

# 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

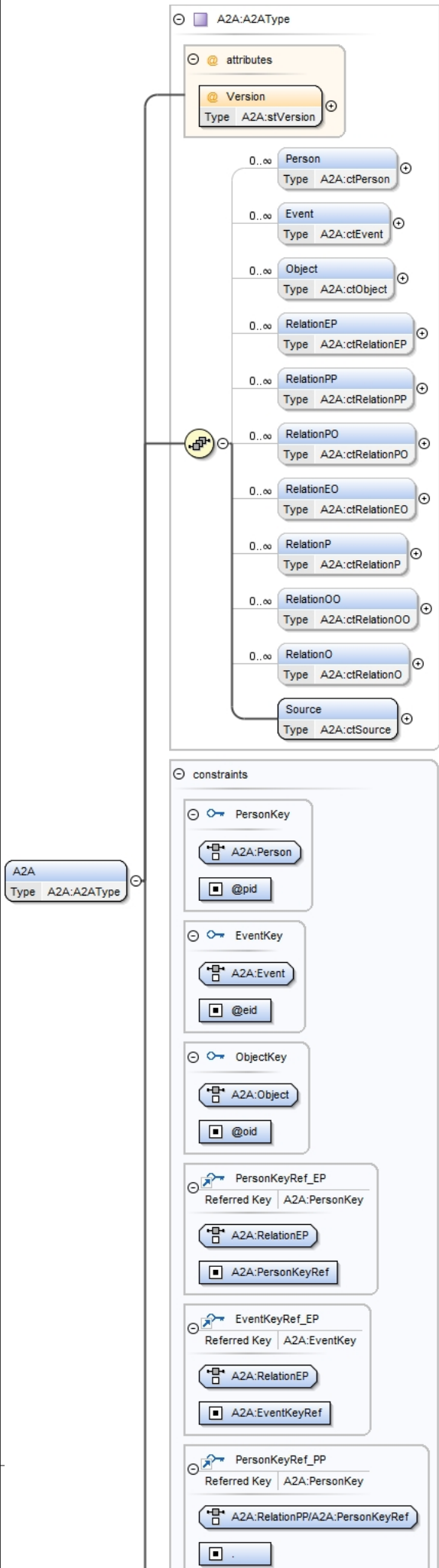
Namespace	http://Mindbus.nl/A2A
Annotations	A2A is the schema for historical records concerning persons
Properties	attribute form default: unqualified element form default: qualified
Schema location	http://Mindbus.nl/A2A/

### 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>&lt;A2A:A2A Version=""&gt;   &lt;A2A:Person pid=""&gt;{0,unbounded}&lt;/A2A:Person&gt;   &lt;A2A:Event eid=""&gt;{0,unbounded}&lt;/A2A:Event&gt;   &lt;A2A:Object oid=""&gt;{0,unbounded}&lt;/A2A:Object&gt;   &lt;A2A:RelationEP&gt;{0,unbounded}&lt;/A2A:RelationEP&gt;   &lt;A2A:RelationPP&gt;{0,unbounded}&lt;/A2A:RelationPP&gt;   &lt;A2A:RelationPO&gt;{0,unbounded}&lt;/A2A:RelationPO&gt;   &lt;A2A:RelationEO&gt;{0,unbounded}&lt;/A2A:RelationEO&gt;   &lt;A2A:RelationP&gt;{0,unbounded}&lt;/A2A:RelationP&gt;   &lt;A2A:RelationOO&gt;{0,unbounded}&lt;/A2A:RelationOO&gt;   &lt;A2A:RelationO&gt;{0,unbounded}&lt;/A2A:RelationO&gt;   &lt;A2A:Source&gt;{1,1}&lt;/A2A:Source&gt; &lt;/A2A:A2A&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Version</b>	A2A:stVersion			required
Source	<pre>&lt;xsd:element name="A2A" type="A2A:A2AType"&gt;   &lt;!--all keys --&gt;   &lt;!--define the unique keys--&gt;   &lt;xsd:key name="PersonKey"&gt;     &lt;xsd:selector xpath="A2A:Person"/&gt;     &lt;xsd:field xpath="@pid"/&gt;   &lt;/xsd:key&gt;   &lt;xsd:key name="EventKey"&gt;     &lt;xsd:selector xpath="A2A:Event"/&gt;     &lt;xsd:field xpath="@eid"/&gt;   &lt;/xsd:key&gt;   &lt;xsd:key name="ObjectKey"&gt;     &lt;xsd:selector xpath="A2A:Object"/&gt;     &lt;xsd:field xpath="@oid"/&gt;   &lt;/xsd:key&gt;   &lt;!--define the references to valid keys--&gt;   &lt;xsd:keyref name="PersonKeyRef_EP" refer="A2A:PersonKey"&gt;     &lt;xsd:selector xpath="A2A:RelationEP"/&gt;     &lt;xsd:field xpath="A2A:PersonKeyRef"/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="EventKeyRef_EP" refer="A2A:EventKey"&gt;     &lt;xsd:selector xpath="A2A:RelationEP"/&gt;     &lt;xsd:field xpath="A2A:EventKeyRef"/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="PersonKeyRef_PP" refer="A2A:PersonKey"&gt;     &lt;xsd:selector xpath="A2A:RelationPP/A2A:PersonKeyRef"/&gt;     &lt;xsd:field xpath="."/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="PersonKeyRef_PO" refer="A2A:PersonKey"&gt;     &lt;xsd:selector xpath="A2A:RelationPO"/&gt;     &lt;xsd:field xpath="A2A:PersonKeyRef"/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="ObjectKeyRef_PO" refer="A2A:ObjectKey"&gt;     &lt;xsd:selector xpath="A2A:RelationPO"/&gt;     &lt;xsd:field xpath="A2A:ObjectKeyRef"/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="EventKeyRef_EO" refer="A2A:EventKey"&gt;     &lt;xsd:selector xpath="A2A:RelationEO"/&gt;     &lt;xsd:field xpath="A2A:EventKeyRef"/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="ObjectKeyRef_EO" refer="A2A:ObjectKey"&gt;     &lt;xsd:selector xpath="A2A:RelationEO"/&gt;     &lt;xsd:field xpath="A2A:ObjectKeyRef"/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="PersonKeyRef_P" refer="A2A:PersonKey"&gt;     &lt;xsd:selector xpath="A2A:RelationP"/&gt;     &lt;xsd:field xpath="A2A:PersonKeyRef"/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="ObjectKeyRef_OO" refer="A2A:ObjectKey"&gt;     &lt;xsd:selector xpath="A2A:RelationOO/A2A:ObjectKeyRef"/&gt;     &lt;xsd:field xpath="."/&gt;   &lt;/xsd:keyref&gt;   &lt;xsd:keyref name="ObjectKeyRef_O" refer="A2A:ObjectKey"&gt;     &lt;xsd:selector xpath="A2A:RelationO"/&gt;     &lt;xsd:field xpath="A2A:ObjectKeyRef"/&gt;   &lt;/xsd:keyref&gt;</pre>				

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

**Element A2A:A2AType / A2A:Person**

Namespace	http://Mindbus.nl/A2A						
Diagram							
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>&lt;A2A:Person pid=""&gt;   &lt;A2A:PersonName&gt;{1,1}&lt;/A2A:PersonName&gt;   &lt;A2A:Gender&gt;{0,1}&lt;/A2A:Gender&gt;   &lt;A2A:Residence&gt;{0,1}&lt;/A2A:Residence&gt;   &lt;A2A:Religion&gt;{0,1}&lt;/A2A:Religion&gt;   &lt;A2A:Origin&gt;{0,1}&lt;/A2A:Origin&gt;   &lt;A2A:Age&gt;{0,1}&lt;/A2A:Age&gt;   &lt;A2A:BirthDate Calendar="" IndexDateTime=""&gt;{0,1}&lt;/A2A:BirthDate&gt;   &lt;A2A:BirthPlace&gt;{0,1}&lt;/A2A:BirthPlace&gt;   &lt;A2A:Profession Language="" TranscriptionRemark=""&gt;{0,unbounded}&lt;/A2A:Profession&gt;   &lt;A2A:MaritalStatus&gt;{0,1}&lt;/A2A:MaritalStatus&gt;   &lt;A2A:PersonRemark Key=""&gt;{0,unbounded}&lt;/A2A:PersonRemark&gt; &lt;/A2A:Person&gt;</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							
Type	A2A:ctPersonName						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	1
content:	complex						
minOccurs:	1						
maxOccurs:	1						
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	<pre> &lt;A2A:PersonName&gt;   &lt;A2A:PersonNameLiteral Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonNameLiteral&gt;   &lt;A2A:PersonNameTitle Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonNameTitle&gt;   &lt;A2A:PersonNameTitleOfNobility Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:PersonNameTitleOfNobility&gt;   &lt;A2A:PersonNameFirstName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:PersonNameFirstName&gt;   &lt;A2A:PersonNameNickName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:PersonNameNickName&gt;   &lt;A2A:PersonNameAlias Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonNameAlias&gt; </pre>						



	<pre> &lt;A2A:PersonNamePatronym Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:PersonNamePatronym&gt; &lt;A2A:PersonNamePrefixLastName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:PersonNamePrefixLastName&gt; &lt;A2A:PersonNameLastName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:PersonNameLastName&gt; &lt;A2A:PersonNameFamilyName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:PersonNameFamilyName&gt; &lt;A2A:PersonNameInitials Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:PersonNameInitials&gt; &lt;A2A:PersonNameRemark Key=""&gt;{0,unbounded}&lt;/A2A:PersonNameRemark&gt; &lt;/A2A:PersonName&gt; </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					
Type	A2A:ctTransLongString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token4000</li> <li>• A2A:ctTransLongString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	Language	restriction of xsd:language			optional

	QName	Type	Fixed	Default	Use
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	QName	Type	Fixed	Default	Use
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> </ul>				

	<ul style="list-style-type: none"> <li>A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	A2A:token500			optional
Source	<code>&lt;xsd:element name="PersonNameNickName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" /&gt;</code>				
Schema location	http://Mindbus.nl/A2A/				

### Element A2A:ctPersonName / A2A:PersonNameAlias

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token <ul style="list-style-type: none"> <li>A2A:token100 <ul style="list-style-type: none"> <li>A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	A2A:token500			optional
Source	<code>&lt;xsd:element name="PersonNameAlias" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" /&gt;</code>				
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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	A2A:token500			optional
Source	<code>&lt;xsd:element name="PersonNamePatronym" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" /&gt;</code>				
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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
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="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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100                 <ul style="list-style-type: none"> <li>• A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>				
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="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					
Type	A2A:ctTransString				

Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	A2A:token500			optional
Source	<code>&lt;xsd:element name="PersonNameFamilyName" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" /&gt;</code>				
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>				

**Element A2A:ctPersonName / A2A:PersonNameInitials**

Namespace	<a href="http://Mindbus.nl/A2A">http://Mindbus.nl/A2A</a>				
Diagram					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	A2A:token500			optional
Source	<code>&lt;xsd:element name="PersonNameInitials" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" /&gt;</code>				
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>				

**Element A2A:ctPersonName / A2A:PersonNameRemark**

Namespace	<a href="http://Mindbus.nl/A2A">http://Mindbus.nl/A2A</a>
-----------	---

