Schema MensajeReceptor.xsd

schema location: e:\Documents\NetBeansProjects\Ministerio de Hacienda\xml-schemas\MensajeReceptor.xsd

attributeFormDefault: unqualified elementFormDefault: qualified

targetNamespace: https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor

Elements

MensajeReceptor

schema location: C:\Program Files\Altova\Common2017\Schemas\xmldsig\files\xmldsig-core-schema.xsd

DigestValueType HMACOutputLengthType

attributeFormDefault:

elementFormDefault: qualified

targetNamespace: http://www.w3.org/2000/09/xmldsig#

Elements Complex types Simple types

CanonicalizationMethod CanonicalizationMethodType CryptoBinary

SignaturePropertyType

DigestMethod DigestMethodType
DigestValue DSAKeyValueType

 DSAKeyValue
 KeyInfoType

 KeyInfo
 KeyValueType

 KeyName
 ManifestType

 KeyValue
 ObjectType

 Manifest
 PGPDataType

 MgmtData
 ReferenceType

 Object
 RetrievalMethodType

 PGPData
 RSAKeyValueType

 Reference
 SignatureMethodType

 RetrievalMethod
 SignaturePropertiesType

 Signature
 SignatureType

 SignatureMethod
 SignatureValueType

 SignatureProperties
 SignedInfoType

 SignatureProperty
 SPKIDataType

 SignatureValue
 TransformsType

 SignedInfo
 TransformType

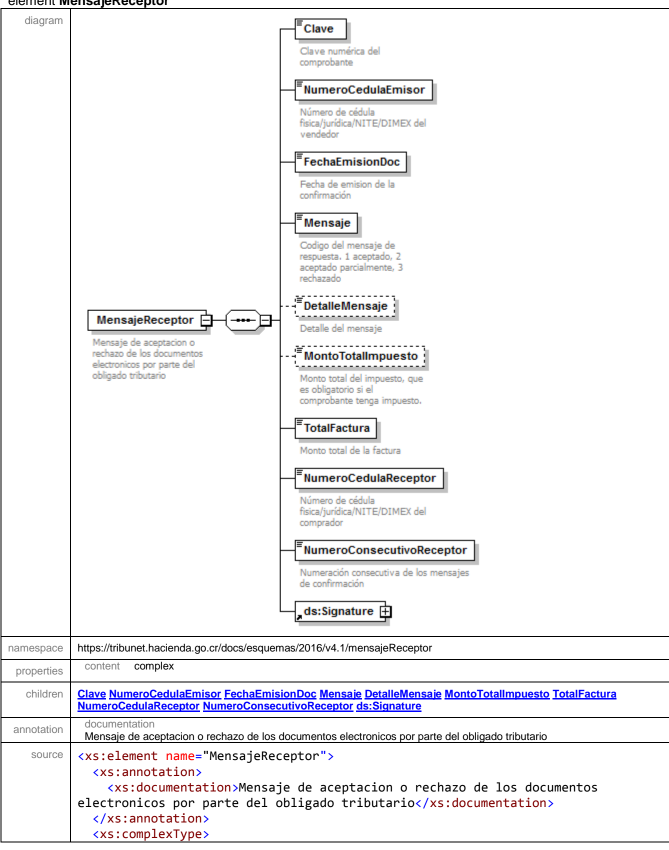
 SPKIData
 X509DataType

<u>Transform</u> X509IssuerSerialType

<u>Transforms</u> <u>X509Data</u>

RSAKeyValue

element MensajeReceptor



```
<xs:sequence>
      <xs:element name="Clave">
        <xs:annotation>
          <xs:documentation>Clave numérica del comprobante</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:pattern value="\d{50,50}"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="NumeroCedulaEmisor">
        <xs:annotation>
          <xs:documentation>Número de cédula fisica/jurídica/NITE/DIMEX del
vendedor</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:pattern value="\d{12,12}"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="FechaEmisionDoc" type="xs:dateTime">
        <xs:annotation>
          <xs:documentation>Fecha de emision de la
confirmación</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="Mensaje">
        <xs:annotation>
          <xs:documentation>Codigo del mensaje de respuesta. 1 aceptado, 2
aceptado parcialmente, 3 rechazado</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:integer">
            <xs:enumeration value="1">
              <xs:annotation>
                <xs:documentation>Aceptado</xs:documentation>
              </xs:annotation>
            </xs:enumeration>
            <xs:enumeration value="2">
              <xs:annotation>
                <xs:documentation>Aceptado Parcialmente</xs:documentation>
              </xs:annotation>
            </xs:enumeration>
            <xs:enumeration value="3">
              <xs:annotation>
                <xs:documentation>Rechazado</xs:documentation>
              </xs:annotation>
            </xs:enumeration>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="DetalleMensaje" minOccurs="0">
        <xs:annotation>
```

```
<xs:documentation>Detalle del mensaje</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:maxLength value="80"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="MontoTotalImpuesto" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Monto total del impuesto, que es obligatorio si el
comprobante tenga impuesto.</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="18"/>
            <xs:fractionDigits value="5"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="TotalFactura">
        <xs:annotation>
          <xs:documentation>Monto total de la factura</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:decimal">
            <xs:totalDigits value="18"/>
            <xs:fractionDigits value="5"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="NumeroCedulaReceptor">
        <xs:annotation>
          <xs:documentation>Número de cédula fisica/jurídica/NITE/DIMEX del
comprador</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:pattern value="\d{12,12}"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="NumeroConsecutivoReceptor">
        <xs:annotation>
          <xs:documentation>Numeración consecutiva de los mensajes de
confirmación</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:string">
            <xs:pattern value="\d{20,20}"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element ref="ds:Signature" minOccurs="1" maxOccurs="1"/>
    </xs:sequence>
```

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

element MensajeReceptor/Clave

Olollione :	weiisajeneceptoi/ciave
diagram	Clave numérica del comprobante
namespace	https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
type	restriction of xs:string
properties	content simple
facets	Kind Value Annotation pattern \d{50,50}
annotation	documentation Clave numérica del comprobante
source	<pre><xs:element name="Clave"></xs:element></pre>

element MensajeReceptor/NumeroCedulaEmisor

```
diagram
              NumeroCedulaEmisor
              Número de cédula
              fisica/jurídica/NITE/DIMEX del
namespace
           https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
     type
           restriction of xs:string
            content simple
 properties
                              Annotation
            Kind
                    Value
    facets
            pattern \d{12,12}
             documentation
annotation
            Número de cédula fisica/jurídica/NITE/DIMEX del vendedor
   source
           <xs:element name="NumeroCedulaEmisor">
              <xs:annotation>
                <xs:documentation>Número de cédula fisica/jurídica/NITE/DIMEX del
           vendedor</xs:documentation>
              </xs:annotation>
              <xs:simpleType>
                <xs:restriction base="xs:string">
                   <xs:pattern value="\d{12,12}"/>
                </xs:restriction>
```

