2.pielikums

Ministru kabineta

2014.gada 11.februāra noteikumiem Nr.95

<?xml version="1.0" encoding="UTF-8"?>

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:vc="http://www.w3.org/2007/XMLSchema-versioning" elementFormDefault="qualified" vc:minVersion="1.1">

 <xs:element name="E-log">

 <xs:complexType>

 <xs:sequence>

 <xs:element ref="Document" minOccurs="1" maxOccurs="unbounded"/>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="Document" type="BaseDocument">

 <xs:alternative test="(@dok\_veids eq 'inicializācija') and (@dok\_operacija eq 'iekļautā')" type="SystemInit"/>

 <xs:alternative test="(@dok\_veids eq 'inicializācija') and ((@dok\_operacija eq 'patstāvīga') or (@dok\_operacija eq 'galvenā')

 or (@dok\_operacija eq 'ks\_ieslēgšana') or (@dok\_operacija eq 'ks\_izslēgšana'))" type="CashRegister"/>

 <xs:alternative test="(@dok\_veids eq 'nefiskāls') and (@dok\_operacija eq 'starprēķins')" type="NonFiscalDocumentReceipt"/>

 <xs:alternative test="(@dok\_veids eq 'nefiskāls')" type="NonFiscalDocument"/>

 <xs:alternative test="(@dok\_veids eq 'nauda')" type="MoneyDocument"/>

 <xs:alternative test="(@dok\_veids eq 'X pārskats')" type="Xreport"/>

 <xs:alternative test="(@dok\_veids eq 'darījums')" type="DealDocument"/>

 <xs:alternative test="(@dok\_veids eq 'Z pārskats')" type="Zreport"/>

 </xs:element>

 <!-- Document Types -->

 <xs:complexType name="BaseDocument">

 <xs:attribute name="ieraksta\_nr" type="xs:positiveInteger" use="required"/>

 <xs:attribute name="dok\_laiks" type="xs:dateTime" use="required"/>

 <xs:attribute name="dok\_veids" type="Doc\_type\_list" use="required"/>

 <xs:attribute name="dok\_nosaukums" type="String25" use="required"/>

 <xs:attribute name="dok\_numurs" type="xs:positiveInteger" use="required"/>

 </xs:complexType>

 <xs:complexType name="InicializationDocument">

 <xs:complexContent>

 <xs:extension base="BaseDocument">

 <xs:sequence>

 <xs:element ref="parametri" minOccurs="0" maxOccurs="1"/>

 </xs:sequence>

 <xs:attribute name="dok\_operacija" type="Doc\_oper\_list1" use="required"/>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <xs:complexType name="NonFiscalDocumentReceipt">

 <xs:complexContent>

 <xs:extension base="BaseDocument">

 <xs:sequence>

 <xs:element ref="klients" minOccurs="0" maxOccurs="unbounded"/>

 <xs:element ref="ceka\_preces" maxOccurs="1"/>

 <xs:element ref="ceka\_kopsumma" maxOccurs="1"/>

 <xs:element ref="parametri" minOccurs="1" maxOccurs="1"/>

 <xs:element ref="dokumenta\_SHA" maxOccurs="1"/>

 <xs:element ref="e\_paraksts" minOccurs="0"/>

 </xs:sequence>

 <xs:attribute name="dok\_operacija" type="Doc\_oper\_list4" use="required"/>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <xs:complexType name="NonFiscalDocument">

 <xs:complexContent>

 <xs:extension base="BaseDocument">

 <xs:sequence>

 <xs:element ref="parametri" minOccurs="1" maxOccurs="1"/>

 <xs:element ref="dokumenta\_SHA" maxOccurs="1"/>

 <xs:element ref="e\_paraksts" minOccurs="0"/>

 </xs:sequence>

 <xs:attribute name="dok\_operacija" use="required">

 <xs:simpleType>

 <xs:restriction base="xs:string">

 <xs:maxLength value="16"/>

 </xs:restriction>

 </xs:simpleType>

 </xs:attribute>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <xs:complexType name="Xreport">

 <xs:complexContent>

 <xs:extension base="BaseDocument">

 <xs:sequence>

 <xs:element ref="parametri" minOccurs="1" maxOccurs="1"/>

 <xs:element ref="dokumenta\_SHA" maxOccurs="1"/>

 <xs:element ref="e\_paraksts" minOccurs="0"/>

 </xs:sequence>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <xs:complexType name="Zreport">