Diagram					
Type	A2A:ctRemarkPair				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
Model	A2A:Value				
Children	A2A:Value				
Instance	<pre>&lt;A2A:PersonNameRemark Key=" " &gt;   &lt;A2A:Value Language=" " TranscriptionRemark=" " &gt;{1,1}&lt;/A2A:Value&gt; &lt;/A2A:PersonNameRemark&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	Key	A2A:token100			required
Source	<pre>&lt;xsd:element name="PersonNameRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /&gt;</pre>				
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"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token4000</li> <li>• A2A:ctTransLongString</li> </ul> </li> </ul>				
Properties	content:	complex			
	minOccurs:	1			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<pre>&lt;xsd:element name="Value" type="A2A:ctTransLongString" minOccurs="1" maxOccurs="1"&gt; &lt;/xsd:element&gt;</pre>				
Schema location	http://Mindbus.nl/A2A/				



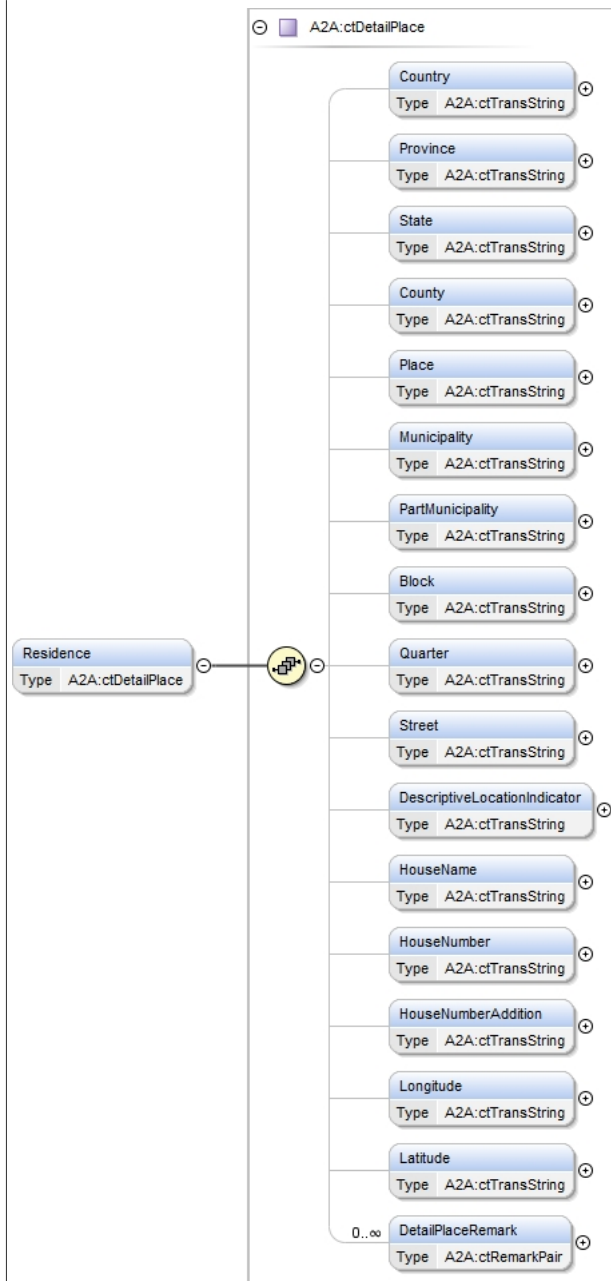
## Element **A2A:ctPerson** / **A2A:Gender**

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:stGender						
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stGender</li> </ul> </li> </ul>						
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	<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:.*						
Source	<pre>&lt;xsd:element name="Gender" type="A2A:stGender" minOccurs="0" maxOccurs="1"&gt; &lt;/xsd:element&gt;</pre>						
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> &lt;A2A:Residence&gt;   &lt;A2A:Country Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Country&gt;   &lt;A2A:Province Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Province&gt;   &lt;A2A:State Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:State&gt;   &lt;A2A:County Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:County&gt;   &lt;A2A:Place Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Place&gt;   &lt;A2A:Municipality Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Municipality&gt;   &lt;A2A:PartMunicipality Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PartMunicipality&gt;                     </pre>						

	<pre> &lt;A2A:Block Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Block&gt; &lt;A2A:Quarter Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Quarter&gt; &lt;A2A:Street Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Street&gt; &lt;A2A:DescriptiveLocationIndicator Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:DescriptiveLocationIndicator&gt; &lt;A2A:HouseName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:HouseName&gt; &lt;A2A:HouseNumber Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:HouseNumber&gt; &lt;A2A:HouseNumberAddition Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:HouseNumberAddition&gt; &lt;A2A:Longitude Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Longitude&gt; &lt;A2A:Latitude Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Latitude&gt; &lt;A2A:DetailPlaceRemark Key=""&gt;{0,unbounded}&lt;/A2A:DetailPlaceRemark&gt; &lt;/A2A:Residence&gt; </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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token</li> <li>A2A:token100</li> <li>A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional

	QName	Type	Fixed	Default	Use
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> </ul>				

	<ul style="list-style-type: none"> <li>A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token</li> <li>A2A:token100</li> <li>A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	A2A:token500			optional
Source	<code>&lt;xsd:element name="PartMunicipality" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" /&gt;</code>				
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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
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="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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
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="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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> </ul>				



	<ul style="list-style-type: none"> <li>A2A:token100</li> <li>A2A:ctTransString</li> </ul>															
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><b>Language</b></td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>Language</b>	restriction of xsd:language			optional	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use												
<b>Language</b>	restriction of xsd:language			optional												
<b>TranscriptionRemark</b>	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																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token</li> <li>A2A:token100</li> <li>A2A:ctTransString</li> </ul>															
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><b>Language</b></td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>Language</b>	restriction of xsd:language			optional	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use												
<b>Language</b>	restriction of xsd:language			optional												
<b>TranscriptionRemark</b>	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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional

	QName	Type	Fixed	Default	Use
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	QName	Type	Fixed	Default	Use
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> </ul>				

	<ul style="list-style-type: none"> <li>A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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"> <li>xsd:token</li> <li>A2A:token100</li> <li>A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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	<pre>&lt;A2A:DetailPlaceRemark Key=""&gt;   &lt;A2A:Value Language="" TranscriptionRemark=""&gt;{1,1}&lt;/A2A:Value&gt; &lt;/A2A:DetailPlaceRemark&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Key</b>	A2A:token100			required
Source	<pre>&lt;xsd:element name="DetailPlaceRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /&gt;</pre>				
Schema location	http://Mindbus.nl/A2A/				

### Element A2A:ctPerson / A2A:Religion

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

### Element A2A:ctPersonReligion / A2A:PersonReligionLiteral

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100 <ul style="list-style-type: none"> <li>• A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>				
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="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	
Type	A2A:ctDetailPlace
Properties	content: complex

	<p>minOccurs: 0</p> <p>maxOccurs: 1</p>
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> &lt;A2A:Origin&gt;   &lt;A2A:Country Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Country&gt;   &lt;A2A:Province Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Province&gt;   &lt;A2A:State Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:State&gt;   &lt;A2A:County Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:County&gt;   &lt;A2A:Place Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Place&gt;   &lt;A2A:Municipality Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Municipality&gt;   &lt;A2A:PartMunicipality Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PartMunicipality&gt;   &lt;A2A:Block Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Block&gt;   &lt;A2A:Quarter Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Quarter&gt;   &lt;A2A:Street Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Street&gt;   &lt;A2A:DescriptiveLocationIndicator Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:DescriptiveLocationIndicator&gt;   &lt;A2A:HouseName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:HouseName&gt;   &lt;A2A:HouseNumber Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:HouseNumber&gt;   &lt;A2A:HouseNumberAddition Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:HouseNumberAddition&gt;   &lt;A2A:Longitude Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Longitude&gt;   &lt;A2A:Latitude Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Latitude&gt;   &lt;A2A:DetailPlaceRemark Key=""&gt;{0,unbounded}&lt;/A2A:DetailPlaceRemark&gt; &lt;/A2A:Origin&gt; </pre>
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	
Type	A2A:ctPersonAge
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: 1</p>
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>&lt;A2A:Age&gt; &lt;A2A:PersonAgeLiteral Language=" " TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonAgeLiteral&gt; &lt;A2A:PersonAgeYears TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonAgeYears&gt; &lt;A2A:PersonAgeMonths TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonAgeMonths&gt; &lt;A2A:PersonAgeWeeks TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonAgeWeeks&gt; &lt;A2A:PersonAgeDays TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonAgeDays&gt; &lt;A2A:PersonAgeHours TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonAgeHours&gt; &lt;A2A:PersonAgeMinutes TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PersonAgeMinutes&gt; &lt;/A2A:Age&gt;</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					
Type	A2A:ctTransLongString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token4000</li> <li>• A2A:ctTransLongString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctTransNumber				



Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>										
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><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use							
<b>TranscriptionRemark</b>	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											
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>										
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><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use							
<b>TranscriptionRemark</b>	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	
Type	A2A:ctTransNumber

Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>										
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><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use							
<b>TranscriptionRemark</b>	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											
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>										
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><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use							
<b>TranscriptionRemark</b>	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	
Type	A2A:ctTransNumber

Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>TranscriptionRemark</b>	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	<p>The diagram illustrates the class hierarchy and structure. A2A:ctTransNumber is the base class, which is a mixed content type with a base type of A2A:token500. It has an attribute TranscriptionRemark of type A2A:token500. A2A:ctPersonAge and A2A:PersonAgeMinutes are subclasses of A2A:ctTransNumber.</p>				
Type	A2A:ctTransNumber				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>TranscriptionRemark</b>	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	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	<pre>&lt;A2A:BirthDate Calendar="" IndexDateTime=""&gt;   &lt;A2A:LiteralDate Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:LiteralDate&gt;   &lt;A2A:Year TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Year&gt;   &lt;A2A:Month TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Month&gt;   &lt;A2A:Day TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Day&gt;   &lt;A2A:Hour TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Hour&gt;   &lt;A2A:Minute TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Minute&gt; &lt;/A2A:BirthDate&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Calendar</b>	A2A:token100			optional
	<b>IndexDateTime</b>	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"> <li>• xsd:token</li> <li>• A2A:token4000</li> <li>• A2A:ctTransLongString</li> </ul>															
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><b>Language</b></td> <td>restriction of xsd:language</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>Language</b>	restriction of xsd:language			optional	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use												
<b>Language</b>	restriction of xsd:language			optional												
<b>TranscriptionRemark</b>	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											
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>										
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><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use							
<b>TranscriptionRemark</b>	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	
Type	A2A:ctTransNumber

Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>										
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><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use							
<b>TranscriptionRemark</b>	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											
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>										
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><b>TranscriptionRemark</b></td> <td>A2A:token500</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	<b>TranscriptionRemark</b>	A2A:token500			optional
QName	Type	Fixed	Default	Use							
<b>TranscriptionRemark</b>	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	
Type	A2A:ctTransNumber
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> </ul>

	<ul style="list-style-type: none"> <li>A2A:token500</li> <li>A2A:ctTransNumber</li> </ul>										
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>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/										