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

element MensajeReceptor/FechaEmisionDoc

	moneajor cooptoin conazimoione co
diagram	Fecha de emision de la confirmación
namespace	https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
type	xs:dateTime
properties	content simple
annotation	documentation Fecha de emision de la confirmación
source	<pre><xs:element name="FechaEmisionDoc" type="xs:dateTime"></xs:element></pre>

element MensajeReceptor/Mensaje

```
diagram
              Mensaje
              Codigo del mensaje de
              respuesta, 1 aceptado, 2
              aceptado parcialmente, 3
              rechazado
namespace
           https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
     type
           restriction of xs:integer
            content
                    simple
 properties
            Kind
                         Value Annotation
    facets
            enumeration 1
                                 documentation
                                 Aceptado
            enumeration 2
                                 documentation
                                 Aceptado Parcialmente
             enumeration 3
                                 documentation
                                 Rechazado
            documentation
annotation
            Codigo del mensaje de respuesta. 1 aceptado, 2 aceptado parcialmente, 3 rechazado
   source
           <xs:element name="Mensaje">
              <xs:annotation>
                <xs:documentation>Codigo del mensaje de respuesta. 1 aceptado, 2 aceptado
           parcialmente, 3 rechazado</xs:documentation>
              </xs:annotation>
              <xs:simpleType>
                <xs:restriction base="xs:integer">
                   <xs:enumeration value="1">
                     <xs:annotation>
                        <xs:documentation>Aceptado</xs:documentation>
                     </xs:annotation>
                   </xs:enumeration>
```

element MensajeReceptor/DetalleMensaje

```
diagram
              DetalleMensaje :
             Detalle del mensaje
namespace
           https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
           restriction of xs:string
     type
             minOcc 0
 properties
            maxOcc 1
             content
                    simple
            Kind
                              Annotation
                       Value
    facets
            maxLength 80
            documentation
annotation
            Detalle del mensaje
   source
           <xs:element name="DetalleMensaje" minOccurs="0">
             <xs:annotation>
                <xs:documentation>Detalle del mensaje</xs:documentation>
             </xs:annotation>
             <xs:simpleType>
                <xs:restriction base="xs:string">
                  <xs:maxLength value="80"/>
                </xs:restriction>
              </xs:simpleType>
           </xs:element>
```

element MensajeReceptor/MontoTotalImpuesto

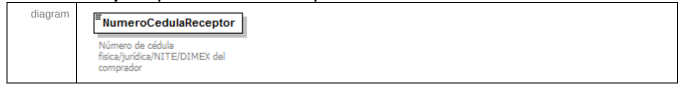
diagram	Monto total del impuesto, que es obligatorio si el comprobante tenga impuesto.
namespace	https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
type	restriction of xs:decimal
properties	minOcc 0 maxOcc 1 content simple

```
Value
           Kind
                             Annotation
   facets
           totalDigits
                       18
           fractionDigits
           documentation
annotation
           Monto total del impuesto, que es obligatorio si el comprobante tenga impuesto.
  source
          <xs:element name="MontoTotalImpuesto" minOccurs="0">
            <xs:annotation>
              <xs:documentation>Monto total del impuesto, que es obligatorio si el
          comprobante tenga impuesto.</xs:documentation>
            </xs:annotation>
            <xs:simpleType>
              <xs:restriction base="xs:decimal">
                 <xs:totalDigits value="18"/>
                 <xs:fractionDigits value="5"/>
              </xs:restriction>
            </xs:simpleType>
          </xs:element>
```

element MensajeReceptor/TotalFactura

CICITICITE	mensajekecepton/iotairactura
diagram	Monto total de la factura
namespace	https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
type	restriction of xs:decimal
properties	content simple
facets	Kind Value Annotation totalDigits 18 fractionDigits 5
annotation	documentation Monto total de la factura
source	<pre><xs:element name="TotalFactura"></xs:element></pre>

element MensajeReceptor/NumeroCedulaReceptor

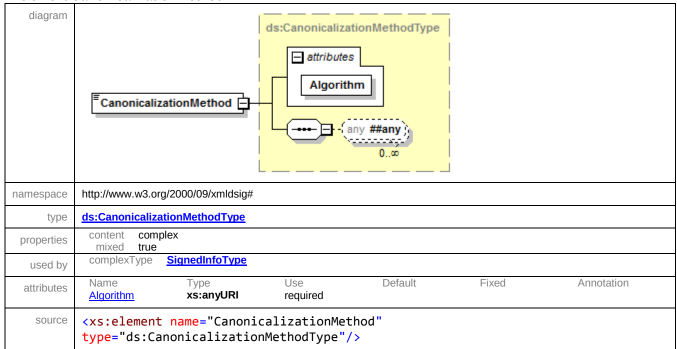


namespace	https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
type	restriction of xs:string
properties	content simple
facets	Kind Value Annotation pattern \d{12,12}
annotation	documentation Número de cédula fisica/jurídica/NITE/DIMEX del comprador
source	<pre><xs:element name="NumeroCedulaReceptor"></xs:element></pre>

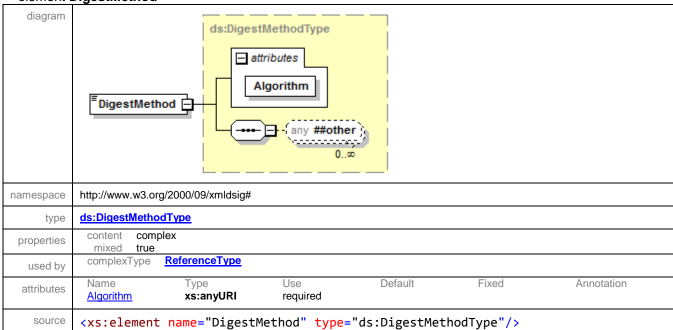
element MensajeReceptor/NumeroConsecutivoReceptor

diagram	NumeroConsecutivoReceptor Numeración consecutiva de los mensajes de confirmación
namespace	https://tribunet.hacienda.go.cr/docs/esquemas/2016/v4.1/mensajeReceptor
type	restriction of xs:string
properties	content simple
facets	Kind Value Annotation pattern \d{20,20}
annotation	documentation Numeración consecutiva de los mensajes de confirmación
source	<pre><xs:element name="NumeroConsecutivoReceptor"></xs:element></pre>

element CanonicalizationMethod



element DigestMethod

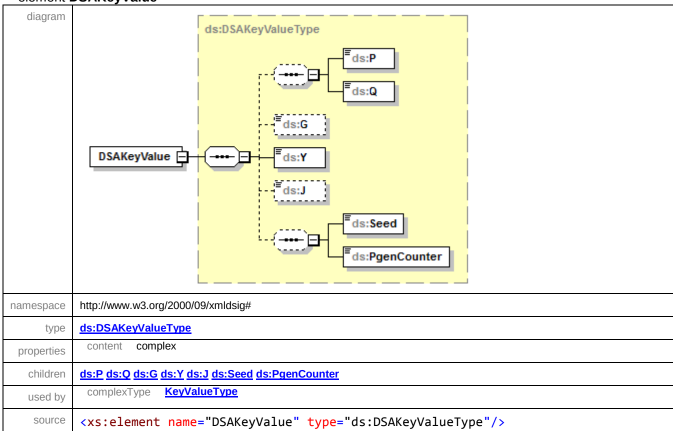


element DigestValue

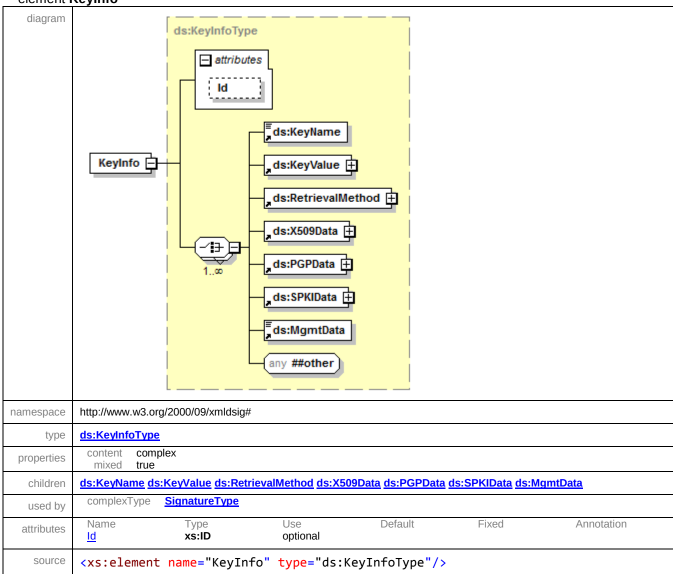
_	0.011.0116	21900114140
	diagram	[™] DigestValue

