

Schema documentation for

7 april 2011

Table of Contents

Namespace: "http://Mindbus.nl/A2A"	4
Schemas	4
Main schema	4
Elements	4
Element A2A:A2A	4
Element A2A:A2AType / A2A:Person	7
Element A2A:ctPerson / A2A:PersonName	8
Element A2A:ctPersonName / A2A:PersonNameLiteral	9
Element A2A:ctPersonName / A2A:PersonNameTitle	9
Element A2A:ctPersonName / A2A:PersonNameTitleOfNobility	10
Element A2A:ctPersonName / A2A:PersonNameFirstName	11
Element A2A:ctPersonName / A2A:PersonNameNickName	11
Element A2A:ctPersonName / A2A:PersonNameAlias	12
Element A2A:ctPersonName / A2A:PersonNamePatronym	12
Element A2A:ctPersonName / A2A:PersonNamePrefixLastName	13
Element A2A:ctPersonName / A2A:PersonNameLastName	14
Element A2A:ctPersonName / A2A:PersonNameFamilyName	14
Element A2A:ctPersonName / A2A:PersonNameInitials	15
Element A2A:ctPersonName / A2A:PersonNameRemark	15
Element A2A:ctRemarkPair / A2A:Value	16
Element A2A:ctPerson / A2A:Gender	17
Element A2A:ctPerson / A2A:Residence	17
Element A2A:ctDetailPlace / A2A:Country	19
Element A2A:ctDetailPlace / A2A:Province	19
Element A2A:ctDetailPlace / A2A:State	20
Element A2A:ctDetailPlace / A2A:County	21
Element A2A:ctDetailPlace / A2A:Place	21
Element A2A:ctDetailPlace / A2A:Municipality	22
Element A2A:ctDetailPlace / A2A:PartMunicipality	22
Element A2A:ctDetailPlace / A2A:Block	23
Element A2A:ctDetailPlace / A2A:Quarter	24
Element A2A:ctDetailPlace / A2A:Street	24
Element A2A:ctDetailPlace / A2A:DescriptiveLocationIndicator	25
Element A2A:ctDetailPlace / A2A:HouseName	25
Element A2A:ctDetailPlace / A2A:HouseNumber	26
Element A2A:ctDetailPlace / A2A:HouseNumberAddition	27
Element A2A:ctDetailPlace / A2A:Longitude	27
Element A2A:ctDetailPlace / A2A:Latitude	28
Element A2A:ctDetailPlace / A2A:DetailPlaceRemark	28
Element A2A:ctPerson / A2A:Religion	29
Element A2A:ctPersonReligion / A2A:PersonReligionLiteral	29
Element A2A:ctPerson / A2A:Origin	30
Element A2A:ctPerson / A2A:Age	31
Element A2A:ctPersonAge / A2A:PersonAgeLiteral	32
Element A2A:ctPersonAge / A2A:PersonAgeYears	32
Element A2A:ctPersonAge / A2A:PersonAgeMonths	33
Element A2A:ctPersonAge / A2A:PersonAgeWeeks	33
Element A2A:ctPersonAge / A2A:PersonAgeDays	34
Element A2A:ctPersonAge / A2A:PersonAgeHours	34
Element A2A:ctPersonAge / A2A:PersonAgeMinutes	35
Element A2A:ctPerson / A2A:BirthDate	35
Element A2A:ctTransDate / A2A:LiteralDate	36
Element A2A:ctTransDate / A2A:Year	37
Element A2A:ctTransDate / A2A:Month	37
Element A2A:ctTransDate / A2A:Day	38
Element A2A:ctTransDate / A2A:Hour	38
Element A2A:ctTransDate / A2A:Minute	39
Element A2A:ctPerson / A2A:BirthPlace	39
Element A2A:ctPerson / A2A:Profession	41
Element A2A:ctPerson / A2A:MaritalStatus	41
Element A2A:ctPerson / A2A:PersonRemark	42
Element A2A:A2AType / A2A:Event	42
Element A2A:ctEvent / A2A:EventType	43

Element A2A:ctEvent / A2A:EventDate	44
Element A2A:ctEvent / A2A:EventPlace	44
Element A2A:ctEvent / A2A:EventReligion	46
Element A2A:ctReligion / A2A:ReligionLiteral	46
Element A2A:ctEvent / A2A:EventRemark	47
Element A2A:A2AType / A2A:Object	47
Element A2A:ctObject / A2A:Description	48
Element A2A:ctObject / A2A:ObjectRemark	48
Element A2A:A2AType / A2A:RelationEP	48
Element A2A:ctRelationEP / A2A:PersonKeyRef	49
Element A2A:ctRelationEP / A2A:EventKeyRef	49
Element A2A:ctRelationEP / A2A:RelationType	50
Element A2A:ctRelationEP / A2A:ExtendedRelationType	50
Element A2A:A2AType / A2A:RelationPP	51
Element A2A:ctRelationPP / A2A:PersonKeyRef	51
Element A2A:ctRelationPP / A2A:RelationType	51
Element A2A:ctRelationPP / A2A:ExtendedRelationType	52
Element A2A:A2AType / A2A:RelationPO	52
Element A2A:ctRelationPO / A2A:PersonKeyRef	53
Element A2A:ctRelationPO / A2A:ObjectKeyRef	53
Element A2A:ctRelationPO / A2A:RelationType	53
Element A2A:ctRelationPO / A2A:ExtendedRelationType	54
Element A2A:A2AType / A2A:RelationEO	54
Element A2A:ctRelationEO / A2A:EventKeyRef	55
Element A2A:ctRelationEO / A2A:ObjectKeyRef	55
Element A2A:ctRelationEO / A2A:RelationType	55
Element A2A:ctRelationEO / A2A:ExtendedRelationType	56
Element A2A:A2AType / A2A:RelationP	56
Element A2A:ctRelationP / A2A:PersonKeyRef	57
Element A2A:ctRelationP / A2A:RelationType	57
Element A2A:ctRelationP / A2A:ExtendedRelationType	57
Element A2A:A2AType / A2A:RelationOO	58
Element A2A:ctRelationOO / A2A:ObjectKeyRef	58
Element A2A:ctRelationOO / A2A:RelationType	59
Element A2A:ctRelationOO / A2A:ExtendedRelationType	59
Element A2A:A2AType / A2A:RelationO	60
Element A2A:ctRelationO / A2A:ObjectKeyRef	60
Element A2A:ctRelationO / A2A:RelationType	60
Element A2A:ctRelationO / A2A:ExtendedRelationType	61
Element A2A:A2AType / A2A:Source	61
Element A2A:ctSource / A2A:SourcePlace	63
Element A2A:ctPlace / A2A:Country	63
Element A2A:ctPlace / A2A:Province	64
Element A2A:ctPlace / A2A:State	64
Element A2A:ctPlace / A2A:Place	65
Element A2A:ctSource / A2A:SourceIndexDate	65
Element A2A:ctIndexDate / A2A:From	66
Element A2A:ctIndexDate / A2A:To	66
Element A2A:ctSource / A2A:SourceDate	66
Element A2A:ctSource / A2A:SourceType	67
Element A2A:ctSource / A2A:EAD	68
Element A2A:ctEad / A2A:URL	68
Element A2A:ctEad / A2A:Code	68
Element A2A:ctSource / A2A:EAC	69
Element A2A:ctEac / A2A:URL	69
Element A2A:ctEac / A2A:Code	69
Element A2A:ctSource / A2A:SourceReference	69
Element A2A:ctSourceReference / A2A:Place	70
Element A2A:ctSourceReference / A2A:InstitutionName	71
Element A2A:ctSourceReference / A2A:Archive	71
Element A2A:ctSourceReference / A2A:Collection	71
Element A2A:ctSourceReference / A2A:Section	71
Element A2A:ctSourceReference / A2A:Book	72
Element A2A:ctSourceReference / A2A:Folio	72
Element A2A:ctSourceReference / A2A:Rolodeck	72
Element A2A:ctSourceReference / A2A:Stack	72
Element A2A:ctSourceReference / A2A:RegistryNumber	73
Element A2A:ctSourceReference / A2A:DocumentNumber	73
Element A2A:ctSource / A2A:SourceAvailableScans	73
Element A2A:ctScans / A2A:Scan	74
Element A2A:ctScan / A2A:OrderSequenceNumber	74
Element A2A:ctScan / A2A:Uri	74

Element A2A:ctScan / A2A:UriViewer	75
Element A2A:ctScan / A2A:UriPreview	75
Element A2A:ctSource / A2A:SourceDigitalizationDate	75
Element A2A:ctSource / A2A:SourceLastChangeDate	75
Element A2A:ctSource / A2A:SourceDigitalOriginal	76
Element A2A:ctSource / A2A:RecordIdentifier	76
Element A2A:ctSource / A2A:RecordGUID	76
Element A2A:ctSource / A2A:SourceRemark	76
Complex Types	77
Complex Type A2A:A2AType	77
Complex Type A2A:ctPerson	78
Complex Type A2A:ctPersonName	79
Complex Type A2A:ctTransLongString	80
Complex Type A2A:ctTransString	81
Complex Type A2A:ctRemarkPair	82
Complex Type A2A:ctDetailPlace	82
Complex Type A2A:ctPersonReligion	84
Complex Type A2A:ctPersonAge	84
Complex Type A2A:ctTransNumber	85
Complex Type A2A:ctTransDate	85
Complex Type A2A:ctEvent	86
Complex Type A2A:ctReligion	87
Complex Type A2A:ctObject	87
Complex Type A2A:ctRelationEP	88
Complex Type A2A:ctRelationPP	88
Complex Type A2A:ctRelationPO	89
Complex Type A2A:ctRelationEO	89
Complex Type A2A:ctRelationP	90
Complex Type A2A:ctRelationOO	90
Complex Type A2A:ctRelationO	90
Complex Type A2A:ctSource	91
Complex Type A2A:ctPlace	92
Complex Type A2A:ctIndexDate	92
Complex Type A2A:ctEad	93
Complex Type A2A:ctEac	93
Complex Type A2A:ctSourceReference	93
Complex Type A2A:ctScans	94
Complex Type A2A:ctScan	95
Simple Types	95
Simple Type A2A:token4000	95
Simple Type A2A:token500	95
Simple Type A2A:token100	96
Simple Type A2A:stGender	96
Simple Type A2A:stMaritalStatus	97
Simple Type A2A:stEventType	97
Simple Type A2A:stRelationEP	97
Simple Type A2A:stRelationPP	98
Simple Type A2A:stRelationPO	98
Simple Type A2A:stRelationEO	99
Simple Type A2A:stRelationP	99
Simple Type A2A:stRelationOO	99
Simple Type A2A:stRelationO	100
Simple Type A2A:stSourceType	100
Simple Type A2A:stGUID	101
Simple Type A2A:stVersion	101
Namespace: ""	101
Attributes	101
Attribute A2A:ctTransLongString / @TranscriptionRemark	101
Attribute A2A:ctTransLongString / @Language	102
Attribute A2A:ctTransString / @TranscriptionRemark	102
Attribute A2A:ctTransString / @Language	102
Attribute A2A:ctRemarkPair / @Key	102
Attribute A2A:ctTransNumber / @TranscriptionRemark	102
Attribute A2A:ctTransDate / @Calendar	103
Attribute A2A:ctTransDate / @IndexDateTime	103
Attribute A2A:ctPerson / @pid	103
Attribute A2A:ctEvent / @eid	103
Attribute A2A:ctObject / @oid	103
Attribute A2A:A2AType / @Version	104

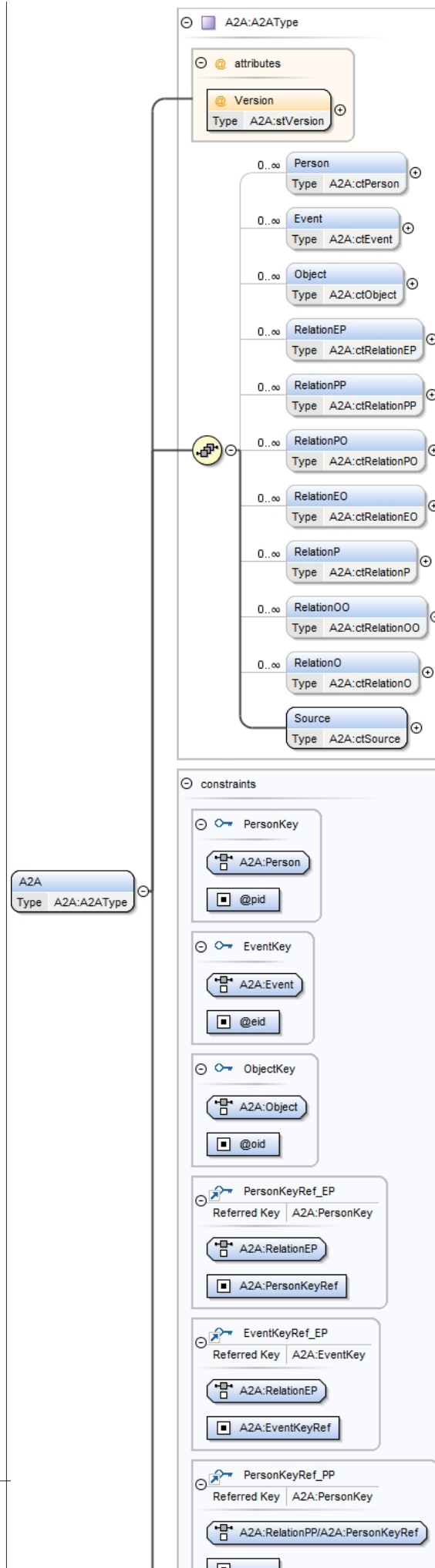
Namespace: "http://Mindbus.nl/A2A"**Schemas****Main schema**

Namespace	http://Mindbus.nl/A2A
Annotations	A2A is the schema for historical records concerning persons
Properties	attribute form default: unqualified element form default: qualified
Schema location	http://Mindbus.nl/A2A/

Elements**Element A2A:A2A**

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram



Type	A2A:A2AType										
Properties	content: complex										
Model	A2A:Person* , A2A:Event* , A2A:Object* , A2A:RelationEP* , A2A:RelationPP* , A2A:RelationPO* , A2A:RelationEO* , A2A:RelationP* , A2A:RelationOO* , A2A:RelationO* , A2A:Source										
Children	A2A:Event, A2A:Object, A2A:Person, A2A:RelationEO, A2A:RelationEP, A2A:RelationO, A2A:RelationOO, A2A:RelationP, A2A:RelationPO, A2A:RelationPP, A2A:Source										
Instance	<pre><A2A:A2A Version=""> <A2A:Person pid="">{0,unbounded}</A2A:Person> <A2A:Event eid="">{0,unbounded}</A2A:Event> <A2A:Object oid="">{0,unbounded}</A2A:Object> <A2A:RelationEP>{0,unbounded}</A2A:RelationEP> <A2A:RelationPP>{0,unbounded}</A2A:RelationPP> <A2A:RelationPO>{0,unbounded}</A2A:RelationPO> <A2A:RelationEO>{0,unbounded}</A2A:RelationEO> <A2A:RelationP>{0,unbounded}</A2A:RelationP> <A2A:RelationOO>{0,unbounded}</A2A:RelationOO> <A2A:RelationO>{0,unbounded}</A2A:RelationO> <A2A:Source>{1,1}</A2A:Source> </A2A:A2A></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Version</td><td>A2A:stVersion</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Version	A2A:stVersion			required
QName	Type	Fixed	Default	Use							
Version	A2A:stVersion			required							
Source	<pre><xsd:element name="A2A" type="A2A:A2AType"> <!--all keys --> <!--define the unique keys--> <xsd:key name="PersonKey"> <xsd:selector xpath="A2A:Person"/> <xsd:field xpath="@pid"/> </xsd:key> <xsd:key name="EventKey"> <xsd:selector xpath="A2A:Event"/> <xsd:field xpath="@eid"/> </xsd:key> <xsd:key name="ObjectKey"> <xsd:selector xpath="A2A:Object"/> <xsd:field xpath="@oid"/> </xsd:key> <!--define the references to valid keys--> <xsd:keyref name="PersonKeyRef_EP" refer="A2A:PersonKey"> <xsd:selector xpath="A2A:RelationEP"/> <xsd:field xpath="A2A:PersonKeyRef"/> </xsd:keyref> <xsd:keyref name="EventKeyRef_EP" refer="A2A:EventKey"> <xsd:selector xpath="A2A:RelationEP"/> <xsd:field xpath="A2A:EventKeyRef"/> </xsd:keyref> <xsd:keyref name="PersonKeyRef_PP" refer="A2A:PersonKey"> <xsd:selector xpath="A2A:RelationPP/A2A:PersonKeyRef"/> <xsd:field xpath=". "/> </xsd:keyref> <xsd:keyref name="PersonKeyRef_PO" refer="A2A:PersonKey"> <xsd:selector xpath="A2A:RelationPO"/> <xsd:field xpath="A2A:PersonKeyRef"/> </xsd:keyref> <xsd:keyref name="ObjectKeyRef_PO" refer="A2A:ObjectKey"> <xsd:selector xpath="A2A:RelationPO"/> <xsd:field xpath="A2A:ObjectKeyRef"/> </xsd:keyref> <xsd:keyref name="EventKeyRef_EO" refer="A2A:EventKey"> <xsd:selector xpath="A2A:RelationEO"/> <xsd:field xpath="A2A:EventKeyRef"/> </xsd:keyref> <xsd:keyref name="ObjectKeyRef_EO" refer="A2A:ObjectKey"> <xsd:selector xpath="A2A:RelationEO"/> <xsd:field xpath="A2A:ObjectKeyRef"/> </xsd:keyref> <xsd:keyref name="PersonKeyRef_P" refer="A2A:PersonKey"> <xsd:selector xpath="A2A:RelationP"/> <xsd:field xpath="A2A:PersonKeyRef"/> </xsd:keyref> <xsd:keyref name="ObjectKeyRef_OO" refer="A2A:ObjectKey"> <xsd:selector xpath="A2A:RelationOO/A2A:ObjectKeyRef"/> <xsd:field xpath=". "/> </xsd:keyref> <xsd:keyref name="ObjectKeyRef_O" refer="A2A:ObjectKey"> <xsd:selector xpath="A2A:RelationO"/> <xsd:field xpath="A2A:ObjectKeyRef"/></pre>										

	<pre></xsd:keyref> <!--all keys--> </xsd:element></pre>
Schema location	http://Mindbus.nl/A2A/

Element A2A:A2AType / A2A:Person

Namespace	http://Mindbus.nl/A2A						
Diagram	<p>The diagram illustrates the structure of the A2A:ctPerson type. It features a central class box labeled "A2A:ctPerson" containing an attribute box for "@ pid" (Type: A2A:token100). Below this, a list of attributes is shown: PersonName (Type: A2A:ctPersonName), Gender (Type: A2A:stGender), Residence (Type: A2A:ctDetailPlace), Religion (Type: A2A:ctPersonReligion), Origin (Type: A2A:ctDetailPlace), Age (Type: A2A:ctPersonAge), BirthDate (Type: A2A:ctTransDate), BirthPlace (Type: A2A:ctDetailPlace), Profession (Type: A2A:ctTransString), MaritalStatus (Type: A2A:stMaritalStatus), and PersonRemark (Type: A2A:ctRemarkPair). Associations are indicated by lines connecting the central class to each of these attributes.</p>						
Type	A2A:ctPerson						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	A2A:PersonName , A2A:Gender{0,1} , A2A:Residence{0,1} , A2A:Religion{0,1} , A2A:Origin{0,1} , A2A:Age{0,1} , A2A:BirthDate{0,1} , A2A:BirthPlace{0,1} , A2A:Profession* , A2A:MaritalStatus{0,1} , A2A:PersonRemark*						
Children	A2A:Age, A2A:BirthDate, A2A:BirthPlace, A2A:Gender, A2A:MaritalStatus, A2A:Origin, A2A:PersonName, A2A:PersonRemark, A2A:Profession, A2A:Religion, A2A:Residence						
Instance	<pre><A2A:Person pid=""> <A2A:PersonName>{1,1}</A2A:PersonName> <A2A:Gender>{0,1}</A2A:Gender> <A2A:Residence>{0,1}</A2A:Residence> <A2A:Religion>{0,1}</A2A:Religion> <A2A:Origin>{0,1}</A2A:Origin> <A2A:Age>{0,1}</A2A:Age> <A2A:BirthDate Calendar="" IndexDateTime="">{0,1}</A2A:BirthDate> <A2A:BirthPlace>{0,1}</A2A:BirthPlace> <A2A:Profession Language="" TranscriptionRemark="">{0,unbounded}</A2A:Profession> <A2A:MaritalStatus>{0,1}</A2A:MaritalStatus> <A2A:PersonRemark Key="">{0,unbounded}</A2A:PersonRemark> </A2A:Person></pre>						

Attributes	QName	Type	Fixed	Default	Use
	pid	A2A:token100			optional
Source	<xsd:element name="Person" type="A2A:ctPerson" minOccurs="0" maxOccurs="unbounded"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctPerson / A2A:PersonName

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class PersonName { <<A2A:ctPersonName>> } class PersonNameLiteral { <<A2A:ctTransLongString>> } class PersonNameTitle { <<A2A:ctTransString>> } class PersonNameTitleOfNobility { <<A2A:ctTransString>> } class PersonNameFirstName { <<A2A:ctTransString>> } class PersonNameNickName { <<A2A:ctTransString>> } class PersonNameAlias { <<A2A:ctTransString>> } class PersonNamePatronym { <<A2A:ctTransString>> } class PersonNamePrefixLastName { <<A2A:ctTransString>> } class PersonNameLastName { <<A2A:ctTransString>> } class PersonNameFamilyName { <<A2A:ctTransString>> } class PersonNameInitials { <<A2A:ctTransString>> } class PersonNameRemark { <<A2A:ctRemarkPair>> } PersonName "0..∞" -- "PersonNameLiteral" PersonName "0..∞" -- "PersonNameTitle" PersonName "0..∞" -- "PersonNameTitleOfNobility" PersonName "0..∞" -- "PersonNameFirstName" PersonName "0..∞" -- "PersonNameNickName" PersonName "0..∞" -- "PersonNameAlias" PersonName "0..∞" -- "PersonNamePatronym" PersonName "0..∞" -- "PersonNamePrefixLastName" PersonName "0..∞" -- "PersonNameLastName" PersonName "0..∞" -- "PersonNameFamilyName" PersonName "0..∞" -- "PersonNameInitials" PersonName "0..∞" -- "PersonNameRemark" </pre>
Type	A2A:ctPersonName
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Model	A2A:PersonNameLiteral{0,1} , A2A:PersonNameTitle{0,1} , A2A:PersonNameTitleOfNobility{0,1} , A2A:PersonNameFirstName{0,1} , A2A:PersonNameNickName{0,1} , A2A:PersonNameAlias{0,1} , A2A:PersonNamePatronym{0,1} , A2A:PersonNamePrefixLastName{0,1} , A2A:PersonNameLastName{0,1} , A2A:PersonNameFamilyName{0,1} , A2A:PersonNameInitials{0,1} , A2A:PersonNameRemark*
Children	A2A:PersonNameAlias, A2A:PersonNameFamilyName, A2A:PersonNameFirstName, A2A:PersonNameInitials, A2A:PersonNameLastName, A2A:PersonNameLiteral, A2A:PersonNameNickName, A2A:PersonNamePatronym, A2A:PersonNamePrefixLastName, A2A:PersonNameRemark, A2A:PersonNameTitle, A2A:PersonNameTitleOfNobility
Instance	<A2A:PersonName> <A2A:PersonNameLiteral Language="" TranscriptionRemark="">{0,1}</A2A:PersonNameLiteral> <A2A:PersonNameTitle Language="" TranscriptionRemark="">{0,1}</A2A:PersonNameTitle> <A2A:PersonNameTitleOfNobility Language="" TranscriptionRemark="">{0,1}</A2A:PersonNameTitleOfNobility> <A2A:PersonNameFirstName Language="" TranscriptionRemark="">{0,1}</A2A:PersonNameFirstName> <A2A:PersonNameNickName Language="" TranscriptionRemark="">{0,1}</A2A:PersonNameNickName> <A2A:PersonNameAlias Language="" TranscriptionRemark="">{0,1}</A2A:PersonNameAlias>

