

**ОПИСАНИЕ ФУНКЦИОНАЛЬНЫХ ХАРАКТЕРИСТИК
ИНФОРМАЦИОННОЙ СИСТЕМЫ «НАХОДКА РЕГИОНАЛЬНЫЙ
РЕГИСТР»**

НА 61 ЛИСТЕ

Информационная система «Находка Региональный регистр» предназначена для реализации задач государственных, муниципальных органов и иных организаций, связанных с необходимостью информационного взаимодействия посредством Системы межведомственного информационного взаимодействия (СМЭВЗ), загрузки сведений, их учета в базе данных автоматизированной информационной системы (далее – Система) и предоставления указанных сведений иным органам и организациям.

В частности, ИС «Находка Региональный регистр» обеспечивает следующие функциональные возможности:

- загрузка сведений о зарегистрированных актах гражданского состояния о рождении, смерти, заключении и расторжении брака, установлении отцовства, перемены имени по субъекту РФ из xml-файла (xsd-схема приведена в Приложении 1);
- сохранение полученных сведений об актах гражданского состояния и их изменениях в единой региональной базе данных;
- предоставление администраторам системы пользовательского web-интерфейса для поиска и просмотра полученных сведений;
- предоставление полученных сведений потребителям – органам исполнительной власти субъекта РФ:
 1. в органы социальной защиты населения – формирование по команде пользователя файлов выгрузки о фактах регистрации рождения и смерти граждан в формате .dbf.
 2. в территориальный фонд обязательного медицинского страхования – формирование по команде пользователя файлов выгрузки о фактах регистрации рождения и смерти граждан в формате .dbf.
 3. в территориальные подразделения Фонда социального страхования – формирование по команде пользователя файлов выгрузки о фактах регистрации смерти граждан в формате .dbf.
 4. главам местных администраций муниципальных районов, городских округов в связи с регистрацией (учетом) избирателей, участников референдума – формирование по команде пользователя файлов выгрузки о фактах регистрации смерти граждан в формате .dbf.
 5. территориальным подразделениям Управления Федеральной миграционной службы – формирование по команде пользователя файлов выгрузки о фактах регистрации рождения и смерти граждан в формате .xml. Состав и структура файла выгрузки представлена в Приложении № 2.
 6. в территориальные органы государственной статистики в соответствии с приказом Росстата № 339 от 23.07.2015 "Об утверждении статистического инструментария для организации федерального статистического наблюдения за естественным

движением населения" – формирование по команде пользователя файлов выгрузки о фактах регистрации рождения, заключения брака, расторжения брака, смерти в формате .xls.

7. в военные комиссариаты – формирование по команде пользователя файлов выгрузки о фактах регистрации смерти в формате .xls.
- журналирование событий выгрузки данных внешним потребителям.

Требования к файлам для загрузки

Требования к файлам для загрузки должны быть следующими:

1. Файлы должны представлять собой XML-документы в кодировке UTF-8
2. Имена файлов и корневые элементы документов должны формироваться в зависимости от вида записей актов:
 - a. для записей о рождении имя файла должно начинаться с «azr_», корневым элементом XML-документа должен быть «ActRecordBirth»
 - b. для записей о заключении брака – с «azzb_», корневой элемент – «ActRecordMarriage»
 - c. для записей о расторжении брака – с «azrb_», корневой элемент – «ActRecordDivorce»
 - d. для записей об установлении отцовства – с «azuo_», корневой элемент – «ActRecordFiliation»
 - e. для записей о перемене имени – с «azpi_», корневой элемент – «ActRecordNameChange»
 - f. для записей о смерти – с «azsm_», корневой элемент – «ActRecordDeath»
3. Содержимое файлов должно соответствовать приведённой ниже XSD-схеме

```

<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <xsd:complexType name="medicalCertBaseType" abstract="true">
    <xsd:sequence>
      <xsd:element name="series" type="xsd:string" minOccurs="0" />
      <xsd:element name="number" type="xsd:string" minOccurs="0" />
      <xsd:element name="issueDateExtend" type="extendedDate"
                    minOccurs="0" />
      <xsd:element name="organizationName" type="xsd:string"
                    minOccurs="0" />
    </xsd:sequence>
  </xsd:complexType>
  <xsd:complexType name="declarantUnstructForm">
    <xsd:complexContent>
      <xsd:extension base="abstractMemoEntity">
        <xsd:sequence />
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
  <xsd:complexType name="Address">
    <xsd:sequence>
      <xsd:element name="country" type="xsd:string" minOccurs="0" />
      <xsd:element name="region" type="xsd:string" minOccurs="0" />
      <xsd:element name="district" type="xsd:string" minOccurs="0" />
      <xsd:element name="city" type="xsd:string" minOccurs="0" />
      <xsd:element name="settlType" type="xsd:string"
                    minOccurs="0" />
      <xsd:element name="settlName" type="xsd:string"
                    minOccurs="0" />
    </xsd:sequence>
  </xsd:complexType>
</xsd:schema>