namespace	http://www.w3.org/2000/09/xmldsig#
type	ds:DigestValueType
properties	content simple
used by	complexType ReferenceType
source	<pre><xs:element name="DigestValue" type="ds:DigestValueType"></xs:element></pre>

element DSAKeyValue



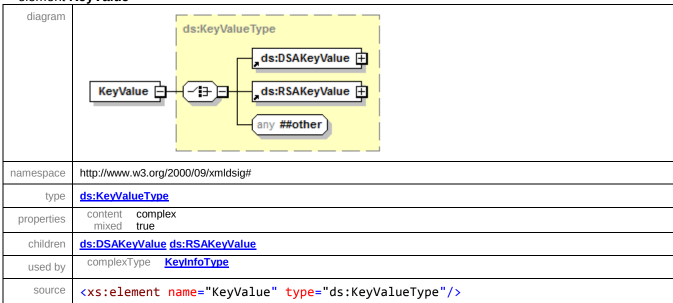
element KeyInfo



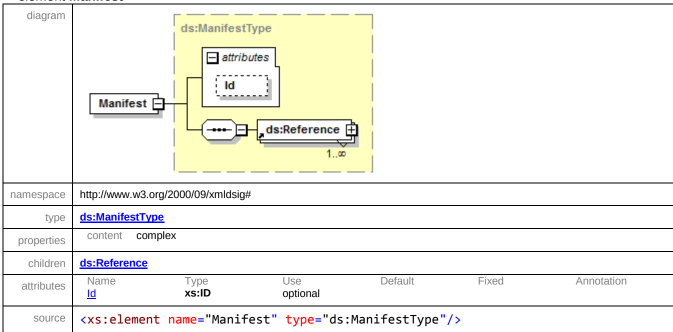
element KeyName

	10)11
diagram	[≅] KeyName
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:string
properties	content simple
used by	complexType KeyInfoType
source	<pre><xs:element name="KeyName" type="string"></xs:element></pre>

element KeyValue



element Manifest

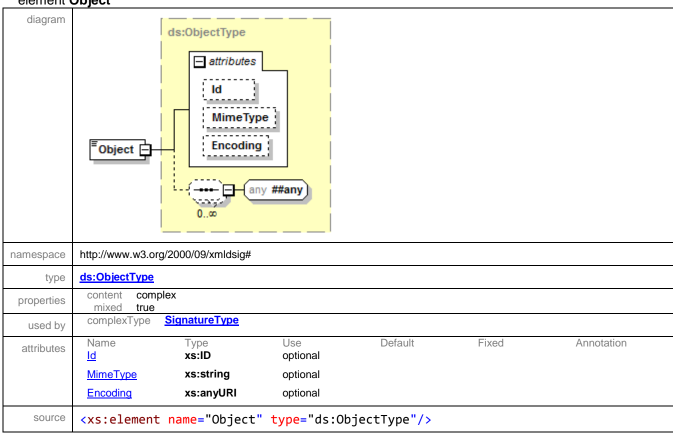


element MgmtData

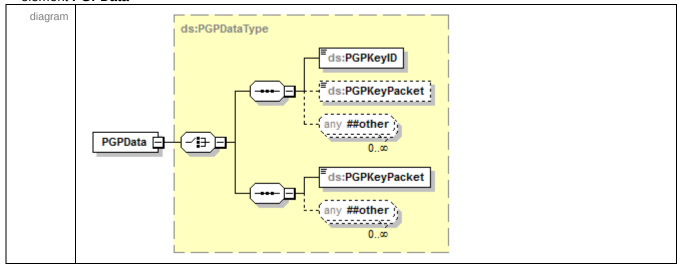
diagram	MgmtData
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:string

properties	content simple
used by	complexType KeyInfoType
source	<pre><xs:element name="MgmtData" type="string"></xs:element></pre>

element Object

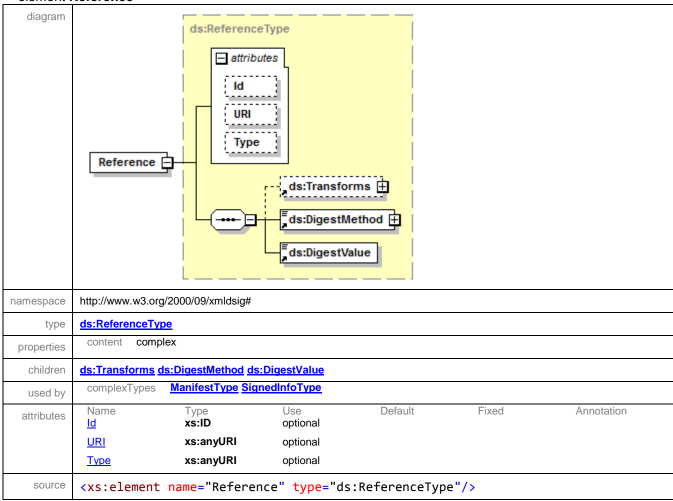


element PGPData

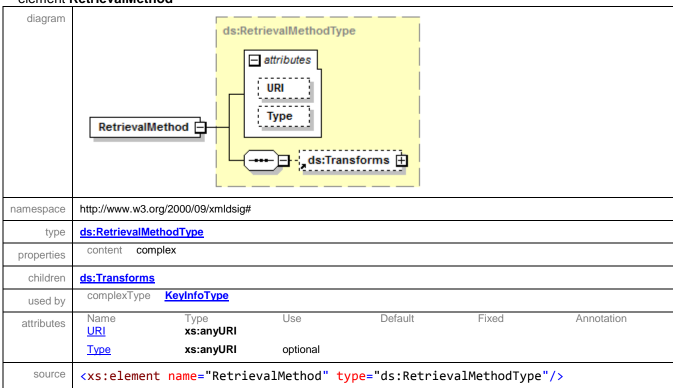


namespace	http://www.w3.org/2000/09/xmldsig#
type	ds:PGPDataType
properties	content complex
children	ds:PGPKeyID ds:PGPKeyPacket ds:PGPKeyPacket
used by	complexType KeyInfoType