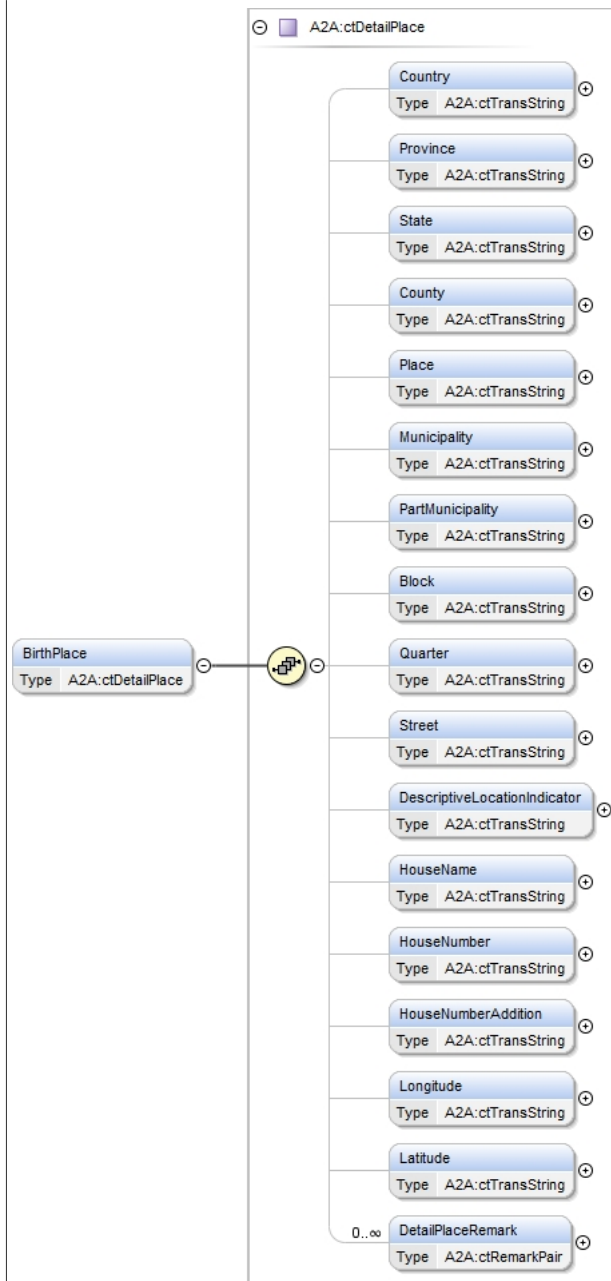
### Element A2A:ctTransDate / A2A:Minute

Namespace	http://Mindbus.nl/A2A										
Diagram											
Type	A2A:ctTransNumber										
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token</li> <li>A2A:token500</li> <li>A2A:ctTransNumber</li> </ul>										
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>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	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> &lt;A2A:BirthPlace&gt;   &lt;A2A:Country Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Country&gt;   &lt;A2A:Province Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Province&gt;   &lt;A2A:State Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:State&gt;   &lt;A2A:County Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:County&gt;   &lt;A2A:Place Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Place&gt;   &lt;A2A:Municipality Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Municipality&gt;   &lt;A2A:PartMunicipality Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PartMunicipality&gt;                     </pre>						



	<pre> &lt;A2A:Block Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Block&gt; &lt;A2A:Quarter Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Quarter&gt; &lt;A2A:Street Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Street&gt; &lt;A2A:DescriptiveLocationIndicator Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:DescriptiveLocationIndicator&gt; &lt;A2A:HouseName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:HouseName&gt; &lt;A2A:HouseNumber Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:HouseNumber&gt; &lt;A2A:HouseNumberAddition Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:HouseNumberAddition&gt; &lt;A2A:Longitude Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Longitude&gt; &lt;A2A:Latitude Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Latitude&gt; &lt;A2A:DetailPlaceRemark Key=""&gt;{0,unbounded}&lt;/A2A:DetailPlaceRemark&gt; &lt;/A2A:BirthPlace&gt; </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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul> </li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
Type	A2A:stMaritalStatus				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stMaritalStatus</li> </ul> </li> </ul>				
Properties	content:	simple			

	minOccurs: 0
	maxOccurs: 1
Facets	<p>maxLength 100</p> <p>pattern Alleenstaand Weduwe Weduwnaar Gehuwd Gescheiden Verloofd Nietig verklaard huwelijk Samenwonend Gescheiden van tafel en bed Jongedochter Jongeman Geen other:.*</p>
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	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
Model	A2A:Value				
Children	A2A:Value				
Instance	<pre>&lt;A2A:PersonRemark Key=""&gt;   &lt;A2A:Value Language="" TranscriptionRemark=""&gt;{1,1}&lt;/A2A:Value&gt; &lt;/A2A:PersonRemark&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	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	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
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	<pre>&lt;A2A:Event eid=" " &gt;   &lt;A2A:EventType&gt;{1,1}&lt;/A2A:EventType&gt;   &lt;A2A:EventDate Calendar=" " IndexDateTime=" " &gt;{0,1}&lt;/A2A:EventDate&gt;   &lt;A2A:EventPlace&gt;{0,1}&lt;/A2A:EventPlace&gt;   &lt;A2A:EventReligion&gt;{0,1}&lt;/A2A:EventReligion&gt;   &lt;A2A:EventRemark Key=" " &gt;{0,unbounded}&lt;/A2A:EventRemark&gt; &lt;/A2A:Event&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	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"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stEventType</li> </ul> </li> </ul>	
Properties	content:	simple
	minOccurs:	1
	maxOccurs:	1
Facets	maxLength	100
	pattern	Geboorte Doop Ondertrouw Huwelijk Trouwen Echtscheiding Overlijden Begraven Registratie Notariële akte Memorie van

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

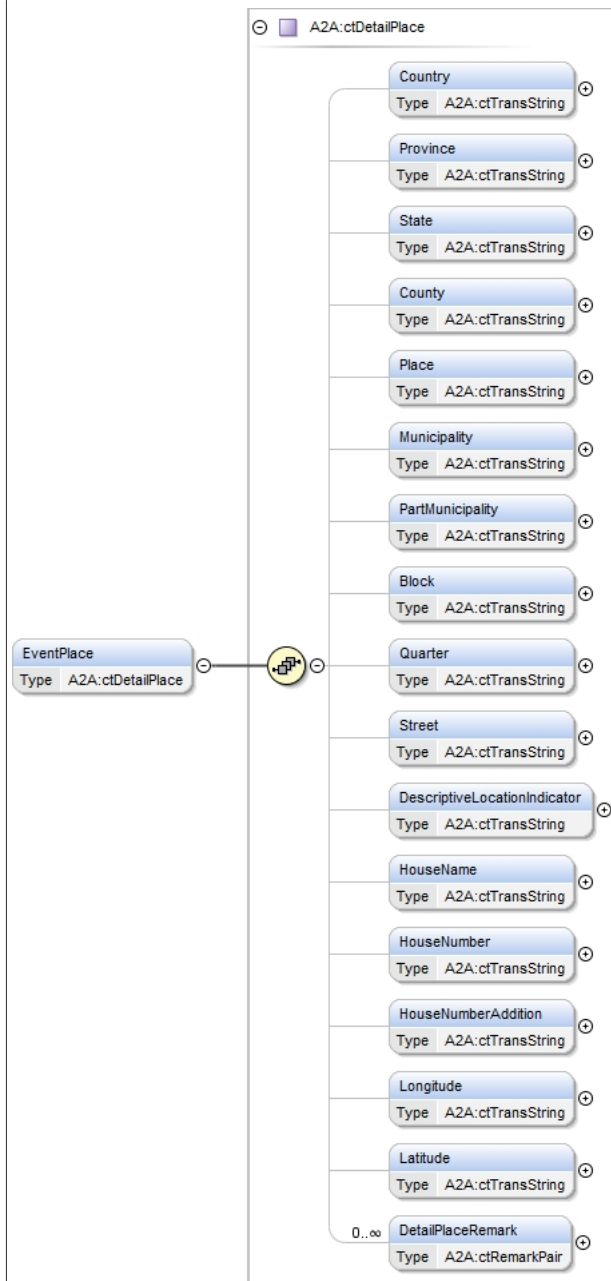
**Element A2A:ctEvent / A2A:EventDate**

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	A2A:ctTransDate				
Properties	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	<pre>&lt;A2A:EventDate Calendar="" IndexDateTime=""&gt;   &lt;A2A:LiteralDate Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:LiteralDate&gt;   &lt;A2A:Year TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Year&gt;   &lt;A2A:Month TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Month&gt;   &lt;A2A:Day TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Day&gt;   &lt;A2A:Hour TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Hour&gt;   &lt;A2A:Minute TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Minute&gt; &lt;/A2A:EventDate&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Calendar</b>	A2A:token100			optional
	<b>IndexDateTime</b>	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
-----------	-----------------------

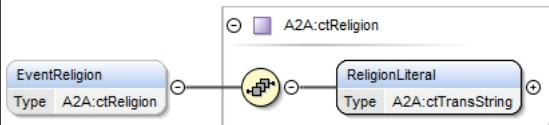
Diagram



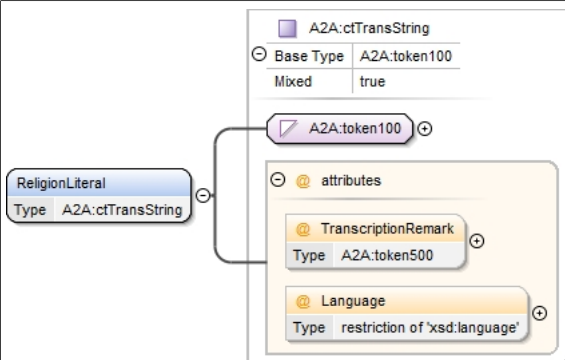
Type	A2A:ctDetailPlace						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
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> &lt;A2A:EventPlace&gt;   &lt;A2A:Country Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Country&gt;   &lt;A2A:Province Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Province&gt;   &lt;A2A:State Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:State&gt;   &lt;A2A:County Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:County&gt;   &lt;A2A:Place Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Place&gt;   &lt;A2A:Municipality Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Municipality&gt;   &lt;A2A:PartMunicipality Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:PartMunicipality&gt;                     </pre>						

	<pre> &lt;A2A:Block Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Block&gt; &lt;A2A:Quarter Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Quarter&gt; &lt;A2A:Street Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Street&gt; &lt;A2A:DescriptiveLocationIndicator Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:DescriptiveLocationIndicator&gt; &lt;A2A:HouseName Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:HouseName&gt; &lt;A2A:HouseNumber Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:HouseNumber&gt; &lt;A2A:HouseNumberAddition Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:HouseNumberAddition&gt; &lt;A2A:Longitude Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Longitude&gt; &lt;A2A:Latitude Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Latitude&gt; &lt;A2A:DetailPlaceRemark Key=""&gt;{0,unbounded}&lt;/A2A:DetailPlaceRemark&gt; &lt;/A2A:EventPlace&gt; </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							
Type	A2A:ctReligion						
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:ReligionLiteral						
Children	A2A:ReligionLiteral						
Instance	<pre> &lt;A2A:EventReligion&gt;   &lt;A2A:ReligionLiteral Language="" TranscriptionRemark=""&gt;{1,1}&lt;/A2A:ReligionLiteral&gt; &lt;/A2A:EventReligion&gt; </pre>						
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											
Type	A2A:ctTransString										
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token</li> <li>A2A:token100</li> <li>A2A:ctTransString</li> </ul>										
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>mixed:</td> <td>true</td> </tr> </table>	content:	complex	mixed:	true						
content:	complex										
mixed:	true										
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
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctRemarkPair				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
Model	A2A:Value				
Children	A2A:Value				
Instance	<pre>&lt;A2A:EventRemark Key=" " &gt;   &lt;A2A:Value Language=" " TranscriptionRemark=" " &gt;{1,1}&lt;/A2A:Value&gt; &lt;/A2A:EventRemark&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Key</b>	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					
Type	A2A:ctObject				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
Model	A2A:Description{0,1} , A2A:ObjectRemark*				
Children	A2A:Description, A2A:ObjectRemark				
Instance	<pre>&lt;A2A:Object oid=" " &gt;   &lt;A2A:Description&gt;{0,1}&lt;/A2A:Description&gt;   &lt;A2A:ObjectRemark Key=" " &gt;{0,unbounded}&lt;/A2A:ObjectRemark&gt; &lt;/A2A:Object&gt;</pre>				

