT_MULTILINE enumeration RANGE enumeration LIST enumeration GRID enumeration CHECK enumeration RADIO enumeration COMBOBOX enumeration COMPLEX

simpleType **Attr_ID**

namespace	icom
type	icom:BaseID
facets	maxLength 64

simpleType **Attr_Label**

namespace	icom
type	icom:BaseLabel
facets	maxLength 16

simpleType **Attr_Order**

namespace	icom
type	xs:int

simpleType **Attr_OwnerChoice**

namespace	icom
type	restriction of xs:string
used by	attribute TypeHeader/Owner/@Choice
facets	enumeration Organization enumeration Person

simpleType **Attr_ReadOnly**

namespace	icom
type	restriction of xs:string
used by	attributes AttrGrp_Complex/@ReadOnly AttrGrp_Simple/@ReadOnly AttrGrp_SimpleValue/@ReadOnly
facets	enumeration No enumeration Yes

simpleType **Attr_Show**

namespace	icom
type	restriction of xs:string
used by	attributes AttrGrp_Complex/@Show AttrGrp_Simple/@Show AttrGrp_SimpleValue/@Show
facets	enumeration Yes enumeration No

simpleType **Attr_SimpleTypeChoice**

namespace	icom
type	restriction of xs:string
used by	attribute AttrGrp_Simple/@Choice
facets	enumeration Base64Binary enumeration Boolean enumeration Byte enumeration Date enumeration DateTime enumeration Double enumeration Duration enumeration ENTITIES enumeration ENTITY enumeration Float enumeration GDay enumeration GMonth enumeration MonthDay enumeration Year enumeration YearMonth enumeration HexBinary enumeration ID enumeration IDREF

enumeration	Int
enumeration	Integer
enumeration	Language
enumeration	Long
enumeration	Name
enumeration	NCName
enumeration	NegativeInteger
enumeration	NMTOKEN
enumeration	NMTOKENS
enumeration	NonNegativeInteger
enumeration	NonPositiveInteger
enumeration	NormalizedString
enumeration	Notation
enumeration	PositiveInteger
enumeration	QName
enumeration	Short
enumeration	String
enumeration	Time
enumeration	Token
enumeration	UnsignedByte
enumeration	UnsignedInt
enumeration	UnsignedLong
enumeration	UnsignedShort
enumeration	MarriageStatus

simpleType **BaseComment**

namespace	icom
type	restriction of xs:string
used by	elements AttrGrp_Basic/Description BaseEmail/Email BaseWeb/Web simpleType BaseLabel
facets	maxLength 256
annotation	documentation Max 256 char string

simpleType **BaseGUID**

namespace	icom
type	restriction of xs:string
facets	length 38
annotation	documentation GUID string [38] that uniquely identifies an object

simpleType **BaseID**

namespace	icom
type	restriction of xs:string
used by	simpleType Attr_ID attribute AttrGrp_Basic/@ID
facets	maxLength 64
annotation	documentation 64 char string

simpleType **BaseInteger**

namespace	icom
-----------	------

type	xs:int
used by	elements TypeAddress/Floor TypeAddress/Room attribute AttrGrp_Basic/@Order

simpleType **BaseLabel**

namespace	icom
type	restriction of icom:BaseComment
used by	elements TypeAddress/BuildingNumber TypeAddress/CountryCode TypeAddress/HouseCode TypeAddress/PostBox TypeAddress/RegionCode TypePersonIDPool/Stand TypeMemberIDPool/Stand TypeOrganizationIDPool/Stand TypeAddress/ZipCode simpleType Attr_Label
facets	maxLength 16
annotation	documentation Max 16 char string

simpleType **BaseMessage**

namespace	icom
type	restriction of xs:string
facets	maxLength 1024
annotation	documentation Max 1024 char string

simpleType **BaseName**

namespace	icom
type	restriction of xs:string
used by	elements TypePersonName/ArtisticName TypeAddress/BuildingName TypeAddress/City TypeAddress/City2 TypeAddress/Country TypePersonName/DisplayFirstName TypePersonName/DisplayLastName TypePersonName/FirstName TypeOrganizationName/FullName TypeAttributes/ID2 TypeAttributes/ID3 TypePersonName/LastName TypePersonName/MiddleName BaseEmail/Name BaseWeb/Name BasePhone/Name TypePersonName/NickName TypeOrganizationName/OtherName BasePhone/Phone TypeAttributes/POB TypeAddress/Region TypePersonName/SecondLastName TypePersonName/ShortName TypeAddress/Street TypeAddress/Street2 TypeVersion/VersionName attribute AttrGrp_Basic/@Label
facets	maxLength 64
annotation	documentation Max 64 char string

simpleType **BaseRegistryID**

namespace	icom
type	restriction of xs:string
used by	elements TypeAttributes/ID TypeOrganizationIDPool/OrganizationID TypePersonIDPool/PersonID TypeMemberIDPool/PersonID
facets	maxLength 10
annotation	documentation 10 char string

simpleType BaseText

namespace	icom
type	restriction of xs:string
facets	maxLength 4096
annotation	documentation Max 4096 char string

simpleType UndefinedEntry

namespace	icom
type	xs:string
annotation	documentation This entry has not yet been defined. It is used as a placeholder (island.is).