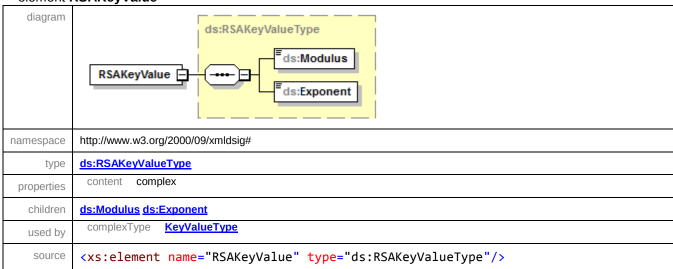
element Reference



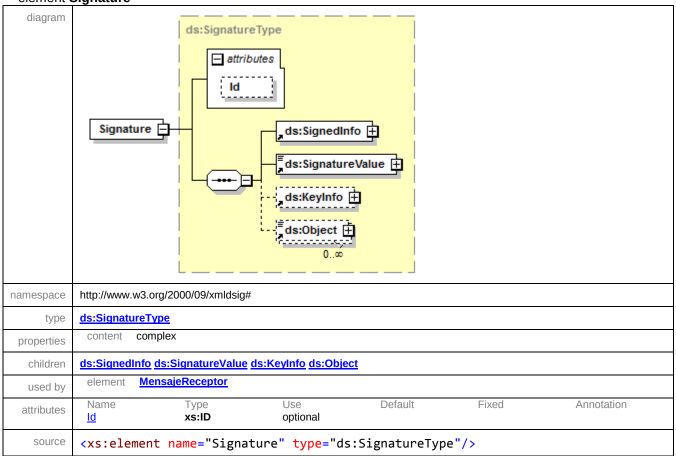
element RetrievalMethod



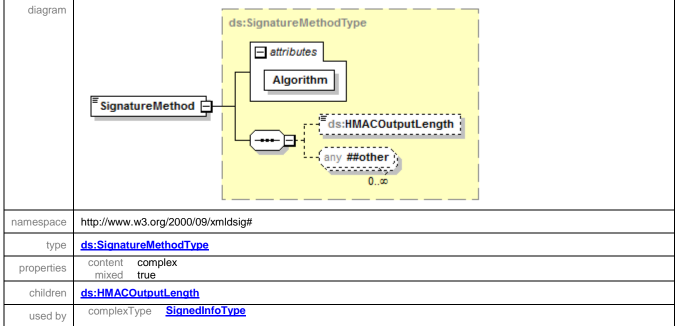
element RSAKeyValue



element Signature

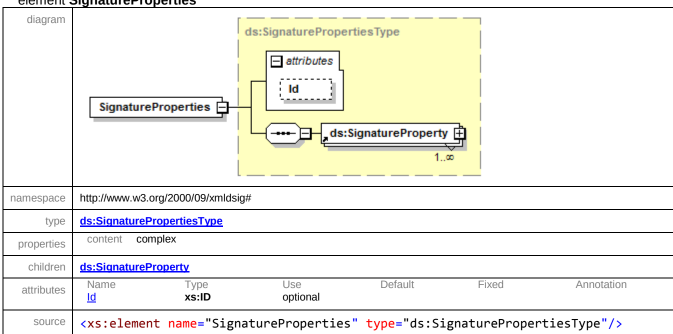


element SignatureMethod

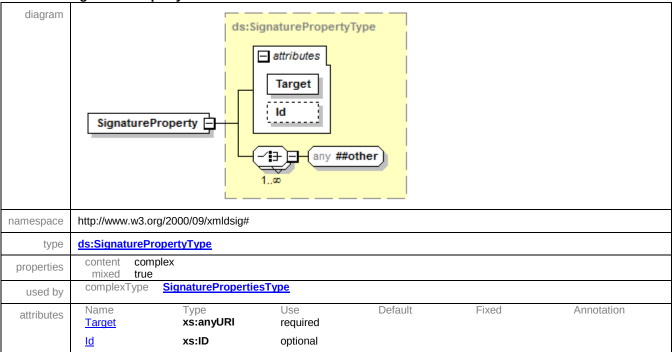


attributes	Name <u>Algorithm</u>	Type xs:anyURI	Use required	Default	Fixed	Annotation
source	<pre><xs:element< pre=""></xs:element<></pre>	t <mark>name=</mark> "Signat	ureMethod" <mark>t</mark>	ype="ds:Signat	ureMethodType	e"/>

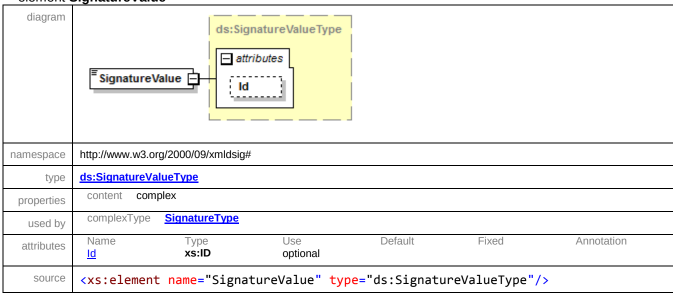
element SignatureProperties



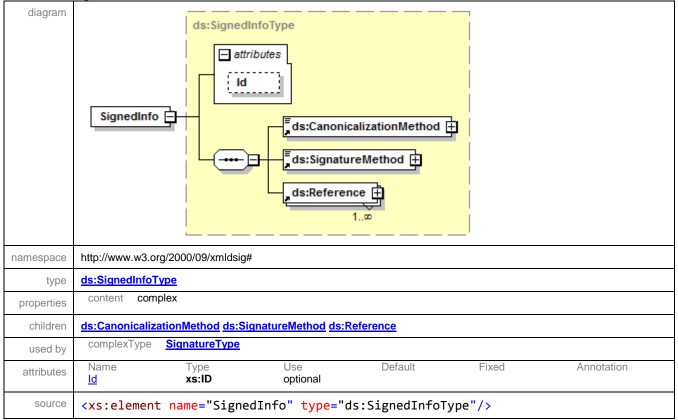
element SignatureProperty



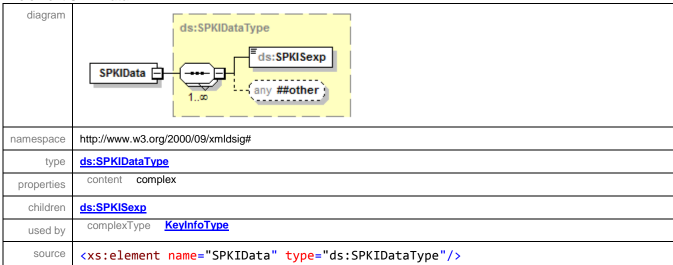
element SignatureValue



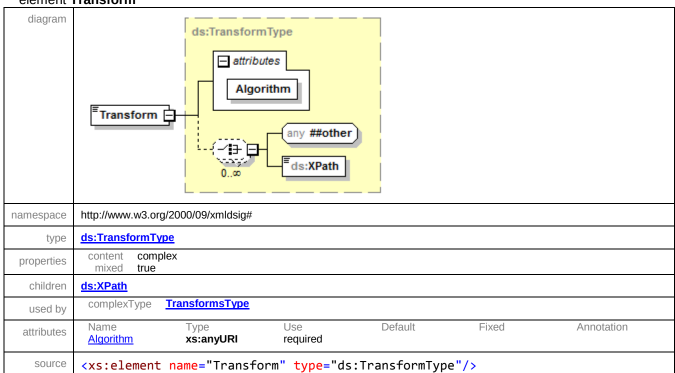
element SignedInfo



element SPKIData



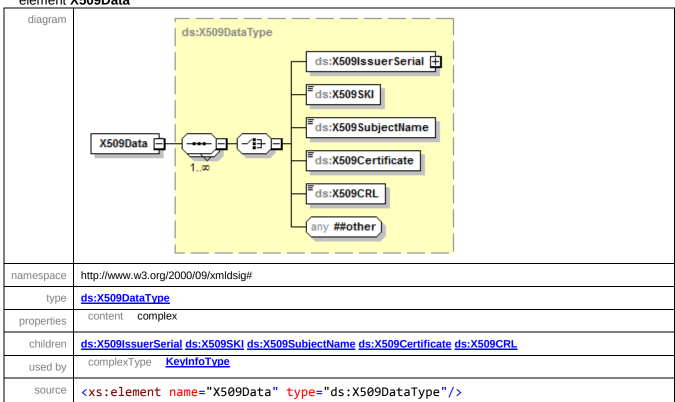
element Transform



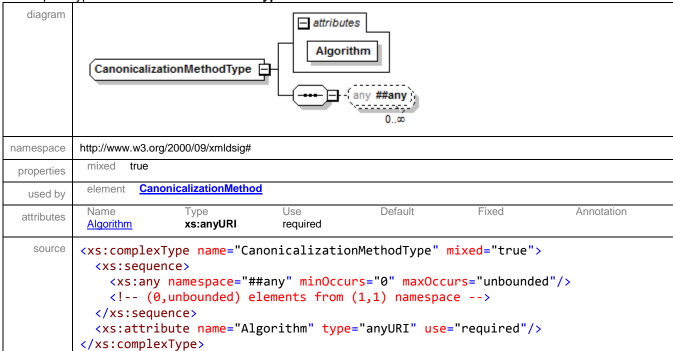
element Transforms

0.0	Transionins
diagram	ds:TransformsType Transforms
namespace	http://www.w3.org/2000/09/xmldsig#
type	ds:TransformsType
properties	content complex
children	ds:Transform
used by	complexTypes ReferenceType RetrievalMethodType
source	<pre><xs:element name="Transforms" type="ds:TransformsType"></xs:element></pre>