 <xs:complexContent>

 <xs:extension base="BaseDocument">

 <xs:sequence>

 <xs:element ref="z\_parskats" maxOccurs="1"/>

 <xs:element ref="parametri" minOccurs="0" maxOccurs="1"/>

 <xs:element ref="dokumenta\_SHA" maxOccurs="1"/>

 <xs:element ref="e\_paraksts" minOccurs="0"/>

 </xs:sequence>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <xs:complexType name="MoneyDocument">

 <xs:complexContent>

 <xs:extension base="BaseDocument">

 <xs:sequence>

 <xs:element ref="klients" minOccurs="0" maxOccurs="unbounded"/>

 <xs:element ref="dok\_valutas" maxOccurs="1"/>

 <xs:element ref="parametri" minOccurs="0" maxOccurs="1"/>

 <xs:element ref="dokumenta\_SHA" maxOccurs="1"/>

 <xs:element ref="e\_paraksts" minOccurs="0"/>

 </xs:sequence>

 <xs:attribute name="dok\_operacija" type="Doc\_oper\_list2" use="required"/>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <xs:complexType name="DealDocument">

 <xs:complexContent>

 <xs:extension base="BaseDocument">

 <xs:sequence>

 <xs:element ref="klients" minOccurs="0"/>

 <xs:element ref="ceka\_preces" maxOccurs="1"/>

 <xs:element ref="ceka\_kopsumma" maxOccurs="1"/>

 <xs:element ref="parametri" minOccurs="0" maxOccurs="1"/>

 <xs:element ref="dokumenta\_SHA" maxOccurs="1"/>

 <xs:element ref="e\_paraksts" minOccurs="0"/>

 </xs:sequence>

 <xs:attribute name="dok\_operacija" type="Doc\_oper\_list3" use="required"/>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <xs:complexType name="CashRegister">

 <xs:complexContent>

 <xs:extension base="InicializationDocument">

 <xs:sequence>

 <xs:element ref="kases\_sistema"/>

 <xs:element ref="dokumenta\_SHA" maxOccurs="1"/>

 <xs:element ref="e\_paraksts" minOccurs="0"/>

 </xs:sequence>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <xs:complexType name="SystemInit">

 <xs:complexContent>

 <xs:extension base="InicializationDocument">

 <xs:sequence>

 <xs:element ref="ieklauta\_sistema\_init" minOccurs="0" maxOccurs="unbounded"/>

 <xs:element ref="dokumenta\_SHA" maxOccurs="1"/>

 <xs:element ref="e\_paraksts" minOccurs="0"/>

 </xs:sequence>

 </xs:extension>

 </xs:complexContent>

 </xs:complexType>

 <!-- Elements -->

 <xs:element name="kases\_sistema">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="lietotajs" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="adreses">

 <xs:complexType>

 <xs:attribute name="reg\_adrese" type="String256" use="required"/>

 <xs:attribute name="veikala\_adrese" type="String256" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="reg\_numurs" type="String11" use="required"/>

 <xs:attribute name="nod\_numurs" type="String13" use="required"/>

 <xs:attribute name="uzn\_nosaukums" type="String256" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="kases\_dati" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="kases\_sistemprogr">

 <xs:complexType>

 <xs:attribute name="progr" type="String256" use="required"/>

 <xs:attribute name="prog\_autors" type="String256" use="required"/>

 <xs:attribute name="modif" type="String16" use="required"/>

 <xs:attribute name="prog\_modif\_datums" type="xs:dateTime" use="required"/>

 <xs:attribute name="prog\_SHA" type="hexBinary64" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="kases\_nosaukums" type="String16" use="required"/>

 <xs:attribute name="kases\_sistemas\_nr" type="String25" use="required"/>

 <xs:attribute name="kases\_veids" type="Doc\_oper\_list1\_2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="datnes\_nosaukums" type="String16" use="required"/>

 <xs:attribute name="datnes\_datums" type="xs:dateTime" use="required"/>

 <xs:attribute name="uzskaites\_valuta" type="String3" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="ieklauta\_sistema\_init">