	<pre> <A2A:PersonNamePatronym Language="" TranscriptionRemark="">{0,1}</ A2A:PersonNamePatronym> <A2A:PersonNamePrefixLastName Language="" TranscriptionRemark="">{0,1}</ A2A:PersonNamePrefixLastName> <A2A:PersonNameLastName Language="" TranscriptionRemark="">{0,1}</ A2A:PersonNameLastName> <A2A:PersonNameFamilyName Language="" TranscriptionRemark="">{0,1}</ A2A:PersonNameFamilyName> <A2A:PersonNameInitials Language="" TranscriptionRemark="">{0,1}</ A2A:PersonNameInitials> <A2A:PersonNameRemark Key="">{0,unbounded}</A2A:PersonNameRemark> </A2A:PersonName> </pre>
Source	<xsd:element name="PersonName" type="A2A:ctPersonName" minOccurs="1" maxOccurs="1" />
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctPersonName / A2A:PersonNameLiteral

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class PersonNameLiteral { <<Type A2A:ctTransLongString>> } class A2A:ctTransLongString { <<Base Type A2A:token4000 Mixed true>> @ attributes class TranscriptionRemark { <<Type A2A:token500>> } class Language { <<Type restriction of xsd:language>> } } PersonNameLiteral < -- A2A:ctTransLongString </pre>															
Type	A2A:ctTransLongString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token4000 <ul style="list-style-type: none"> A2A:ctTransLongString 															
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	1															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonNameLiteral" type="A2A:ctTransLongString" minOccurs="0" maxOccurs="1" />															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonName / A2A:PersonNameTitle

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonNameTitle" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonName / A2A:PersonNameTitleOfNobility

Namespace	http://Mindbus.nl/A2A										
Diagram											
Type	A2A:ctTransString										
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional
QName	Type	Fixed	Default	Use							
Language	restriction of xsd:language			optional							

	QName	Type	Fixed	Default	Use
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="PersonNameTitleOfNobility" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctPersonName / A2A:PersonNameFirstName

Namespace	http://Mindbus.nl/A2A												
Diagram	<pre> classDiagram class PersonNameFirstName { <<A2A:ctTransString>> <<@ attributes>> <<@ TranscriptionRemark>> <<@ Language>> } class A2A:ctTransString { <<@ Base Type>> A2A:token100 Mixed true } class A2A:token100 class A2A:token500 class xsd:language </pre>												
Type	A2A:ctTransString												
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 <ul style="list-style-type: none"> A2A:ctTransString 												
Properties	<table> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>					content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true
content:	complex												
minOccurs:	0												
maxOccurs:	1												
mixed:	true												
Attributes	QName	Type	Fixed	Default	Use								
	Language	restriction of xsd:language			optional								
	TranscriptionRemark	A2A:token500			optional								
Source	<xsd:element name="PersonNameFirstName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>												
Schema location	http://Mindbus.nl/A2A/												

Element A2A:ctPersonName / A2A:PersonNameNickName

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class PersonNameNickName { <<A2A:ctTransString>> <<@ attributes>> <<@ TranscriptionRemark>> <<@ Language>> } class A2A:ctTransString { <<@ Base Type>> A2A:token100 Mixed true } class A2A:token100 class A2A:token500 class xsd:language </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 <ul style="list-style-type: none"> A2A:ctTransString 				

	<ul style="list-style-type: none"> • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonNameNickName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonName / A2A:PersonNameAlias

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class PersonNameAlias { <<A2A:ctTransString>> <<@ TranscriptionRemark<<A2A:token500>>> <<@ Language<<restriction of xsd:language>>> } PersonNameAlias < -- A2A:ctTransString A2A:ctTransString < -- A2A:token100 </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonNameAlias" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonName / A2A:PersonNamePatronym

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	1															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonNamePatronym" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonName / A2A:PersonNamePrefixLastName

Namespace	http://Mindbus.nl/A2A								
Diagram									
Type	A2A:ctTransString								
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 								
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true
content:	complex								
minOccurs:	0								
maxOccurs:	1								
mixed:	true								

Attributes	QName	Type	Fixed	Default	Use
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="PersonNamePrefixLastName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctPersonName / A2A:PersonNameLastName

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class PersonNameLastName { <<A2A:ctTransString>> <<@ attributes>> <<@ TranscriptionRemark>> <<@ Language>> } class A2A:ctTransString { <<@ Base Type A2A:token100>> <<@ Mixed true>> } PersonNameLastName < -- A2A:ctTransString PersonNameLastName < -- @ attributes PersonNameLastName < -- @ TranscriptionRemark PersonNameLastName < -- @ Language </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 															
Properties	<table> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	1															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonNameLastName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonName / A2A:PersonNameFamilyName

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class PersonNameFamilyName { <<A2A:ctTransString>> <<@ attributes>> <<@ TranscriptionRemark>> <<@ Language>> } class A2A:ctTransString { <<@ Base Type A2A:token100>> <<@ Mixed true>> } PersonNameFamilyName < -- A2A:ctTransString PersonNameFamilyName < -- @ attributes PersonNameFamilyName < -- @ TranscriptionRemark PersonNameFamilyName < -- @ Language </pre>
Type	A2A:ctTransString

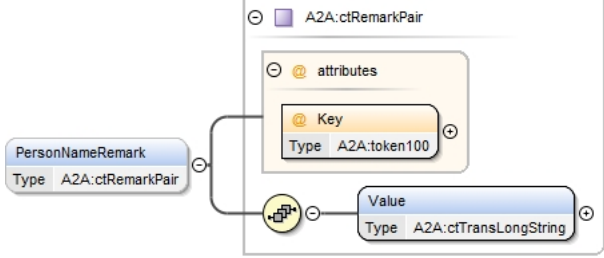
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonNameFamilyName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonName / A2A:PersonNameInitials

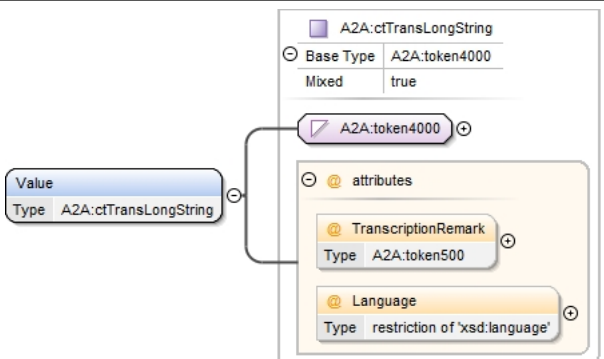
Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class PersonNameInitials { <<A2A:ctTransString>> <<Type A2A:token100>> <<@ attributes>> <<@ TranscriptionRemark Type A2A:token500>> <<@ Language Type restriction of 'xsd:language'>> } </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonNameInitials" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonName / A2A:PersonNameRemark

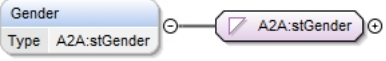
Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram											
Type	A2A:ctRemarkPair										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>										
Model	A2A:Value										
Children	A2A:Value										
Instance	<A2A:PersonNameRemark Key=""> <A2A:Value Language="" TranscriptionRemark="">{1,1}</A2A:Value> </A2A:PersonNameRemark>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Key</td><td>A2A:token100</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Key	A2A:token100			required
QName	Type	Fixed	Default	Use							
Key	A2A:token100			required							
Source	<xsd:element name="PersonNameRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctRemarkPair / A2A:Value

Namespace	http://Mindbus.nl/A2A															
Diagram																
Type	A2A:ctTransLongString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token4000 <ul style="list-style-type: none"> A2A:ctTransLongString 															
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Value" type="A2A:ctTransLongString" minOccurs="1" maxOccurs="1"> </xsd:element>															
Schema location	http://Mindbus.nl/A2A/															

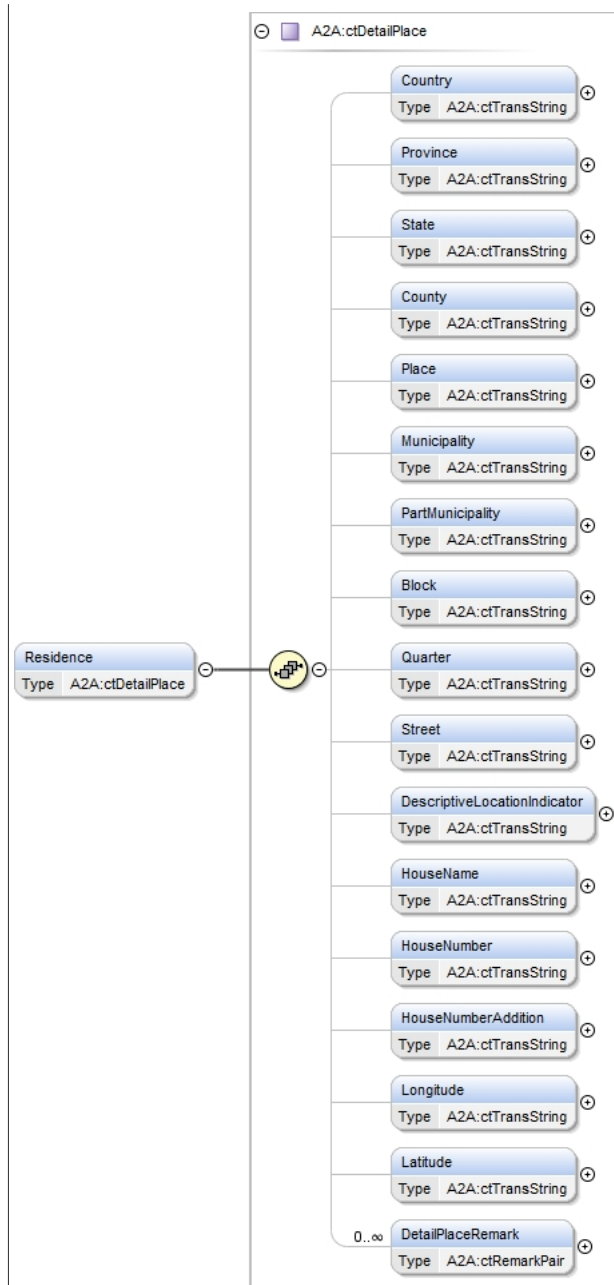
Element A2A:ctPerson / A2A:Gender

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:stGender
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 <ul style="list-style-type: none"> • A2A:stGender
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Facets	<p>maxLength 100</p> <p>pattern Man Vrouw Onbekend other:.*</p>
Source	<xsd:element name="Gender" type="A2A:stGender" minOccurs="0" maxOccurs="1"> </xsd:element>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctPerson / A2A:Residence

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram



Type	A2A:ctDetailPlace						
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	A2A:Country{0,1} , A2A:Province{0,1} , A2A:State{0,1} , A2A:County{0,1} , A2A:Place{0,1} , A2A:Municipality{0,1} , A2A:PartMunicipality{0,1} , A2A:Block{0,1} , A2A:Quarter{0,1} , A2A:Street{0,1} , A2A:DescriptiveLocationIndicator{0,1} , A2A:HouseName{0,1} , A2A:HouseNumber{0,1} , A2A:HouseNumberAddition{0,1} , A2A:Longitude{0,1} , A2A:Latitude{0,1} , A2A:DetailPlaceRemark*						
Children	A2A:Block, A2A:Country, A2A:County, A2A:DescriptiveLocationIndicator, A2A:DetailPlaceRemark, A2A:HouseName, A2A:HouseNumber, A2A:HouseNumberAddition, A2A:Latitude, A2A:Longitude, A2A:Municipality, A2A:PartMunicipality, A2A:Place, A2A:Province, A2A:Quarter, A2A:State, A2A:Street						
Instance	<pre><A2A:Residence> <A2A:Country Language="" TranscriptionRemark="">{0,1}</A2A:Country> <A2A:Province Language="" TranscriptionRemark="">{0,1}</A2A:Province> <A2A:State Language="" TranscriptionRemark="">{0,1}</A2A:State> <A2A:County Language="" TranscriptionRemark="">{0,1}</A2A:County> <A2A:Place Language="" TranscriptionRemark="">{0,1}</A2A:Place> <A2A:Municipality Language="" TranscriptionRemark="">{0,1}</A2A:Municipality> <A2A:PartMunicipality Language="" TranscriptionRemark="">{0,1}</A2A:PartMunicipality></pre>						

	<pre><A2A:Block Language="" TranscriptionRemark="">{0,1}</A2A:Block> <A2A:Quarter Language="" TranscriptionRemark="">{0,1}</A2A:Quarter> <A2A:Street Language="" TranscriptionRemark="">{0,1}</A2A:Street> <A2A:DescriptiveLocationIndicator Language="" TranscriptionRemark="">{0,1}</ A2A:DescriptiveLocationIndicator> <A2A:HouseName Language="" TranscriptionRemark="">{0,1}</A2A:HouseName> <A2A:HouseNumber Language="" TranscriptionRemark="">{0,1}</A2A:HouseNumber> <A2A:HouseNumberAddition Language="" TranscriptionRemark="">{0,1}</ A2A:HouseNumberAddition> <A2A:Longitude Language="" TranscriptionRemark="">{0,1}</A2A:Longitude> <A2A:Latitude Language="" TranscriptionRemark="">{0,1}</A2A:Latitude> <A2A:DetailPlaceRemark Key="">{0,unbounded}</A2A:DetailPlaceRemark> </A2A:Residence></pre>
Source	<xsd:element name="Residence" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctDetailPlace / A2A:Country

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class Country { <<A2A:ctTransString>> } class A2A:ctTransString { <<Base Type: A2A:token100, Mixed: true>> <<@ attributes>> @ TranscriptionRemark @ Language } Country < -- A2A:ctTransString A2A:ctTransString < -- A2A:token100 A2A:token100 < -- attributes attributes < -- TranscriptionRemark attributes < -- Language </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 															
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	1															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Country" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:Province

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	1															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Province" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:State

Namespace	http://Mindbus.nl/A2A										
Diagram											
Type	A2A:ctTransString										
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 										
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> <tr> <td>mixed:</td><td>true</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true		
content:	complex										
minOccurs:	0										
maxOccurs:	1										
mixed:	true										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional
QName	Type	Fixed	Default	Use							
Language	restriction of xsd:language			optional							

	QName	Type	Fixed	Default	Use
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="State" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctDetailPlace / A2A:County

Namespace	http://Mindbus.nl/A2A												
Diagram	<pre> classDiagram class County { <<A2A:ctTransString>> <<@ attributes>> <<@ TranscriptionRemark>> Type A2A:token500 <<@ Language>> Type restriction of 'xsd:language' } County < -- A2A:token100 A2A:token100 < -- A2A:ctTransString </pre>												
Type	A2A:ctTransString												
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 <ul style="list-style-type: none"> A2A:ctTransString 												
Properties	<table> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>					content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true
content:	complex												
minOccurs:	0												
maxOccurs:	1												
mixed:	true												
Attributes	QName	Type	Fixed	Default	Use								
	Language	restriction of xsd:language			optional								
	TranscriptionRemark	A2A:token500			optional								
Source	<xsd:element name="County" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>												
Schema location	http://Mindbus.nl/A2A/												

Element A2A:ctDetailPlace / A2A:Place

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class Place { <<A2A:ctTransString>> <<@ attributes>> <<@ TranscriptionRemark>> Type A2A:token500 <<@ Language>> Type restriction of 'xsd:language' } Place < -- A2A:token100 A2A:token100 < -- A2A:ctTransString </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 <ul style="list-style-type: none"> A2A:ctTransString 				

	<ul style="list-style-type: none"> • A2A:ctTransString 															
Properties	content: complex minOccurs: 0 maxOccurs: 1 mixed: true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Place" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:Municipality

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class Municipality { <<A2A:ctTransString>> } class A2A:ctTransString { <<complex>> <<A2A:token100>> mixed true } class A2A:token100 { <<attributes>> @TranscriptionRemark A2A:token500 @Language restriction of xsd:language } Municipality < -- A2A:ctTransString </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token • A2A:token100 • A2A:ctTransString 															
Properties	content: complex minOccurs: 0 maxOccurs: 1 mixed: true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Municipality" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:PartMunicipality

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	1															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PartMunicipality" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:Block

Namespace	http://Mindbus.nl/A2A								
Diagram									
Type	A2A:ctTransString								
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 								
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true
content:	complex								
minOccurs:	0								
maxOccurs:	1								
mixed:	true								

Attributes	QName	Type	Fixed	Default	Use
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="Block" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctDetailPlace / A2A:Quarter

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class Quarter { <<A2A:ctTransString>> <<Base Type: A2A:token100>> <<Mixed: true>> <<@ attributes>> <<@ TranscriptionRemark<<A2A:token500>>> <<@ Language<<restriction of xsd:language>>> } </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:ctTransString 				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>				
Attributes	QName	Type	Fixed	Default	Use
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="Quarter" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctDetailPlace / A2A:Street

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class Street { <<A2A:ctTransString>> <<Base Type: A2A:token100>> <<Mixed: true>> <<@ attributes>> <<@ TranscriptionRemark<<A2A:token500>>> <<@ Language<<restriction of xsd:language>>> } </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token 				

	<ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Street" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:DescriptiveLocationIndicator

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class DescriptiveLocationIndicator { <<A2A:ctTransString>> <<Type A2A:ctTransString>> } class A2A:ctTransString { <<A2A:token100>> <<Mixed true>> } class A2A:token100 class attributes { <<@ TranscriptionRemark A2A:token500>> <<@ Language restriction of 'xsd:language'>> } DescriptiveLocationIndicator --o A2A:ctTransString A2A:ctTransString --o A2A:token100 A2A:ctTransString --o attributes </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="DescriptiveLocationIndicator" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:HouseName

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="HouseName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:HouseNumber

Namespace	http://Mindbus.nl/A2A										
Diagram											
Type	A2A:ctTransString										
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional
QName	Type	Fixed	Default	Use							
Language	restriction of xsd:language			optional							

	QName	Type	Fixed	Default	Use
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="HouseNumber" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctDetailPlace / A2A:HouseNumberAddition

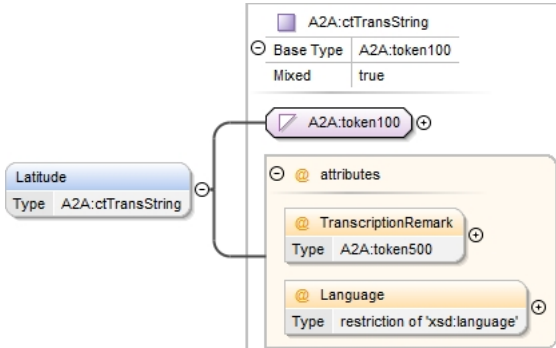
Namespace	http://Mindbus.nl/A2A																	
Diagram	<pre> classDiagram class HouseNumberAddition { <<A2A:ctTransString>> <<@ Base Type: A2A:token100>> <<@ Mixed: true>> <<@ attributes>> <<@ TranscriptionRemark >> <<@ Type: A2A:token500>> <<@ Language >> <<@ Type: restriction of xsd:language>> } HouseNumberAddition < -- A2A:ctTransString </pre>																	
Type	A2A:ctTransString																	
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 																	
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>																	
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional		
QName	Type	Fixed	Default	Use														
Language	restriction of xsd:language			optional														
TranscriptionRemark	A2A:token500			optional														
Source	<xsd:element name="HouseNumberAddition" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />																	
Schema location	http://Mindbus.nl/A2A/																	

Element A2A:ctDetailPlace / A2A:Longitude

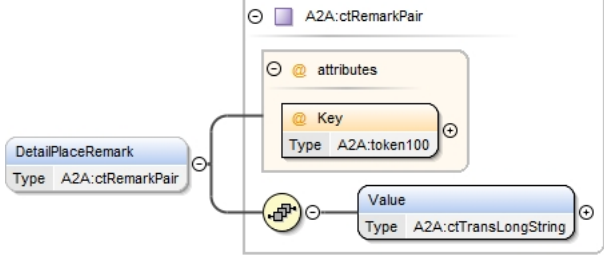
Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class Longitude { <<A2A:ctTransString>> <<@ Base Type: A2A:token100>> <<@ Mixed: true>> <<@ attributes>> <<@ TranscriptionRemark >> <<@ Type: A2A:token500>> <<@ Language >> <<@ Type: restriction of xsd:language>> } Longitude < -- A2A:ctTransString </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 				

	<ul style="list-style-type: none"> • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Longitude" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:Latitude

Namespace	http://Mindbus.nl/A2A															
Diagram																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Latitude" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctDetailPlace / A2A:DetailPlaceRemark

Namespace	http://Mindbus.nl/A2A
Diagram	

Type	A2A:ctRemarkPair				
Properties	content: complex minOccurs: 0 maxOccurs: unbounded				
Model	A2A:Value				
Children	A2A:Value				
Instance	<A2A:DetailPlaceRemark Key=""> <A2A:Value Language="" TranscriptionRemark="">{1,1}</A2A:Value> </A2A:DetailPlaceRemark>				
Attributes	QName	Type	Fixed	Default	Use
	Key	A2A:token100			required
Source	<xsd:element name="DetailPlaceRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctPerson / A2A:Religion

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class A2A::ctPersonReligion { Religion Type A2A::ctPersonReligion } class PersonReligionLiteral { Type A2A::ctTransString } A2A::ctPersonReligion "1..1" o-- PersonReligionLiteral </pre>				
Type	A2A:ctPersonReligion				
Properties	content: complex minOccurs: 0 maxOccurs: 1				
Model	A2A:PersonReligionLiteral{0,1}				
Children	A2A:PersonReligionLiteral				
Instance	<A2A:Religion> <A2A:PersonReligionLiteral Language="" TranscriptionRemark="">{0,1}</A2A:PersonReligionLiteral> </A2A:Religion>				
Source	<xsd:element name="Religion" type="A2A:ctPersonReligion" minOccurs="0" maxOccurs="1"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctPersonReligion / A2A:PersonReligionLiteral

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class A2A::ctTransString { Base Type A2A::token100 Mixed true } class PersonReligionLiteral { Type A2A::ctTransString } A2A::ctTransString "1..1" o-- PersonReligionLiteral A2A::ctTransString "1..1" o-- @ attributes attributes { TranscriptionRemark Type A2A::token500 } attributes { Language Type restriction of xsd:language } </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:ctTransString 				
Properties	content: complex				

	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	QName	Type	Fixed	Default	Use
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="PersonReligionLiteral" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctPerson / A2A:Origin