element X509Data



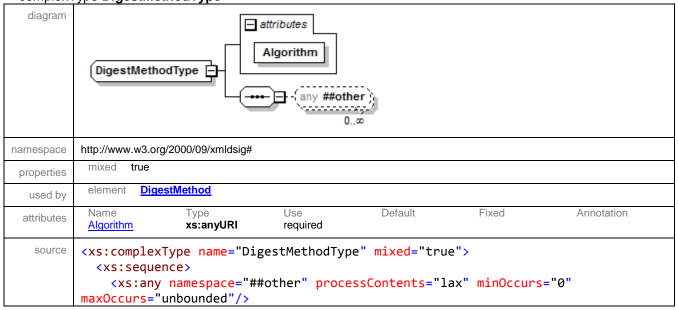




attribute CanonicalizationMethodType/@Algorithm

	71 - 3
type	xs:anyURI
properties	use required
source	<pre><xs:attribute name="Algorithm" type="anyURI" use="required"></xs:attribute></pre>

complexType DigestMethodType

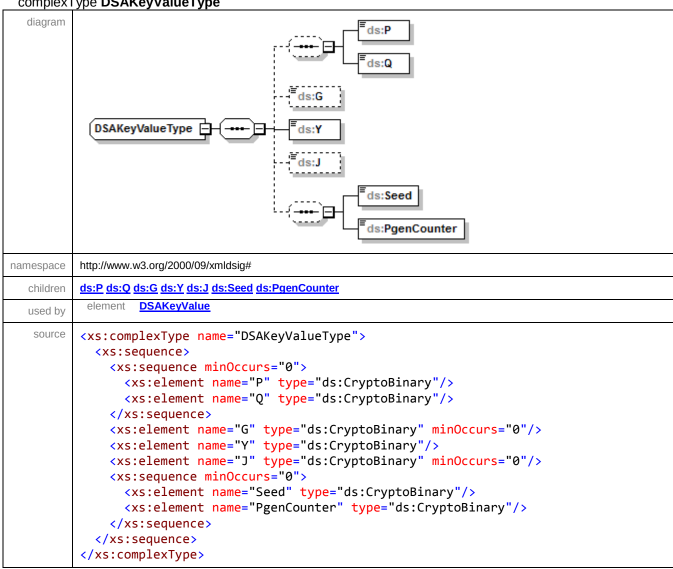


```
</xs:sequence>
  <xs:attribute name="Algorithm" type="anyURI" use="required"/>
</xs:complexType>
```

attribute DigestMethodType/@Algorithm

type	xs:anyURI
properties	use required
source	<pre><xs:attribute name="Algorithm" type="anyURI" use="required"></xs:attribute></pre>

complexType DSAKeyValueType



element DSAKeyValueType/P

	20 miles i pen	
diagram	■ds:P	
namespace	http://www.w3.org/2000/09/xmldsig#	
type	ds:CryptoBinary	
properties	content simple	
source	<pre><xs:element name="P" type="ds:CryptoBinary"></xs:element></pre>	

element DSAKeyValueType/Q

diagram	≡ds;Q
namespace	http://www.w3.org/2000/09/xmldsig#
type	ds:CryptoBinary
properties	content simple
source	<pre><xs:element name="Q" type="ds:CryptoBinary"></xs:element></pre>

element DSAKeyValueType/G

diagram	ds:G
namespace	http://www.w3.org/2000/09/xmldsig#
type	ds:CryptoBinary
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element minoccurs="0" name="G" type="ds:CryptoBinary"></xs:element></pre>

element DSAKeyValueType/Y

0.0	207 litto y valao i y por i	
diagram	≡ ds: Y	
namespace	http://www.w3.org/2000/09/xmldsig#	
type	ds:CryptoBinary	
properties	content simple	
source	<pre><xs:element name="Y" type="ds:CryptoBinary"></xs:element></pre>	

element DSAKeyValueType/J

	2 or 11 to y 1 th the 1 y p or 0				
diagram	[™] ds:J				

namespace	http://www.w3.org/2000/09/xmldsig#		
type	ds:CryptoBinary		
properties	minOcc 0 maxOcc 1 content simple		
source	<pre><xs:element min0ccurs="0" name="J" type="ds:CryptoBinary"></xs:element></pre>		

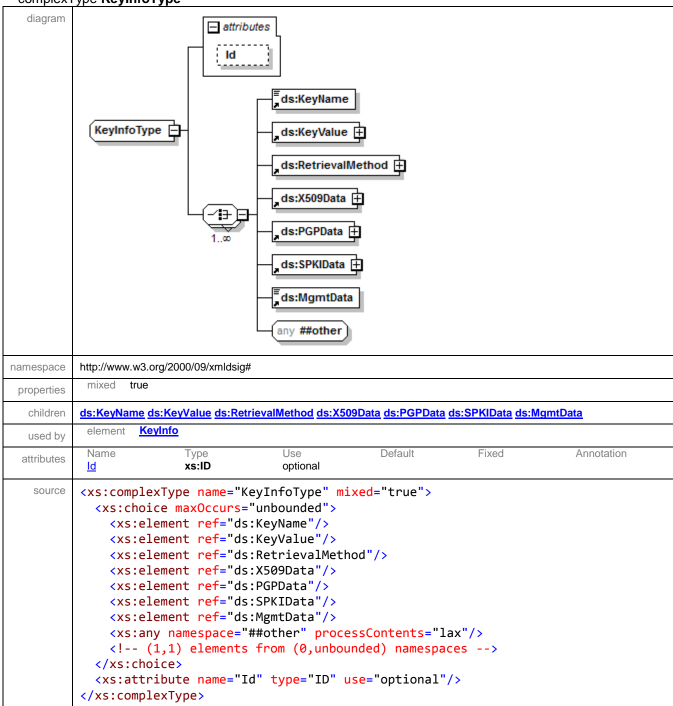
element DSAKeyValueType/Seed

diagram	[™] ds:Seed	
namespace	http://www.w3.org/2000/09/xmldsig#	
type	ds:CryptoBinary	
properties	content simple	
source	<pre><xs:element name="Seed" type="ds:CryptoBinary"></xs:element></pre>	

element DSAKeyValueType/PgenCounter

diagram	■ds:PgenCounter	
namespace	http://www.w3.org/2000/09/xmldsig#	
type	ds:CryptoBinary	
properties	content simple	
source	<pre><xs:element name="PgenCounter" type="ds:CryptoBinary"></xs:element></pre>	