```

```

</xsd:complexType>
<xsd:complexType name="AppWithCourtDecisionInDivorce">
    <xsd:complexContent>
        <xsd:extension base="courtDecisionBaseType">
            <xsd:sequence>
                <xsd:element name="subjectGender" type="genderType"
                    minOccurs="0" />
                <xsd:element name="decisionType"
                    type="appWithCourtDecisionInDivorceType"
                    minOccurs="0" />
                <xsd:element name="representative"
                    type="DeclarantPerson"
                    minOccurs="0" />
                <xsd:element name="courtType"
                    type="courtDecisionInDivorceType"
                    minOccurs="0" />
                <xsd:element name="subject" type="xsd:string"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="changingRecordDate" abstract="true">
    <xsd:complexContent>
        <xsd:extension base="requestWithStateBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

<xsd:complexType name="DeathCause">
    <xsd:sequence>
        <xsd:element name="deathCause" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="codeInICD10" type="xsd:string"
            minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="DeclarantPerson">
    <xsd:complexContent>
        <xsd:extension base="declarantPersonBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordMarriageServiceMarkSec">
    <xsd:complexContent>
        <xsd:extension base="actRecordServiceMarkSecBase">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="declarantPersonBaseType">
    <xsd:complexContent>
        <xsd:extension base="personInitialsBaseType">
            <xsd:sequence>
                <xsd:element name="livingPlace" type="Address"
                    minOccurs="0" />
                <xsd:element name="livingPlacePart" type="AddressPart"
                    minOccurs="0" />
                <xsd:element name="identityDocument"
                    type="IdentityDocument"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="StateTax">
        <xsd:sequence>
            <xsd:element name="taxType" type="stateTaxType"
                minOccurs="0" />
            <xsd:element name="taxAmount" type="xsd:double"
                minOccurs="0" />
            <xsd:element name="payer" type="StateTaxPayer"
                minOccurs="0" />
            <xsd:element name="paymentDate" type="xsd:dateTime"
                minOccurs="0" />
            <xsd:element name="appDate" type="xsd:dateTime"
                minOccurs="0" />
            <xsd:element name="serviceDate" type="xsd:dateTime"
                minOccurs="0" />
            <xsd:element name="registrarUuid" type="xsd:string"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="entityListItem" abstract="true">
        <xsd:sequence>
            <xsd:element name="listIndex" type="xsd:int"
minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="MedicalCertOfPerinatalDeath">
        <xsd:complexContent>
            <xsd:extension base="medicalCertBaseType">
                <xsd:sequence>
                    <xsd:element name="deathCause1" type="DeathCause"
                        minOccurs="0" />
                    <xsd:element name="deathCause2" type="DeathCause"
                        minOccurs="0" />
                    <xsd:element name="deathCause3" type="DeathCause"
                        minOccurs="0" />
                    <xsd:element name="deathCause4" type="DeathCause"
                        minOccurs="0" />
                    <xsd:element name="deathCause5" type="DeathCause"
                        minOccurs="0" />
                    <xsd:element name="type" type="medicalCertOfDeathType"
                        minOccurs="0" />
                </xsd:sequence>
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="Child">
        <xsd:complexContent>
            <xsd:extension base="personBaseType">
                <xsd:sequence />
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="IdentityDocument">
        <xsd:sequence>
            <xsd:element name="documentName" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="series" type="xsd:string"
minOccurs="0" />
            <xsd:element name="number" type="xsd:string"
minOccurs="0" />
            <xsd:element name="subdivisionCode" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="issueDateExtend"
                type="extendedDate"