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	<pre>&lt;A2A:ObjectRemark Key=""&gt;   &lt;A2A:Value Language="" TranscriptionRemark=""&gt;{1,1}&lt;/A2A:Value&gt; &lt;/A2A:ObjectRemark&gt;</pre>				
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	<pre>&lt;A2A:RelationEP&gt;   &lt;A2A:PersonKeyRef&gt;{1,1}&lt;/A2A:PersonKeyRef&gt;   &lt;A2A:EventKeyRef&gt;{1,1}&lt;/A2A:EventKeyRef&gt;   &lt;A2A:RelationType&gt;{1,1}&lt;/A2A:RelationType&gt;   &lt;A2A:ExtendedRelationType Language=" " TranscriptionRemark=" "&gt;{0,1}&lt;/ A2A:ExtendedRelationType&gt; &lt;/A2A:RelationEP&gt;</pre>						
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"> <li>xsd:token <ul style="list-style-type: none"> <li>A2A:token100 <ul style="list-style-type: none"> <li>A2A:stRelationEP</li> </ul> </li> </ul> </li> </ul>						
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	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> <tr> <td>pattern</td> <td>Kind Dopeling Bruid Bruidegom Overledene Vader Moeder Vader van de bruid Moeder van de bruid Vader van de bruidegom Moeder van de bruidegom Getuige Geregistreeerde Partner other:.*</td> </tr> </table>	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 Geregistreeerde Partner other:.*		
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 Geregistreeerde Partner other:.*						
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"> <li>xsd:token <ul style="list-style-type: none"> <li>A2A:token100 <ul style="list-style-type: none"> <li>A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>															
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:RelationPP

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>						
Diagram							
Type	A2A:ctRelationPP						
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{2,2} , A2A:RelationType , A2A:ExtendedRelationType{0,1}						
Children	A2A:ExtendedRelationType, A2A:PersonKeyRef, A2A:RelationType						
Instance	<pre>&lt;A2A:RelationPP&gt;   &lt;A2A:PersonKeyRef&gt;{2,2}&lt;/A2A:PersonKeyRef&gt;   &lt;A2A:RelationType&gt;{1,1}&lt;/A2A:RelationType&gt;   &lt;A2A:ExtendedRelationType Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:ExtendedRelationType&gt; &lt;/A2A:RelationPP&gt;</pre>						
Source	<xsd:element name="RelationPP" type="A2A:ctRelationPP" minOccurs="0" maxOccurs="unbounded" />						
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>						

### Element A2A:ctRelationPP / A2A:PersonKeyRef

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>						
Diagram							
Type	A2A:token100						
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>2</td> </tr> <tr> <td>maxOccurs:</td> <td>2</td> </tr> </table>	content:	simple	minOccurs:	2	maxOccurs:	2
content:	simple						
minOccurs:	2						
maxOccurs:	2						
Facets	maxLength 100						
Source	<xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="2" maxOccurs="2" />						
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>						

### Element A2A:ctRelationPP / A2A:RelationType

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>				
Diagram					
Type	A2A:stRelationPP				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stRelationPP</li> </ul> </li> </ul>				
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> </table>	content:	simple	minOccurs:	1
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**

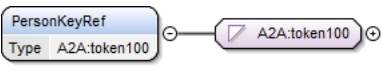
Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100                 <ul style="list-style-type: none"> <li>• A2A:ctTransString</li> </ul> </li> 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

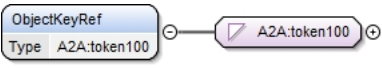
Namespace	http://Mindbus.nl/A2A				
Diagram					

Type	A2A:ctRelationPO						
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:ObjectKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}						
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:PersonKeyRef, A2A:RelationType						
Instance	<pre>&lt;A2A:RelationPO&gt;   &lt;A2A:PersonKeyRef&gt;{1,1}&lt;/A2A:PersonKeyRef&gt;   &lt;A2A:ObjectKeyRef&gt;{1,1}&lt;/A2A:ObjectKeyRef&gt;   &lt;A2A:RelationType&gt;{1,1}&lt;/A2A:RelationType&gt;   &lt;A2A:ExtendedRelationType Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:ExtendedRelationType&gt; &lt;/A2A:RelationPO&gt;</pre>						
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	<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:ctRelationPO / A2A:ObjectKeyRef

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="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"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stRelationPO</li> </ul> </li> </ul>		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
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	<pre>&lt;A2A:RelationEO&gt;   &lt;A2A:EventKeyRef&gt;{1,1}&lt;/A2A:EventKeyRef&gt;   &lt;A2A:ObjectKeyRef&gt;{1,1}&lt;/A2A:ObjectKeyRef&gt;   &lt;A2A:RelationType&gt;{1,1}&lt;/A2A:RelationType&gt;   &lt;A2A:ExtendedRelationType Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:ExtendedRelationType&gt; &lt;/A2A:RelationEO&gt;</pre>
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"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stRelationEO</li> </ul> </li> </ul>
Properties	content: simple
	minOccurs: 1
	maxOccurs: 1

Facets	maxLength	100
	pattern	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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctRelationP				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
Model	A2A:PersonKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}				
Children	A2A:ExtendedRelationType, A2A:PersonKeyRef, A2A:RelationType				



Instance	<pre>&lt;A2A:RelationP&gt;   &lt;A2A:PersonKeyRef&gt;{1,1}&lt;/A2A:PersonKeyRef&gt;   &lt;A2A:RelationType&gt;{1,1}&lt;/A2A:RelationType&gt;   &lt;A2A:ExtendedRelationType Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:ExtendedRelationType&gt; &lt;/A2A:RelationP&gt;</pre>
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	<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	<table border="1"> <tr><td>maxLength</td><td>100</td></tr> </table>	maxLength	100				
maxLength	100						
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"> <li>xsd:token             <ul style="list-style-type: none"> <li>A2A:token100</li> <li>A2A:stRelationP</li> </ul> </li> </ul>						
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	<table border="1"> <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:.*						
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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	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					
Type	A2A:ctRelationOO				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	unbounded			
Model	A2A:ObjectKeyRef{2,2} , A2A:RelationType , A2A:ExtendedRelationType{0,1}				
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:RelationType				
Instance	<pre>&lt;A2A:RelationOO&gt;   &lt;A2A:ObjectKeyRef&gt;{2,2}&lt;/A2A:ObjectKeyRef&gt;   &lt;A2A:RelationType&gt;{1,1}&lt;/A2A:RelationType&gt;   &lt;A2A:ExtendedRelationType Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:ExtendedRelationType&gt; &lt;/A2A:RelationOO&gt;</pre>				
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					
Type	A2A:token100				
Properties	content:	simple			
	minOccurs:	2			
	maxOccurs:	2			

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							
Type	A2A:stRelationOO						
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token             <ul style="list-style-type: none"> <li>A2A:token100                 <ul style="list-style-type: none"> <li>A2A:stRelationOO</li> </ul> </li> </ul> </li> </ul>						
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	<table border="1"> <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:.*						
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																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token             <ul style="list-style-type: none"> <li>A2A:token100                 <ul style="list-style-type: none"> <li>A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>															
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:A2Type / A2A:RelationO**

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:ctRelationO						
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:ObjectKeyRef , A2A:RelationType , A2A:ExtendedRelationType{0,1}						
Children	A2A:ExtendedRelationType, A2A:ObjectKeyRef, A2A:RelationType						
Instance	<pre>&lt;A2A:RelationO&gt;   &lt;A2A:ObjectKeyRef&gt;{1,1}&lt;/A2A:ObjectKeyRef&gt;   &lt;A2A:RelationType&gt;{1,1}&lt;/A2A:RelationType&gt;   &lt;A2A:ExtendedRelationType Language="" TranscriptionRemark=""&gt;{0,1}&lt;/ A2A:ExtendedRelationType&gt; &lt;/A2A:RelationO&gt;</pre>						
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							
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="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							
Type	A2A:stRelationO						
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stRelationO</li> </ul> </li> </ul>						
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
	pattern	other:.*
Source	<xsd:element name="RelationType" type="A2A:stRelationO" minOccurs="1" maxOccurs="1" />	
Schema location	http://Mindbus.nl/A2A/	

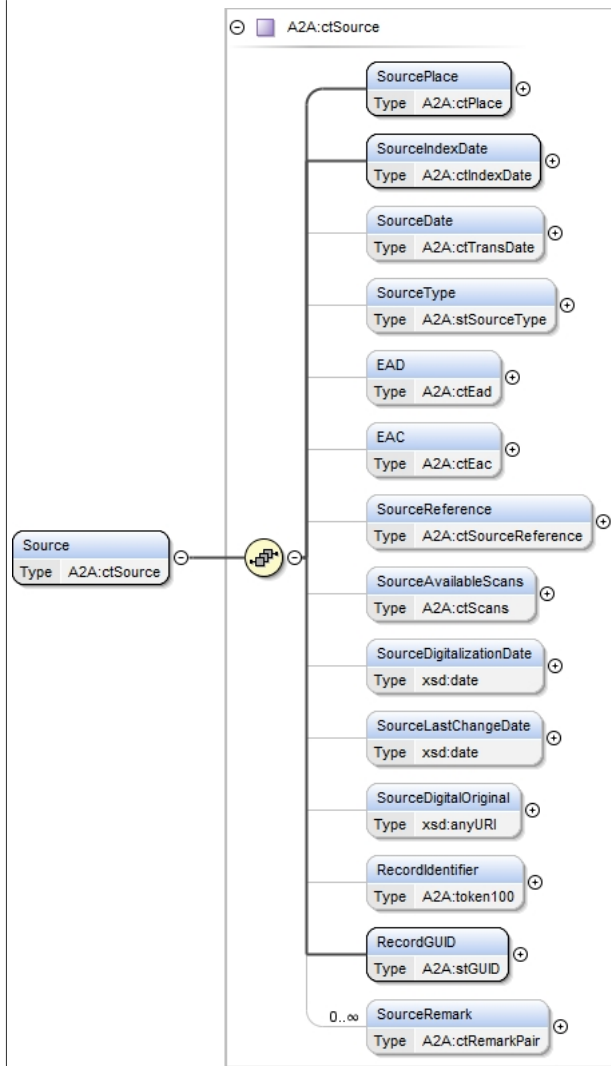
### Element A2A:ctRelationO / A2A:ExtendedRelationType