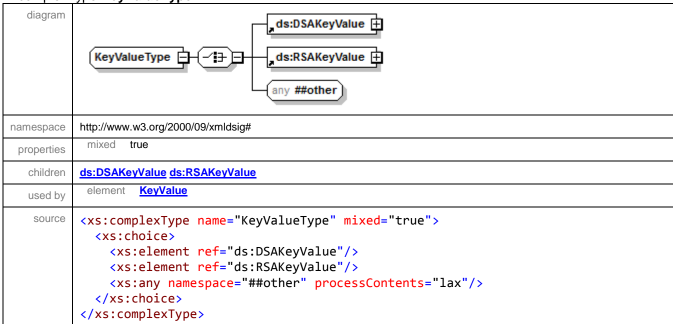
complexType KeyInfoType



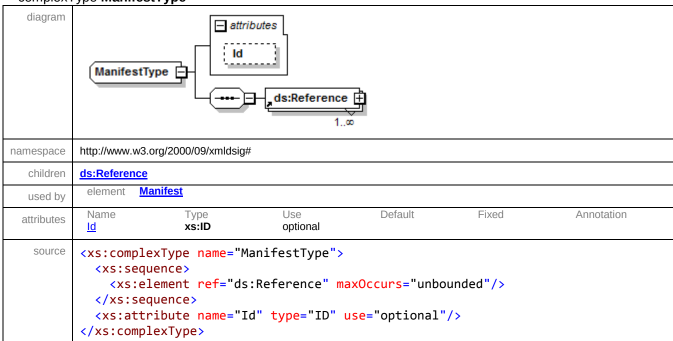
attribute KeyInfoType/@ld

type	xs:ID
properties	use optional
source	<pre><xs:attribute name="Id" type="ID" use="optional"></xs:attribute></pre>

complexType KeyValueType



complexType ManifestType

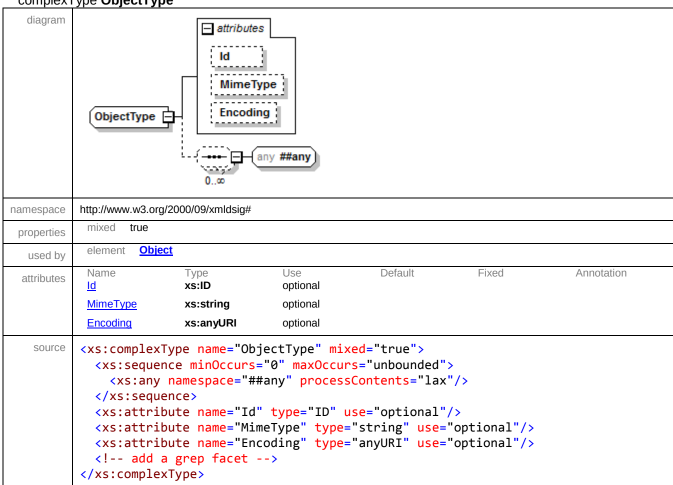


attribute ManifestType/@ld

_	autions intrinsectifies of		
	type	xs:ID	
	properties	use	optional

```
source <xs:attribute name="Id" type="ID" use="optional"/>
```

complexType ObjectType



attribute ObjectType/@ld

type	xs:ID
properties	use optional
source	<pre><xs:attribute name="Id" type="ID" use="optional"></xs:attribute></pre>

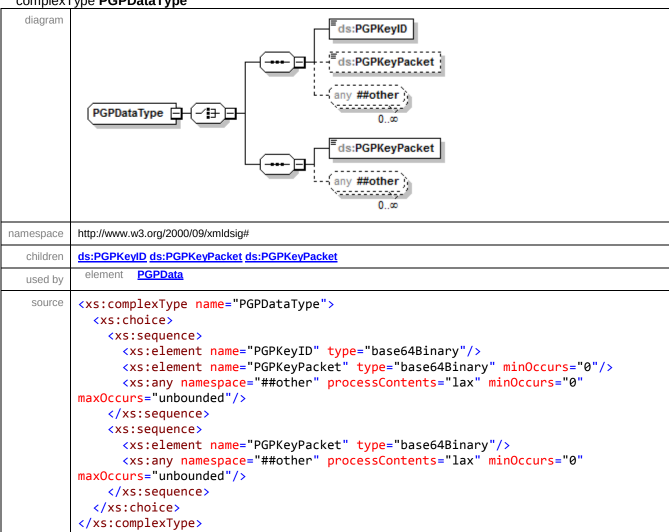
attribute ObjectType/@MimeType

type	xs:string
properties	use optional
source	<pre><xs:attribute name="MimeType" type="string" use="optional"></xs:attribute></pre>

attribute ObjectType/@Encoding

type	xs:anyURI
properties	use optional
source	<pre><xs:attribute name="Encoding" type="anyURI" use="optional"></xs:attribute></pre>

complexType PGPDataType



element PGPDataTvpe/PGPKevID

diagram	■ds:PGPKeyID
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	content simple
source	<pre><xs:element name="PGPKeyID" type="base64Binary"></xs:element></pre>

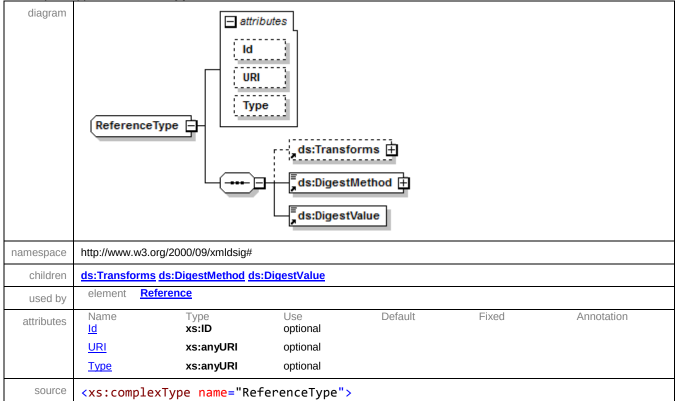
element PGPDataType/PGPKeyPacket

	o. zam. ypon o. noy. woner
diagram	ds:PGPKeyPacket
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	minOcc 0 maxOcc 1 content simple
source	<pre><xs:element min0ccurs="0" name="PGPKeyPacket" type="base64Binary"></xs:element></pre>

element PGPDataType/PGPKeyPacket

diagram	[™] ds:PGPKeyPacket
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	content simple
source	<pre><xs:element name="PGPKeyPacket" type="base64Binary"></xs:element></pre>

complexType ReferenceType



attribute ReferenceType/@ld

type	xs:ID
properties	use optional
source	<pre><xs:attribute name="Id" type="ID" use="optional"></xs:attribute></pre>

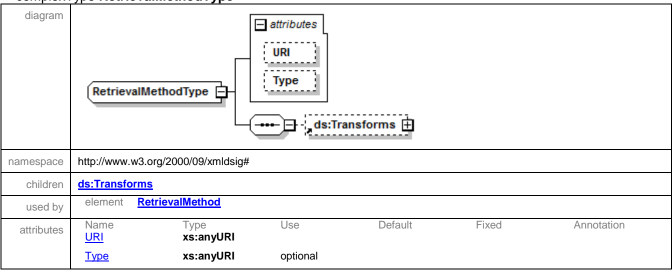
attribute ReferenceType/@URI

type	xs:anyURI
properties	use optional
source	<pre><xs:attribute name="URI" type="anyURI" use="optional"></xs:attribute></pre>

attribute ReferenceType/@Type

type	xs:anyURI
properties	use optional
source	<pre><xs:attribute name="Type" type="anyURI" use="optional"></xs:attribute></pre>

complexType RetrievalMethodType



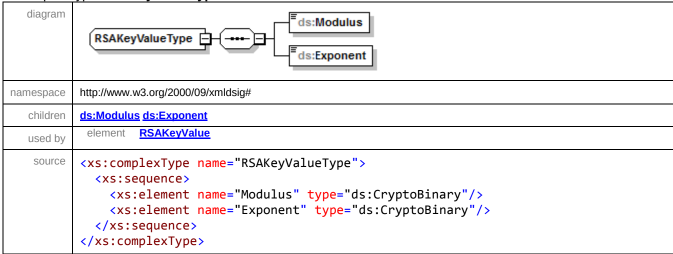
attribute RetrievalMethodType/@URI

attribute realiteration spot series	
type	xs:anyURI
source	<pre><xs:attribute name="URI" type="anyURI"></xs:attribute></pre>

attribute RetrievalMethodType/@Type

	to the talling the start of the	
type	xs:anyURI	
properties	use optional	
source	<pre><xs:attribute name="Type" type="anyURI" use="optional"></xs:attribute></pre>	