attributeGroup AttrGrp_SimpleValue

namespace	icom					
used by	elements TypePersonName/ArtisticName TypeVersion/Build TypeAddress/BuildingName TypeAddress/BuildingNumber TypeAttributes/Citizenship TypeAddress/City TypeAddress/City2 TypeAddress/Country TypeAddress/CountryCode AttrGrp_Basic/Description TypePersonName/DisplayFirstName TypePersonName/DisplayLastName TypeAttributes/DOB TypeAttributes/DOD BaseEmail/Email TypePersonName/FirstName TypeAddress/Floor TypeOrganizationName/FullName TypeAttributes/Gender TypeAddress/HouseCode TypeAttributes/ID TypeAttributes/ID2 TypeAttributes/ID3 TypeHeader/IssueDate TypePersonName/LastName TypeVersion/Major TypePersonName/MiddleName TypeVersion/Minor BaseWeb/Name BasePhone/Name BaseEmail/Name TypePersonName/NickName TypeOrganizationIDPool/OrganizationID TypeOrganizationName/OtherName TypePersonIDPool/PersonID TypeMemberIDPool/PersonID BasePhone/Phone TypeAttributes/POB TypeAddress/PostBox TypeAddress/Region TypeAddress/RegionCode TypeVersion/Revision TypeAddress/Room TypePersonName/SecondLastName TypePersonName/ShortName TypeMemberIDPool/Stand TypeOrganizationIDPool/Stand TypePersonIDPool/Stand TypeAddress/Street TypeAddress/Street2 TypeVersion/VersionName BaseWeb/Web TypeAddress/ZipCode					
attributes	Name	Type	Use	Default	Fixed	annotation
	Show	icom:Attr_Show	optional	No		
	ReadOnly	icom:Attr_ReadOnly	optional	No		
	Direction	icom:Attr_Direction	optional	Both		
	Default	xs:string	optional			
	GUIComponent	icom:Attr_GUIComponent	optional	TEXT		

attribute AttrGrp_SimpleValue/@Show

type	icom:Attr_Show
properties	isRef 0 default No use optional
facets	enumeration Yes enumeration No

attribute AttrGrp_SimpleValue/@ReadOnly

type	icom:Attr_ReadOnly
properties	isRef 0 default No use optional

facets	enumeration No enumeration Yes
--------	-----------------------------------

attribute **AttrGrp_SimpleValue/@Direction**

type	icom:Attr_Direction
properties	isRef 0 default Both use optional
facets	enumeration Both enumeration In enumeration Out

attribute **AttrGrp_SimpleValue/@Default**

type	xs:string
properties	isRef 0 use optional

attribute **AttrGrp_SimpleValue/@GUIComponent**

type	icom:Attr_GUIComponent
properties	isRef 0 default TEXT use optional
facets	enumeration TEXT enumeration TEXT_MULTILINE enumeration RANGE enumeration LIST enumeration GRID enumeration CHECK enumeration RADIO enumeration COMBOBOX enumeration COMPLEX

simpleType **Causus**

namespace	islENUM
type	restriction of xs:string
used by	attributes TypePerson/Name/@Causus TypeOrganization/Name/@Causus TypeComplex/Name/@Causus
facets	enumeration Nefnifall enumeration Þolfall enumeration Þágufall enumeration Eignarfall

simpleType **CountryCodes**

namespace	islENUM
type	restriction of xs:string
used by	element TypeAttributes/Citizenship
facets	enumeration ISL enumeration USA

simpleType DataTypes

namespace	islENUM
type	restriction of xs:string
facets	enumeration Date enumeration DateTime enumeration Time enumeration String enumeration Boolean enumeration Integer enumeration Decimal enumeration Duration enumeration Byte enumeration Double enumeration Other

simpleType Gender

namespace	islENUM
type	restriction of xs:string
used by	element TypeAttributes/Gender
facets	enumeration Male enumeration Female enumeration Unknown

simpleType MarriageStatus

namespace	islENUM
type	restriction of xs:string
used by	element TypeSimple/ValueMarriageStatus
facets	enumeration Gift(ur) enumeration Ógift(ur)

simpleType PartyType

namespace	islENUM
type	restriction of xs:string
used by	attributes TypeComplex/Person/@Type TypeComplex/Organization/@Type
facets	enumeration Sender enumeration Recipient enumeration Subject enumeration Object enumeration OnBehalf enumeration Confirming

simpleType Version

namespace	islENUM
type	restriction of xs:string
facets	enumeration 1.0
annotation	documentation Only one value is allowed. The current version

simpleType **VersionHistory**

namespace	islENUM
type	restriction of xs:string
facets	enumeration Version 1.0 created by Asverk
annotation	documentation Add new enumeration value with each change of version

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