 <xs:complexType>

 <xs:attribute name="iekl\_datnes\_nr" type="xs:positiveInteger" use="required"/>

 <xs:attribute name="datnes\_nosaukums" type="String256" use="required"/>

 <xs:attribute name="iekl\_kases\_nosaukums" type="String16" use="required"/>

 <xs:attribute name="iekl\_SHA" type="hexBinary64" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="ieklauta\_sistema\_dok">

 <xs:complexType>

 <xs:attribute name="init\_saite\_ieraksta\_nr" type="xs:positiveInteger" use="required"/>

 <xs:attribute name="iekl\_ieraksta\_nr" type="xs:positiveInteger" use="required"/>

 <xs:attribute name="summa" type="Decimal15.2" use="required"/>

 <xs:attribute name="iekl\_SHA" type="hexBinary64" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="klients">

 <xs:complexType>

 <xs:attribute name="reg\_numurs" type="String11" use="required"/>

 <xs:attribute name="nod\_numurs" type="String13" use="required"/>

 <xs:attribute name="klient\_nosaukums" type="String256" use="required"/>

 <xs:attribute name="klient\_adrese" type="String256" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="ceka\_preces">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="prece" maxOccurs="unbounded">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="PVN" minOccurs="0">

 <xs:complexType>

 <xs:attribute name="pvn\_nosaukums" type="String1" use="required"/>

 <xs:attribute name="pvn\_likme" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="preces\_parametri" minOccurs="0" maxOccurs="1"/>

 </xs:sequence>

 <xs:attribute name="preces\_nosaukums" type="String250" use="required"/>

 <xs:attribute name="preces\_kods" type="String25" use="optional"/>

 <xs:attribute name="nodala" type="String25" use="required"/>

 <xs:attribute name="cena" type="Decimal15.4" use="required"/>

 <xs:attribute name="daudzums" type="Decimal15.4" use="required"/>

 <xs:attribute name="mervieniba" type="String5" use="required"/>

 <xs:attribute name="preces\_summa" type="Decimal15.2" use="required"/>

 <xs:attribute name="atlaide" type="Decimal15.2" use="optional"/>

 <xs:attribute name="akcize" type="Decimal15.2" use="optional"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="dok\_valutas">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="dok\_valuta" maxOccurs="unbounded">

 <xs:complexType>

 <xs:attribute name="summa" type="Decimal15.2" use="required"/>

 <xs:attribute name="valutas\_kods" type="String3" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="ceka\_kopsumma">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="nodokli">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="PVN" minOccurs="0" maxOccurs="unbounded">

 <xs:complexType>

 <xs:attribute name="pvn\_nosaukums" type="String1" use="required"/>

 <xs:attribute name="pvn\_likme" type="Decimal15.2" use="required"/>

 <xs:attribute name="pvn\_summa" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="ceka\_norekinu\_veidi" minOccurs="1" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="ceka\_norekinu\_veids" maxOccurs="unbounded">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="ceka\_valuta" maxOccurs="1">

 <xs:complexType>

 <xs:attribute name="valutas\_summa" type="Decimal15.2" use="required"/>

 <xs:attribute name="valutas\_kods" type="String3" use="required"/>

 <xs:attribute name="valutas\_kurss" type="Decimal15.6" use="optional"/>

 <xs:attribute name="valutas\_ekv" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="ceka\_norekinu\_veids" type="Payment\_type" use="required"/>

 <xs:attribute name="apmaksas\_nosaukums" type="String16" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="grand\_total" type="Decimal15.2" use="required"/>

 <xs:attribute name="atlaide" type="Decimal15.2" use="optional"/>

 <xs:attribute name="ceka\_atlikums" type="Decimal15.2" use="optional"/>

 <xs:attribute name="ceka\_summa" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="z\_parskats">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="nodokli" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="pvn" minOccurs="0" maxOccurs="unbounded">

 <xs:complexType>

 <xs:attribute name="pvn\_nosaukums" type="String1" use="required"/>

 <xs:attribute name="pvn\_likme" type="Decimal15.2" use="required"/>

 <xs:attribute name="pvn\_summa" type="Decimal15.2" use="required"/>

 <xs:attribute name="pvn\_apliek\_summa" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="valutas" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="valuta" minOccurs="0" maxOccurs="unbounded">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="naudas\_operacijas">