complexType RSAKeyValueType



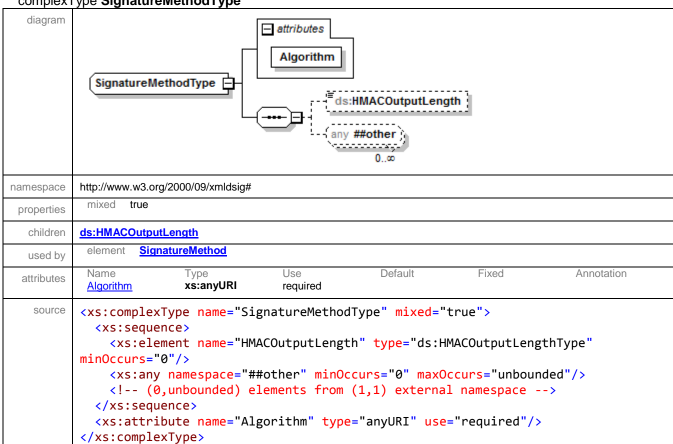
element RSAKeyValueType/Modulus

diagram	ds:Modulus
namespace	http://www.w3.org/2000/09/xmldsig#
type	ds:CryptoBinary
properties	content simple
source	<pre><xs:element name="Modulus" type="ds:CryptoBinary"></xs:element></pre>

element RSAKeyValueType/Exponent

diagram	[≡] ds:Exponent
namespace	http://www.w3.org/2000/09/xmldsig#
type	ds:CryptoBinary
properties	content simple
source	<pre><xs:element name="Exponent" type="ds:CryptoBinary"></xs:element></pre>

complexType SignatureMethodType



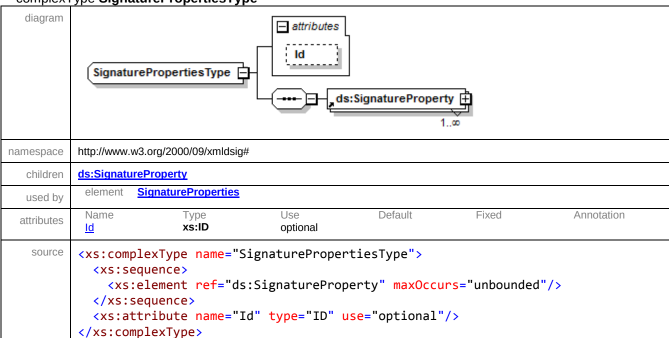
attribute SignatureMethodType/@Algorithm

type	xs:anyURI
properties	use required
source	<pre><xs:attribute name="Algorithm" type="anyURI" use="required"></xs:attribute></pre>

element SignatureMethodType/HMACOutputLength

	none dignaturomotriour ypornim to datpate ong in		
diagram	ds:HMACOutputLength		
namespace	http://www.w3.org/2000/09/xmldsig#		
type	ds:HMACOutputLengthType		
properties	minOcc 0 maxOcc 1 content simple		
source	<pre><xs:element minoccurs="0" name="HMACOutputLength" type="ds:HMACOutputLengthType"></xs:element></pre>		

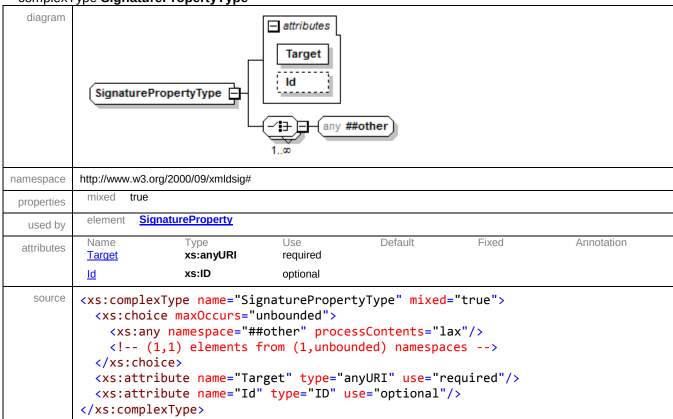
complexType SignaturePropertiesType



attribute SignaturePropertiesType/@ld

t	type	xs:ID
proper	rties	use optional
SOL	urce	<pre><xs:attribute name="Id" type="ID" use="optional"></xs:attribute></pre>

complexType SignaturePropertyType



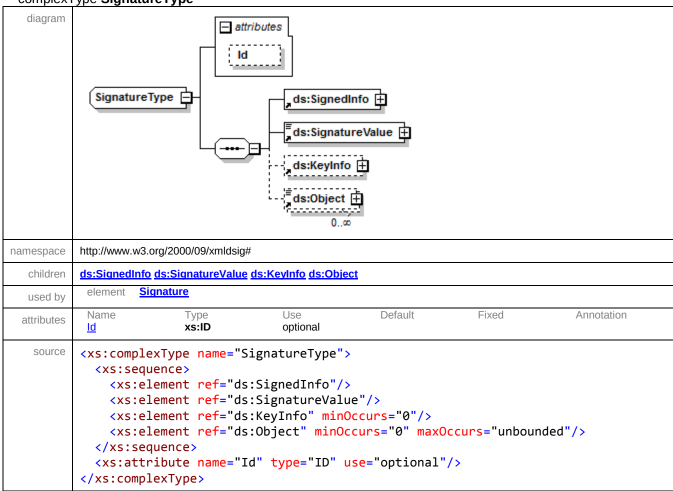
attribute SignaturePropertyType/@Target

	- grana or reperty types or anger	
type	xs:anyURI	
properties	use required	
source	<pre><xs:attribute name="Target" type="anyURI" use="required"></xs:attribute></pre>	

attribute SignaturePropertyType/@ld

type	xs:ID
properties	use optional
source	<pre><xs:attribute name="Id" type="ID" use="optional"></xs:attribute></pre>

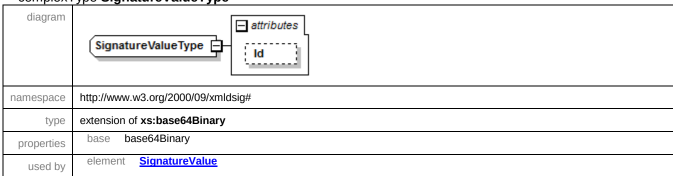
complexType SignatureType



attribute SignatureType/@ld

type	xs:ID
properties	use optional
source	<pre><xs:attribute name="Id" type="ID" use="optional"></xs:attribute></pre>

complexType SignatureValueType

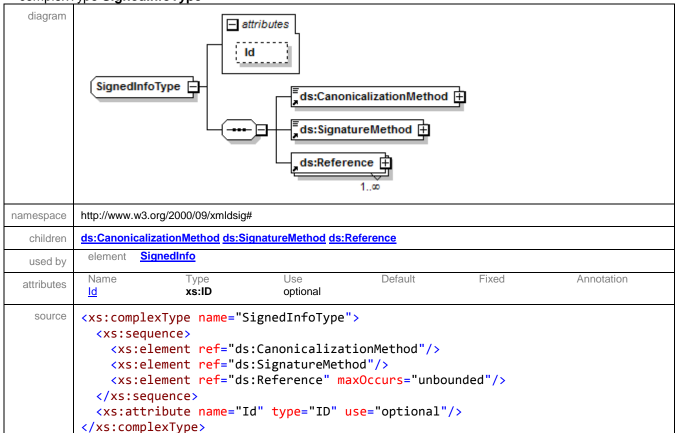


```
Name
                                       Use
                                                      Default
                                                                     Fixed
                                                                                    Annotation
attributes
                        xs:ID
                                       optional
         ld
 source
        <xs:complexType name="SignatureValueType">
           <xs:simpleContent>
             <xs:extension base="base64Binary">
               <xs:attribute name="Id" type="ID" use="optional"/>
             </xs:extension>
           </xs:simpleContent>
        </xs:complexType>
```

attribute SignatureValueType/@ld

0.110 0.10	g	
type	xs:ID	
properties	use optional	
source	<pre><xs:attribute name="Id" type="ID" use="optional"></xs:attribute></pre>	