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100                 <ul style="list-style-type: none"> <li>• A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>				
Properties	content:	complex			
	minOccurs:	0			
	maxOccurs:	1			
	mixed:	true			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	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	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	1
content:	complex						
minOccurs:	1						
maxOccurs:	1						
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> &lt;A2A:Source&gt;   &lt;A2A:SourcePlace&gt;{1,1}&lt;/A2A:SourcePlace&gt;   &lt;A2A:SourceIndexDate&gt;{1,1}&lt;/A2A:SourceIndexDate&gt;   &lt;A2A:SourceDate Calendar="" IndexDateTime=""&gt;{0,1}&lt;/A2A:SourceDate&gt;   &lt;A2A:SourceType&gt;{0,1}&lt;/A2A:SourceType&gt;   &lt;A2A:EAD&gt;{0,1}&lt;/A2A:EAD&gt;   &lt;A2A:EAC&gt;{0,1}&lt;/A2A:EAC&gt;   &lt;A2A:SourceReference&gt;{0,1}&lt;/A2A:SourceReference&gt;   &lt;A2A:SourceAvailableScans&gt;{0,1}&lt;/A2A:SourceAvailableScans&gt;   &lt;A2A:SourceDigitalizationDate&gt;{0,1}&lt;/A2A:SourceDigitalizationDate&gt;   &lt;A2A:SourceLastChangeDate&gt;{0,1}&lt;/A2A:SourceLastChangeDate&gt;   &lt;A2A:SourceDigitalOriginal&gt;{0,1}&lt;/A2A:SourceDigitalOriginal&gt;   &lt;A2A:RecordIdentifier&gt;{0,1}&lt;/A2A:RecordIdentifier&gt;   &lt;A2A:RecordGUID&gt;{1,1}&lt;/A2A:RecordGUID&gt;   &lt;A2A:SourceRemark Key=""&gt;{0,unbounded}&lt;/A2A:SourceRemark&gt; &lt;/A2A:Source&gt;                     </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	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>						
Diagram							
Type	A2A:ctPlace						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>1</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	1	maxOccurs:	1
content:	complex						
minOccurs:	1						
maxOccurs:	1						
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	<pre>&lt;A2A:SourcePlace&gt;   &lt;A2A:Country Language=" " TranscriptionRemark=" " &gt;{0,1}&lt;/A2A:Country&gt;   &lt;A2A:Province Language=" " TranscriptionRemark=" " &gt;{0,1}&lt;/A2A:Province&gt;   &lt;A2A:State Language=" " TranscriptionRemark=" " &gt;{0,1}&lt;/A2A:State&gt;   &lt;A2A:Place Language=" " TranscriptionRemark=" " &gt;{0,1}&lt;/A2A:Place&gt; &lt;/A2A:SourcePlace&gt;</pre>						
Source	<code>&lt;xsd:element name="SourcePlace" type="A2A:ctPlace" minOccurs="1" maxOccurs="1"/&gt;</code>						
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>						

### Element A2A:ctPlace / A2A:Country

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>								
Diagram									
Type	A2A:ctTransString								
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100                 <ul style="list-style-type: none"> <li>• A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>								
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="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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:ctTransString</li> </ul>				
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="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					
Type	A2A:ctTransString				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> </ul>				



	<ul style="list-style-type: none"> <li>A2A:ctTransString</li> </ul>															
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="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																
Type	A2A:ctTransString															
Type hierarchy	<ul style="list-style-type: none"> <li>xsd:token <ul style="list-style-type: none"> <li>A2A:token100 <ul style="list-style-type: none"> <li>A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>															
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:ctSource / A2A:SourceIndexDate

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

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

### Element A2A:ctIndexDate / A2A:From

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>	
Diagram		
Type	xsd:date	
Properties	content:	simple
	minOccurs:	1
	maxOccurs:	1
Source	<code>&lt;xsd:element name="From" type="xsd:date" minOccurs="1" maxOccurs="1"/&gt;</code>	
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>	

### Element A2A:ctIndexDate / A2A:To

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>	
Diagram		
Type	xsd:date	
Properties	content:	simple
	minOccurs:	1
	maxOccurs:	1
Source	<code>&lt;xsd:element name="To" type="xsd:date" minOccurs="1" maxOccurs="1"/&gt;</code>	
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>	

### Element A2A:ctSource / A2A:SourceDate

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>
-----------	---

Diagram					
Type	A2A:ctTransDate				
Properties	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	<pre>&lt;A2A:SourceDate Calendar="" IndexDateTime=""&gt;   &lt;A2A:LiteralDate Language="" TranscriptionRemark=""&gt;{0,1}&lt;/A2A:LiteralDate&gt;   &lt;A2A:Year TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Year&gt;   &lt;A2A:Month TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Month&gt;   &lt;A2A:Day TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Day&gt;   &lt;A2A:Hour TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Hour&gt;   &lt;A2A:Minute TranscriptionRemark=""&gt;{0,1}&lt;/A2A:Minute&gt; &lt;/A2A:SourceDate&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Calendar</b>	A2A:token100			optional
	<b>IndexDateTime</b>	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					
Type	A2A:stSourceType				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stSourceType</li> </ul> </li> </ul>				
Properties	content:	simple			
	minOccurs:	0			
	maxOccurs:	1			
Facets	maxLength	100			

	<p>pattern DTB Dopen DTB Trouwen DTB Begraven BS Geboorte BS Huwelijk BS Overlijden Bevolkingsregister Notariële archieven VOC Opvarenden Kadaster Memories van Successie other:.*</p>
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							
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	<pre>&lt;A2A:EAD&gt;   &lt;A2A:URL&gt;{1,1}&lt;/A2A:URL&gt;   &lt;A2A:Code&gt;{1,1}&lt;/A2A:Code&gt; &lt;/A2A:EAD&gt;</pre>						
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			
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:ctEad / 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	<table border="1"> <tr> <td>maxLength</td> <td>4000</td> </tr> </table>	maxLength	4000
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							
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	<pre>&lt;A2A:EAC&gt;   &lt;A2A:URL&gt;{1,1}&lt;/A2A:URL&gt;   &lt;A2A:Code&gt;{1,1}&lt;/A2A:Code&gt; &lt;/A2A:EAC&gt;</pre>						
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	
Type	xsd:anyURI
Properties	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	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
-----------	-----------------------

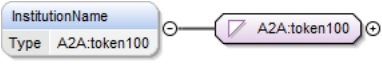
Diagram							
Type	A2A:ctSourceReference						
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>1</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	1
content:	complex						
minOccurs:	0						
maxOccurs:	1						
Model	A2A: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> &lt;A2A:SourceReference&gt;   &lt;A2A:Place&gt;{0,1}&lt;/A2A:Place&gt;   &lt;A2A:InstitutionName&gt;{0,1}&lt;/A2A:InstitutionName&gt;   &lt;A2A:Archive&gt;{0,1}&lt;/A2A:Archive&gt;   &lt;A2A:Collection&gt;{0,1}&lt;/A2A:Collection&gt;   &lt;A2A:Section&gt;{0,1}&lt;/A2A:Section&gt;   &lt;A2A:Book&gt;{0,1}&lt;/A2A:Book&gt;   &lt;A2A:Folio&gt;{0,1}&lt;/A2A:Folio&gt;   &lt;A2A:Rolodeck&gt;{0,1}&lt;/A2A:Rolodeck&gt;   &lt;A2A:Stack&gt;{0,1}&lt;/A2A:Stack&gt;   &lt;A2A:RegistryNumber&gt;{0,1}&lt;/A2A:RegistryNumber&gt;   &lt;A2A:DocumentNumber&gt;{0,1}&lt;/A2A:DocumentNumber&gt; &lt;/A2A:SourceReference&gt;         </pre>						
Source	<xsd:element name="SourceReference" type="A2A:ctSourceReference" minOccurs="0" maxOccurs="1" />						
Schema location	http://Mindbus.nl/A2A/						

### Element A2A:ctSourceReference / A2A:Place

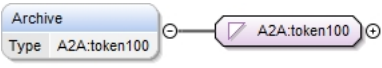
Namespace	http://Mindbus.nl/A2A		
Diagram			
Type	A2A:token100		
Properties	<table border="1"> <tr> <td>content:</td> <td>simple</td> </tr> </table>	content:	simple
content:	simple		

	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/

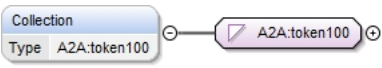
**Element A2A:ctSourceReference / A2A:InstitutionName**

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

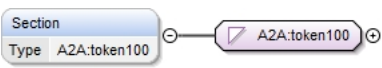
**Element A2A:ctSourceReference / A2A:Archive**

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	A2A:token100
Properties	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	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	<code>&lt;xsd:element name="Section" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;</code>	
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>	

### Element A2A:ctSourceReference / A2A:Book

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

### Element A2A:ctSourceReference / A2A:Folio

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

### Element A2A:ctSourceReference / A2A:Rolodeck

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

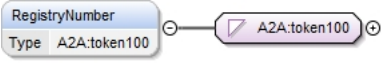
### Element A2A:ctSourceReference / A2A:Stack

Namespace	<a href="http://Mindbus.nl/A2A">http://Mindbus.nl/A2A</a>	
Diagram		

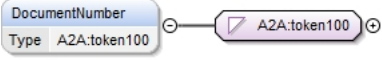


Type	A2A:token100
Properties	content: simple
	minOccurs: 0
	maxOccurs: 1
Facets	maxLength 100
Source	<xsd:element name="Stack" type="A2A:token100" minOccurs="0" maxOccurs="1"/>
Schema location	http://Mindbus.nl/A2A/

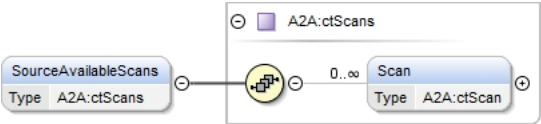
**Element A2A:ctSourceReference / A2A:RegistryNumber**

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/

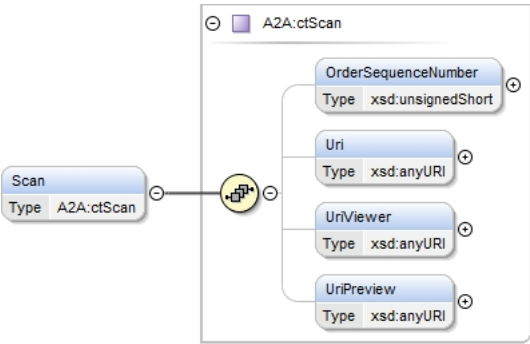
**Element A2A:ctSourceReference / A2A:DocumentNumber**

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/

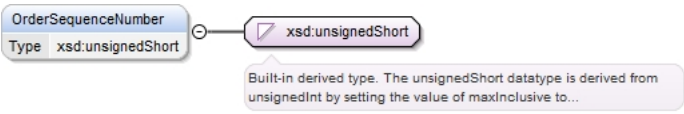
**Element A2A:ctSource / A2A:SourceAvailableScans**

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/

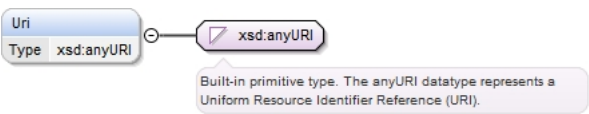
### Element **A2A:ctScans** / **A2A:Scan**

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:ctScan						
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: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	<pre>&lt;A2A:Scan&gt;   &lt;A2A:OrderSequenceNumber&gt;{0,1}&lt;/A2A:OrderSequenceNumber&gt;   &lt;A2A:Uri&gt;{0,1}&lt;/A2A:Uri&gt;   &lt;A2A:UriViewer&gt;{0,1}&lt;/A2A:UriViewer&gt;   &lt;A2A:UriPreview&gt;{0,1}&lt;/A2A:UriPreview&gt; &lt;/A2A:Scan&gt;</pre>						
Source	<xsd:element name="Scan" type="A2A:ctScan" minOccurs="0" maxOccurs="unbounded" />						
Schema location	http://Mindbus.nl/A2A/						

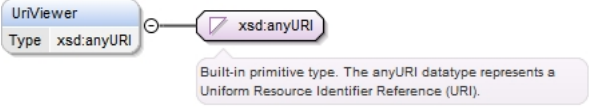
### Element **A2A:ctScan** / **A2A:OrderSequenceNumber**