 <xs:complexType>

 <xs:attribute name="mainas\_nauda" type="Decimal15.2" use="required"/>

 <xs:attribute name="inkas\_nauda" type="Decimal15.2" use="required"/>

 <xs:attribute name="ielikts" type="Decimal15.2" use="required"/>

 <xs:attribute name="izmaksa" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="valutas\_kods" type="String3" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="z\_norekinu\_veidi" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="z\_norekinu\_veids" minOccurs="1" maxOccurs="unbounded">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="z\_nodalas" minOccurs="0" maxOccurs="unbounded">

 <xs:complexType>

 <xs:attribute name="z\_nodala" type="String25" use="required"/>

 <xs:attribute name="kopsumma" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="z\_norekinu\_veids" type="Payment\_type" use="required"/>

 <xs:attribute name="z\_apmaksa\_nosauk" type="String16" use="required"/>

 <xs:attribute name="kopsumma" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="degvielas" minOccurs="0" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="degviela" maxOccurs="unbounded">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="cenas\_periodi" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="cenas\_periods" maxOccurs="unbounded">

 <xs:complexType>

 <xs:attribute name="laiks\_no" type="xs:dateTime" use="required"/>

 <xs:attribute name="laiks\_lidz" type="xs:dateTime" use="required"/>

 <xs:attribute name="degv\_cena" type="Decimal15.4" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="norekinu\_veidi" minOccurs="0" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="norekinu\_veids" maxOccurs="unbounded">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="z\_apgrozijums" maxOccurs="1">

 <xs:complexType>

 <xs:attribute name="z\_summa" type="Decimal15.2" use="required"/>

 <xs:attribute name="z\_apjoms" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="norekinu\_veids" type="Payment\_type" use="required"/>

 <xs:attribute name="apmaks\_nosaukums" type="String16" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="z\_akcize" type="Decimal15.2" minOccurs="0" maxOccurs="1"/>

 </xs:sequence>

 <xs:attribute name="degv\_nosaukums" type="String5" use="required"/>

 <xs:attribute name="degv\_sakums" type="Decimal15.2" use="required"/>

 <xs:attribute name="degv\_beigas" type="Decimal15.2" use="required"/>

 <xs:attribute name="degv\_korekcija" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="degv\_aut\_konf" type="String256" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="atgrieztie\_ceki" minOccurs="0" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="atgriezts\_ceks" maxOccurs="unbounded">

 <xs:complexType>

 <xs:attribute name="dok\_numurs" type="xs:positiveInteger" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="anuleti\_ceki" minOccurs="0" maxOccurs="1">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="anulets\_ceks" maxOccurs="unbounded">

 <xs:complexType>

 <xs:attribute name="dok\_numurs" type="xs:positiveInteger" use="required"/>

 <xs:attribute name="anul\_laiks" type="xs:dateTime" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="valutas\_darijumi" minOccurs="0" maxOccurs="1">

 <xs:complexType>

 <xs:attribute name="pirk\_ekv" type="Decimal15.2" use="required"/>

 <xs:attribute name="pard\_ekv" type="Decimal15.2" use="required"/>

 <xs:attribute name="dienas\_rez" type="Decimal15.2" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="init\_dokumenti">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="init\_dokuments" maxOccurs="unbounded">

 <xs:complexType>

 <xs:attribute name="dok\_numurs" type="xs:positiveInteger" use="required"/>

 <xs:attribute name="init\_laiks" type="xs:dateTime" use="required"/>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 </xs:sequence>

 <xs:attribute name="grand\_total" type="Decimal15.2" use="required"/>

 <xs:attribute name="atlaides" type="Decimal15.2" use="required"/>

 <xs:attribute name="atgriezts" type="Decimal15.2" use="required"/>

 <xs:attribute name="anulets" type="Decimal15.2" use="required"/>

 <xs:attribute name="starprekini" type="Decimal15.2" use="required"/>

 <xs:attribute name="naudas\_kastes\_atv\_reiz\_sk" type="xs:positiveInteger" use="required"/>