```

```

                minOccurs="0" />
            <xsd:element name="organizationName" type="xsd:string"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="ActRecordMarriageStatistic">
        <xsd:sequence>
            <xsd:element name="registrationInSolemnCeremony"
type="xsd:boolean"
                minOccurs="0" />
            <xsd:element name="registrationAtHome"
type="xsd:boolean"
                minOccurs="0" />
            <xsd:element name="registrationInCulturalInstitution"
type="xsd:boolean" minOccurs="0" />
            <xsd:element name="registrationInOrganization"
type="xsd:boolean"
                minOccurs="0" />
            <xsd:element name="registrationAtHomePlace"
type="Address"
                minOccurs="0" />
            <xsd:element name="registrationAtHomePlacePart"
type="AddressPart"
                minOccurs="0" />
            <xsd:element name="culturalInstitution"
type="MarriageInstitution"
                minOccurs="0" />
            <xsd:element name="organization"
type="MarriageInstitution"
                minOccurs="0" />
            <xsd:element name="marriageIsDissolved"
type="ActRecordDivorceRequisitesInMarriage"
minOccurs="0" />
            <xsd:element name="dissolved" type="xsd:boolean"
                minOccurs="0" />
            <xsd:element name="marriageTerminated"
type="TerminationOfMarriageCourtDecision"
                minOccurs="0" />
            <xsd:element name="terminatedFlag" type="xsd:boolean"
                minOccurs="0" />
            <xsd:element name="marriageInvalid"
type="TerminationOfMarriageCourtDecision"
                minOccurs="0" />
            <xsd:element name="invalid" type="xsd:boolean"
                minOccurs="0" />
            <xsd:element name="numberOfChildrenTogether"
type="xsd:int"
                minOccurs="0" />
            <xsd:element name="intracityDistrictHusband"
type="xsd:string"
                minOccurs="0" />
            <xsd:element name="intracityDistrictWife"
type="xsd:string"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="ActRecordNameChangeServiceMark">
        <xsd:complexContent>
            <xsd:extension base="actRecordServiceMarkListItemTypeBaseType">
                <xsd:sequence />
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="refFNS_namechange">
        <xsd:sequence>

```

```

                <xsd:element name="scGosGr" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="scNation" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="scGosR" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="scGosL" type="xsd:string"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:complexType>
        <xsd:complexType name="personBaseType" abstract="true">
            <xsd:complexContent>
                <xsd:extension base="personInitialsBaseType">
                    <xsd:sequence>
                        <xsd:element name="gender" type="genderType"
                            minOccurs="0" />
                        <xsd:element name="birthDateExtend"
                            type="extendedDate"
                                minOccurs="0" />
                        <xsd:element name="birthPlace" type="Address"
                            minOccurs="0" />
                    </xsd:sequence>
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="CourtDecisionOfDeath">
            <xsd:complexContent>
                <xsd:extension base="courtDecisionBaseType">
                    <xsd:sequence>
                        <xsd:element name="decisionType"
                            type="courtDecisionOfDeathType"
                                minOccurs="0" />
                        <xsd:element name="courtDateInLaw" type="xsd:dateTime"
                            minOccurs="0" />
                    </xsd:sequence>
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="UnrecColumnInMarriage">
            <xsd:complexContent>
                <xsd:extension base="unrecognizedColumn">
                    <xsd:sequence />
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="Employee">
            <xsd:complexContent>
                <xsd:extension base="personInitialsBaseType">
                    <xsd:sequence />
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="InitialsInNameChange">
            <xsd:complexContent>
                <xsd:extension base="personInitialsBaseType">
                    <xsd:sequence />
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="ActRecordDeath">
            <xsd:complexContent>
                <xsd:extension base="actRecordBaseType">
                    <xsd:sequence>
                        <xsd:element name="person" type="Person" minOccurs="0"
/>
```

```

        <xsd:element name="deathDateExtend"
type="extendedDate"
            minOccurs="0" />
<xsd:element name="deathDate2Extend"
type="extendedDate"
            minOccurs="0" />
<xsd:element name="deathPlace" type="Address"
            minOccurs="0" />
<xsd:element name="deathCause1" type="DeathCause"
            minOccurs="0" />
<xsd:element name="deathCause2" type="DeathCause"
            minOccurs="0" />
<xsd:element name="deathCause3" type="DeathCause"
            minOccurs="0" />
<xsd:element name="deathCause4" type="DeathCause"
            minOccurs="0" />
<xsd:element name="deathCause5" type="DeathCause"
            minOccurs="0" />
<xsd:element name="deathCause6" type="DeathCause"
            minOccurs="0" />
<xsd:element name="mainDeathCauseType"
            minOccurs="0" />
<xsd:element name="factOfDeathBasis"
            minOccurs="0" />
<xsd:element name="medicalCertOfDeath"
            minOccurs="0" />
<xsd:element name="courtDecisionOfDeath"
            minOccurs="0" />
<xsd:element name="docUnjustifyRepressed"
            minOccurs="0" />
<xsd:element name="certOfPerinatalDeath"
            minOccurs="0" />
<xsd:element name="otherDocument"
            minOccurs="0" />
<xsd:element name="postcode" type="xsd:string"
            minOccurs="0" />
<xsd:element name="registrationDistrict"
            minOccurs="0" />
<xsd:element name="militaryDistrict" type="xsd:string"
            minOccurs="0" />
<xsd:element name="militaryDocument"
            minOccurs="0" />
<xsd:element name="foreignerDocument"
            minOccurs="0" />
<xsd:element name="declarantBasis"
            minOccurs="0" />
<xsd:element name="declarantPerson"
            minOccurs="0" />
<xsd:element name="declarantOrganization"
            minOccurs="0" />
<xsd:element name="refFNS" type="reffNS_death"
            minOccurs="0" />