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class Origin { <<A2A:ctDetailPlace>> } class A2A:ctDetailPlace { Country Province State County Place Municipality PartMunicipality Block Quarter Street DescriptiveLocationIndicator HouseName HouseNumber HouseNumberAddition Longitude Latitude DetailPlaceRemark } Origin "0..oo" -- "A2A:ctDetailPlace" </pre>
Type	A2A:ctDetailPlace
Properties	content: complex

	minOccurs: 0 maxOccurs: 1
Model	A2A:Country{0,1} , A2A:Province{0,1} , A2A:State{0,1} , A2A:County{0,1} , A2A:Place{0,1} , A2A:Municipality{0,1} , A2A:PartMunicipality{0,1} , A2A:Block{0,1} , A2A:Quarter{0,1} , A2A:Street{0,1} , A2A:DescriptiveLocationIndicator{0,1} , A2A:HouseName{0,1} , A2A:HouseNumber{0,1} , A2A:HouseNumberAddition{0,1} , A2A:Longitude{0,1} , A2A:Latitude{0,1} , A2A:DetailPlaceRemark*
Children	A2A:Block, A2A:Country, A2A:County, A2A:DescriptiveLocationIndicator, A2A:DetailPlaceRemark, A2A:HouseName, A2A:HouseNumber, A2A:HouseNumberAddition, A2A:Latitude, A2A:Longitude, A2A:Municipality, A2A:PartMunicipality, A2A:Place, A2A:Province, A2A:Quarter, A2A:State, A2A:Street
Instance	<A2A:Origin> <A2A:Country Language="" TranscriptionRemark="">{0,1}</A2A:Country> <A2A:Province Language="" TranscriptionRemark="">{0,1}</A2A:Province> <A2A:State Language="" TranscriptionRemark="">{0,1}</A2A:State> <A2A:County Language="" TranscriptionRemark="">{0,1}</A2A:County> <A2A:Place Language="" TranscriptionRemark="">{0,1}</A2A:Place> <A2A:Municipality Language="" TranscriptionRemark="">{0,1}</A2A:Municipality> <A2A:PartMunicipality Language="" TranscriptionRemark="">{0,1}</A2A:PartMunicipality> <A2A:Block Language="" TranscriptionRemark="">{0,1}</A2A:Block> <A2A:Quarter Language="" TranscriptionRemark="">{0,1}</A2A:Quarter> <A2A:Street Language="" TranscriptionRemark="">{0,1}</A2A:Street> <A2A:DescriptiveLocationIndicator Language="" TranscriptionRemark="">{0,1}</A2A:DescriptiveLocationIndicator> <A2A:HouseName Language="" TranscriptionRemark="">{0,1}</A2A:HouseName> <A2A:HouseNumber Language="" TranscriptionRemark="">{0,1}</A2A:HouseNumber> <A2A:HouseNumberAddition Language="" TranscriptionRemark="">{0,1}</A2A:HouseNumberAddition> <A2A:Longitude Language="" TranscriptionRemark="">{0,1}</A2A:Longitude> <A2A:Latitude Language="" TranscriptionRemark="">{0,1}</A2A:Latitude> <A2A:DetailPlaceRemark Key="">{0,unbounded}</A2A:DetailPlaceRemark> </A2A:Origin>
Source	<xsd:element name="Origin" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctPerson / A2A:Age

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class Age { <<A2A:ctPersonAge>> } class PersonAgeLiteral { <<A2A:ctTransLongString>> } class PersonAgeYears { <<A2A:ctTransNumber>> } class PersonAgeMonths { <<A2A:ctTransNumber>> } class PersonAgeWeeks { <<A2A:ctTransNumber>> } class PersonAgeDays { <<A2A:ctTransNumber>> } class PersonAgeHours { <<A2A:ctTransNumber>> } class PersonAgeMinutes { <<A2A:ctTransNumber>> } Age < -- PersonAgeLiteral Age < -- PersonAgeYears Age < -- PersonAgeMonths Age < -- PersonAgeWeeks Age < -- PersonAgeDays Age < -- PersonAgeHours Age < -- PersonAgeMinutes </pre>
Type	A2A:ctPersonAge
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	A2A:PersonAgeLiteral{0,1} , A2A:PersonAgeYears{0,1} , A2A:PersonAgeMonths{0,1} , A2A:PersonAgeWeeks{0,1} , A2A:PersonAgeDays{0,1} , A2A:PersonAgeHours{0,1} , A2A:PersonAgeMinutes{0,1}
Children	A2A:PersonAgeDays, A2A:PersonAgeHours, A2A:PersonAgeLiteral, A2A:PersonAgeMinutes, A2A:PersonAgeMonths, A2A:PersonAgeWeeks, A2A:PersonAgeYears

Instance	<pre><A2A:Age> <A2A:PersonAgeLiteral Language="" TranscriptionRemark="">{0,1}</A2A:PersonAgeLiteral> <A2A:PersonAgeYears TranscriptionRemark="">{0,1}</A2A:PersonAgeYears> <A2A:PersonAgeMonths TranscriptionRemark="">{0,1}</A2A:PersonAgeMonths> <A2A:PersonAgeWeeks TranscriptionRemark="">{0,1}</A2A:PersonAgeWeeks> <A2A:PersonAgeDays TranscriptionRemark="">{0,1}</A2A:PersonAgeDays> <A2A:PersonAgeHours TranscriptionRemark="">{0,1}</A2A:PersonAgeHours> <A2A:PersonAgeMinutes TranscriptionRemark="">{0,1}</A2A:PersonAgeMinutes> </A2A:Age></pre>
Source	<xsd:element name="Age" type="A2A:ctPersonAge" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctPersonAge / A2A:PersonAgeLiteral

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class PersonAgeLiteral { <<A2A:ctTransLongString>> <<Type A2A:ctTransLongString>> } class A2A:ctTransLongString { <<Base Type A2A:token4000>> <<Mixed true>> <<@ attributes>> <<@ TranscriptionRemark Type A2A:token500>> <<@ Language Type restriction of xsd:language>> } PersonAgeLiteral < -- A2A:ctTransLongString </pre>															
Type	A2A:ctTransLongString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token4000 A2A:ctTransLongString 															
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	1															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="PersonAgeLiteral" type="A2A:ctTransLongString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPersonAge / A2A:PersonAgeYears

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class PersonAgeYears { <<A2A:ctTransNumber>> <<Type A2A:ctTransNumber>> } class A2A:ctTransNumber { <<Base Type A2A:token500>> <<Mixed true>> <<@ attributes>> <<@ TranscriptionRemark Type A2A:token500>> } PersonAgeYears < -- A2A:ctTransNumber </pre>
Type	A2A:ctTransNumber

Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token500 • A2A:ctTransNumber 										
Properties	content: complex minOccurs: 0 maxOccurs: 1 mixed: true										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="PersonAgeYears" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctPersonAge / A2A:PersonAgeMonths

Namespace	http://Mindbus.nl/A2A										
Diagram	<pre> classDiagram class PersonAgeMonths { <<A2A:ctTransNumber>> +A2A:token500 TranscriptionRemark } A2A:ctTransNumber < -- PersonAgeMonths A2A:token500 < -- TranscriptionRemark </pre>										
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token500 • A2A:ctTransNumber 										
Properties	content: complex minOccurs: 0 maxOccurs: 1 mixed: true										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="PersonAgeMonths" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctPersonAge / A2A:PersonAgeWeeks

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class PersonAgeWeeks { <<A2A:ctTransNumber>> +A2A:token500 TranscriptionRemark } A2A:ctTransNumber < -- PersonAgeWeeks A2A:token500 < -- TranscriptionRemark </pre>
Type	A2A:ctTransNumber

Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token500 A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="PersonAgeWeeks" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctPersonAge / A2A:PersonAgeDays

Namespace	http://Mindbus.nl/A2A										
Diagram	<pre> classDiagram class PersonAgeDays { <<A2A:ctTransNumber>> A2A:token500 @TranscriptionRemark } </pre>										
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token500 A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="PersonAgeDays" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctPersonAge / A2A:PersonAgeHours

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class PersonAgeHours { <<A2A:ctTransNumber>> A2A:token500 @TranscriptionRemark } </pre>
Type	A2A:ctTransNumber

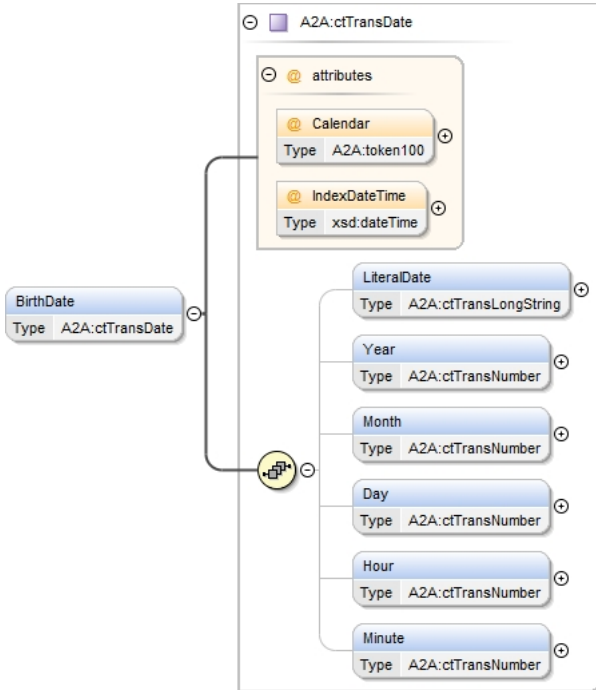
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token500 A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="PersonAgeHours" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctPersonAge / A2A:PersonAgeMinutes

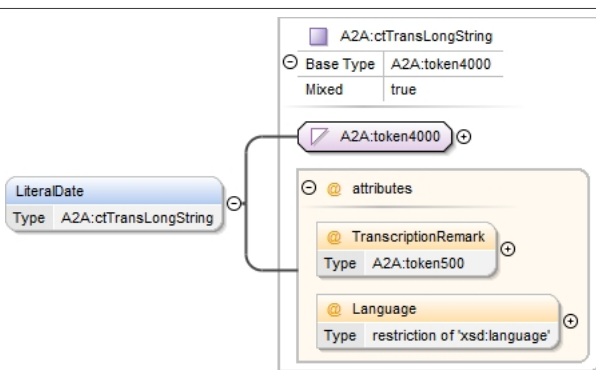
Namespace	http://Mindbus.nl/A2A										
Diagram	<pre> classDiagram class A2A:ctTransNumber { <<Base Type>> Mixed true } class A2A:token500 { <<xsd:token>> } class PersonAgeMinutes { <<Type>> <<A2A:ctTransNumber>> @ TranscriptionRemark <<Type>> } A2A:ctTransNumber < -- A2A:token500 A2A:token500 < -- xsd:token PersonAgeMinutes < -- A2A:ctTransNumber PersonAgeMinutes < -- TranscriptionRemark </pre>										
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token500 A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="PersonAgeMinutes" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctPerson / A2A:BirthDate

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram																
Type	A2A:ctTransDate															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>															
Model	A2A:LiteralDate{0,1} , A2A:Year{0,1} , A2A:Month{0,1} , A2A:Day{0,1} , A2A:Hour{0,1} , A2A:Minute{0,1}															
Children	A2A:Day, A2A:Hour, A2A:LiteralDate, A2A:Minute, A2A:Month, A2A:Year															
Instance	<pre><A2A:BirthDate Calendar="" IndexDateTime=""> <A2A:LiteralDate Language="" TranscriptionRemark="">{0,1}</A2A:LiteralDate> <A2A:Year TranscriptionRemark="">{0,1}</A2A:Year> <A2A:Month TranscriptionRemark="">{0,1}</A2A:Month> <A2A:Day TranscriptionRemark="">{0,1}</A2A:Day> <A2A:Hour TranscriptionRemark="">{0,1}</A2A:Hour> <A2A:Minute TranscriptionRemark="">{0,1}</A2A:Minute> </A2A:BirthDate></pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Calendar</td><td>A2A:token100</td><td></td><td></td><td>optional</td></tr> <tr> <td>IndexDateTime</td><td>xsd:dateTime</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Calendar	A2A:token100			optional	IndexDateTime	xsd:dateTime			optional
QName	Type	Fixed	Default	Use												
Calendar	A2A:token100			optional												
IndexDateTime	xsd:dateTime			optional												
Source	<xsd:element name="BirthDate" type="A2A:ctTransDate" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctTransDate / A2A:LiteralDate

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:ctTransLongString

Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token4000 A2A:ctTransLongString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="LiteralDate" type="A2A:ctTransLongString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctTransDate / A2A:Year

Namespace	http://Mindbus.nl/A2A										
Diagram	<pre> classDiagram class Year { <<A2A:ctTransNumber>> <<A2A:token500>> @TranscriptionRemark } Year < -- A2A:ctTransNumber A2A:ctTransNumber < -- A2A:token500 A2A:token500 < -- @TranscriptionRemark </pre>										
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token500 A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="Year" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctTransDate / A2A:Month

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class Month { <<A2A:ctTransNumber>> <<A2A:token500>> @TranscriptionRemark } Month < -- A2A:ctTransNumber A2A:ctTransNumber < -- A2A:token500 A2A:token500 < -- @TranscriptionRemark </pre>
Type	A2A:ctTransNumber

Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token500 A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="Month" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctTransDate / A2A:Day

Namespace	http://Mindbus.nl/A2A										
Diagram	<pre> classDiagram class Day { <<A2A:ctTransNumber>> } class A2A { class ctTransNumber { <<A2A:ctTransNumber>> <<Base Type>> A2A:token500 Mixed true <<@ attributes>> <<@ TranscriptionRemark>> <<Type>> A2A:token500 } } Day < -- ctTransNumber </pre>										
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token500 A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="Day" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctTransDate / A2A:Hour

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class Hour { <<A2A:ctTransNumber>> } class A2A { class ctTransNumber { <<A2A:ctTransNumber>> <<Base Type>> A2A:token500 Mixed true <<@ attributes>> <<@ TranscriptionRemark>> <<Type>> A2A:token500 } } Hour < -- ctTransNumber </pre>
Type	A2A:ctTransNumber
Type hierarchy	<ul style="list-style-type: none"> xsd:token

	<ul style="list-style-type: none"> • A2A:token500 • A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="Hour" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

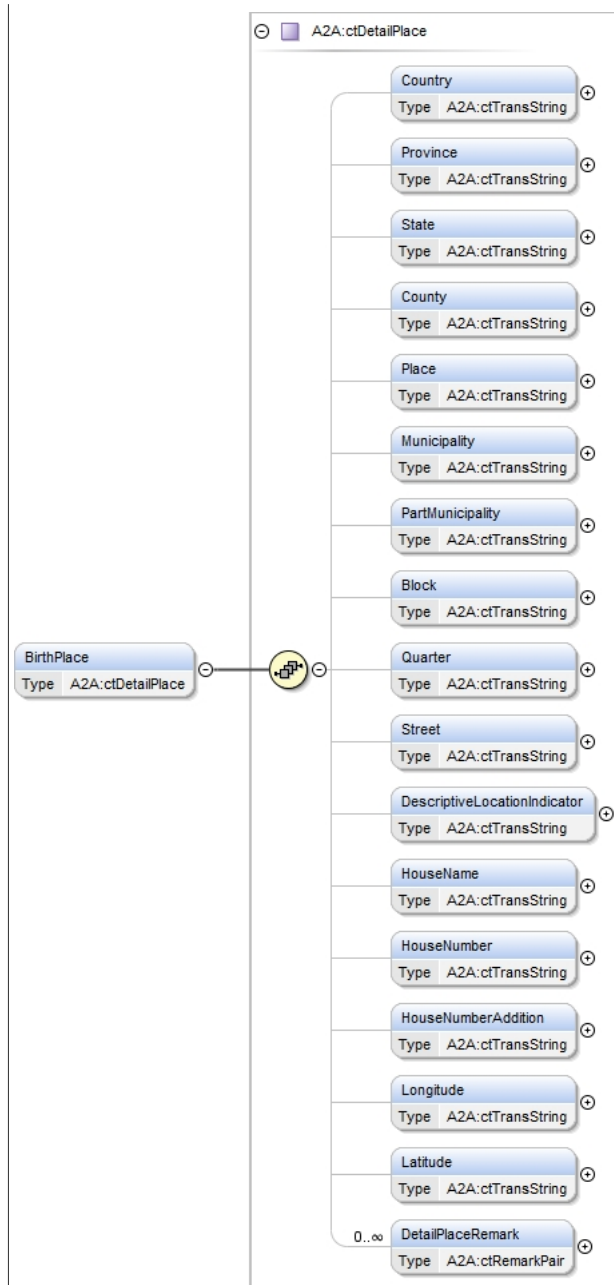
Element A2A:ctTransDate / A2A:Minute

Namespace	http://Mindbus.nl/A2A										
Diagram	<pre> classDiagram class A2A { class ctTransNumber { class Mixed { attribute true } class A2A { class token500 class attributes { class TranscriptionRemark { attribute A2A } } } } } </pre>										
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token500 • A2A:ctTransNumber 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use							
TranscriptionRemark	A2A:token500			optional							
Source	<xsd:element name="Minute" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/>										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctPerson / A2A:BirthPlace

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram



Type	<code>A2A:ctDetailPlace</code>						
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	<code>A2A:Country{0,1}</code> , <code>A2A:Province{0,1}</code> , <code>A2A:State{0,1}</code> , <code>A2A:County{0,1}</code> , <code>A2A:Place{0,1}</code> , <code>A2A:Municipality{0,1}</code> , <code>A2A:PartMunicipality{0,1}</code> , <code>A2A:Block{0,1}</code> , <code>A2A:Quarter{0,1}</code> , <code>A2A:Street{0,1}</code> , <code>A2A:DescriptiveLocationIndicator{0,1}</code> , <code>A2A:HouseName{0,1}</code> , <code>A2A:HouseNumber{0,1}</code> , <code>A2A:HouseNumberAddition{0,1}</code> , <code>A2A:Longitude{0,1}</code> , <code>A2A:Latitude{0,1}</code> , <code>A2A:DetailPlaceRemark*</code>						
Children	<code>A2A:Block</code> , <code>A2A:Country</code> , <code>A2A:County</code> , <code>A2A:DescriptiveLocationIndicator</code> , <code>A2A:DetailPlaceRemark</code> , <code>A2A:HouseName</code> , <code>A2A:HouseNumber</code> , <code>A2A:HouseNumberAddition</code> , <code>A2A:Latitude</code> , <code>A2A:Longitude</code> , <code>A2A:Municipality</code> , <code>A2A:PartMunicipality</code> , <code>A2A:Place</code> , <code>A2A:Province</code> , <code>A2A:Quarter</code> , <code>A2A:State</code> , <code>A2A:Street</code>						
Instance	<pre><A2A:BirthPlace> <A2A:Country Language="" TranscriptionRemark="">{0,1}</A2A:Country> <A2A:Province Language="" TranscriptionRemark="">{0,1}</A2A:Province> <A2A:State Language="" TranscriptionRemark="">{0,1}</A2A:State> <A2A:County Language="" TranscriptionRemark="">{0,1}</A2A:County> <A2A:Place Language="" TranscriptionRemark="">{0,1}</A2A:Place> <A2A:Municipality Language="" TranscriptionRemark="">{0,1}</A2A:Municipality> <A2A:PartMunicipality Language="" TranscriptionRemark="">{0,1}</A2A:PartMunicipality></pre>						

	<pre> <A2A:Block Language="" TranscriptionRemark="">{0,1}</A2A:Block> <A2A:Quarter Language="" TranscriptionRemark="">{0,1}</A2A:Quarter> <A2A:Street Language="" TranscriptionRemark="">{0,1}</A2A:Street> <A2A:DescriptiveLocationIndicator Language="" TranscriptionRemark="">{0,1}</ A2A:DescriptiveLocationIndicator> <A2A:HouseName Language="" TranscriptionRemark="">{0,1}</A2A:HouseName> <A2A:HouseNumber Language="" TranscriptionRemark="">{0,1}</A2A:HouseNumber> <A2A:HouseNumberAddition Language="" TranscriptionRemark="">{0,1}</ A2A:HouseNumberAddition> <A2A:Longitude Language="" TranscriptionRemark="">{0,1}</A2A:Longitude> <A2A:Latitude Language="" TranscriptionRemark="">{0,1}</A2A:Latitude> <A2A:DetailPlaceRemark Key="">{0,unbounded}</A2A:DetailPlaceRemark> </A2A:BirthPlace> </pre>
Source	<xsd:element name="BirthPlace" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctPerson / A2A:Profession

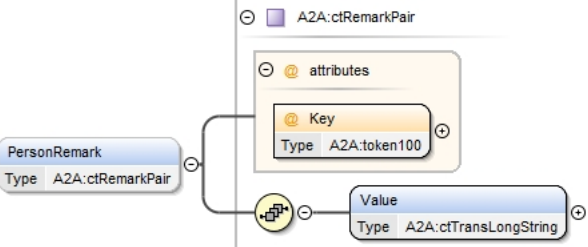
Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class Profession { <<A2A:ctTransString>> } class A2A:ctTransString { <<Base Type: A2A:token100, Mixed: true>> <<attributes>> class TranscriptionRemark { <<Type: A2A:token500>> } class Language { <<Type: restriction of xsd:language>> } </> } Profession < -- A2A:ctTransString </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:ctTransString 															
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	unbounded															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Profession" type="A2A:ctTransString" minOccurs="0" maxOccurs="unbounded"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPerson / A2A:MaritalStatus

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class MaritalStatus { <<A2A:stMaritalStatus>> } class A2A:stMaritalStatus MaritalStatus < -- A2A:stMaritalStatus </pre>
Type	A2A:stMaritalStatus
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:stMaritalStatus
Properties	content: simple

	minOccurs:	0
	maxOccurs:	1
Facets	maxLength	100
	pattern	Alleenstaand Weduwe Weduwnaar Gehuwd Gescheiden Verloofd Nietig verklaard huwelijk Samenwonend Gescheiden van tafel en bed Jongedochter Jongeman Geen other:.*
Source	<xsd:element name="MaritalStatus" type="A2A:stMaritalStatus" minOccurs="0" maxOccurs="1"/>	
Schema location	http://Mindbus.nl/A2A/	

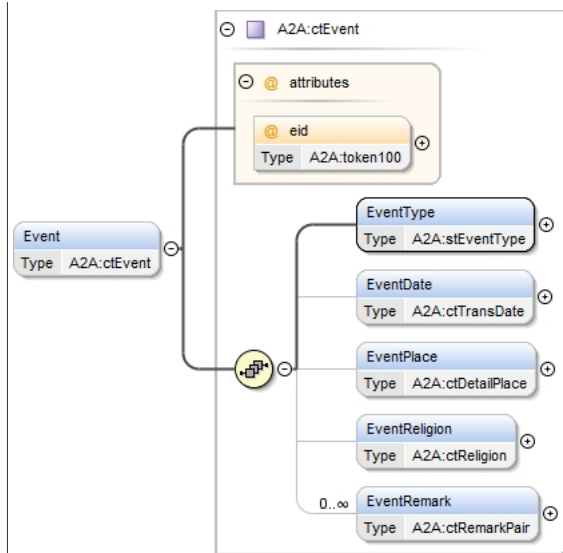
Element A2A:ctPerson / A2A:PersonRemark

Namespace	http://Mindbus.nl/A2A										
Diagram											
Type	A2A:ctRemarkPair										
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded				
content:	complex										
minOccurs:	0										
maxOccurs:	unbounded										
Model	A2A:Value										
Children	A2A:Value										
Instance	<A2A:PersonRemark Key=""> <A2A:Value Language="" TranscriptionRemark="">{1,1}</A2A:Value> </A2A:PersonRemark>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Key</td> <td>A2A:token100</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Key	A2A:token100			required
QName	Type	Fixed	Default	Use							
Key	A2A:token100			required							
Source	<xsd:element name="PersonRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" />										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:A2AType / A2A:Event