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	xsd:unsignedShort						
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						
Source	<xsd:element name="OrderSequenceNumber" type="xsd:unsignedShort" minOccurs="0" maxOccurs="1" />						
Schema location	http://Mindbus.nl/A2A/						

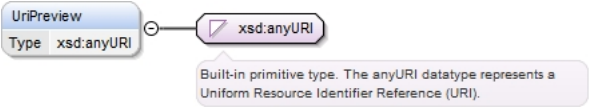
### Element **A2A:ctScan** / **A2A:Uri**

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

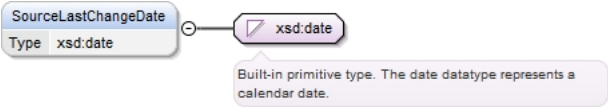
### Element A2A:ctScan / A2A:UriPreview

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

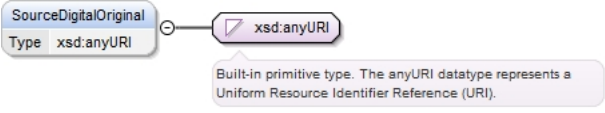
### Element A2A:ctSource / A2A:SourceDigitalizationDate

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

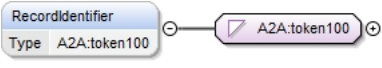
### Element A2A:ctSource / A2A:SourceLastChangeDate

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

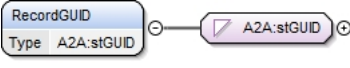
### Element A2A:ctSource / A2A:SourceDigitalOriginal

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

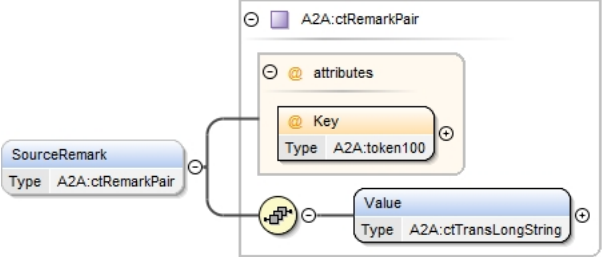
### Element A2A:ctSource / A2A:RecordIdentifier

Namespace	http://Mindbus.nl/A2A						
Diagram							
Type	A2A:token100						
Properties	<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	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> </table>	maxLength	100				
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	<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	<table border="1"> <tr> <td>pattern</td> <td>                     \{[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}\}                 </td> </tr> </table>	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}\}				
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>&lt;A2A:SourceRemark Key=""&gt;   &lt;A2A:Value Language="" TranscriptionRemark=""&gt;{1,1}&lt;/A2A:Value&gt; &lt;/A2A:SourceRemark&gt;</pre>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Key</b>	A2A:token100			required
Source	<pre>&lt;xsd:element name="SourceRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /&gt;</pre>				
Schema location	http://Mindbus.nl/A2A/				

## Complex Types

### Complex Type A2A:A2AType

Namespace	http://Mindbus.nl/A2A				
Diagram					
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	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Version</b>	A2A:stVersion			required

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

### Complex Type A2A:ctPerson

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>
Diagram	
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	<pre>&lt;xsd:complexType name="ctPerson"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="PersonName" type="A2A:ctPersonName" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="Gender" type="A2A:stGender" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt;   &lt;xsd:element name="Residence" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="Religion" type="A2A:ctPersonReligion" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="Origin" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="Age" type="A2A:ctPersonAge" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="BirthDate" type="A2A:ctTransDate" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="BirthPlace" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="Profession" type="A2A:ctTransString" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;xsd:element name="MaritalStatus" type="A2A:stMaritalStatus" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="PersonRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded"/&gt; &lt;/xsd:sequence&gt; &lt;xsd:attribute name="pid" type="A2A:token100"/&gt; &lt;/xsd:complexType&gt;</pre>				
Schema location	http://Mindbus.nl/A2A/				

### Complex Type A2A:ctPersonName

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

### Complex Type A2A:ctTransLongString

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	extension of A2A:token4000				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token4000 <ul style="list-style-type: none"> <li>• A2A:ctTransLongString</li> </ul> </li> </ul> </li> </ul>				
Properties	mixed:	true			
Used by	Elements	A2A:ctPersonAge/A2A:PersonAgeLiteral, A2A:ctPersonName/A2A:PersonNameLiteral, A2A:ctRemarkPair/A2A:Value, A2A:ctTransDate/A2A:LiteralDate			
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	Language	restriction of xsd:language			optional
	TranscriptionRemark	A2A:token500			optional
Source	<pre> &lt;xsd:complexType name="ctTransLongString" mixed="true"&gt;   &lt;xsd:simpleContent&gt;     &lt;xsd:extension base="A2A:token4000"&gt;       &lt;xsd:attribute name="TranscriptionRemark" type="A2A:token500"&gt;       &lt;/xsd:attribute&gt;       &lt;xsd:attribute name="Language"&gt;       &lt;xsd:simpleType&gt;         &lt;xsd:restriction base="xsd:language"&gt;           &lt;xsd:maxLength value="50"/&gt;         &lt;/xsd:restriction&gt;       &lt;/xsd:simpleType&gt;       &lt;/xsd:attribute&gt;     &lt;/xsd:extension&gt;   &lt;/xsd:simpleContent&gt; &lt;/xsd:complexType&gt; </pre>				



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

### Complex Type A2A:ctTransString

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	extension of A2A:token100				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100 <ul style="list-style-type: none"> <li>• A2A:ctTransString</li> </ul> </li> </ul> </li> </ul>				
Properties	mixed: true				
Used by	<p>Elements</p> <p>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:PersonNameFirstName, A2A:ctPersonName/A2A:PersonNameInitials, 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</p>				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Language</b>	restriction of xsd:language			optional
	<b>TranscriptionRemark</b>	A2A:token500			optional
Source	<pre> &lt;xsd:complexType name="ctTransString" mixed="true"&gt;   &lt;xsd:simpleContent&gt;     &lt;xsd:extension base="A2A:token100"&gt;       &lt;xsd:attribute name="TranscriptionRemark" type="A2A:token500"&gt;       &lt;/xsd:attribute&gt;       &lt;xsd:attribute name="Language"&gt;         &lt;xsd:simpleType&gt;           &lt;xsd:restriction base="xsd:language"&gt;             &lt;xsd:maxLength value="50"/&gt;           &lt;/xsd:restriction&gt;         &lt;/xsd:simpleType&gt;       &lt;/xsd:attribute&gt;     &lt;/xsd:extension&gt;   &lt;/xsd:simpleContent&gt; &lt;/xsd:complexType&gt; </pre>				
Schema location	http://Mindbus.nl/A2A/				

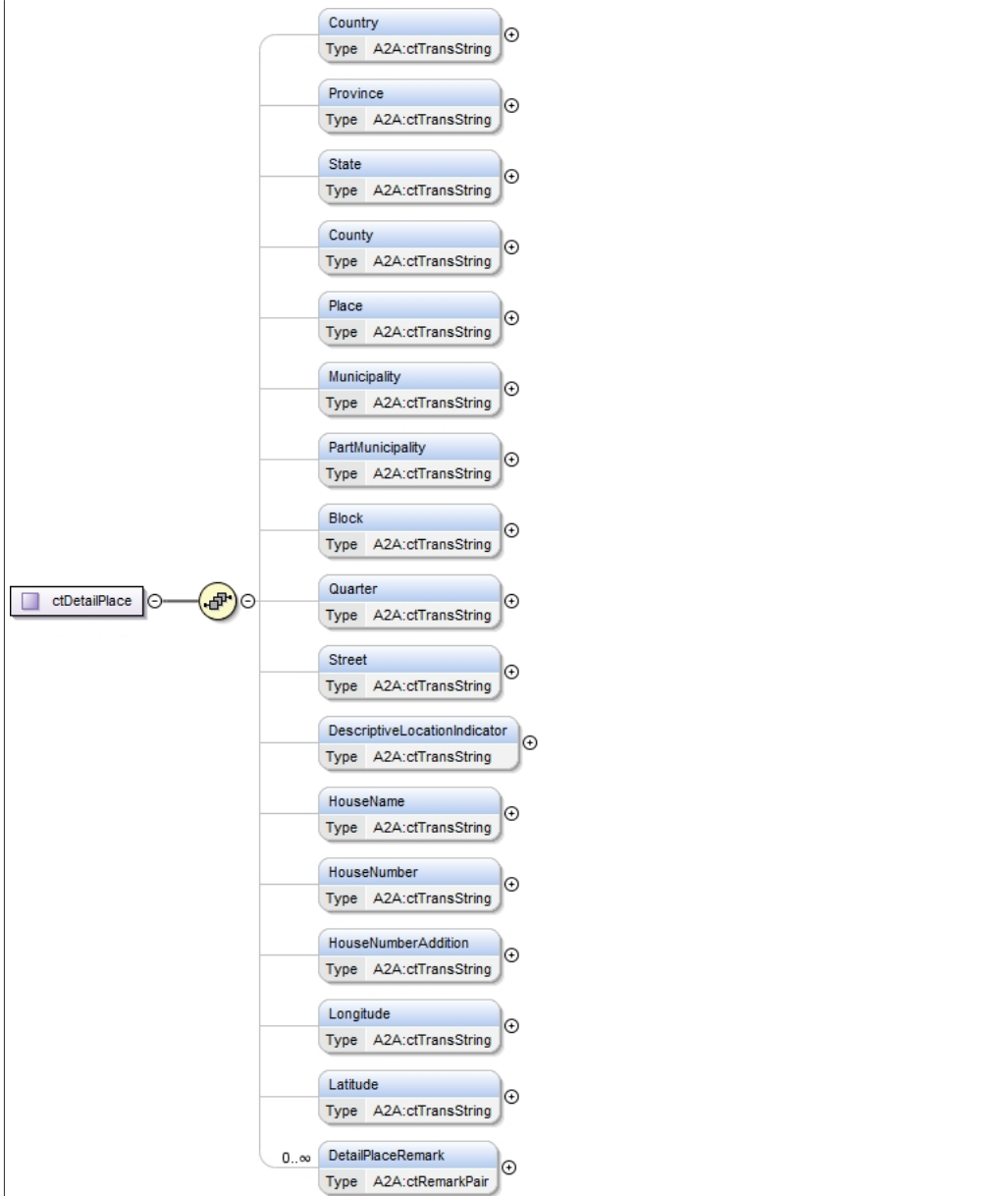
## Complex Type A2A:ctRemarkPair

Namespace	http://Mindbus.nl/A2A				
Diagram					
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	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Key</b>	A2A:token100			required
Source	<pre> &lt;xsd:complexType name="ctRemarkPair"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="Value" type="A2A:ctTransLongString" minOccurs="1" maxOccurs="1"&gt;     &lt;/xsd:element&gt;   &lt;/xsd:sequence&gt;   &lt;xsd:attribute name="Key" type="A2A:token100" use="required" /&gt; &lt;/xsd:complexType&gt;                 </pre>				
Schema location	http://Mindbus.nl/A2A/				

## Complex Type A2A:ctDetailPlace

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

Diagram



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> &lt;xsd:complexType name="ctDetailPlace"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="Country" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Province" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="State" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="County" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Place" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Municipality" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &gt;   &lt;xsd:element name="PartMunicipality" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="Block" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="Quarter" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &lt;xsd:element name="Street" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt; </pre>

