

Rahandusministri 21.03.2017. a määrus nr 19  
„Maksualase teabevahetuse seadusest tuleneva  
deklaratsiooni ning selle esitamise ja  
täitmise korra kehtestamine“

Lisa 7

## Deklaratsiooni vormi CRS XSD lisa 2 OECD ühiste tüüpide klassifitseerimine

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSpy v2005 sp1 U (http://www.xmlspy.com) by Steria Benelux sa/nv
(Steria Benelux sa/nv) -->
<xsd:schema version="4.0" attributeFormDefault="unqualified"
elementFormDefault="qualified" targetNamespace="urn:oecd:ties:stf:v4"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns:stf="urn:oecd:ties:stf:v4">
<!--+++++ Reusable Simple types
+++++ -->
<!-- Document type indicators types -->
<xsd:simpleType
name="OECDDocTypeIndic_EnumType"><xsd:annotation><xsd:documentation
xml:lang="en">This element specifies the type of data being
submitted.</xsd:documentation></xsd:annotation><xsd:restriction
base="xsd:string"><xsd:enumeration
value="OECD0"><xsd:annotation><xsd:documentation>Resend
Data</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD1"><xsd:annotation><xsd:documentation>New
Data</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD2"><xsd:annotation><xsd:documentation>Corrected
Data</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD3"><xsd:annotation><xsd:documentation>Deletion of
Data</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD10"><xsd:annotation><xsd:documentation>Resend Test
Data</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD11"><xsd:annotation><xsd:documentation>New Test
Data</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD12"><xsd:annotation><xsd:documentation>Corrected Test
Data</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD13"><xsd:annotation><xsd:documentation>Deletion of Test
Data</xsd:documentation></xsd:annotation></xsd:enumeration></xsd:restriction></xsd:sim
pleType>
<!-- -->
<!-- Kind of Name -->
<xsd:simpleType
name="OECDNameType_EnumType"><xsd:annotation><xsd:documentation
xml:lang="en"> It is possible for stf documents to contain several names for the same party.
This is a qualifier to indicate the type of a particular name. Such types include nicknames
('nick'), names under which a party does business ('dba' a short name for the entity, or a name
that is used for public acquaintance instead of the official business name) etc.
</xsd:documentation></xsd:annotation><xsd:restriction
```

```

base="xsd:string"><xsd:enumeration
value="OECD201"><xsd:annotation><xsd:documentation>SMFAliasOrOther</xsd:docume
ntation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD202"><xsd:annotation><xsd:documentation>indiv
(individual)</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD203"><xsd:annotation><xsd:documentation>alias
(alias)</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD204"><xsd:annotation><xsd:documentation>nick
(nickname)</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD205"><xsd:annotation><xsd:documentation>aka (also known
as)</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD206"><xsd:annotation><xsd:documentation>dba (doing business
as)</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD207"><xsd:annotation><xsd:documentation>legal (legal
name)</xsd:documentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD208"><xsd:annotation><xsd:documentation>atbirth (name at
birth)</xsd:documentation></xsd:annotation></xsd:enumeration></xsd:restriction></xsd:sim
pleType>
<!-- -->
<!-- Type of the address considered from a legal point of view -->
<xsd:simpleType
name="OECDLegalAddressType EnumType"><xsd:annotation><xsd:documentation
xml:lang="en">This is a datatype for an attribute to an address. It serves to indicate the legal
character of that address (residential, business
etc.)</xsd:documentation></xsd:annotation><xsd:restriction
base="xsd:token"><xsd:enumeration
value="OECD301"><xsd:annotation><xsd:documentation>residentialOrBusiness</xsd:docu
mentation></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD302"><xsd:annotation><xsd:documentation>residential</xsd:documentation>
</xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD303"><xsd:annotation><xsd:documentation>business</xsd:documentation></
xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD304"><xsd:annotation><xsd:documentation>registeredOffice</xsd:documenta
tion></xsd:annotation></xsd:enumeration><xsd:enumeration
value="OECD305"><xsd:annotation><xsd:documentation>unspecified</xsd:documentation
</xsd:annotation></xsd:enumeration></xsd:restriction></xsd:simpleType>
<!-- -->
<!--+++++ Reusable Complex types
+++++ -->
<!-- -->
<!-- Document specification: Data identifying and describing the document -->
<xsd:complexType name="DocSpec Type"><xsd:annotation><xsd:documentation
xml:lang="en">Document specification: Data identifying and describing the document, where
'document' here means the part of a message that is to transmit the data about a single block of
CRS information. </xsd:documentation></xsd:annotation><xsd:sequence><xsd:element
name="DocTypeIndic" type="stf:OECDDocTypeIndic_EnumType"/><xsd:element
name="DocRefId" type="xsd:string"><xsd:annotation><xsd:documentation
xml:lang="en">Sender's unique identifier of this document
</xsd:documentation></xsd:annotation></xsd:element><xsd:element
name="CorrMessageRefId" type="xsd:string"

```

```
minOccurs="0"><xsd:annotation><xsd:documentation xml:lang="en">Reference id of the  
message of the document referred to if this is a  
correction</xsd:documentation></xsd:annotation></xsd:element><xsd:element  
name="CorrDocRefId" type="xsd:string"  
minOccurs="0"><xsd:annotation><xsd:documentation xml:lang="en">Reference id of the  
document referred to if this is  
correction</xsd:documentation></xsd:annotation></xsd:element></xsd:sequence></xsd:com  
plexType>  
<!-- -->  
</xsd:schema>
```