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram



Type	A2A:ctEvent
------	-------------

Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>										
Model	A2A:EventType , A2A:EventDate{0,1} , A2A:EventPlace{0,1} , A2A:EventReligion{0,1} , A2A:EventRemark*										
Children	A2A:EventDate, A2A:EventPlace, A2A:EventReligion, A2A:EventRemark, A2A:EventType										
Instance	<A2A:Event eid=""> <A2A:EventType>{1,1}</A2A:EventType> <A2A:EventDate Calendar="" IndexDateTime="">{0,1}</A2A:EventDate> <A2A:EventPlace>{0,1}</A2A:EventPlace> <A2A:EventReligion>{0,1}</A2A:EventReligion> <A2A:EventRemark Key="">{0,unbounded}</A2A:EventRemark> </A2A:Event>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>eid</td> <td>A2A:token100</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	eid	A2A:token100			optional
QName	Type	Fixed	Default	Use							
eid	A2A:token100			optional							
Source	<xsd:element name="Event" type="A2A:ctEvent" minOccurs="0" maxOccurs="unbounded" />										
Schema location	http://Mindbus.nl/A2A/										

Element A2A:ctEvent / A2A:EventType

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:stEventType
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:stEventType
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	<p>maxLength 100</p> <p>pattern Geboorte Doop Ondertrouw Huwelijk Trouwen Echtscheiding Overlijden Begraven Registratie Notariële akte Memorie van</p>

	successie Anders other:.*
Source	<xsd:element name="EventType" type="A2A:stEventType" minOccurs="1" maxOccurs="1" />
Schema location	http://Mindbus.nl/A2A/

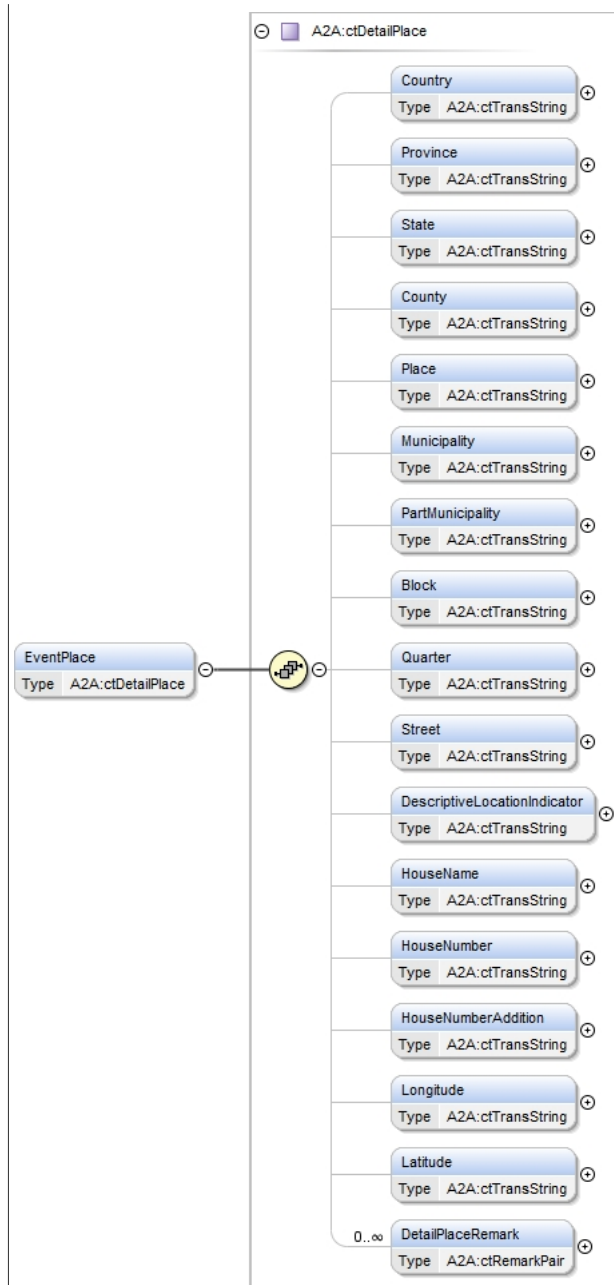
Element A2A:ctEvent / A2A:EventDate

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class A2A::ctTransDate { @ attributes Calendar Type A2A:token100 IndexDateTime Type xsd:dateTime } class LiteralDate { Type A2A:ctTransLongString Year Type A2A:ctTransNumber Month Type A2A:ctTransNumber Day Type A2A:ctTransNumber Hour Type A2A:ctTransNumber Minute Type A2A:ctTransNumber } A2A::ctTransDate "1" -- "1" LiteralDate </pre>															
Type	A2A:ctTransDate															
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1									
content:	complex															
minOccurs:	0															
maxOccurs:	1															
Model	A2A:LiteralDate{0,1} , A2A:Year{0,1} , A2A:Month{0,1} , A2A:Day{0,1} , A2A:Hour{0,1} , A2A:Minute{0,1}															
Children	A2A:Day, A2A:Hour, A2A:LiteralDate, A2A:Minute, A2A:Month, A2A:Year															
Instance	<A2A:EventDate Calendar="" IndexDateTime=""> <A2A:LiteralDate Language="" TranscriptionRemark="">{0,1}</A2A:LiteralDate> <A2A:Year TranscriptionRemark="">{0,1}</A2A:Year> <A2A:Month TranscriptionRemark="">{0,1}</A2A:Month> <A2A:Day TranscriptionRemark="">{0,1}</A2A:Day> <A2A:Hour TranscriptionRemark="">{0,1}</A2A:Hour> <A2A:Minute TranscriptionRemark="">{0,1}</A2A:Minute> </A2A:EventDate>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Calendar</td> <td>A2A:token100</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>IndexDateTime</td> <td>xsd:dateTime</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Calendar	A2A:token100			optional	IndexDateTime	xsd:dateTime			optional
QName	Type	Fixed	Default	Use												
Calendar	A2A:token100			optional												
IndexDateTime	xsd:dateTime			optional												
Source	<xsd:element name="EventDate" type="A2A:ctTransDate" minOccurs="0" maxOccurs="1" />															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctEvent / A2A:EventPlace

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram



Type	<code>A2A:ctDetailPlace</code>						
Properties	<table border="1"> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>1</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	<code>A2A:Country{0,1}</code> , <code>A2A:Province{0,1}</code> , <code>A2A:State{0,1}</code> , <code>A2A:County{0,1}</code> , <code>A2A:Place{0,1}</code> , <code>A2A:Municipality{0,1}</code> , <code>A2A:PartMunicipality{0,1}</code> , <code>A2A:Block{0,1}</code> , <code>A2A:Quarter{0,1}</code> , <code>A2A:Street{0,1}</code> , <code>A2A:DescriptiveLocationIndicator{0,1}</code> , <code>A2A:HouseName{0,1}</code> , <code>A2A:HouseNumber{0,1}</code> , <code>A2A:HouseNumberAddition{0,1}</code> , <code>A2A:Longitude{0,1}</code> , <code>A2A:Latitude{0,1}</code> , <code>A2A:DetailPlaceRemark*</code>						
Children	<code>A2A:Block</code> , <code>A2A:Country</code> , <code>A2A:County</code> , <code>A2A:DescriptiveLocationIndicator</code> , <code>A2A:DetailPlaceRemark</code> , <code>A2A:HouseName</code> , <code>A2A:HouseNumber</code> , <code>A2A:HouseNumberAddition</code> , <code>A2A:Latitude</code> , <code>A2A:Longitude</code> , <code>A2A:Municipality</code> , <code>A2A:PartMunicipality</code> , <code>A2A:Place</code> , <code>A2A:Province</code> , <code>A2A:Quarter</code> , <code>A2A:State</code> , <code>A2A:Street</code>						
Instance	<pre><A2A:EventPlace> <A2A:Country Language="" TranscriptionRemark="">{0,1}</A2A:Country> <A2A:Province Language="" TranscriptionRemark="">{0,1}</A2A:Province> <A2A:State Language="" TranscriptionRemark="">{0,1}</A2A:State> <A2A:County Language="" TranscriptionRemark="">{0,1}</A2A:County> <A2A:Place Language="" TranscriptionRemark="">{0,1}</A2A:Place> <A2A:Municipality Language="" TranscriptionRemark="">{0,1}</A2A:Municipality> <A2A:PartMunicipality Language="" TranscriptionRemark="">{0,1}</A2A:PartMunicipality></pre>						

	<pre><A2A:Block Language="" TranscriptionRemark="">{0,1}</A2A:Block> <A2A:Quarter Language="" TranscriptionRemark="">{0,1}</A2A:Quarter> <A2A:Street Language="" TranscriptionRemark="">{0,1}</A2A:Street> <A2A:DescriptiveLocationIndicator Language="" TranscriptionRemark="">{0,1}</ A2A:DescriptiveLocationIndicator> <A2A:HouseName Language="" TranscriptionRemark="">{0,1}</A2A:HouseName> <A2A:HouseNumber Language="" TranscriptionRemark="">{0,1}</A2A:HouseNumber> <A2A:HouseNumberAddition Language="" TranscriptionRemark="">{0,1}</ A2A:HouseNumberAddition> <A2A:Longitude Language="" TranscriptionRemark="">{0,1}</A2A:Longitude> <A2A:Latitude Language="" TranscriptionRemark="">{0,1}</A2A:Latitude> <A2A:DetailPlaceRemark Key="">{0,unbounded}</A2A:DetailPlaceRemark> </A2A:EventPlace></pre>
Source	<xsd:element name="EventPlace" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctEvent / A2A:EventReligion

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class EventReligion { Type A2A:ctReligion } class ReligionLiteral { Type A2A:ctTransString } class A2A:ctReligion { Base Type A2A:token100 Mixed true } EventReligion --> A2A:ctReligion ReligionLiteral --> A2A:ctReligion </pre>
Type	A2A:ctReligion
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Model	A2A:ReligionLiteral
Children	A2A:ReligionLiteral
Instance	<A2A:EventReligion> <A2A:ReligionLiteral Language="" TranscriptionRemark="">{1,1}</A2A:ReligionLiteral> </A2A:EventReligion>
Source	<xsd:element name="EventReligion" type="A2A:ctReligion" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctReligion / A2A:ReligionLiteral

Namespace	http://Mindbus.nl/A2A										
Diagram	<pre> classDiagram class ReligionLiteral { Type A2A:ctTransString } class A2A:token100 { Base Type A2A:token100 Mixed true } ReligionLiteral --> A2A:token100 A2A:token100 "2" --> attributes attributes "2" --> TranscriptionRemark attributes "2" --> Language </pre>										
Type	A2A:ctTransString										
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 										
Properties	<p>content: complex</p> <p>mixed: true</p>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional
QName	Type	Fixed	Default	Use							
Language	restriction of xsd:language			optional							

	QName	Type	Fixed	Default	Use
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="ReligionLiteral" type="A2A:ctTransString"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctEvent / A2A:EventRemark

Namespace	http://Mindbus.nl/A2A														
Diagram	<pre> classDiagram class EventRemark { @ Key : A2A:token100 Value : A2A:ctTransLongString } class A2A:ctRemarkPair { <<attributes>> <<Key>> <<Value>> } EventRemark < -- A2A:ctRemarkPair </pre>														
Type	A2A:ctRemarkPair														
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>														
Model	A2A:Value														
Children	A2A:Value														
Instance	<A2A:EventRemark Key=""> <A2A:Value Language="" TranscriptionRemark="">{1,1}</A2A:Value> </A2A:EventRemark>														
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Key</td> <td>A2A:token100</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	Key	A2A:token100			required
QName	Type	Fixed	Default	Use											
Key	A2A:token100			required											
Source	<xsd:element name="EventRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" />														
Schema location	http://Mindbus.nl/A2A/														

Element A2A:A2AType / A2A:Object

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class Object { @ oid : A2A:token100 Description : A2A:token4000 * ObjectRemark : A2A:ctRemarkPair } class A2A:ctObject { <<attributes>> <<oid>> <<Description>> <<ObjectRemark>> } Object < -- A2A:ctObject </pre>				
Type	A2A:ctObject				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>				
Model	A2A:Description{0,1}, A2A:ObjectRemark*				
Children	A2A:Description, A2A:ObjectRemark				
Instance	<A2A:Object oid=""> <A2A:Description>{0,1}</A2A:Description> <A2A:ObjectRemark Key="">{0,unbounded}</A2A:ObjectRemark> </A2A:Object>				

Attributes	QName	Type	Fixed	Default	Use
	oid	A2A:token100			optional
Source	<xsd:element name="Object" type="A2A:ctObject" minOccurs="0" maxOccurs="unbounded"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctObject / A2A:Description

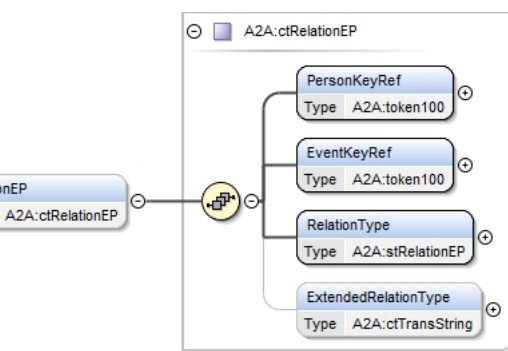
Namespace	http://Mindbus.nl/A2A	
Diagram		
Type	A2A:token4000	
Properties	content: simple minOccurs: 0 maxOccurs: 1	
Facets	maxLength	4000
Source	<xsd:element name="Description" type="A2A:token4000" minOccurs="0" maxOccurs="1"/>	
Schema location	http://Mindbus.nl/A2A/	

Element A2A:ctObject / A2A:ObjectRemark

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	A2A:ctRemarkPair				
Properties	content: complex minOccurs: 0 maxOccurs: unbounded				
Model	A2A:Value				
Children	A2A:Value				
Instance	<A2A:ObjectRemark Key=""> <A2A:Value Language="" TranscriptionRemark="">{1,1}</A2A:Value> </A2A:ObjectRemark>				
Attributes	QName	Type	Fixed	Default	Use
	Key	A2A:token100			required
Source	<xsd:element name="ObjectRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:A2AType / A2A:RelationEP

Namespace	http://Mindbus.nl/A2A	
-----------	-----------------------	--

Diagram							
Type	A2A:ctRelationEP						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded
content:	complex						
minOccurs:	0						
maxOccurs:	unbounded						
Model	A2A:PersonKeyRef , A2A:EventKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}						
Children	A2A:EventKeyRef, A2A:ExtendedRelationType, A2A:PersonKeyRef, A2A:RelationType						
Instance	<A2A:RelationEP> <A2A:PersonKeyRef>{1,1}</A2A:PersonKeyRef> <A2A:EventKeyRef>{1,1}</A2A:EventKeyRef> <A2A:RelationType>{1,1}</A2A:RelationType> <A2A:ExtendedRelationType Language="" TranscriptionRemark="">{0,1}</A2A:ExtendedRelationType> </A2A:RelationEP>						
Source	<xsd:element name="RelationEP" type="A2A:ctRelationEP" minOccurs="0" maxOccurs="unbounded"/>						
Schema location	http://Mindbus.nl/A2A/						

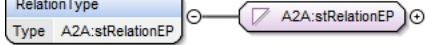
Element A2A:ctRelationEP / A2A:PersonKeyRef

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:token100						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	maxLength 100						
Source	<xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>						
Schema location	http://Mindbus.nl/A2A/						

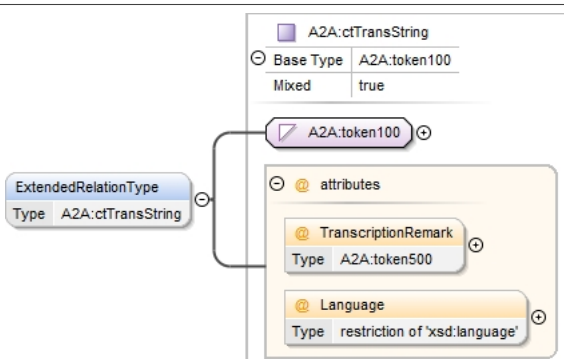
Element A2A:ctRelationEP / A2A:EventKeyRef

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:token100						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1	maxOccurs:	1
content:	simple						
minOccurs:	1						
maxOccurs:	1						
Facets	maxLength 100						
Source	<xsd:element name="EventKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>						
Schema location	http://Mindbus.nl/A2A/						

Element A2A:ctRelationEP / A2A:RelationType

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:stRelationEP
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:stRelationEP
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	<p>maxLength 100</p> <p>pattern Kind Dopeling Bruid Bruidegom Overledene Vader Moeder Vader van de bruid Moeder van de bruid Vader van de bruidegom Moeder van de bruidegom Getuige Geregistreerde Partner other:.*</p>
Source	<xsd:element name="RelationType" type="A2A:stRelationEP" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationEP / A2A:ExtendedRelationType

Namespace	http://Mindbus.nl/A2A															
Diagram																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															

Schema location	http://Mindbus.nl/A2A/
-----------------	---

Element A2A:A2AType / A2A:RelationPP

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class RelationPP { <<A2A:ctRelationPP>> } class PersonKeyRef { <<A2A:token100>> } class RelationType { <<A2A:stRelationPP>> } class ExtendedRelationType { <<A2A:ctTransString>> } RelationPP "2" --> PersonKeyRef RelationPP --> RelationType RelationPP --> ExtendedRelationType </pre>
Type	A2A:ctRelationPP
Properties	content: complex minOccurs: 0 maxOccurs: unbounded
Model	A2A:PersonKeyRef{2,2} , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:ExtendedRelationType, A2A:PersonKeyRef, A2A:RelationType
Instance	<A2A:RelationPP> <A2A:PersonKeyRef>{2,2}</A2A:PersonKeyRef> <A2A:RelationType>[1,1]</A2A:RelationType> <A2A:ExtendedRelationType Language="" TranscriptionRemark="">{0,1}</ A2A:ExtendedRelationType> </A2A:RelationPP>
Source	<xsd:element name="RelationPP" type="A2A:ctRelationPP" minOccurs="0" maxOccurs="unbounded" />
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationPP / A2A:PersonKeyRef

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class PersonKeyRef { <<A2A:token100>> } class A2A { class token100 } PersonKeyRef --> A2A::token100 </pre>
Type	A2A:token100
Properties	content: simple minOccurs: 2 maxOccurs: 2
Facets	maxLength 100
Source	<xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="2" maxOccurs="2"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationPP / A2A:RelationType

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class RelationType { <<A2A:stRelationPP>> } class A2A { class stRelationPP } RelationType --> A2A::stRelationPP </pre>
Type	A2A:stRelationPP
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stRelationPP
Properties	content: simple minOccurs: 1

	maxOccurs:	1
Facets	maxLength	100
	pattern	Partner Echtgenoot Echtgenote Weduwe Weduwnaar Gescheidene Dochter Zoon Kind Relatie Vorige partner other:.*
Source	<xsd:element name="RelationType" type="A2A:stRelationPP" minOccurs="1" maxOccurs="1" />	
Schema location	http://Mindbus.nl/A2A/	

Element A2A:ctRelationPP / A2A:ExtendedRelationType

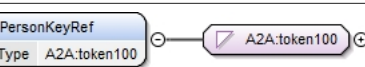
Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class ExtendedRelationType { <<A2A:ctTransString>> <<Type A2A:ctTransString>> @TranscriptionRemark @Language } ExtendedRelationType < -- ctTransString </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>				
Attributes	QName	Type	Fixed	Default	Use
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:A2AType / A2A:RelationPO

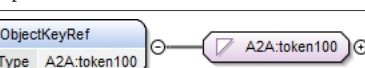
Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class RelationPO { <<A2A:ctRelationPO>> <<Type A2A:ctRelationPO>> } class ctRelationPO { <<A2A:ctRelationPO>> <<PersonKeyRef>> <<ObjectKeyRef>> <<RelationType>> <<ExtendedRelationType>> } RelationPO < -- ctRelationPO RelationPO --> PersonKeyRef RelationPO --> ObjectKeyRef RelationPO --> RelationType RelationPO --> ExtendedRelationType </pre>				

Type	A2A:ctRelationPO
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	A2A:PersonKeyRef , A2A:ObjectKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:PersonKeyRef, A2A:RelationType
Instance	<A2A:RelationPO> <A2A:PersonKeyRef>{1,1}</A2A:PersonKeyRef> <A2A:ObjectKeyRef>{1,1}</A2A:ObjectKeyRef> <A2A:RelationType>{1,1}</A2A:RelationType> <A2A:ExtendedRelationType Language="" TranscriptionRemark="">{0,1}</A2A:ExtendedRelationType> </A2A:RelationPO>
Source	<xsd:element name="RelationPO" type="A2A:ctRelationPO" minOccurs="0" maxOccurs="unbounded"/>
Schema location	http://Mindbus.nl/A2A/

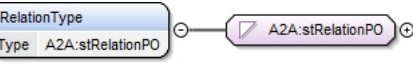
Element A2A:ctRelationPO / A2A:PersonKeyRef

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	maxLength 100
Source	<xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationPO / A2A:ObjectKeyRef

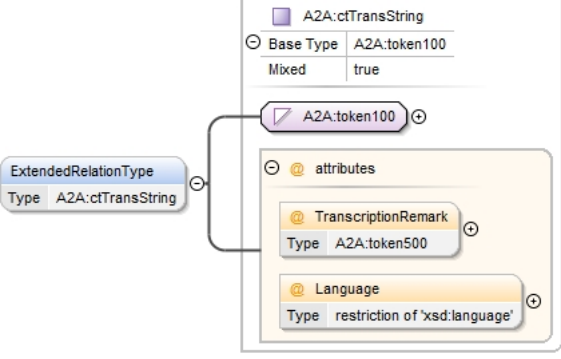
Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	maxLength 100
Source	<xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationPO / A2A:RelationType

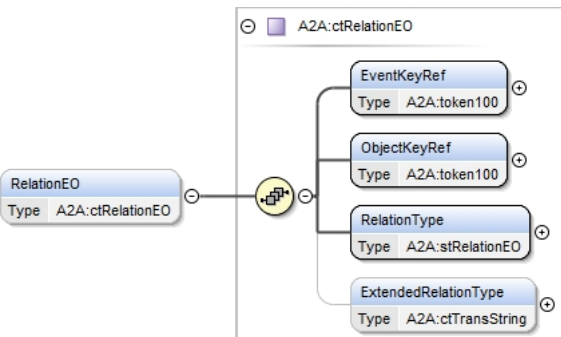
Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:stRelationPO
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:stRelationPO
Properties	content: simple

	minOccurs: 1
	maxOccurs: 1
Facets	maxLength 100 pattern other:.*
Source	<xsd:element name="RelationType" type="A2A:stRelationPO" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationPO / A2A:ExtendedRelationType

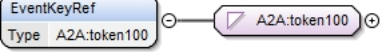
Namespace	http://Mindbus.nl/A2A															
Diagram	 The diagram illustrates the inheritance structure of the A2A:ExtendedRelationType element. It shows a blue-bordered box labeled "ExtendedRelationType" with "Type A2A:ctTransString". An arrow points from this box to another blue-bordered box labeled "A2A:ctTransString", which contains a sub-section titled "Base Type A2A:token100". Below this, the word "Mixed" is followed by "true". Inside the "A2A:ctTransString" box, there is a section for "attributes" containing two items: "TranscriptionRemark" (Type A2A:token500) and "Language" (Type restriction of xsd:language).															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:A2AType / A2A:RelationEO