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

### Complex Type A2A:ctPersonReligion

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

### Complex Type A2A:ctPersonAge

Namespace	http://Mindbus.nl/A2A
Diagram	<pre> graph LR     ctPersonAge[ctPersonAge] --- PersonAgeLiteral[PersonAgeLiteral Type A2A:ctTransLongString]     ctPersonAge --- PersonAgeYears[PersonAgeYears Type A2A:ctTransNumber]     ctPersonAge --- PersonAgeMonths[PersonAgeMonths Type A2A:ctTransNumber]     ctPersonAge --- PersonAgeWeeks[PersonAgeWeeks Type A2A:ctTransNumber]     ctPersonAge --- PersonAgeDays[PersonAgeDays Type A2A:ctTransNumber]     ctPersonAge --- PersonAgeHours[PersonAgeHours Type A2A:ctTransNumber]     ctPersonAge --- PersonAgeMinutes[PersonAgeMinutes Type A2A:ctTransNumber] </pre>
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> &lt;xsd:complexType name="ctPersonAge"&gt; &lt;xsd:sequence&gt; &lt;xsd:element name="PersonAgeLiteral" type="A2A:ctTransLongString" minOccurs="0" maxOccurs="1" /&gt; &lt;xsd:element name="PersonAgeYears" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1" /&gt; &lt;xsd:element name="PersonAgeMonths" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1" /&gt; </pre>

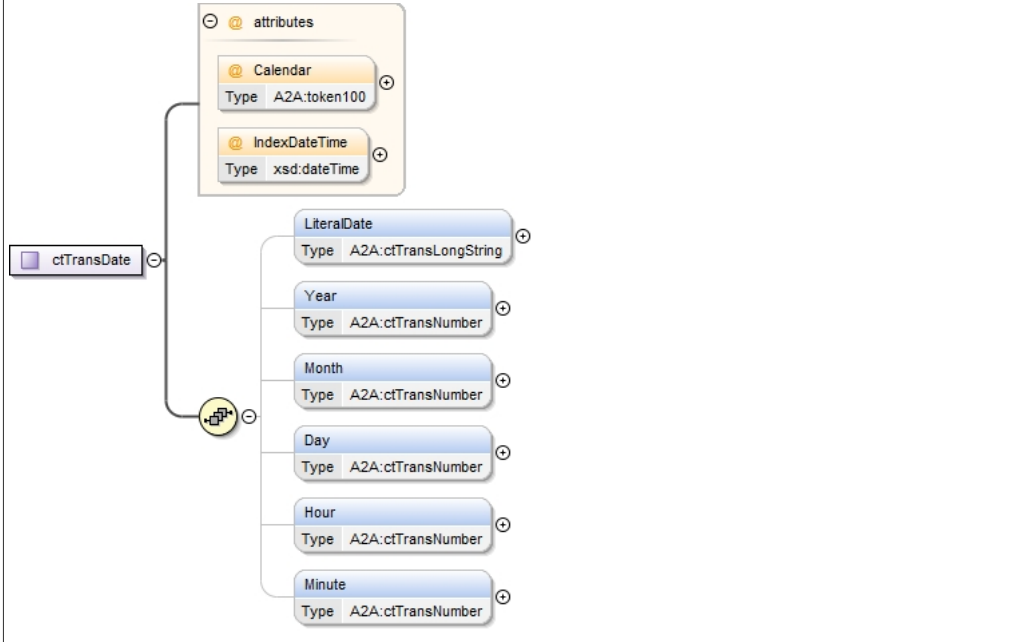
	<pre> &lt;xsd:element name="PersonAgeWeeks" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/&gt; &lt;xsd:element name="PersonAgeDays" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/&gt; &lt;xsd:element name="PersonAgeHours" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/&gt; &lt;xsd:element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

### Complex Type A2A:ctTransNumber

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	extension of A2A:token500				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token500</li> <li>• A2A:ctTransNumber</li> </ul>				
Properties	mixed: true				
Used by	<b>Elements</b> 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	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	TranscriptionRemark	A2A:token500			optional
Source	<pre> &lt;xsd:complexType name="ctTransNumber" mixed="true"&gt;   &lt;xsd:simpleContent&gt;     &lt;xsd:extension base="A2A:token500"&gt;       &lt;xsd:attribute name="TranscriptionRemark" type="A2A:token500"/&gt;     &lt;/xsd:extension&gt;   &lt;/xsd:simpleContent&gt; &lt;/xsd:complexType&gt; </pre>				
Schema location	http://Mindbus.nl/A2A/				

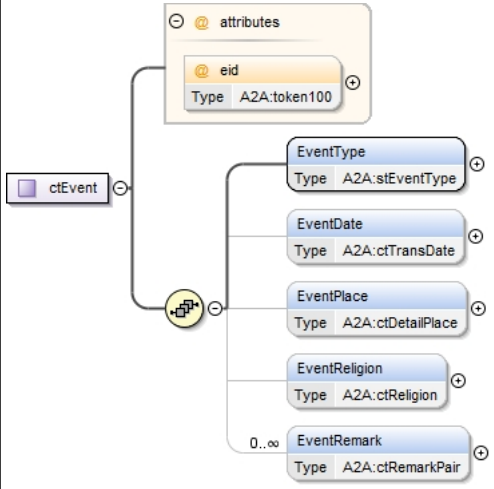
### Complex Type A2A:ctTransDate

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

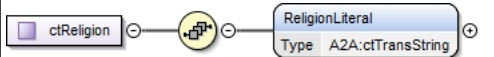
Diagram					
Used by	Elements A2A:ctEvent/A2A:EventDate, A2A:ctPerson/A2A:BirthDate, A2A:ctSource/A2A:SourceDate				
Model	A2A:LiteralDate{0,1} , A2A:Year{0,1} , A2A:Month{0,1} , A2A:Day{0,1} , A2A:Hour{0,1} , A2A:Minute{0,1}				
Children	A2A:Day, A2A:Hour, A2A:LiteralDate, A2A:Minute, A2A:Month, A2A:Year				
Attributes	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	<b>Calendar</b>	A2A:token100			optional
	<b>IndexDateTime</b>	xsd:dateTime			optional
Source	<pre> &lt;xsd:complexType name="ctTransDate"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="LiteralDate" type="A2A:ctTransLongString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Year" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Month" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Day" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Hour" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Minute" type="A2A:ctTransNumber" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt;   &lt;xsd:attribute name="Calendar" type="A2A:token100"/&gt;   &lt;xsd:attribute name="IndexDateTime" type="xsd:dateTime"/&gt; &lt;/xsd:complexType&gt; </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	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	eid	A2A:token100			optional
Source	<pre> &lt;xsd:complexType name="ctEvent"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="EventType" type="A2A:stEventType" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="EventDate" type="A2A:ctTransDate" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="EventPlace" type="A2A:ctDetailPlace" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="EventReligion" type="A2A:ctReligion" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="EventRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /&gt;   &lt;/xsd:sequence&gt;   &lt;xsd:attribute name="eid" type="A2A:token100" /&gt; &lt;/xsd:complexType&gt; </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> &lt;xsd:complexType name="ctReligion"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="ReligionLiteral" type="A2A:ctTransString" /&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt; </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	<b>QName</b>	<b>Type</b>	<b>Fixed</b>	<b>Default</b>	<b>Use</b>
	oid	A2A:token100			optional
Source	<pre> &lt;xsd:complexType name="ctObject"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="Description" type="A2A:token4000" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="ObjectRemark" type="A2A:ctRemarkPair" minOccurs="0" maxOccurs="unbounded" /&gt;   &lt;/xsd:sequence&gt;   &lt;xsd:attribute name="oid" type="A2A:token100" /&gt; &lt;/xsd:complexType&gt; </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> &lt;xsd:complexType name="ctRelationEP"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="EventKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="RelationType" type="A2A:stRelationEP" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1" /&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt; </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>&lt;xsd:complexType name="ctRelationPP"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="2" maxOccurs="2"/&gt;     &lt;xsd:element name="RelationType" type="A2A:stRelationPP" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

### Complex Type A2A:ctRelationPO

Namespace	http://Mindbus.nl/A2A
Diagram	
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>&lt;xsd:complexType name="ctRelationPO"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="RelationType" type="A2A:stRelationPO" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

### Complex Type A2A:ctRelationEO

Namespace	http://Mindbus.nl/A2A
Diagram	
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>&lt;xsd:complexType name="ctRelationEO"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="EventKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="RelationType" type="A2A:stRelationEO" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>

	<pre>&lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

### Complex Type A2A:ctRelationP

Namespace	http://Mindbus.nl/A2A
Diagram	
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>&lt;xsd:complexType name="ctRelationP"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="PersonKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="RelationType" type="A2A:stRelationP" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0"       maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

### Complex Type A2A:ctRelationOO

Namespace	http://Mindbus.nl/A2A
Diagram	
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>&lt;xsd:complexType name="ctRelationOO"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="2" maxOccurs="2"/&gt;     &lt;xsd:element name="RelationType" type="A2A:stRelationOO" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0"       maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

### Complex Type A2A:ctRelationO

Namespace	http://Mindbus.nl/A2A
Diagram	

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>&lt;xsd:complexType name="ctRelationO"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="ObjectKeyRef" type="A2A:token100" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="RelationType" type="A2A:stRelationO" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="ExtendedRelationType" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</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>&lt;xsd:complexType name="ctSource"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="SourcePlace" type="A2A:ctPlace" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="SourceIndexDate" type="A2A:ctIndexDate" minOccurs="1" maxOccurs="1"/&gt;</pre>

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

### Complex Type A2A:ctPlace

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>
Diagram	
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> &lt;xsd:complexType name="ctPlace"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="Country" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Province" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="State" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Place" type="A2A:ctTransString" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt; </pre>
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>

### Complex Type A2A:ctIndexDate

Namespace	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>
Diagram	
Used by	Element A2A:ctSource/A2A:SourceIndexDate
Model	A2A:From , A2A:To
Children	A2A:From, A2A:To
Source	<pre> &lt;xsd:complexType name="ctIndexDate"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="From" type="xsd:date" minOccurs="1" maxOccurs="1"/&gt;     &lt;xsd:element name="To" type="xsd:date" minOccurs="1" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt; </pre>
Schema location	<a href="http://Mindbus.nl/A2A/">http://Mindbus.nl/A2A/</a>

### Complex Type A2A:ctEad

Namespace	http://Mindbus.nl/A2A
Diagram	
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>&lt;xsd:complexType name="ctEad"&gt;   &lt;xsd:choice&gt;     &lt;xsd:any namespace="urn:isbn:1-931666-22-9" minOccurs="1" maxOccurs="1" /&gt;     &lt;xsd:element name="URL" type="xsd:anyURI" /&gt;     &lt;xsd:element name="Code" type="A2A:token4000" /&gt;   &lt;/xsd:choice&gt; &lt;/xsd:complexType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

### Complex Type A2A:ctEac

Namespace	http://Mindbus.nl/A2A
Diagram	
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>&lt;xsd:complexType name="ctEac"&gt;   &lt;xsd:choice&gt;     &lt;xsd:any namespace="http://jefferson.village.virginia.edu/eac" minOccurs="0" maxOccurs="1" /&gt;     &lt;xsd:element name="URL" type="xsd:anyURI" /&gt;     &lt;xsd:element name="Code" type="A2A:token4000" /&gt;   &lt;/xsd:choice&gt; &lt;/xsd:complexType&gt;</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> &lt;xsd:complexType name="ctSourceReference"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="Place" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="InstitutionName" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Archive" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Collection" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Section" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Book" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Folio" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Rolodeck" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="Stack" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="RegistryNumber" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="DocumentNumber" type="A2A:token100" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt; </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> &lt;xsd:complexType name="ctScans"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="Scan" type="A2A:ctScan" minOccurs="0" maxOccurs="unbounded"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt; </pre>
Schema location	http://Mindbus.nl/A2A/