complexType SignedInfoType

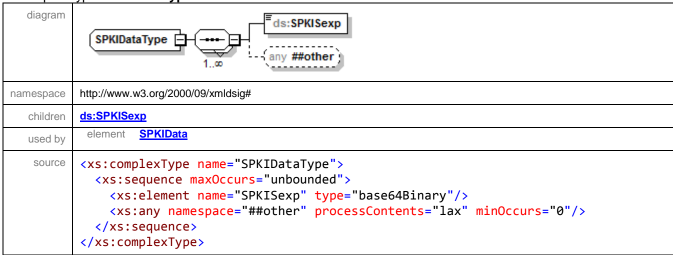


attribute SignedInfoType/@ld

type	xs:ID				
------	-------	--	--	--	--

properties	use optional
source	<pre><xs:attribute name="Id" type="ID" use="optional"></xs:attribute></pre>

complexType SPKIDataType



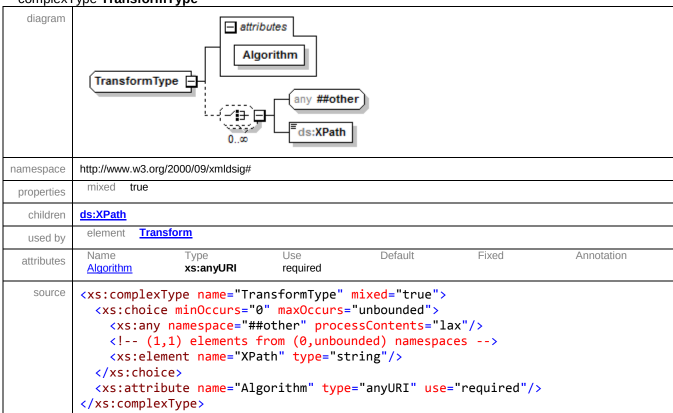
element SPKIDataType/SPKISexp

CICITICITE	of Middle Typerof Mockp
diagram	■ ds:SPKISexp
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	content simple
source	<pre><xs:element name="SPKISexp" type="base64Binary"></xs:element></pre>

complexType TransformsType

```
diagram
                                         ds:Transform 🖺
             TransformsType 🗏
          http://www.w3.org/2000/09/xmldsig#
namespace
          ds:Transform
  children
                   Transforms
           element
  used by
   source
          <xs:complexType name="TransformsType">
             <xs:sequence>
               <xs:element ref="ds:Transform" maxOccurs="unbounded"/>
             </xs:sequence>
          </xs:complexType>
```

complexType TransformType



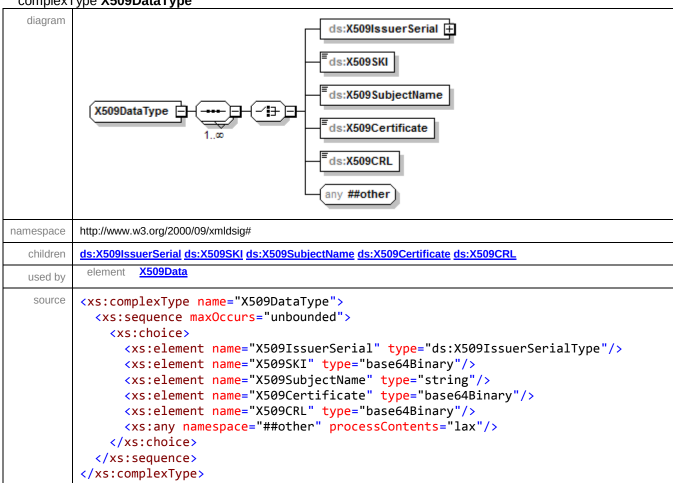
attribute TransformType/@Algorithm

type	xs:anyURI
properties	use required
source	<pre><xs:attribute name="Algorithm" type="anyURI" use="required"></xs:attribute></pre>

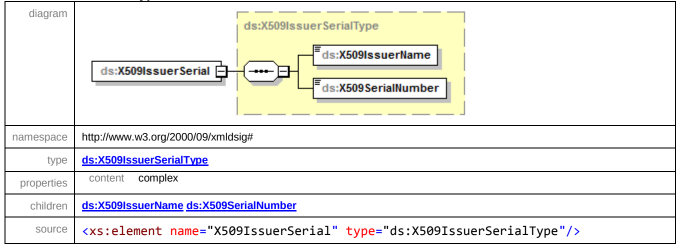
element TransformType/XPath

diagram	[≡] ds:XPath
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:string
properties	content simple
source	<pre><xs:element name="XPath" type="string"></xs:element></pre>

complexType X509DataType



element X509DataType/X509IssuerSerial



element X509DataType/X509SKI

diagram	[™] ds:X509SKI
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	content simple
source	<pre><xs:element name="X509SKI" type="base64Binary"></xs:element></pre>

element X509DataType/X509SubjectName

	to to be a training to the training tra
diagram	[™] ds:X509SubjectName
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:string
properties	content simple
source	<pre><xs:element name="X509SubjectName" type="string"></xs:element></pre>

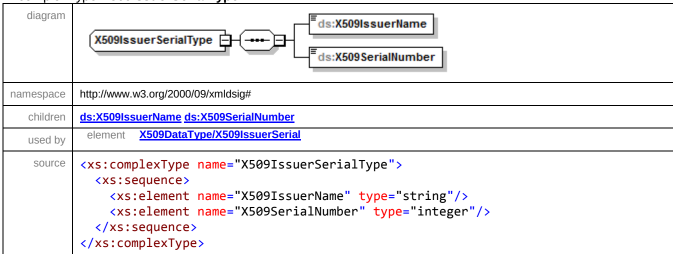
element X509DataType/X509Certificate

diagram	■ds:X509Certificate
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	content simple
source	<pre><xs:element name="X509Certificate" type="base64Binary"></xs:element></pre>

element X509DataType/X509CRL

diagram	■ds:X509CRL
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	content simple
source	<pre><xs:element name="X509CRL" type="base64Binary"></xs:element></pre>

complexType X509IssuerSerialType



element X509IssuerSerialType/X509IssuerName

	Accorded to that if you have been taken to
diagram	[≡] ds:X509IssuerName
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:string
properties	content simple
source	<pre><xs:element name="X509IssuerName" type="string"></xs:element></pre>

element X509IssuerSerialType/X509SerialNumber

diagram	[≡] ds:X509SerialNumber
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:integer
properties	content simple
source	<pre><xs:element name="X509SerialNumber" type="integer"></xs:element></pre>

simpleType CryptoBinary

	po 0.)pt0=a.)
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	base base64Binary
used by	elements RSAKeyValueType/Exponent DSAKeyValueType/G DSAKeyValueType/J RSAKeyValueType/Modulus DSAKeyValueType/P DSAKeyValueType/PgenCounter DSAKeyValueType/Q DSAKeyValueType/Seed DSAKeyValueType/Y
source	<pre><xs:simpletype name="CryptoBinary"> <xs:restriction base="base64Binary"></xs:restriction></xs:simpletype></pre>

```
</xs:simpleType>
```

simpleType **DigestValueType**

	F = 19 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:base64Binary
properties	base base64Binary
used by	element <u>DigestValue</u>
source	<pre><xs:simpletype name="DigestValueType"> <xs:restriction base="base64Binary"></xs:restriction> </xs:simpletype></pre>

 $simple Type \ \textbf{HMACOutputLengthType}$

namespace	http://www.w3.org/2000/09/xmldsig#
type	xs:integer
properties	base integer
used by	element SignatureMethodType/HMACOutputLength
source	<pre><xs:simpletype name="HMACOutputLengthType"> <xs:restriction base="integer"></xs:restriction> </xs:simpletype></pre>