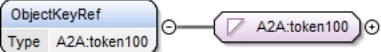
Namespace	http://Mindbus.nl/A2A
Diagram	 The diagram illustrates the inheritance structure of the A2A:RelationEO element. It shows a blue-bordered box labeled "RelationEO" with "Type A2A:ctRelationEO". An arrow points from this box to another blue-bordered box labeled "A2A:ctRelationEO", which contains four sub-items: "EventKeyRef" (Type A2A:token100), "ObjectKeyRef" (Type A2A:token100), "RelationType" (Type A2A:stRelationEO), and "ExtendedRelationType" (Type A2A:ctTransString).
Type	A2A:ctRelationEO
Properties	content: complex

	minOccurs: 0 maxOccurs: unbounded
Model	A2A:EventKeyRef , A2A:ObjectKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:EventKeyRef, A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:RelationType
Instance	<A2A:RelationEO> <A2A:EventKeyRef>{1,1}</A2A:EventKeyRef> <A2A:ObjectKeyRef>{1,1}</A2A:ObjectKeyRef> <A2A:RelationType>{1,1}</A2A:RelationType> <A2A:ExtendedRelationType Language="" TranscriptionRemark="">{0,1}</A2A:ExtendedRelationType> </A2A:RelationEO>
Source	<xsd:element name="RelationEO" type="A2A:ctRelationEO" minOccurs="0" maxOccurs="unbounded"/>
Schema location	http://Mindbus.nl/A2A/

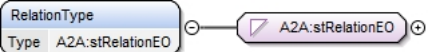
Element A2A:ctRelationEO / A2A:EventKeyRef

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="EventKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationEO / A2A:ObjectKeyRef

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationEO / A2A:RelationType

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:stRelationEO
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stRelationEO
Properties	content: simple minOccurs: 1 maxOccurs: 1

Facets	maxLength pattern	100 other:.*
Source	<xsd:element name="RelationType" type="A2A:stRelationEO" minOccurs="1" maxOccurs="1" />	
Schema location	http://Mindbus.nl/A2A/	

Element A2A:ctRelationEO / A2A:ExtendedRelationType

Namespace	http://Mindbus.nl/A2A																			
Diagram	<pre> classDiagram A2A:ctTransString "1" -- "*" A2A:token100 A2A:token100 "*" -- "*" A2A:ExtendedRelationType A2A:ExtendedRelationType "*" -- "*" A2A:ctTransString A2A:ExtendedRelationType "1" -- "*" A2A:TranscriptionRemark A2A:ExtendedRelationType "1" -- "*" A2A:Language </pre>																			
Type	A2A:ctTransString																			
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:ctTransString 																			
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>																			
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use																
Language	restriction of xsd:language			optional																
TranscriptionRemark	A2A:token500			optional																
Source	<xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />																			
Schema location	http://Mindbus.nl/A2A/																			

Element A2A:A2AType / A2A:RelationP

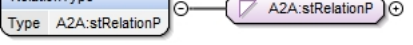
Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram RelationP "*" -- "*" A2A:PersonKeyRef RelationP "*" -- "*" A2A:RelationType RelationP "*" -- "*" A2A:ExtendedRelationType </pre>				
Type	A2A:ctRelationP				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>				
Model	A2A:PersonKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}				
Children	A2A:ExtendedRelationType, A2A:PersonKeyRef, A2A:RelationType				

Instance	<A2A:RelationP> <A2A:PersonKeyRef>{1,1}</A2A:PersonKeyRef> <A2A:RelationType>{1,1}</A2A:RelationType> <A2A:ExtendedRelationType Language="" TranscriptionRemark="">{0,1}</A2A:ExtendedRelationType> </A2A:RelationP>
Source	<xsd:element name="RelationP" type="A2A:ctRelationP" minOccurs="0" maxOccurs="unbounded"/>
Schema location	http://Mindbus.nl/A2A/

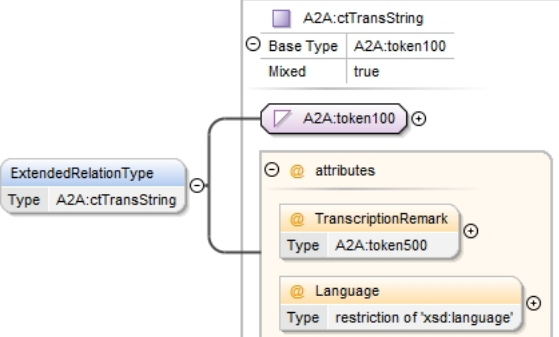
Element A2A:ctRelationP / A2A:PersonKeyRef

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	<p>maxLength 100</p>
Source	<xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationP / A2A:RelationType

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:stRelationP
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:stRelationP
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	<p>maxLength 100</p> <p>pattern other:.*</p>
Source	<xsd:element name="RelationType" type="A2A:stRelationP" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationP / A2A:ExtendedRelationType

Namespace	http://Mindbus.nl/A2A
Diagram	

Type	A2A:ctTransString																			
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 <ul style="list-style-type: none"> • A2A:ctTransString 																			
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>																			
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use																
Language	restriction of xsd:language			optional																
TranscriptionRemark	A2A:token500			optional																
Source	<xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>																			
Schema location	http://Mindbus.nl/A2A/																			

Element A2A:A2AType / A2A:RelationOO

Namespace	http://Mindbus.nl/A2A	
Diagram	<pre> classDiagram class RelationOO { Type A2A:ctRelationOO } class A2A:ctRelationOO { Type A2A:ctRelationOO } class ObjectKeyRef { Type A2A:token100 } class RelationType { Type A2A:stRelationOO } class ExtendedRelationType { Type A2A:ctTransString } RelationOO "2" -- "1..*" A2A:ctRelationOO : RelationOO "1..*" -- "1..*" ObjectKeyRef : RelationOO "1..*" -- "1..*" RelationType : RelationOO "1..*" -- "1..*" ExtendedRelationType : </pre>	
Type	A2A:ctRelationOO	
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>	
Model	A2A:ObjectKeyRef{2,2} , A2A:RelationType , A2A:ExtendedRelationType{0,1}	
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:RelationType	
Instance	<A2A:RelationOO> <A2A:ObjectKeyRef>{2,2}</A2A:ObjectKeyRef> <A2A:RelationType>{1,1}</A2A:RelationType> <A2A:ExtendedRelationType Language="" TranscriptionRemark="">{0,1}</A2A:ExtendedRelationType> </A2A:RelationOO>	
Source	<xsd:element name="RelationOO" type="A2A:ctRelationOO" minOccurs="0" maxOccurs="unbounded"/>	
Schema location	http://Mindbus.nl/A2A/	

Element A2A:ctRelationOO / A2A:ObjectKeyRef

Namespace	http://Mindbus.nl/A2A	
Diagram	<pre> classDiagram class ObjectKeyRef { Type A2A:token100 } class A2A:token100 { Type A2A:token100 } ObjectKeyRef -- "1..1" A2A:token100 : </pre>	
Type	A2A:token100	
Properties	<p>content: simple</p> <p>minOccurs: 2</p> <p>maxOccurs: 2</p>	

Facets	maxLength	100
Source	<xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="2" maxOccurs="2" />	
Schema location	http://Mindbus.nl/A2A/	

Element A2A:ctRelationOO / A2A:RelationType

Namespace	http://Mindbus.nl/A2A	
Diagram	<pre> classDiagram class RelationType { <<RelationType>> <<Type A2A:stRelationOO>> } class A2A:stRelationOO { <<A2A:stRelationOO>> } RelationType "1" -- "1" A2A:stRelationOO </pre>	
Type	A2A:stRelationOO	
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:stRelationOO 	
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>	
Facets	maxLength	100
	pattern	other:.*
Source	<xsd:element name="RelationType" type="A2A:stRelationOO" minOccurs="1" maxOccurs="1" />	
Schema location	http://Mindbus.nl/A2A/	

Element A2A:ctRelationOO / A2A:ExtendedRelationType

Namespace	http://Mindbus.nl/A2A																
Diagram	<pre> classDiagram class ExtendedRelationType { <<ExtendedRelationType>> <<Type A2A:ctTransString>> } class A2A:ctTransString { <<A2A:ctTransString>> <<Base Type A2A:token100>> Mixed true } ExtendedRelationType "1" -- "1" A2A:ctTransString A2A:ctTransString "1" -- "1" @attributes class @attributes { class TranscriptionRemark { <<TranscriptionRemark>> <<Type A2A:token500>> } class Language { <<Language>> <<Type restriction of xsd:language>> } } </pre>																
Type	A2A:ctTransString																
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 																
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>																
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>		QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use													
Language	restriction of xsd:language			optional													
TranscriptionRemark	A2A:token500			optional													
Source	<xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />																
Schema location	http://Mindbus.nl/A2A/																

Element A2A:A2AType / A2A:RelationO

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class A2A { ctRelationO } class RelationO { ctRelationO } class ObjectKeyRef { token100 } class RelationType { stRelationO } class ExtendedRelationType { ctTransString } A2A "1..>" RelationO RelationO "*" --> ObjectKeyRef RelationO "*" --> RelationType RelationO "*" --> ExtendedRelationType </pre>
Type	A2A:ctRelationO
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	A2A:ObjectKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:RelationType
Instance	<A2A:RelationO> <A2A:ObjectKeyRef>{1,1}</A2A:ObjectKeyRef> <A2A:RelationType>{1,1}</A2A:RelationType> <A2A:ExtendedRelationType Language="" TranscriptionRemark="">{0,1}</ A2A:ExtendedRelationType> </A2A:RelationO>
Source	<xsd:element name="RelationO" type="A2A:ctRelationO" minOccurs="0" maxOccurs="unbounded"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationO / A2A:ObjectKeyRef

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ObjectKeyRef class A2A { token100 } ObjectKeyRef --> A2A </pre>
Type	A2A:token100
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Facets	maxLength 100
Source	<xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctRelationO / A2A:RelationType

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class RelationType class A2A { stRelationO } RelationType --> A2A </pre>
Type	A2A:stRelationO
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stRelationO
Properties	<p>content: simple</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>

Facets	maxLength 100 pattern other:.*
Source	<xsd:element name="RelationType" type="A2A:stRelationO" minOccurs="1" maxOccurs="1" />
Schema location	http://Mindbus.nl/A2A/

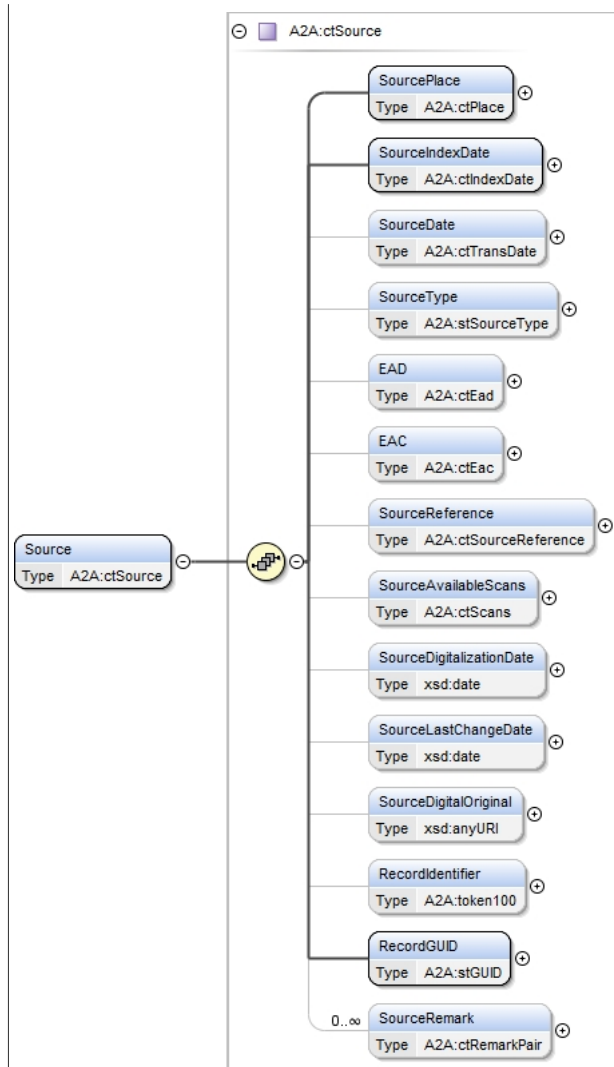
Element A2A:ctRelationO / A2A:ExtendedRelationType

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class ExtendedRelationType { <<A2A:ctTransString>> } ExtendedRelationType "1" -- "2" A2A:token100 A2A:token100 "1" -- "*" A2A:ctTransString class A2A:ctTransString { <<Mixed true>> A2A:token100 @ attributes @ TranscriptionRemark @ Language } </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 															
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1	mixed:	true							
content:	complex															
minOccurs:	0															
maxOccurs:	1															
mixed:	true															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" />															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:A2AType / A2A:Source

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram



Type	A2A:ctSource
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Model	A2A:SourcePlace , A2A:SourceIndexDate , A2A:SourceDate{0,1} , A2A:SourceType{0,1} , A2A:EAD{0,1} , A2A:EAC{0,1} , A2A:SourceReference{0,1} , A2A:SourceAvailableScans{0,1} , A2A:SourceDigitalizationDate{0,1} , A2A:SourceLastChangeDate{0,1} , A2A:SourceDigitalOriginal{0,1} , A2A:RecordIdentifier{0,1} , A2A:RecordGUID , A2A:SourceRemark*
Children	A2A:EAC, A2A:EAD, A2A:RecordGUID, A2A:RecordIdentifier, A2A:SourceAvailableScans, A2A:SourceDate, A2A:SourceDigitalOriginal, A2A:SourceDigitalizationDate, A2A:SourceIndexDate, A2A:SourceLastChangeDate, A2A:SourcePlace, A2A:SourceReference, A2A:SourceRemark, A2A:SourceType
Instance	<pre><A2A:Source> <A2A:SourcePlace>{1,1}</A2A:SourcePlace> <A2A:SourceIndexDate>{1,1}</A2A:SourceIndexDate> <A2A:SourceDate Calendar="" IndexDateTime="">{0,1}</A2A:SourceDate> <A2A:SourceType>{0,1}</A2A:SourceType> <A2A:EAD>{0,1}</A2A:EAD> <A2A:EAC>{0,1}</A2A:EAC> <A2A:SourceReference>{0,1}</A2A:SourceReference> <A2A:SourceAvailableScans>{0,1}</A2A:SourceAvailableScans> <A2A:SourceDigitalizationDate>{0,1}</A2A:SourceDigitalizationDate> <A2A:SourceLastChangeDate>{0,1}</A2A:SourceLastChangeDate> <A2A:SourceDigitalOriginal>{0,1}</A2A:SourceDigitalOriginal> <A2A:RecordIdentifier>{0,1}</A2A:RecordIdentifier> <A2A:RecordGUID>{1,1}</A2A:RecordGUID> <A2A:SourceRemark Key="">{0,unbounded}</A2A:SourceRemark> </A2A:Source></pre>
Source	<xsd:element name="Source" type="A2A:ctSource" minOccurs="1" maxOccurs="1" />

Schema location	http://Mindbus.nl/A2A/
-----------------	---

Element A2A:ctSource / A2A:SourcePlace

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class SourcePlace { <<A2A:ctPlace>> } class ctPlace { <<A2A:ctPlace>> <<Country>> <<Province>> <<State>> <<Place>> } SourcePlace < -- ctPlace ctPlace < --> Country ctPlace < --> Province ctPlace < --> State ctPlace < --> Place </pre>
Type	A2A:ctPlace
Properties	<p>content: complex</p> <p>minOccurs: 1</p> <p>maxOccurs: 1</p>
Model	A2A:Country{0,1} , A2A:Province{0,1} , A2A:State{0,1} , A2A:Place{0,1}
Children	A2A:Country, A2A:Place, A2A:Province, A2A:State
Instance	<A2A:SourcePlace> <A2A:Country Language="" TranscriptionRemark="">{0,1}</A2A:Country> <A2A:Province Language="" TranscriptionRemark="">{0,1}</A2A:Province> <A2A:State Language="" TranscriptionRemark="">{0,1}</A2A:State> <A2A:Place Language="" TranscriptionRemark="">{0,1}</A2A:Place> </A2A:SourcePlace>
Source	<xsd:element name="SourcePlace" type="A2A:ctPlace" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctPlace / A2A:Country

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class Country { <<A2A:ctTransString>> } class ctTransString { <<A2A:ctTransString>> <<Base Type>> A2A:token100 Mixed true } Country < -- ctTransString ctTransString < --> attributes attributes < --> TranscriptionRemark attributes < --> Language </pre>
Type	A2A:ctTransString
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:ctTransString
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>

Attributes	QName	Type	Fixed	Default	Use
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="Country" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctPlace / A2A:Province

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class Province { <<A2A:ctTransString>> @TranscriptionRemark A2A:token500 @Language restriction of 'xsd:language' } Province < -- A2A:ctTransString </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:ctTransString 				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>				
Attributes	QName	Type	Fixed	Default	Use
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<xsd:element name="Province" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>				
Schema location	http://Mindbus.nl/A2A/				

Element A2A:ctPlace / A2A:State

Namespace	http://Mindbus.nl/A2A				
Diagram	<pre> classDiagram class State { <<A2A:ctTransString>> @TranscriptionRemark A2A:token500 @Language restriction of 'xsd:language' } State < -- A2A:ctTransString </pre>				
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 				

	<ul style="list-style-type: none"> • A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="State" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctPlace / A2A:Place

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class A2A::ctTransString { <<Base Type>> A2A::token100 Mixed true @ attributes @ TranscriptionRemark Type A2A::token500 @ Language Type restriction of 'xsd:language' } class A2A::token100 class Place { <<Type>> A2A::ctTransString } Place < -- A2A::ctTransString </pre>															
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:ctTransString 															
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p> <p>mixed: true</p>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<xsd:element name="Place" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctSource / A2A:SourceIndexDate

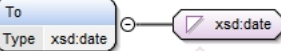
Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class A2A::ctIndexDate { @ attributes From Type xsd:date To Type xsd:date } class SourceIndexDate { <<Type>> A2A::ctIndexDate } SourceIndexDate < -- A2A::ctIndexDate </pre>
Type	A2A:ctIndexDate

Properties	content: complex minOccurs: 1 maxOccurs: 1
Model	A2A:From , A2A:To
Children	A2A:From, A2A:To
Instance	<A2A:SourceIndexDate> <A2A:From>{1,1}</A2A:From> <A2A:To>{1,1}</A2A:To> </A2A:SourceIndexDate>
Source	<xsd:element name="SourceIndexDate" type="A2A:ctIndexDate" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctIndexDate / A2A:From

Namespace	http://Mindbus.nl/A2A
Diagram	 <p>Built-in primitive type. The date datatype represents a calendar date.</p>
Type	xsd:date
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<xsd:element name="From" type="xsd:date" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctIndexDate / A2A:To

Namespace	http://Mindbus.nl/A2A
Diagram	 <p>Built-in primitive type. The date datatype represents a calendar date.</p>
Type	xsd:date
Properties	content: simple minOccurs: 1 maxOccurs: 1
Source	<xsd:element name="To" type="xsd:date" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:SourceDate

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram	<pre> classDiagram class A2A::ctTransDate { @ attributes @ Calendar Type A2A:token100 @ IndexDateTime Type xsd:dateTime } class SourceDate { Type A2A:ctTransDate } class LiteralDate { Type A2A:ctTransLongString } class Year class Month class Day class Hour class Minute SourceDate "1" -- "1" A2A::ctTransDate LiteralDate "1" -- "1" A2A::ctTransDate LiteralDate "1" -- "1" Year LiteralDate "1" -- "1" Month LiteralDate "1" -- "1" Day LiteralDate "1" -- "1" Hour LiteralDate "1" -- "1" Minute </pre>															
Type	A2A:ctTransDate															
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">complex</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">0</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1									
content:	complex															
minOccurs:	0															
maxOccurs:	1															
Model	A2A:LiteralDate{0,1} , A2A:Year{0,1} , A2A:Month{0,1} , A2A:Day{0,1} , A2A:Hour{0,1} , A2A:Minute{0,1}															
Children	A2A:Day, A2A:Hour, A2A:LiteralDate, A2A:Minute, A2A:Month, A2A:Year															
Instance	<A2A:SourceDate Calendar="" IndexDateTime=""> <A2A:LiteralDate Language="" TranscriptionRemark="">{0,1}</A2A:LiteralDate> <A2A:Year TranscriptionRemark="">{0,1}</A2A:Year> <A2A:Month TranscriptionRemark="">{0,1}</A2A:Month> <A2A:Day TranscriptionRemark="">{0,1}</A2A:Day> <A2A:Hour TranscriptionRemark="">{0,1}</A2A:Hour> <A2A:Minute TranscriptionRemark="">{0,1}</A2A:Minute> </A2A:SourceDate>															
Attributes	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">QName</th><th style="width: 20%;">Type</th><th style="width: 20%;">Fixed</th><th style="width: 20%;">Default</th><th style="width: 20%;">Use</th></tr> </thead> <tbody> <tr> <td>Calendar</td><td>A2A:token100</td><td></td><td></td><td>optional</td></tr> <tr> <td>IndexDateTime</td><td>xsd:dateTime</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Calendar	A2A:token100			optional	IndexDateTime	xsd:dateTime			optional
QName	Type	Fixed	Default	Use												
Calendar	A2A:token100			optional												
IndexDateTime	xsd:dateTime			optional												
Source	<xsd:element name="SourceDate" type="A2A:ctTransDate" minOccurs="0" maxOccurs="1"/>															
Schema location	http://Mindbus.nl/A2A/															

Element A2A:ctSource / A2A:SourceType

Namespace	http://Mindbus.nl/A2A						
Diagram	<pre> classDiagram class SourceType { Type A2A:stSourceType } class A2A:stSourceType SourceType --> A2A:stSourceType </pre>						
Type	A2A:stSourceType						
Type hierarchy	<ul style="list-style-type: none"> • xsd:token • A2A:token100 • A2A:stSourceType 						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">simple</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">0</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	maxLength 100						

	pattern	DTB Dopen DTB Trouwen DTB Begraven BS Geboorte BS Huwelijk BS Overlijden Bevolkingsregister Notariële archieven VOC Opvarenden Kadaster Memories van Successie other:.*
Source	<xsd:element name="SourceType" type="A2A:stSourceType" minOccurs="0" maxOccurs="1"/>	
Schema location	http://Mindbus.nl/A2A/	

Element A2A:ctSource / A2A:EAD

Namespace	http://Mindbus.nl/A2A						
Diagram	<pre> classDiagram class A2A:ctEad { EAD "Type A2A:ctEad" } EAD --> A2A:ctEad </pre>						
Type	A2A:ctEad						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	ANY element from namespace(s) 'urn:isbn:1-931666-22-9' A2A:URL A2A:Code						
Children	A2A:Code, A2A:URL						
Instance	<A2A:EAD> <A2A:URL>{1,1}</A2A:URL> <A2A:Code>{1,1}</A2A:Code> </A2A:EAD>						
Source	<xsd:element name="EAD" type="A2A:ctEad" minOccurs="0" maxOccurs="1"/>						
Schema location	http://Mindbus.nl/A2A/						

Element A2A:ctEad / A2A:URL

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class A2A:URL { xsd:anyURI } xsd:anyURI --> A2A:URL </pre> <p>Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).</p>
Type	xsd:anyURI
Properties	content: simple
Source	<xsd:element name="URL" type="xsd:anyURI"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctEad / A2A:Code