## Complex Type A2A:ctScan

Namespace	http://Mindbus.nl/A2A
Diagram	
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>&lt;xsd:complexType name="ctScan"&gt;   &lt;xsd:sequence&gt;     &lt;xsd:element name="OrderSequenceNumber" type="xsd:unsignedShort" minOccurs="0"       maxOccurs="1"/&gt;     &lt;xsd:element name="Uri" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="UriViewer" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/&gt;     &lt;xsd:element name="UriPreview" type="xsd:anyURI" minOccurs="0" maxOccurs="1"/&gt;   &lt;/xsd:sequence&gt; &lt;/xsd:complexType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

## Simple Types

### Simple Type A2A:token4000

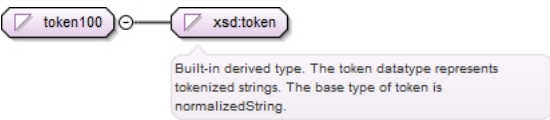
Namespace	http://Mindbus.nl/A2A
Diagram	
Type	restriction of xsd:token
Facets	maxLength 4000
Used by	Complex Type A2A:ctTransLongString Elements A2A:ctEac/A2A:Code, A2A:ctEad/A2A:Code, A2A:ctObject/A2A:Description
Source	<pre>&lt;xsd:simpleType name="token4000"&gt;   &lt;xsd:restriction base="xsd:token"&gt;     &lt;xsd:maxLength value="4000"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

### Simple Type A2A:token500


Namespace	http://Mindbus.nl/A2A
Diagram	
Type	restriction of xsd:token
Facets	maxLength 500
Used by	Attributes A2A:ctTransLongString/@TranscriptionRemark, A2A:ctTransNumber/@TranscriptionRemark, A2A:ctTransString/@TranscriptionRemark

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

### Simple Type A2A:token100

Namespace	http://Mindbus.nl/A2A
Diagram	
Type	restriction of xsd:token
Facets	maxLength      100
Used by	<p>Complex Type      A2A:ctTransString</p> <p>Attributes      A2A:ctEvent/@eid, A2A:ctObject/@oid, A2A:ctPerson/@pid, A2A:ctRemarkPair/@Key, A2A:ctTransDate/@Calendar</p> <p>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</p> <p>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:ObjectKeyRef, 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</p>
Source	<pre>&lt;xsd:simpleType name="token100"&gt;   &lt;xsd:restriction base="xsd:token"&gt;     &lt;xsd:maxLength value="100"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>
Schema location	http://Mindbus.nl/A2A/

### Simple Type A2A:stGender

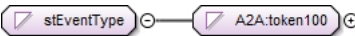
Namespace	http://Mindbus.nl/A2A
Diagram	
Type	restriction of A2A:token100
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100                 <ul style="list-style-type: none"> <li>• A2A:stGender</li> </ul> </li> </ul> </li> </ul>
Facets	<p>maxLength      100</p> <p>pattern      Man   Vrouw   Onbekend   other:.*</p>
Used by	Element      A2A:ctPerson/A2A:Gender
Source	<pre>&lt;xsd:simpleType name="stGender"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;xsd:pattern value="Man Vrouw Onbekend other:.*"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>
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"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100 <ul style="list-style-type: none"> <li>• A2A:stMaritalStatus</li> </ul> </li> </ul> </li> </ul>				
Facets	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> <tr> <td>pattern</td> <td>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>&lt;xsd:simpleType name="stMaritalStatus"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;xsd:pattern value="Alleenstaand Weduwe Weduwnaar Gehuwd Gescheiden Verloofd Nietig     verklaard huwelijk Samenwonend Gescheiden van tafel en bed Jongedochter Jongeman Geen      other:.*"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</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"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100 <ul style="list-style-type: none"> <li>• A2A:stEventType</li> </ul> </li> </ul> </li> </ul>				
Facets	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> <tr> <td>pattern</td> <td>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>&lt;xsd:simpleType name="stEventType"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;xsd:pattern value="Geboorte Doop Ondertrouw Huwelijk Trouwen Echtscheiding      Overlijden Begraven Registratie Notariële akte Memorie van successie Anders other:.*"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</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"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:stRelationEP</li> </ul>				
Facets	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> <tr> <td>pattern</td> <td>Kind Dopeling Bruid Bruidegom Overledene Vader Moeder Vader van de bruid Moeder van de bruid Vader van de bruidegom Moeder van de bruidegom Getuige Geregistreeerde Partner other:.*</td> </tr> </table>	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 Geregistreeerde Partner other:.*
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 Geregistreeerde Partner other:.*				
Used by	Element A2A:ctRelationEP/A2A:RelationType				
Source	<pre>&lt;xsd:simpleType name="stRelationEP"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;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 Geregistreeerde Partner other:.*"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>				
Schema location	http://Mindbus.nl/A2A/				

### Simple Type A2A:stRelationPP

Namespace	http://Mindbus.nl/A2A				
Diagram					
Type	restriction of A2A:token100				
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token</li> <li>• A2A:token100</li> <li>• A2A:stRelationPP</li> </ul>				
Facets	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> <tr> <td>pattern</td> <td>Partner Echtgenoot Echtgenote Weduwe Weduwnaar Gescheidene Dochter Zoon Kind Relatie Vorige partner other:.*</td> </tr> </table>	maxLength	100	pattern	Partner Echtgenoot Echtgenote Weduwe Weduwnaar Gescheidene Dochter Zoon Kind Relatie Vorige partner other:.*
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>&lt;xsd:simpleType name="stRelationPP"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;xsd:pattern value="Partner Echtgenoot Echtgenote Weduwe Weduwnaar Gescheidene Dochter Zoon Kind Relatie Vorige partner other:.*"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>				
Schema location	http://Mindbus.nl/A2A/				

### Simple Type A2A:stRelationPO

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

Facets	maxLength	100
	pattern	other:.*
Used by	Element	A2A:ctRelationPO/A2A:RelationType
Source	<pre>&lt;xsd:simpleType name="stRelationPO"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;xsd:pattern value="other:.*"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>	
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"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100                 <ul style="list-style-type: none"> <li>• A2A:stRelationEO</li> </ul> </li> </ul> </li> </ul>	
Facets	maxLength	100
	pattern	other:.*
Used by	Element	A2A:ctRelationEO/A2A:RelationType
Source	<pre>&lt;xsd:simpleType name="stRelationEO"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;xsd:pattern value="other:.*"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>	
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"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100                 <ul style="list-style-type: none"> <li>• A2A:stRelationP</li> </ul> </li> </ul> </li> </ul>	
Facets	maxLength	100
	pattern	other:.*
Used by	Element	A2A:ctRelationP/A2A:RelationType
Source	<pre>&lt;xsd:simpleType name="stRelationP"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;xsd:pattern value="other:.*"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>	
Schema location	http://Mindbus.nl/A2A/	

### Simple Type A2A:stRelationOO

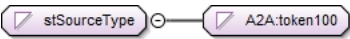
Namespace	http://Mindbus.nl/A2A	
Diagram		
Type	restriction of A2A:token100	
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100</li> </ul> </li> </ul>	

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

### Simple Type A2A:stRelationO

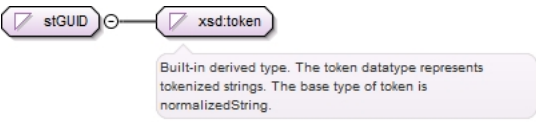
Namespace	http://Mindbus.nl/A2A
Diagram	
Type	restriction of A2A:token100
Type hierarchy	<ul style="list-style-type: none"> <li>• xsd:token <ul style="list-style-type: none"> <li>• A2A:token100 <ul style="list-style-type: none"> <li>• A2A:stRelationO</li> </ul> </li> </ul> </li> </ul>
Facets	maxLength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

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

### Simple Type A2A:stGUID

Namespace	http://Mindbus.nl/A2A		
Diagram			
Type	restriction of xsd:token		
Facets	<table border="1"> <tr> <td>pattern</td> <td>\{[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}\}</td> </tr> </table>	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}\}
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}\}		
Used by	<table border="1"> <tr> <td>Element</td> <td>A2A:ctSource/A2A:RecordGUID</td> </tr> </table>	Element	A2A:ctSource/A2A:RecordGUID
Element	A2A:ctSource/A2A:RecordGUID		
Source	<pre>&lt;xsd:simpleType name="stGUID"&gt;   &lt;xsd:restriction base="xsd:token"&gt;     &lt;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}\}" /&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</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"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100                 <ul style="list-style-type: none"> <li>• A2A:stVersion</li> </ul> </li> </ul> </li> </ul>				
Facets	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> <tr> <td>enumeration</td> <td>1.7</td> </tr> </table>	maxLength	100	enumeration	1.7
maxLength	100				
enumeration	1.7				
Used by	<table border="1"> <tr> <td>Attribute</td> <td>A2A:A2AType/@Version</td> </tr> </table>	Attribute	A2A:A2AType/@Version		
Attribute	A2A:A2AType/@Version				
Source	<pre>&lt;xsd:simpleType name="stVersion"&gt;   &lt;xsd:restriction base="A2A:token100"&gt;     &lt;xsd:enumeration value="1.7"/&gt;   &lt;/xsd:restriction&gt; &lt;/xsd:simpleType&gt;</pre>				
Schema location	http://Mindbus.nl/A2A/				

## Namespace: ""

### Attributes

#### Attribute A2A:ctTransLongString / @TranscriptionRemark

Namespace	No namespace		
Type	A2A:token500		
Properties	content: simple		
Facets	<table border="1"> <tr> <td>maxLength</td> <td>500</td> </tr> </table>	maxLength	500
maxLength	500		
Used by	<table border="1"> <tr> <td>Complex Type</td> <td>A2A:ctTransLongString</td> </tr> </table>	Complex Type	A2A:ctTransLongString
Complex Type	A2A:ctTransLongString		
Source	<pre>&lt;xsd:attribute name="TranscriptionRemark" type="A2A:token500"&gt; &lt;/xsd:attribute&gt;</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>&lt;xsd:attribute name="Language"&gt;   &lt;xsd:simpleType&gt;     &lt;xsd:restriction base="xsd:language"&gt;       &lt;xsd:maxLength value="50" /&gt;     &lt;/xsd:restriction&gt;   &lt;/xsd:simpleType&gt; &lt;/xsd:attribute&gt;</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>&lt;xsd:attribute name="TranscriptionRemark" type="A2A:token500"&gt; &lt;/xsd:attribute&gt;</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>&lt;xsd:attribute name="Language"&gt;   &lt;xsd:simpleType&gt;     &lt;xsd:restriction base="xsd:language"&gt;       &lt;xsd:maxLength value="50" /&gt;     &lt;/xsd:restriction&gt;   &lt;/xsd:simpleType&gt; &lt;/xsd:attribute&gt;</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>&lt;xsd:attribute name="Key" type="A2A:token100" use="required"/&gt;</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"> <li>• xsd:token             <ul style="list-style-type: none"> <li>• A2A:token100</li> <li>• A2A:stVersion</li> </ul> </li> </ul>				
Properties	use: required				
Facets	<table border="1"> <tr> <td>maxLength</td> <td>100</td> </tr> <tr> <td>enumeration</td> <td>1.7</td> </tr> </table>	maxLength	100	enumeration	1.7
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/				