 </xs:complexType>

 </xs:element>

 <xs:element name="parametri"/>

 <xs:element name="dokumenta\_SHA">

 <xs:complexType>

 <xs:sequence>

 <xs:element name="iepr\_dok\_SHA" type="hexBinary64\_2" maxOccurs="1"/>

 <xs:element name="dok\_SHA" type="hexBinary64" maxOccurs="1"/>

 </xs:sequence>

 </xs:complexType>

 </xs:element>

 <xs:element name="e\_paraksts"/>

 <!-- Data types -->

 <xs:simpleType name="Payment\_type">

 <xs:restriction base="xs:string">

 <xs:enumeration value="skaidra"/>

 <xs:enumeration value="bezskaidra"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="Doc\_type\_list">

 <xs:restriction base="xs:string">

 <xs:enumeration value="Z pārskats"/>

 <xs:enumeration value="X pārskats"/>

 <xs:enumeration value="inicializācija"/>

 <xs:enumeration value="nefiskāls"/>

 <xs:enumeration value="nauda"/>

 <xs:enumeration value="darījums"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="Doc\_oper\_list1">

 <xs:restriction base="xs:string">

 <xs:enumeration value="patstāvīga"/>

 <xs:enumeration value="galvenā"/>

 <xs:enumeration value="iekļautā"/>

 <xs:enumeration value="ks\_ieslēgšana"/>

 <xs:enumeration value="ks\_izslēgšana"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="Doc\_oper\_list1\_2">

 <xs:restriction base="xs:string">

 <xs:enumeration value="patstāvīga"/>

 <xs:enumeration value="galvenā"/>

 <xs:enumeration value="iekļautā"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="Doc\_oper\_list2">

 <xs:restriction base="xs:string">

 <xs:enumeration value="ielikšana"/>

 <xs:enumeration value="inkasācija"/>

 <xs:enumeration value="izmaksa"/>

 <xs:enumeration value="maiņas nauda"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="Doc\_oper\_list4">

 <xs:restriction base="xs:string">

 <xs:enumeration value="starprēķins"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="Doc\_oper\_list3">

 <xs:restriction base="xs:string">

 <xs:enumeration value="pārdošana"/>

 <xs:enumeration value="atgriešana"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String1">

 <xs:restriction base="xs:string">

 <xs:length value="1"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String3">

 <xs:restriction base="xs:string">

 <xs:length value="3"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String5">

 <xs:restriction base="xs:string">

 <xs:maxLength value="5"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String8">

 <xs:restriction base="xs:string">

 <xs:maxLength value="8"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String11">

 <xs:restriction base="xs:string">

 <xs:maxLength value="11"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String13">

 <xs:restriction base="xs:string">

 <xs:maxLength value="13"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String16">

 <xs:restriction base="xs:string">

 <xs:maxLength value="16"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String25">

 <xs:restriction base="xs:string">

 <xs:maxLength value="25"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String250">

 <xs:restriction base="xs:string">

 <xs:maxLength value="250"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="String256">

 <xs:restriction base="xs:string">

 <xs:maxLength value="256"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="hexBinary64">

 <xs:restriction base="xs:hexBinary">

 <xs:maxLength value="64"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:complexType name="hexBinary64\_2">

 <xs:simpleContent>

 <xs:extension base="hexBinary64">

 <xs:attribute name="iepr\_ieraksta\_nr" type="xs:positiveInteger" use="required"/>

 </xs:extension>

 </xs:simpleContent>

 </xs:complexType>

 <xs:simpleType name="Decimal15.2">

 <xs:restriction base="xs:decimal">

 <xs:totalDigits value="17"/>

 <xs:fractionDigits value="2"/>

 <xs:pattern value="[0-9]{1,15}[.]{0,1}[0-9]{0,2}"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="Decimal15.4">

 <xs:restriction base="xs:decimal">

 <xs:totalDigits value="19"/>

 <xs:fractionDigits value="4"/>

 <xs:pattern value="[0-9]{1,15}[.]{0,1}[0-9]{0,4}"/>

 </xs:restriction>

 </xs:simpleType>

 <xs:simpleType name="Decimal15.6">

 <xs:restriction base="xs:decimal">

 <xs:totalDigits value="21"/>

 <xs:fractionDigits value="6"/>

 <xs:pattern value="[0-9]{1,15}[.]{0,1}[0-9]{0,6}"/>

 </xs:restriction>

 </xs:simpleType>

</xs:schema>