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class A2A:Code { A2A:token4000 } A2A:token4000 --> A2A:Code </pre>
Type	A2A:token4000
Properties	content: simple
Facets	maxLength 4000

Source	<xsd:element name="Code" type="A2A:token4000" />
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:EAC

Namespace	http://Mindbus.nl/A2A						
Diagram	<pre> classDiagram class A2A { ctEac } class EAC { Type A2A:ctEac } class URL { Type xsd:anyURI } class Code { Type A2A:token4000 } A2A "1..1" o-- EAC A2A "1..1" o-- URL A2A "1..1" o-- Code </pre>						
Type	A2A:ctEac						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	ANY element from namespace(s) 'http://jefferson.village.virginia.edu/eac' A2A:URL A2A:Code						
Children	A2A:Code, A2A:URL						
Instance	<A2A:EAC> <A2A:URL>{1,1}</A2A:URL> <A2A:Code>{1,1}</A2A:Code> </A2A:EAC>						
Source	<xsd:element name="EAC" type="A2A:ctEac" minOccurs="0" maxOccurs="1" />						
Schema location	http://Mindbus.nl/A2A/						

Element A2A:ctEac / A2A:URL

Namespace	http://Mindbus.nl/A2A		
Diagram	<p>Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).</p>		
Type	xsd:anyURI		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		
Source	<xsd:element name="URL" type="xsd:anyURI" />		
Schema location	http://Mindbus.nl/A2A/		

Element A2A:ctEac / A2A:Code

Namespace	http://Mindbus.nl/A2A		
Diagram			
Type	A2A:token4000		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		
Facets	maxLength 4000		
Source	<xsd:element name="Code" type="A2A:token4000" />		
Schema location	http://Mindbus.nl/A2A/		

Element A2A:ctSource / A2A:SourceReference

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

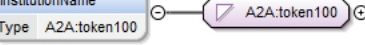
Diagram	<pre> classDiagram class A2A::ctSourceReference { Place Type A2A:token100 InstitutionName Type A2A:token100 Archive Type A2A:token100 Collection Type A2A:token100 Section Type A2A:token100 Book Type A2A:token100 Folio Type A2A:token100 Rolodeck Type A2A:token100 Stack Type A2A:token100 RegistryNumber Type A2A:token100 DocumentNumber Type A2A:token100 } </pre>						
Type	A2A:ctSourceReference						
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">complex</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">0</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">1</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	A2A:Place{0,1} , A2A:InstitutionName{0,1} , A2A:Archive{0,1} , A2A:Collection{0,1} , A2A:Section{0,1} , A2A:Book{0,1} , A2A:Folio{0,1} , A2A:Rolodeck{0,1} , A2A:Stack{0,1} , A2A:RegistryNumber{0,1} , A2A:DocumentNumber{0,1}						
Children	A2A:Archive, A2A:Book, A2A:Collection, A2A:DocumentNumber, A2A:Folio, A2A:InstitutionName, A2A:Place, A2A:RegistryNumber, A2A:Rolodeck, A2A:Section, A2A:Stack						
Instance	<pre> <A2A:SourceReference> <A2A:Place>{0,1}</A2A:Place> <A2A:InstitutionName>{0,1}</A2A:InstitutionName> <A2A:Archive>{0,1}</A2A:Archive> <A2A:Collection>{0,1}</A2A:Collection> <A2A:Section>{0,1}</A2A:Section> <A2A:Book>{0,1}</A2A:Book> <A2A:Folio>{0,1}</A2A:Folio> <A2A:Rolodeck>{0,1}</A2A:Rolodeck> <A2A:Stack>{0,1}</A2A:Stack> <A2A:RegistryNumber>{0,1}</A2A:RegistryNumber> <A2A:DocumentNumber>{0,1}</A2A:DocumentNumber> </A2A:SourceReference> </pre>						
Source	<pre> <xsd:element name="SourceReference" type="A2A:ctSourceReference" minOccurs="0" maxOccurs="1"/> </pre>						
Schema location	http://Mindbus.nl/A2A/						

Element A2A:ctSourceReference / A2A:Place

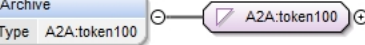
Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class Place Type A2A:token100 A2A:token100 </pre>
Type	A2A:token100
Properties	content: simple

	minOccurs:	0
	maxOccurs:	1
Facets	maxLength	100
Source	<xsd:element name="Place" type="A2A:token100" minOccurs="0" maxOccurs="1" />	
Schema location	http://Mindbus.nl/A2A/	

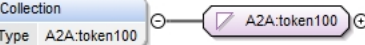
Element A2A:ctSourceReference / A2A:InstitutionName

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:token100						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	maxLength 100						
Source	<xsd:element name="InstitutionName" type="A2A:token100" minOccurs="0" maxOccurs="1" />						
Schema location	http://Mindbus.nl/A2A/						

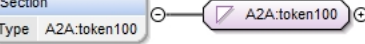
Element A2A:ctSourceReference / A2A:Archive

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:token100						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	maxLength 100						
Source	<xsd:element name="Archive" type="A2A:token100" minOccurs="0" maxOccurs="1" />						
Schema location	http://Mindbus.nl/A2A/						

Element A2A:ctSourceReference / A2A:Collection

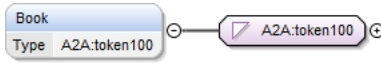
Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:token100						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	0	maxOccurs:	1
content:	simple						
minOccurs:	0						
maxOccurs:	1						
Facets	maxLength 100						
Source	<xsd:element name="Collection" type="A2A:token100" minOccurs="0" maxOccurs="1" />						
Schema location	http://Mindbus.nl/A2A/						

Element A2A:ctSourceReference / A2A:Section

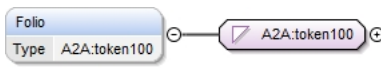
Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100

Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="Section" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

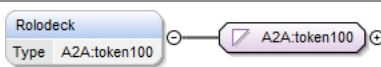
Element A2A:ctSourceReference / A2A:Book

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="Book" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

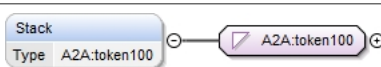
Element A2A:ctSourceReference / A2A:Folio

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="Folio" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSourceReference / A2A:Rolodeck

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="Rolodeck" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSourceReference / A2A:Stack

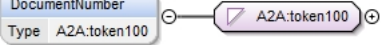
Namespace	http://Mindbus.nl/A2A
Diagram	

Type	A2A:token100
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="Stack" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

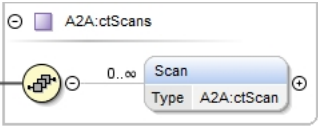
Element A2A:ctSourceReference / A2A:RegistryNumber

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="RegistryNumber" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSourceReference / A2A:DocumentNumber

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="DocumentNumber" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:SourceAvailableScans

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:ctScans
Properties	content: complex minOccurs: 0 maxOccurs: 1
Model	A2A:Scan*
Children	A2A:Scan
Instance	<A2A:SourceAvailableScans> <A2A:Scan>{0,unbounded}</A2A:Scan> </A2A:SourceAvailableScans>
Source	<xsd:element name="SourceAvailableScans" type="A2A:ctScans" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctScans / A2A:Scan

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class Scan { <<A2A:Scan>> <<A2A:OrderSequenceNumber>> <<A2A:Uri>> <<A2A:UriViewer>> <<A2A:UriPreview>> } class OrderSequenceNumber { <<xsd:unsignedShort>> } class Uri { <<xsd:anyURI>> } class UriViewer { <<xsd:anyURI>> } class UriPreview { <<xsd:anyURI>> } Scan "1" --> "1" OrderSequenceNumber Scan "1" --> "1" Uri Scan "1" --> "1" UriViewer Scan "1" --> "1" UriPreview </pre>
Type	A2A:ctScan
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>
Model	A2A:OrderSequenceNumber{0,1} , A2A:Uri{0,1} , A2A:UriViewer{0,1} , A2A:UriPreview{0,1}
Children	A2A:OrderSequenceNumber, A2A:Uri, A2A:UriPreview, A2A:UriViewer
Instance	<A2A:Scan> <A2A:OrderSequenceNumber>{0,1}</A2A:OrderSequenceNumber> <A2A:Uri>{0,1}</A2A:Uri> <A2A:UriViewer>{0,1}</A2A:UriViewer> <A2A:UriPreview>{0,1}</A2A:UriPreview> </A2A:Scan>
Source	<xsd:element name="Scan" type="A2A:ctScan" minOccurs="0" maxOccurs="unbounded"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctScan / A2A:OrderSequenceNumber

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class OrderSequenceNumber { <<xsd:unsignedShort>> } </pre> <p>Built-in derived type. The unsignedShort datatype is derived from unsignedInt by setting the value of maxInclusive to...</p>
Type	xsd:unsignedShort
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<xsd:element name="OrderSequenceNumber" type="xsd:unsignedShort" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctScan / A2A:Uri

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class Uri { <<xsd:anyURI>> } </pre> <p>Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).</p>
Type	xsd:anyURI
Properties	<p>content: simple</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
Source	<xsd:element name="Uri" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctScan / A2A:UriViewer

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	xsd:anyURI
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<xsd:element name="UriViewer" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctScan / A2A:UriPreview

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	xsd:anyURI
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<xsd:element name="UriPreview" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:SourceDigitalizationDate

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	xsd:date
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<xsd:element name="SourceDigitalizationDate" type="xsd:date" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:SourceLastChangeDate

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	xsd:date
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<xsd:element name="SourceLastChangeDate" type="xsd:date" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:SourceDigitalOriginal

Namespace	http://Mindbus.nl/A2A
Diagram	<p>Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).</p>
Type	xsd:anyURI
Properties	content: simple minOccurs: 0 maxOccurs: 1
Source	<xsd:element name="SourceDigitalOriginal" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:RecordIdentifier

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	content: simple minOccurs: 0 maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="RecordIdentifier" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:RecordGUID

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:stGUID
Properties	content: simple minOccurs: 1 maxOccurs: 1
Facets	pattern \{[a-fA-F0-9]\{8\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{12\}\}
Source	<xsd:element name="RecordGUID" type="A2A:stGUID" minOccurs="1" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

Element A2A:ctSource / A2A:SourceRemark

Namespace	http://Mindbus.nl/A2A
Diagram	

Type	A2A:ctRemarkPair				
Properties	content: complex minOccurs: 0 maxOccurs: unbounded				
Model	A2A:Value				
Children	A2A:Value				
Instance	<pre><A2A:SourceRemark Key=""> <A2A:Value Language="" TranscriptionRemark="">{1,1}</A2A:Value> </A2A:SourceRemark></pre>				
Attributes	QName	Type	Fixed	Default	Use
	Key	A2A:token100			required
Source	<pre><xsd:element name="SourceRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /></pre>				
Schema location	http://Mindbus.nl/A2A/				

Complex Types

Complex Type A2A:A2AType

Namespace	http://Mindbus.nl/A2A				
Diagram	<p>The diagram illustrates the inheritance structure of the A2AType complex type. It shows a general class 'A2AType' at the top left, which has arrows pointing to nine specific subclasses below it: Person, Event, Object, RelationEP, RelationPP, RelationPO, RelationEO, RelationP, and RelationOO. Each subclass is associated with a specific type: A2A:ctPerson, A2A:ctEvent, A2A:ctObject, A2A:ctRelationEP, A2A:ctRelationPP, A2A:ctRelationPO, A2A:ctRelationEO, A2A:ctRelationP, and A2A:ctRelationOO respectively. Additionally, there is a 'Source' class at the bottom right, also associated with the A2AType generalization.</p>				
Used by	Element A2A:A2A				
Model	A2A:Person*, A2A:Event*, A2A:Object*, A2A:RelationEP*, A2A:RelationPP*, A2A:RelationPO*, A2A:RelationEO*, A2A:RelationP*, A2A:RelationOO*, A2A:RelationO*, A2A:Source				
Children	A2A:Event, A2A:Object, A2A:Person, A2A:RelationEO, A2A:RelationEP, A2A:RelationO, A2A:RelationOO, A2A:RelationP, A2A:RelationPO, A2A:RelationPP, A2A:Source				
Attributes	QName	Type	Fixed	Default	Use
	Version	A2A:stVersion			required

Source	<pre> <xsd:complexType name="A2AType"> <xsd:sequence> <xsd:element name="Person" type="A2A:ctPerson" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="Event" type="A2A:ctEvent" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="Object" type="A2A:ctObject" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="RelationEP" type="A2A:ctRelationEP" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="RelationPP" type="A2A:ctRelationPP" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="RelationPO" type="A2A:ctRelationPO" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="RelationEO" type="A2A:ctRelationEO" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="RelationP" type="A2A:ctRelationP" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="RelationOO" type="A2A:ctRelationOO" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="RelationO" type="A2A:ctRelationO" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="Source" type="A2A:ctSource" minOccurs="1" maxOccurs="1"/> </xsd:sequence> <xsd:attribute name="Version" type="A2A:stVersion" use="required"/> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctPerson

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctPerson { @pid : A2A:token100 PersonName Gender Residence Religion Origin Age BirthDate BirthPlace Profession MaritalStatus PersonRemark } </pre>
Used by	Element A2A:A2AType/A2A:Person
Model	A2A:PersonName , A2A:Gender{0,1} , A2A:Residence{0,1} , A2A:Religion{0,1} , A2A:Origin{0,1} , A2A:Age{0,1} , A2A:BirthDate{0,1} , A2A:BirthPlace{0,1} , A2A:Profession* , A2A:MaritalStatus{0,1} , A2A:PersonRemark*
Children	A2A:Age, A2A:BirthDate, A2A:BirthPlace, A2A:Gender, A2A:MaritalStatus, A2A:Origin, A2A:PersonName, A2A:PersonRemark, A2A:Profession, A2A:Religion, A2A:Residence

Attributes	QName	Type	Fixed	Default	Use
	pid	A2A:token100			optional
Source	<xsd:complexType name="ctPerson"> <xsd:sequence> <xsd:element name="PersonName" type="A2A:ctPersonName" minOccurs="1" maxOccurs="1"/> <xsd:element name="Gender" type="A2A:stGender" minOccurs="0" maxOccurs="1"/> </xsd:sequence> <xsd:element name="Residence" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/> <xsd:element name="Religion" type="A2A:ctPersonReligion" minOccurs="0" maxOccurs="1"/> <xsd:element name="Origin" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/> <xsd:element name="Age" type="A2A:ctPersonAge" minOccurs="0" maxOccurs="1"/> <xsd:element name="BirthDate" type="A2A:ctTransDate" minOccurs="0" maxOccurs="1"/> <xsd:element name="BirthPlace" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/> <xsd:element name="Profession" type="A2A:ctTransString" minOccurs="0" maxOccurs="unbounded"/> <xsd:element name="MaritalStatus" type="A2A:stMaritalStatus" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> <xsd:attribute name="pid" type="A2A:token100"/> </xsd:complexType>				
Schema location	http://Mindbus.nl/A2A/				

Complex Type A2A:ctPersonName

Namespace	http://Mindbus.nl/A2A	
Diagram	<pre> classDiagram class ctPersonName { PersonNameLiteral PersonNameTitle PersonNameTitleOfNobility PersonNameFirstName PersonNameNickName PersonNameAlias PersonNamePatronym PersonNamePrefixLastName PersonNameLastName PersonNameFamilyName PersonNameInitials PersonNameRemark } </pre>	
Used by	Element A2A:ctPerson/A2A:PersonName	
Model	A2A:PersonNameLiteral{0,1} , A2A:PersonNameTitle{0,1} , A2A:PersonNameTitleOfNobility{0,1} , A2A:PersonNameFirstName{0,1} , A2A:PersonNameNickName{0,1} , A2A:PersonNameAlias{0,1} , A2A:PersonNamePatronym{0,1} , A2A:PersonNamePrefixLastName{0,1} , A2A:PersonNameLastName{0,1} , A2A:PersonNameFamilyName{0,1} , A2A:PersonNameInitials{0,1} , A2A:PersonNameRemark*	
Children	A2A:PersonNameAlias, A2A:PersonNameFamilyName, A2A:PersonNameFirstName, A2A:PersonNameInitials, A2A:PersonNameLastName, A2A:PersonNameLiteral, A2A:PersonNameNickName, A2A:PersonNamePatronym, A2A:PersonNamePrefixLastName, A2A:PersonNameRemark, A2A:PersonNameTitle, A2A:PersonNameTitleOfNobility	

Source	<pre> <xsd:complexType name="ctPersonName"> <xsd:sequence> <xsd:element name="PersonNameLiteral" type="A2A:ctTransLongString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNameTitle" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNameTitleOfNobility" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNameFirstName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNameNickName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNameAlias" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNamePatronym" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <!--xsd:element name="PersonNameMatronym" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"--> <xsd:element name="PersonNamePrefixLastName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNameLastName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNameFamilyName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <!--xsd:element name="PersonNamePrefixMaidenName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"--> <!--xsd:element name="PersonNameMaidenName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"--> <xsd:element name="PersonNameInitials" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonNameRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctTransLongString

Namespace	http://Mindbus.nl/A2A															
Diagram	<pre> classDiagram class ctTransLongString { Base Type: A2A:token4000 Mixed: true } class A2A:token4000 { @ attributes @ TranscriptionRemark : A2A:token500 @ Language : restriction of xsd:language } ctTransLongString < -- A2A:token4000 </pre>															
Type	extension of A2A:token4000															
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token4000 A2A:ctTransLongString 															
Properties	mixed: true															
Used by	Elements A2A:ctPersonAge/A2A:PersonAgeLiteral, A2A:ctPersonName/A2A:PersonNameLiteral, A2A:ctRemarkPair/A2A:Value, A2A:ctTransDate/A2A:LiteralDate															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Language</td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use												
Language	restriction of xsd:language			optional												
TranscriptionRemark	A2A:token500			optional												
Source	<pre> <xsd:complexType name="ctTransLongString" mixed="true"> <xsd:simpleContent> <xsd:extension base="A2A:token4000"> <xsd:attribute name="TranscriptionRemark" type="A2A:token500"> </xsd:attribute> <xsd:attribute name="Language"> <xsd:simpleType> <xsd:restriction base="xsd:language"> <xsd:maxLength value="50"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute> </xsd:extension> </xsd:simpleContent> </xsd:complexType></pre>															

	<pre> </xsd:simpleType> </xsd:attribute> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctTransString

Namespace	http://Mindbus.nl/A2A																			
Diagram	<pre> classDiagram class ctTransString { <<A2A:token100>> <<true>> } ctTransString < -- A2A:token100 A2A:token100 < -- ctTransString A2A:token100 < -- attributes attributes < -- TranscriptionRemark attributes < -- Language Language < -- restriction of 'xsd:language' </pre>																			
Type	extension of A2A:token100																			
Type hierarchy	<ul style="list-style-type: none"> xsd:token A2A:token100 A2A:ctTransString 																			
Properties	mixed: true																			
Used by	Elements																			
A2A:ctDetailPlace/A2A:Block, A2A:ctDetailPlace/A2A:Country, A2A:ctDetailPlace/A2A:County, A2A:ctDetailPlace/A2A:DescriptiveLocationIndicator, A2A:ctDetailPlace/A2A:HouseName, A2A:ctDetailPlace/A2A:HouseNumber, A2A:ctDetailPlace/A2A:HouseNumberAddition, A2A:ctDetailPlace/A2A:Latitude, A2A:ctDetailPlace/A2A:Longitude, A2A:ctDetailPlace/A2A:Municipality, A2A:ctDetailPlace/A2A:PartMunicipality, A2A:ctDetailPlace/A2A:Place, A2A:ctDetailPlace/A2A:Province, A2A:ctDetailPlace/A2A:Quarter, A2A:ctDetailPlace/A2A:State, A2A:ctDetailPlace/A2A:Street, A2A:ctPerson/A2A:Profession, A2A:ctPersonName/A2A:PersonNameAlias, A2A:ctPersonName/A2A:PersonNameFamilyName, A2A:ctPersonName/A2A:PersonNameFirst, A2A:ctPersonName/A2A:PersonNameLastName, A2A:ctPersonName/A2A:PersonNameNickName, A2A:ctPersonName/A2A:PersonNamePatronym, A2A:ctPersonName/A2A:PersonNamePrefixLastName, A2A:ctPersonName/A2A:PersonNameTitle, A2A:ctPersonName/A2A:PersonNameTitleOfNobility, A2A:ctPersonReligion/A2A:PersonReligionLiteral, A2A:ctPlace/A2A:Country, A2A:ctPlace/A2A:Place, A2A:ctPlace/A2A:Province, A2A:ctPlace/A2A:State, A2A:ctRelationEO/A2A:ExtendedRelationType, A2A:ctRelationEP/A2A:ExtendedRelationType, A2A:ctRelationOO/A2A:ExtendedRelationType, A2A:ctRelationPO/A2A:ExtendedRelationType, A2A:ctRelationPP/A2A:ExtendedRelationType, A2A:ctReligion/A2A:ReligionLiteral																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Language</td><td>restriction of xsd:language</td><td></td><td></td><td>optional</td></tr> <tr> <td>TranscriptionRemark</td><td>A2A:token500</td><td></td><td></td><td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	Language	restriction of xsd:language			optional	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use																
Language	restriction of xsd:language			optional																
TranscriptionRemark	A2A:token500			optional																
Source	<pre> <xsd:complexType name="ctTransString" mixed="true"> <xsd:simpleContent> <xsd:extension base="A2A:token100"> <xsd:attribute name="TranscriptionRemark" type="A2A:token500"> </xsd:attribute> <xsd:attribute name="Language"> <xsd:simpleType> <xsd:restriction base="xsd:language"> <xsd:maxLength value="50"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute> </xsd:extension> </xsd:simpleContent> </xsd:complexType> </pre>																			
Schema location	http://Mindbus.nl/A2A/																			

Complex Type A2A:ctRemarkPair

Namespace	http://Mindbus.nl/A2A										
Diagram	<pre> classDiagram class ctRemarkPair { <<@ attributes>> <<@ Key>> Type A2A:token100 <<@ Value>> Type A2A:ctTransLongString } </pre>										
Used by	Elements: A2A:ctDetailPlace/A2A:DetailPlaceRemark, A2A:ctEvent/A2A:EventRemark, A2A:ctObject/A2A:ObjectRemark, A2A:ctPerson/A2A:PersonRemark, A2A:ctPersonName/A2A:PersonNameRemark, A2A:ctSource/A2A:SourceRemark										
Model	A2A:Value										
Children	A2A:Value										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>Key</td> <td>A2A:token100</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Key	A2A:token100			required
QName	Type	Fixed	Default	Use							
Key	A2A:token100			required							
Source	<pre> <xsd:complexType name="ctRemarkPair"> <xsd:sequence> <xsd:element name="Value" type="A2A:ctTransLongString" minOccurs="1" maxOccurs="1"> </xsd:element> </xsd:sequence> <xsd:attribute name="Key" type="A2A:token100" use="required"/> </xsd:complexType> </pre>										
Schema location	http://Mindbus.nl/A2A/										

Complex Type A2A:ctDetailPlace

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram	<p>The diagram illustrates the structure of the <code>ctDetailPlace</code> element. It is a composite element containing several simple elements: Country, Province, State, County, Place, Municipality, PartMunicipality, Block, Quarter, Street, DescriptiveLocationIndicator, HouseName, HouseNumber, HouseNumberAddition, Longitude, Latitude, and DetailPlaceRemark. The <code>ctDetailPlace</code> element is shown with a multiplicity of 0..∞ for its contained elements.</p>
Used by	Elements A2A:ctEvent/A2A:EventPlace, A2A:ctPerson/A2A:BirthPlace, A2A:ctPerson/A2A:Origin, A2A:ctPerson/A2A:Residence
Model	A2A:Country{0,1} , A2A:Province{0,1} , A2A:State{0,1} , A2A:County{0,1} , A2A:Place{0,1} , A2A:Municipality{0,1} , A2A:PartMunicipality{0,1} , A2A:Block{0,1} , A2A:Quarter{0,1} , A2A:Street{0,1} , A2A:DescriptiveLocationIndicator{0,1} , A2A:HouseName{0,1} , A2A:HouseNumber{0,1} , A2A:HouseNumberAddition{0,1} , A2A:Longitude{0,1} , A2A:Latitude{0,1} , A2A:DetailPlaceRemark*
Children	A2A:Block, A2A:Country, A2A:County, A2A:DescriptiveLocationIndicator, A2A:DetailPlaceRemark, A2A:HouseName, A2A:HouseNumber, A2A:HouseNumberAddition, A2A:Latitude, A2A:Longitude, A2A:Municipality, A2A:PartMunicipality, A2A:Place, A2A:Province, A2A:Quarter, A2A:State, A2A:Street
Source	<pre> <xsd:complexType name="ctDetailPlace"> <xsd:sequence> <xsd:element name="Country" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Province" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="State" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="County" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Place" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Municipality" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PartMunicipality" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Block" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Quarter" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Street" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> <xsd:element name="DescriptiveLocationIndicator" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="HouseName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="HouseNumber" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="HouseNumberAddition" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Longitude" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Latitude" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="DetailPlaceRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="1"/> </xsd:complexType></pre>

	<pre> <xsd:element name="DescriptiveLocationIndicator" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="HouseName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="HouseNumber" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="HouseNumberAddition" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Longitude" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Latitude" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="DetailPlaceRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctPersonReligion

Namespace	http://Mindbus.nl/A2A
Diagram	
Used by	Element A2A:ctPerson/A2A:Religion
Model	A2A:PersonReligionLiteral{0,1}
Children	A2A:PersonReligionLiteral
Source	<pre> <xsd:complexType name="ctPersonReligion"> <xsd:sequence> <xsd:element name="PersonReligionLiteral" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctPersonAge

Namespace	http://Mindbus.nl/A2A
Diagram	
Used by	Element A2A:ctPerson/A2A:Age
Model	A2A:PersonAgeLiteral{0,1} , A2A:PersonAgeYears{0,1} , A2A:PersonAgeMonths{0,1} , A2A:PersonAgeWeeks{0,1} , A2A:PersonAgeDays{0,1} , A2A:PersonAgeHours{0,1} , A2A:PersonAgeMinutes{0,1}
Children	A2A:PersonAgeDays, A2A:PersonAgeHours, A2A:PersonAgeLiteral, A2A:PersonAgeMinutes, A2A:PersonAgeMonths, A2A:PersonAgeWeeks, A2A:PersonAgeYears
Source	<pre> <xsd:complexType name="ctPersonAge"> <xsd:sequence> <xsd:element name="PersonAgeLiteral" type="A2A:ctTransLongString" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeYears" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeMonths" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeWeeks" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeDays" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeHours" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeMinutes" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>

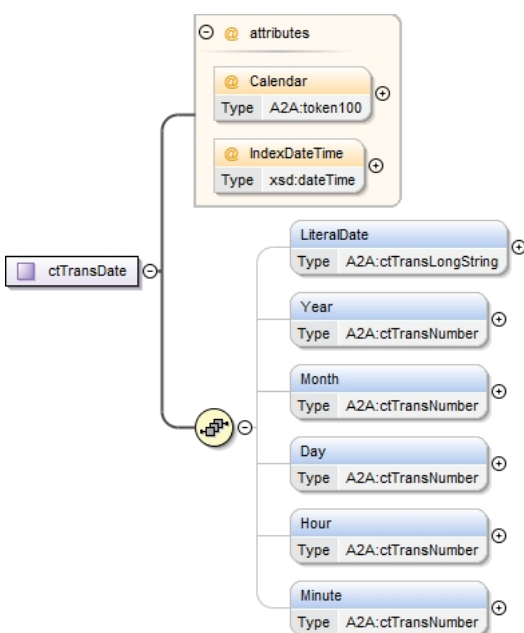
	<pre> <xsd:element name="PersonAgeWeeks" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeDays" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeHours" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="PersonAgeMinutes" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctTransNumber

Namespace	http://Mindbus.nl/A2A														
Diagram	<pre> classDiagram class ctTransNumber { <<ctTransNumber>> <<Base Type>> A2A:token500 Mixed true } class A2A:token500 { <<A2A:token500>> } ctTransNumber < -- A2A:token500 A2A:token500 < -- A2A:ctTransNumber attribute TranscriptionRemark { <<@ TranscriptionRemark>> Type A2A:token500 } </pre>														
Type	extension of A2A:token500														
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token500 A2A:ctTransNumber 														
Properties	mixed: true														
Used by	Elements A2A:ctPersonAge/A2A:PersonAgeDays, A2A:ctPersonAge/A2A:PersonAgeHours, A2A:ctPersonAge/A2A:PersonAgeMinutes, A2A:ctPersonAge/A2A:PersonAgeMonths, A2A:ctPersonAge/A2A:PersonAgeWeeks, A2A:ctPersonAge/A2A:PersonAgeYears, A2A:ctTransDate/A2A:Day, A2A:ctTransDate/A2A:Hour, A2A:ctTransDate/A2A:Minute, A2A:ctTransDate/A2A:Month, A2A:ctTransDate/A2A:Year														
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>TranscriptionRemark</td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	TranscriptionRemark	A2A:token500			optional
QName	Type	Fixed	Default	Use											
TranscriptionRemark	A2A:token500			optional											
Source	<pre> <xsd:complexType name="ctTransNumber" mixed="true"> <xsd:simpleContent> <xsd:extension base="A2A:token500"> <xsd:attribute name="TranscriptionRemark" type="A2A:token500"/> </xsd:extension> </xsd:simpleContent> </xsd:complexType></pre>														
Schema location	http://Mindbus.nl/A2A/														

Complex Type A2A:ctTransDate

Namespace	http://Mindbus.nl/A2A
-----------	---

Diagram																
Used by	Elements A2A:ctEvent/A2A:EventDate, A2A:ctPerson/A2A:BirthDate, A2A:ctSource/A2A:SourceDate															
Model	A2A:LiteralDate{0,1} , A2A:Year{0,1} , A2A:Month{0,1} , A2A:Day{0,1} , A2A:Hour{0,1} , A2A:Minute{0,1}															
Children	A2A:Day, A2A:Hour, A2A:LiteralDate, A2A:Minute, A2A:Month, A2A:Year															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>Calendar</td><td>A2A:token100</td><td></td><td></td><td>optional</td></tr> <tr> <td>IndexDateTime</td><td>xsd:dateTime</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	Calendar	A2A:token100			optional	IndexDateTime	xsd:dateTime			optional
QName	Type	Fixed	Default	Use												
Calendar	A2A:token100			optional												
IndexDateTime	xsd:dateTime			optional												
Source	<pre> <xsd:complexType name="ctTransDate"> <xsd:sequence> <xsd:element name="LiteralDate" type="A2A:ctTransLongString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Year" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="Month" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="Day" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="Hour" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> <xsd:element name="Minute" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/> </xsd:sequence> <xsd:attribute name="Calendar" type="A2A:token100"/> <xsd:attribute name="IndexDateTime" type="xsd:dateTime"/> </xsd:complexType></pre>															
Schema location	http://Mindbus.nl/A2A															

Complex Type A2A:ctEvent

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

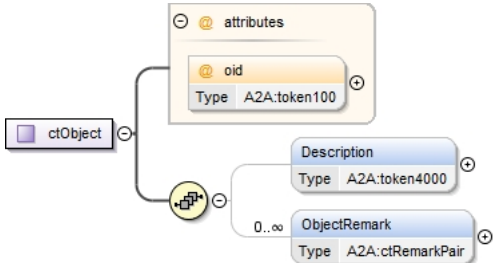
Diagram											
Used by	Element A2A:A2AType/A2A:Event										
Model	A2A:EventType , A2A:EventDate{0,1} , A2A:EventPlace{0,1} , A2A:EventReligion{0,1} , A2A:EventRemark*										
Children	A2A:EventDate, A2A:EventPlace, A2A:EventReligion, A2A:EventRemark, A2A:EventType										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>eid</td><td>A2A:token100</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	eid	A2A:token100			optional
QName	Type	Fixed	Default	Use							
eid	A2A:token100			optional							
Source	<pre><xsd:complexType name="ctEvent"> <xsd:sequence> <xsd:element name="EventType" type="A2A:stEventType" minOccurs="1" maxOccurs="1"/> <xsd:element name="EventDate" type="A2A:ctTransDate" minOccurs="0" maxOccurs="1"/> <xsd:element name="EventPlace" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/> <xsd:element name="EventReligion" type="A2A:ctReligion" minOccurs="0" maxOccurs="1"/> <xsd:element name="EventRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /> </xsd:sequence> <xsd:attribute name="eid" type="A2A:token100"/> </xsd:complexType></pre>										
Schema location	http://Mindbus.nl/A2A/										

Complex Type A2A:ctReligion

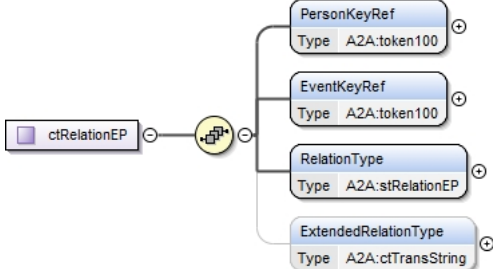
Namespace	http://Mindbus.nl/A2A
Diagram	
Used by	Element A2A:ctEvent/A2A:EventReligion
Model	A2A:ReligionLiteral
Children	A2A:ReligionLiteral
Source	<pre><xsd:complexType name="ctReligion"> <xsd:sequence> <xsd:element name="ReligionLiteral" type="A2A:ctTransString" /> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctObject

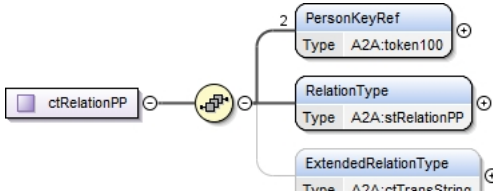
Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram											
Used by	Element A2A:A2AType/A2A:Object										
Model	A2A:Description{0,1} , A2A:ObjectRemark*										
Children	A2A:Description, A2A:ObjectRemark										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>oid</td><td>A2A:token100</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	oid	A2A:token100			optional
QName	Type	Fixed	Default	Use							
oid	A2A:token100			optional							
Source	<pre><xsd:complexType name="ctObject"> <xsd:sequence> <xsd:element name="Description" type="A2A:token4000" minOccurs="0" maxOccurs="1"/> <xsd:element name="ObjectRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /> </xsd:sequence> <xsd:attribute name="oid" type="A2A:token100"/> </xsd:complexType></pre>										
Schema location	http://Mindbus.nl/A2A/										

Complex Type A2A:ctRelationEP

Namespace	http://Mindbus.nl/A2A
Diagram	
Used by	Element A2A:A2AType/A2A:RelationEP
Model	A2A:PersonKeyRef , A2A:EventKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:EventKeyRef, A2A:ExtendedRelationType, A2A:PersonKeyRef, A2A:RelationType
Source	<pre><xsd:complexType name="ctRelationEP"> <xsd:sequence> <xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/> <xsd:element name="EventKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/> <xsd:element name="RelationType" type="A2A:stRelationEP" minOccurs="1" maxOccurs="1"/> <xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" /> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctRelationPP

Namespace	http://Mindbus.nl/A2A
Diagram	

Used by	Element A2A:A2AType/A2A:RelationPP
Model	A2A:PersonKeyRef{2,2} , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:ExtendedRelationType, A2A:PersonKeyRef, A2A:RelationType
Source	<pre><xsd:complexType name="ctRelationPP"> <xsd:sequence> <xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="2" maxOccurs="2"/> <xsd:element name="RelationType" type="A2A:stRelationPP" minOccurs="1" maxOccurs="1"/> <xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctRelationPO

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctRelationPO { <<A2A:ctRelationPO>> <<A2A:ctTransString>> <<A2A:stRelationPO>> <<A2A:token100>> <<A2A:ctTransString>> } class PersonKeyRef { <<A2A:token100>> <<A2A:ctTransString>> } class ObjectKeyRef { <<A2A:token100>> <<A2A:ctTransString>> } class RelationType { <<A2A:stRelationPO>> <<A2A:ctTransString>> } class ExtendedRelationType { <<A2A:ctTransString>> } ctRelationPO "1..1" *-- "1..1" PersonKeyRef ctRelationPO "1..1" *-- "1..1" ObjectKeyRef ctRelationPO "1..1" *-- "1..1" RelationType ctRelationPO "1..1" *-- "1..1" ExtendedRelationType </pre>
Used by	Element A2A:A2AType/A2A:RelationPO
Model	A2A:PersonKeyRef , A2A:ObjectKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:PersonKeyRef, A2A:RelationType
Source	<pre><xsd:complexType name="ctRelationPO"> <xsd:sequence> <xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/> <xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/> <xsd:element name="RelationType" type="A2A:stRelationPO" minOccurs="1" maxOccurs="1"/> <xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctRelationEO

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctRelationEO { <<A2A:ctRelationEO>> <<A2A:ctTransString>> <<A2A:stRelationEO>> <<A2A:token100>> <<A2A:ctTransString>> } class EventKeyRef { <<A2A:token100>> <<A2A:ctTransString>> } class ObjectKeyRef { <<A2A:token100>> <<A2A:ctTransString>> } class RelationType { <<A2A:stRelationEO>> <<A2A:ctTransString>> } class ExtendedRelationType { <<A2A:ctTransString>> } ctRelationEO "1..1" *-- "1..1" EventKeyRef ctRelationEO "1..1" *-- "1..1" ObjectKeyRef ctRelationEO "1..1" *-- "1..1" RelationType ctRelationEO "1..1" *-- "1..1" ExtendedRelationType </pre>
Used by	Element A2A:A2AType/A2A:RelationEO
Model	A2A:EventKeyRef , A2A:ObjectKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:EventKeyRef, A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:RelationType
Source	<pre><xsd:complexType name="ctRelationEO"> <xsd:sequence> <xsd:element name="EventKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/> <xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/> <xsd:element name="RelationType" type="A2A:stRelationEO" minOccurs="1" maxOccurs="1"/> <xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>

	</xsd:sequence> </xsd:complexType>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctRelationP

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctRelationP { <<complex type>> <<sequence>> <<element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>> <<element name="RelationType" type="A2A:stRelationP" minOccurs="1" maxOccurs="1"/>> <<element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>> } </pre>
Used by	Element A2A:A2AType/A2A:RelationP
Model	A2A:PersonKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:ExtendedRelationType, A2A:PersonKeyRef, A2A:RelationType
Source	<pre> <xsd:complexType name="ctRelationP"> <xsd:sequence> <xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/> <xsd:element name="RelationType" type="A2A:stRelationP" minOccurs="1" maxOccurs="1"/> <xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType> </pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctRelationOO

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctRelationOO { <<complex type>> <<sequence>> <<element name="ObjectKeyRef" type="A2A:token100" minOccurs="2" maxOccurs="2"/>> <<element name="RelationType" type="A2A:stRelationOO" minOccurs="1" maxOccurs="1"/>> <<element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>> } </pre>
Used by	Element A2A:A2AType/A2A:RelationOO
Model	A2A:ObjectKeyRef{2,2} , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:RelationType
Source	<pre> <xsd:complexType name="ctRelationOO"> <xsd:sequence> <xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="2" maxOccurs="2"/> <xsd:element name="RelationType" type="A2A:stRelationOO" minOccurs="1" maxOccurs="1"/> <xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType> </pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctRelationO

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctRelationO { <<complex type>> <<sequence>> <<element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/>> <<element name="RelationType" type="A2A:stRelationO" minOccurs="1" maxOccurs="1"/>> <<element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/>> } </pre>

Used by	Element A2A:A2AType/A2A:RelationO
Model	A2A:ObjectKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:RelationType
Source	<pre><xsd:complexType name="ctRelationO"> <xsd:sequence> <xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/> <xsd:element name="RelationType" type="A2A:stRelationO" minOccurs="1" maxOccurs="1"/> <xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctSource

Namespace	http://Mindbus.nl/A2A
Diagram	
Used by	Element A2A:A2AType/A2A:Source
Model	A2A:SourcePlace , A2A:SourceIndexDate , A2A:SourceDate{0,1} , A2A:SourceType{0,1} , A2A:EAD{0,1} , A2A:EAC{0,1} , A2A:SourceReference{0,1} , A2A:SourceAvailableScans{0,1} , A2A:SourceDigitalizationDate{0,1} , A2A:SourceLastChangeDate{0,1} , A2A:SourceDigitalOriginal{0,1} , A2A:RecordIdentifier{0,1} , A2A:RecordGUID , A2A:SourceRemark*
Children	A2A:EAC, A2A:EAD, A2A:RecordGUID, A2A:RecordIdentifier, A2A:SourceAvailableScans, A2A:SourceDate, A2A:SourceDigitalOriginal, A2A:SourceDigitalizationDate, A2A:SourceIndexDate, A2A:SourceLastChangeDate, A2A:SourcePlace, A2A:SourceReference, A2A:SourceRemark, A2A:SourceType
Source	<pre><xsd:complexType name="ctSource"> <xsd:sequence> <xsd:element name="SourcePlace" type="A2A:ctPlace" minOccurs="1" maxOccurs="1"/> <xsd:element name="SourceIndexDate" type="A2A:ctIndexDate" minOccurs="1" maxOccurs="1"/></pre>

	<pre> <xsd:element name="SourceDate" type="A2A:ctTransDate" minOccurs="0" maxOccurs="1"/> <xsd:element name="SourceType" type="A2A:stSourceType" minOccurs="0" maxOccurs="1"/> <xsd:element name="EAD" type="A2A:ctEad" minOccurs="0" maxOccurs="1"/> <xsd:element name="EAC" type="A2A:ctEac" minOccurs="0" maxOccurs="1"/> <xsd:element name="SourceReference" type="A2A:ctSourceReference" minOccurs="0" maxOccurs="1"/> <xsd:element name="SourceAvailableScans" type="A2A:ctScans" minOccurs="0" maxOccurs="1"/> <xsd:element name="SourceDigitalizationDate" type="xsd:date" minOccurs="0" maxOccurs="1"/> <xsd:element name="SourceLastChangeDate" type="xsd:date" minOccurs="0" maxOccurs="1"/> <xsd:element name="SourceDigitalOriginal" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/> <xsd:element name="RecordIdentifier" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="RecordGUID" type="A2A:stGUID" minOccurs="1" maxOccurs="1"/> <xsd:element name="SourceRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctPlace

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctPlace { Country Province State Place } class Country { Type A2A:ctTransString } class Province { Type A2A:ctTransString } class State { Type A2A:ctTransString } class Place { Type A2A:ctTransString } </pre>
Used by	Element A2A:ctSource/A2A:SourcePlace
Model	A2A:Country{0,1} , A2A:Province{0,1} , A2A:State{0,1} , A2A:Place{0,1}
Children	A2A:Country, A2A:Place, A2A:Province, A2A:State
Source	<pre> <xsd:complexType name="ctPlace"> <xsd:sequence> <xsd:element name="Country" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Province" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="State" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> <xsd:element name="Place" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctIndexDate

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctIndexDate { From To } class From { Type xsd:date } class To { Type xsd:date } </pre>
Used by	Element A2A:ctSource/A2A:SourceIndexDate
Model	A2A:From , A2A:To
Children	A2A:From, A2A:To
Source	<pre> <xsd:complexType name="ctIndexDate"> <xsd:sequence> <xsd:element name="From" type="xsd:date" minOccurs="1" maxOccurs="1"/> <xsd:element name="To" type="xsd:date" minOccurs="1" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctEad

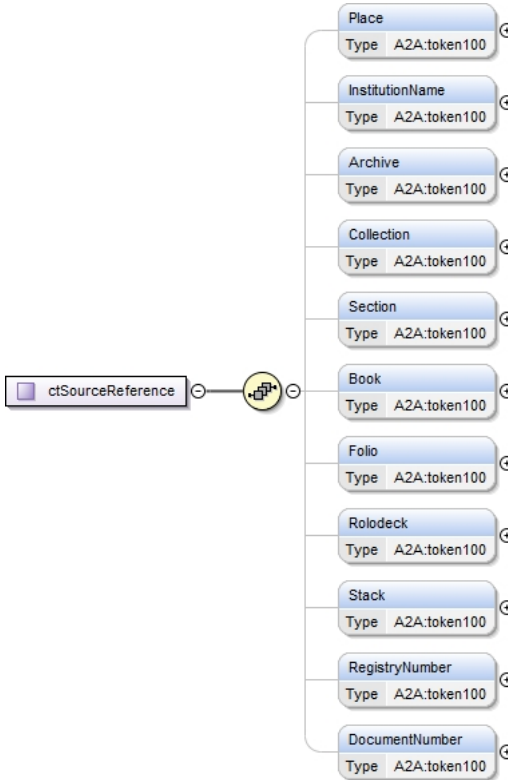
Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctEad class URL { <<xsd:anyURI>> } class Code { <<urn:isbn:1-931666-22-9>> <<A2A:token4000>> } ctEad --> URL ctEad --> Code ctEad --> "urn:isbn:1-931666-22-9" </pre>
Used by	Element A2A:ctSource/A2A:EAD
Model	ANY element from namespace(s) 'urn:isbn:1-931666-22-9' A2A:URL A2A:Code
Children	A2A:Code, A2A:URL
Source	<pre> <xsd:complexType name="ctEad"> <xsd:choice> <xsd:any namespace="urn:isbn:1-931666-22-9" minOccurs="1" maxOccurs="1"/> <xsd:element name="URL" type="xsd:anyURI"/> <xsd:element name="Code" type="A2A:token4000"/> </xsd:choice> </xsd:complexType> </pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctEac

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctEac class URL { <<xsd:anyURI>> } class Code { <<http://jefferson.village.virginia.edu/eac>> <<A2A:token4000>> } ctEac --> URL ctEac --> Code ctEac --> "http://jefferson.village.virginia.edu/eac" </pre>
Used by	Element A2A:ctSource/A2A:EAC
Model	ANY element from namespace(s) 'http://jefferson.village.virginia.edu/eac' A2A:URL A2A:Code
Children	A2A:Code, A2A:URL
Source	<pre> <xsd:complexType name="ctEac"> <xsd:choice> <xsd:any namespace="http://jefferson.village.virginia.edu/eac" minOccurs="0" maxOccurs="1"/> <xsd:element name="URL" type="xsd:anyURI"/> <xsd:element name="Code" type="A2A:token4000"/> </xsd:choice> </xsd:complexType> </pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctSourceReference

Namespace	http://Mindbus.nl/A2A
-----------	-----------------------

Diagram	
Used by	Element A2A:ctSource/A2A:SourceReference
Model	A2A:Place{0,1} , A2A:InstitutionName{0,1} , A2A:Archive{0,1} , A2A:Collection{0,1} , A2A:Section{0,1} , A2A:Book{0,1} , A2A:Folio{0,1} , A2A:Rolodeck{0,1} , A2A:Stack{0,1} , A2A:RegistryNumber{0,1} , A2A:DocumentNumber{0,1}
Children	A2A:Archive, A2A:Book, A2A:Collection, A2A:DocumentNumber, A2A:Folio, A2A:InstitutionName, A2A:Place, A2A:RegistryNumber, A2A:Rolodeck, A2A:Section, A2A:Stack
Source	<pre><xsd:complexType name="ctSourceReference"> <xsd:sequence> <xsd:element name="Place" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="InstitutionName" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="Archive" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="Collection" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="Section" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="Book" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="Folio" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="Rolodeck" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="Stack" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="RegistryNumber" type="A2A:token100" minOccurs="0" maxOccurs="1"/> <xsd:element name="DocumentNumber" type="A2A:token100" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctScans

Namespace	http://Mindbus.nl/A2A
Diagram	
Used by	Element A2A:ctSource/A2A:SourceAvailableScans
Model	A2A:Scan*
Children	A2A:Scan
Source	<pre><xsd:complexType name="ctScans"> <xsd:sequence> <xsd:element name="Scan" type="A2A:ctScan" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType></pre>
Schema location	http://Mindbus.nl/A2A/

Complex Type A2A:ctScan

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> classDiagram class ctScan { OrderSequenceNumber Uri UriViewer UriPreview } OrderSequenceNumber < -- ctScan Uri < -- ctScan UriViewer < -- ctScan UriPreview < -- ctScan </pre>
Used by	Element A2A:ctScans/A2A:Scan
Model	A2A:OrderSequenceNumber{0,1} , A2A:Uri{0,1} , A2A:UriViewer{0,1} , A2A:UriPreview{0,1}
Children	A2A:OrderSequenceNumber, A2A:Uri, A2A:UriPreview, A2A:UriViewer
Source	<pre> <xsd:complexType name="ctScan"> <xsd:sequence> <xsd:element name="OrderSequenceNumber" type="xsd:unsignedShort" minOccurs="0" maxOccurs="1"/> <xsd:element name="Uri" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/> <xsd:element name="UriViewer" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/> <xsd:element name="UriPreview" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/> </xsd:sequence> </xsd:complexType> </pre>
Schema location	http://Mindbus.nl/A2A/

Simple Types

Simple Type A2A:token4000

Namespace	http://Mindbus.nl/A2A
Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xsd:token
Facets	maxLength 4000
Used by	Complex Type A2A:ctTransLongString Elements A2A:ctEac/A2A:Code, A2A:ctEad/A2A:Code, A2A:ctObject/A2A:Description
Source	<pre> <xsd:simpleType name="token4000"> <xsd:restriction base="xsd:token"> <xsd:maxLength value="4000" /> </xsd:restriction> </xsd:simpleType> </pre>
Schema location	http://Mindbus.nl/A2A/

Simple Type A2A:token500

Namespace	http://Mindbus.nl/A2A
Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	restriction of xsd:token
Facets	maxLength 500
Used by	A2A:ctTransLongString/@TranscriptionRemark, A2A:ctTransNumber/@TranscriptionRemark, A2A:ctTransString/@TranscriptionRemark

	Complex Type A2A:ctTransNumber
Source	<xsd:simpleType name="token500"> <xsd:restriction base="xsd:token"> <xsd:maxLength value="500" /> </xsd:restriction> </xsd:simpleType>
Schema location	http://Mindbus.nl/A2A/

Simple Type A2A:token100

Namespace	http://Mindbus.nl/A2A								
Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>								
Type	restriction of xsd:token								
Facets	maxLength 100								
Used by	<table border="1"> <tr> <td>Complex Type</td> <td>A2A:ctTransString</td> </tr> <tr> <td>Attributes</td> <td>A2A:ctEvent/@eid, A2A:ctObject/@oid, A2A:ctPerson/@pid, A2A:ctRemarkPair/@Key, A2A:ctTransDate/@Calendar</td> </tr> <tr> <td>Simple Types</td> <td>A2A:stEventType, A2A:stGender, A2A:stMaritalStatus, A2A:stRelationEO, A2A:stRelationEP, A2A:stRelationO, A2A:stRelationOO, A2A:stRelationP, A2A:stRelationPO, A2A:stRelationPP, A2A:stSourceType, A2A:stVersion</td> </tr> <tr> <td>Elements</td> <td>A2A:ctRelationEO/A2A:EventKeyRef, A2A:ctRelationEO/A2A:ObjectKeyRef, A2A:ctRelationEP/A2A:EventKeyRef, A2A:ctRelationEP/A2A:PersonKeyRef, A2A:ctRelationO/A2A:ObjectKeyRef, A2A:ctRelationOO/A2A:ObjectKeyRef, A2A:ctRelationP/A2A:PersonKeyRef, A2A:ctRelationPO/A2A:PersonKeyRef, A2A:ctRelationPP/A2A:PersonKeyRef, A2A:ctSource/A2A:RecordIdentifier, A2A:ctSourceReference/A2A:Archive, A2A:ctSourceReference/A2A:Book, A2A:ctSourceReference/A2A:Collection, A2A:ctSourceReference/A2A:DocumentNumber, A2A:ctSourceReference/A2A:Folio, A2A:ctSourceReference/A2A:InstitutionName, A2A:ctSourceReference/A2A:Place, A2A:ctSourceReference/A2A:RegistryNumber, A2A:ctSourceReference/A2A:Rolodeck, A2A:ctSourceReference/A2A:Section, A2A:ctSourceReference/A2A:Stack</td> </tr> </table>	Complex Type	A2A:ctTransString	Attributes	A2A:ctEvent/@eid, A2A:ctObject/@oid, A2A:ctPerson/@pid, A2A:ctRemarkPair/@Key, A2A:ctTransDate/@Calendar	Simple Types	A2A:stEventType, A2A:stGender, A2A:stMaritalStatus, A2A:stRelationEO, A2A:stRelationEP, A2A:stRelationO, A2A:stRelationOO, A2A:stRelationP, A2A:stRelationPO, A2A:stRelationPP, A2A:stSourceType, A2A:stVersion	Elements	A2A:ctRelationEO/A2A:EventKeyRef, A2A:ctRelationEO/A2A:ObjectKeyRef, A2A:ctRelationEP/A2A:EventKeyRef, A2A:ctRelationEP/A2A:PersonKeyRef, A2A:ctRelationO/A2A:ObjectKeyRef, A2A:ctRelationOO/A2A:ObjectKeyRef, A2A:ctRelationP/A2A:PersonKeyRef, A2A:ctRelationPO/A2A:PersonKeyRef, A2A:ctRelationPP/A2A:PersonKeyRef, A2A:ctSource/A2A:RecordIdentifier, A2A:ctSourceReference/A2A:Archive, A2A:ctSourceReference/A2A:Book, A2A:ctSourceReference/A2A:Collection, A2A:ctSourceReference/A2A:DocumentNumber, A2A:ctSourceReference/A2A:Folio, A2A:ctSourceReference/A2A:InstitutionName, A2A:ctSourceReference/A2A:Place, A2A:ctSourceReference/A2A:RegistryNumber, A2A:ctSourceReference/A2A:Rolodeck, A2A:ctSourceReference/A2A:Section, A2A:ctSourceReference/A2A:Stack
Complex Type	A2A:ctTransString								
Attributes	A2A:ctEvent/@eid, A2A:ctObject/@oid, A2A:ctPerson/@pid, A2A:ctRemarkPair/@Key, A2A:ctTransDate/@Calendar								
Simple Types	A2A:stEventType, A2A:stGender, A2A:stMaritalStatus, A2A:stRelationEO, A2A:stRelationEP, A2A:stRelationO, A2A:stRelationOO, A2A:stRelationP, A2A:stRelationPO, A2A:stRelationPP, A2A:stSourceType, A2A:stVersion								
Elements	A2A:ctRelationEO/A2A:EventKeyRef, A2A:ctRelationEO/A2A:ObjectKeyRef, A2A:ctRelationEP/A2A:EventKeyRef, A2A:ctRelationEP/A2A:PersonKeyRef, A2A:ctRelationO/A2A:ObjectKeyRef, A2A:ctRelationOO/A2A:ObjectKeyRef, A2A:ctRelationP/A2A:PersonKeyRef, A2A:ctRelationPO/A2A:PersonKeyRef, A2A:ctRelationPP/A2A:PersonKeyRef, A2A:ctSource/A2A:RecordIdentifier, A2A:ctSourceReference/A2A:Archive, A2A:ctSourceReference/A2A:Book, A2A:ctSourceReference/A2A:Collection, A2A:ctSourceReference/A2A:DocumentNumber, A2A:ctSourceReference/A2A:Folio, A2A:ctSourceReference/A2A:InstitutionName, A2A:ctSourceReference/A2A:Place, A2A:ctSourceReference/A2A:RegistryNumber, A2A:ctSourceReference/A2A:Rolodeck, A2A:ctSourceReference/A2A:Section, A2A:ctSourceReference/A2A:Stack								
Source	<xsd:simpleType name="token100"> <xsd:restriction base="xsd:token"> <xsd:maxLength value="100" /> </xsd:restriction> </xsd:simpleType>								
Schema location	http://Mindbus.nl/A2A/								

Simple Type A2A:stGender

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	restriction of A2A:token100				
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stGender 				
Facets	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> <tr> <td>pattern</td> <td>Man Vrouw Onbekend other:.*</td> </tr> </table>	maxLength	100	pattern	Man Vrouw Onbekend other:.*
maxLength	100				
pattern	Man Vrouw Onbekend other:.*				
Used by	Element A2A:ctPerson/A2A:Gender				
Source	<xsd:simpleType name="stGender"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="Man Vrouw Onbekend other:.*" /> </xsd:restriction> </xsd:simpleType>				
Schema location	http://Mindbus.nl/A2A/				

Simple Type A2A:stMaritalStatus

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	restriction of A2A:token100				
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stMaritalStatus 				
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">maxLength</td> <td style="padding: 2px;">100</td> </tr> <tr> <td style="padding: 2px;">pattern</td> <td style="padding: 2px;">Alleenstaand Weduwe Weduwnaar Gehuwd Gescheiden Verloofd Nietig verklaard huwelijk Samenwonend Gescheiden van tafel en bed Jongedochter Jongeman Geen other:.*</td> </tr> </table>	maxLength	100	pattern	Alleenstaand Weduwe Weduwnaar Gehuwd Gescheiden Verloofd Nietig verklaard huwelijk Samenwonend Gescheiden van tafel en bed Jongedochter Jongeman Geen other:.*
maxLength	100				
pattern	Alleenstaand Weduwe Weduwnaar Gehuwd Gescheiden Verloofd Nietig verklaard huwelijk Samenwonend Gescheiden van tafel en bed Jongedochter Jongeman Geen other:.*				
Used by	Element A2A:ctPerson/A2A:MaritalStatus				
Source	<pre><xsd:simpleType name="stMaritalStatus"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="Alleenstaand Weduwe Weduwnaar Gehuwd Gescheiden Verloofd Nietig verklaard huwelijk Samenwonend Gescheiden van tafel en bed Jongedochter Jongeman Geen other:.*"/> </xsd:restriction> </xsd:simpleType></pre>				
Schema location	http://Mindbus.nl/A2A/				

Simple Type A2A:stEventType

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	restriction of A2A:token100				
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stEventType 				
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">maxLength</td> <td style="padding: 2px;">100</td> </tr> <tr> <td style="padding: 2px;">pattern</td> <td style="padding: 2px;">Geboorte Doop Ondertrouw Huwelijk Trouwen Echtscheiding Overlijden Begraven Registratie Notariële akte Memorie van successie Anders other:.*</td> </tr> </table>	maxLength	100	pattern	Geboorte Doop Ondertrouw Huwelijk Trouwen Echtscheiding Overlijden Begraven Registratie Notariële akte Memorie van successie Anders other:.*
maxLength	100				
pattern	Geboorte Doop Ondertrouw Huwelijk Trouwen Echtscheiding Overlijden Begraven Registratie Notariële akte Memorie van successie Anders other:.*				
Used by	Element A2A:ctEvent/A2A:EventType				
Source	<pre><xsd:simpleType name="stEventType"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="Geboorte Doop Ondertrouw Huwelijk Trouwen Echtscheiding Overlijden Begraven Registratie Notariële akte Memorie van successie Anders other:.*"/> </xsd:restriction> </xsd:simpleType></pre>				
Schema location	http://Mindbus.nl/A2A/				

Simple Type A2A:stRelationEP

Namespace	http://Mindbus.nl/A2A
Diagram	

Type	restriction of A2A:token100	
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stRelationEP 	
Facets	maxLength	100
	pattern	Kind Dopeling Bruid Bruidegom Overledene Vader Moeder Vader van de bruid Moeder van de bruid Vader van de bruidegom Moeder van de bruidegom Getuige Geregistreerde Partner other:.*
Used by	Element	A2A:ctRelationEP/A2A:RelationType
Source	<pre><xsd:simpleType name="stRelationEP"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="Kind Dopeling Bruid Bruidegom Overledene Vader Moeder Vader van de bruid Moeder van de bruid Vader van de bruidegom Moeder van de bruidegom Getuige Geregistreerde Partner other:.*"/> </xsd:restriction> </xsd:simpleType></pre>	
Schema location	http://Mindbus.nl/A2A/	

Simple Type A2A:stRelationPP

Namespace	http://Mindbus.nl/A2A	
Diagram	<pre> classDiagram class stRelationPP { <<restriction of A2A:token100>> } class A2A:token100 stRelationPP o-- A2A:token100 </pre>	
Type	restriction of A2A:token100	
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stRelationPP 	
Facets	maxLength	100
	pattern	Partner Echtgenoot Echtgenote Weduwe Weduwnaar Gescheidene Dochter Zoon Kind Relatie Vorige partner other:.*
Used by	Element	A2A:ctRelationPP/A2A:RelationType
Source	<pre><xsd:simpleType name="stRelationPP"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="Partner Echtgenoot Echtgenote Weduwe Weduwnaar Gescheidene Dochter Zoon Kind Relatie Vorige partner other:.*"/> </xsd:restriction> </xsd:simpleType></pre>	
Schema location	http://Mindbus.nl/A2A/	

Simple Type A2A:stRelationPO

Namespace	http://Mindbus.nl/A2A	
Diagram	<pre> classDiagram class stRelationPO { <<restriction of A2A:token100>> } class A2A:token100 stRelationPO o-- A2A:token100 </pre>	
Type	restriction of A2A:token100	
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stRelationPO 	

Facets	maxLength pattern	100 other:.*
Used by	Element	A2A:ctRelationPO/A2A:RelationType
Source	<xsd:simpleType name="stRelationPO"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="other:.*" /> </xsd:restriction> </xsd:simpleType>	
Schema location	http://Mindbus.nl/A2A/	

Simple Type A2A:stRelationEO

Namespace	http://Mindbus.nl/A2A	
Diagram		
Type	restriction of A2A:token100	
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:stRelationEO 	
Facets	maxLength pattern	100 other:.*
Used by	Element	A2A:ctRelationEO/A2A:RelationType
Source	<xsd:simpleType name="stRelationEO"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="other:.*" /> </xsd:restriction> </xsd:simpleType>	
Schema location	http://Mindbus.nl/A2A/	

Simple Type A2A:stRelationP

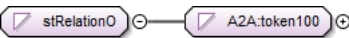
Namespace	http://Mindbus.nl/A2A	
Diagram		
Type	restriction of A2A:token100	
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 A2A:stRelationP 	
Facets	maxLength pattern	100 other:.*
Used by	Element	A2A:ctRelationP/A2A:RelationType
Source	<xsd:simpleType name="stRelationP"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="other:.*" /> </xsd:restriction> </xsd:simpleType>	
Schema location	http://Mindbus.nl/A2A/	

Simple Type A2A:stRelationOO

Namespace	http://Mindbus.nl/A2A	
Diagram		
Type	restriction of A2A:token100	
Type hierarchy	<ul style="list-style-type: none"> xsd:token <ul style="list-style-type: none"> A2A:token100 	

	<ul style="list-style-type: none"> • A2A:stRelationOO 				
Facets	<table> <tr> <td>maxLength</td><td>100</td></tr> <tr> <td>pattern</td><td>other:.*</td></tr> </table>	maxLength	100	pattern	other:.*
maxLength	100				
pattern	other:.*				
Used by	Element A2A:ctRelationOO/A2A:RelationType				
Source	<pre><xsd:simpleType name="stRelationOO"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="other:.*"/> </xsd:restriction> </xsd:simpleType></pre>				
Schema location	http://Mindbus.nl/A2A/				

Simple Type A2A:stRelationO

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	restriction of A2A:token100				
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stRelationO 				
Facets	<table> <tr> <td>maxLength</td><td>100</td></tr> <tr> <td>pattern</td><td>other:.*</td></tr> </table>	maxLength	100	pattern	other:.*
maxLength	100				
pattern	other:.*				
Used by	Element A2A:ctRelationO/A2A:RelationType				
Source	<pre><xsd:simpleType name="stRelationO"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="other:.*"/> </xsd:restriction> </xsd:simpleType></pre>				
Schema location	http://Mindbus.nl/A2A/				

Simple Type A2A:stSourceType

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	restriction of A2A:token100				
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stSourceType 				
Facets	<table> <tr> <td>maxLength</td><td>100</td></tr> <tr> <td>pattern</td><td>DTB Dopen DTB Trouwen DTB Begrazen BS Geboorte BS Huwelijk BS Overlijden Bevolkingsregister Notariële archieven VOC Opvarenden Kadaster Memories van Successie other:.*</td></tr> </table>	maxLength	100	pattern	DTB Dopen DTB Trouwen DTB Begrazen BS Geboorte BS Huwelijk BS Overlijden Bevolkingsregister Notariële archieven VOC Opvarenden Kadaster Memories van Successie other:.*
maxLength	100				
pattern	DTB Dopen DTB Trouwen DTB Begrazen BS Geboorte BS Huwelijk BS Overlijden Bevolkingsregister Notariële archieven VOC Opvarenden Kadaster Memories van Successie other:.*				
Used by	Element A2A:ctSource/A2A:SourceType				
Source	<pre><xsd:simpleType name="stSourceType"> <xsd:restriction base="A2A:token100"> <xsd:pattern value="DTB Dopen DTB Trouwen DTB Begrazen BS Geboorte BS Huwelijk BS Overlijden Bevolkingsregister Notariële archieven VOC Opvarenden Kadaster Memories van Successie other:.*"/> </xsd:restriction> </xsd:simpleType></pre>				

Schema location	http://Mindbus.nl/A2A/
-----------------	---

Simple Type A2A:stGUID

Namespace	http://Mindbus.nl/A2A	
Diagram	<p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>	
Type	restriction of xsd:token	
Facets	pattern $\backslash\{ [a-fA-F0-9]\{8\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{12\}\}$	
Used by	Element A2A:ctSource/A2A:RecordGUID	
Source	<pre><xsd:simpleType name="stGUID"> <xsd:restriction base="xsd:token"> <xsd:pattern value="\{ [a-fA-F0-9]\{8\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{4\}-[a-fA-F0-9]\{12\}\}" /> </xsd:restriction> </xsd:simpleType></pre>	
Schema location	http://Mindbus.nl/A2A/	

Simple Type A2A:stVersion

Namespace	http://Mindbus.nl/A2A	
Diagram		
Type	restriction of A2A:token100	
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stVersion 	
Facets	maxLength 100 <hr/> enumeration 1.7	
Used by	Attribute A2A:A2AType/@Version	
Source	<pre><xsd:simpleType name="stVersion"> <xsd:restriction base="A2A:token100"> <xsd:enumeration value="1.7" /> </xsd:restriction> </xsd:simpleType></pre>	
Schema location	http://Mindbus.nl/A2A/	

Namespace: ""

Attributes

Attribute A2A:ctTransLongString / @TranscriptionRemark

Namespace	No namespace	
Type	A2A:token500	
Properties	content: simple	
Facets	maxLength 500	
Used by	Complex Type A2A:ctTransLongString	
Source	<pre><xsd:attribute name="TranscriptionRemark" type="A2A:token500"> </xsd:attribute></pre>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctTransLongString / @Language

Namespace	No namespace	
Type	restriction of xsd:language	
Properties	content: simple	
Facets	maxLength 50	
Used by	Complex Type A2A:ctTransLongString	
Source	<pre><xsd:attribute name="Language"> <xsd:simpleType> <xsd:restriction base="xsd:language"> <xsd:maxLength value="50"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute></pre>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctTransString / @TranscriptionRemark

Namespace	No namespace	
Type	A2A:token500	
Properties	content: simple	
Facets	maxLength 500	
Used by	Complex Type A2A:ctTransString	
Source	<pre><xsd:attribute name="TranscriptionRemark" type="A2A:token500"> </xsd:attribute></pre>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctTransString / @Language

Namespace	No namespace	
Type	restriction of xsd:language	
Properties	content: simple	
Facets	maxLength 50	
Used by	Complex Type A2A:ctTransString	
Source	<pre><xsd:attribute name="Language"> <xsd:simpleType> <xsd:restriction base="xsd:language"> <xsd:maxLength value="50"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute></pre>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctRemarkPair / @Key

Namespace	No namespace	
Type	A2A:token100	
Properties	use: required	
Facets	maxLength 100	
Used by	Complex Type A2A:ctRemarkPair	
Source	<pre><xsd:attribute name="Key" type="A2A:token100" use="required"/></pre>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctTransNumber / @TranscriptionRemark

Namespace	No namespace
-----------	--------------

Type	A2A:token500	
Properties	content: simple	
Facets	maxLength	500
Used by	Complex Type	A2A:ctTransNumber
Source	<xsd:attribute name="TranscriptionRemark" type="A2A:token500"/>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctTransDate / @Calendar

Namespace	No namespace	
Type	A2A:token100	
Properties	content:	simple
Facets	maxLength	100
Used by	Complex Type	A2A:ctTransDate
Source	<xsd:attribute name="Calendar" type="A2A:token100"/>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctTransDate / @IndexDateTime

Namespace	No namespace	
Type	xsd:dateTime	
Properties	content:	simple
Used by	Complex Type	A2A:ctTransDate
Source	<xsd:attribute name="IndexDateTime" type="xsd:dateTime"/>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctPerson / @pid

Namespace	No namespace	
Type	A2A:token100	
Properties	content:	simple
Facets	maxLength	100
Used by	Complex Type	A2A:ctPerson
Source	<xsd:attribute name="pid" type="A2A:token100"/>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctEvent / @eid

Namespace	No namespace	
Type	A2A:token100	
Properties	content:	simple
Facets	maxLength	100
Used by	Complex Type	A2A:ctEvent
Source	<xsd:attribute name="eid" type="A2A:token100"/>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:ctObject / @oid

Namespace	No namespace	
Type	A2A:token100	

Properties	content:	simple
Facets	maxLength	100
Used by	Complex Type	A2A:ctObject
Source	<xsd:attribute name="oid" type="A2A:token100"/>	
Schema location	http://Mindbus.nl/A2A/	

Attribute A2A:A2AType / @Version

Namespace	No namespace	
Type	A2A:stVersion	
Type hierarchy	<ul style="list-style-type: none"> • xsd:token <ul style="list-style-type: none"> • A2A:token100 • A2A:stVersion 	
Properties	use: required	
Facets	maxLength	100
	enumeration	1.7
Used by	Complex Type	A2A:A2AType
Source	<xsd:attribute name="Version" type="A2A:stVersion" use="required"/>	
Schema location	http://Mindbus.nl/A2A/	