```

```

                <xsd:element name="serviceMarks"
type="ActRecordDeathServiceMark"
                                minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                <xsd:element name="serviceMarksSec"
type="ActRecordDeathServiceMarkSec"
                                minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                <xsd:element name="unrecColumnList"
type="UnrecColumnInDeath"
                                minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                <xsd:element name="statisticInfo"
type="ActRecordDeathStatistic"
                                minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="actRecordBaseType" abstract="true">
    <xsd:complexContent>
        <xsd:extension base="changingRecordDate">
            <xsd:sequence>
                <xsd:element name="appDate" type="xsd:dateTime"
                                minOccurs="0" />
                <xsd:element name="appNumber" type="xsd:int"
minOccurs="0" />
                <xsd:element name="actNumber" type="xsd:int"
minOccurs="0" />
                <xsd:element name="actNumberSuffix" type="xsd:string"
                                minOccurs="0" />
                <xsd:element name="actDateExtend" type="extendedDate"
                                minOccurs="0" />
                <xsd:element name="recovered" type="xsd:boolean"
                                minOccurs="0" />
                <xsd:element name="certSeries" type="xsd:string"
                                minOccurs="0" />
                <xsd:element name="certNumber" type="xsd:string"
                                minOccurs="0" />
                <xsd:element name="specialist" type="Employee"
                                minOccurs="0" />
                <xsd:element name="headEmployee" type="Employee"
                                minOccurs="0" />
                <xsd:element name="courtDecisionAnnulmentBasis"
type="checkBoxType"
                                minOccurs="0" />
                <xsd:element name="courtDecisionAnnulment"
type="CourtDecisionAnnulment"
                                minOccurs="0" />
                <xsd:element name="secondExemplar" type="xsd:boolean"
                                minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordDeathServiceMark">
    <xsd:complexContent>
        <xsd:extension base="actRecordServiceMarkListItemBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DocumentAttachedByApplicantInNameChange">
    <xsd:complexContent>
        <xsd:extension base="entityListItem">

```

```

        <xsd:sequence>
            <xsd:element name="docNameShort" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="docNameFull" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="forExchange" type="xsd:boolean"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecoverReason">
    <xsd:complexContent>
        <xsd:extension base="courtDecisionBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="Person">
    <xsd:complexContent>
        <xsd:extension base="personBaseType">
            <xsd:sequence>
                <xsd:element name="citizenshipType"
type="citizenshipType"
                    minOccurs="0" />
                <xsd:element name="citizenshipCountry"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="nationality" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="livingPlace" type="Address"
                    minOccurs="0" />
                <xsd:element name="livingPlacePart" type="AddressPart"
                    minOccurs="0" />
                <xsd:element name="identityDocument"
type="IdentityDocument"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordMartialStatusRequisitesInNameChange">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence>
                <xsd:element name="martialStatus"
type="martialStatusInNameChangeType"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ConclusionInfoInNameChange">
    <xsd:sequence>
        <xsd:element name="declarantInitials"
type="xsd:string"
                    minOccurs="0" />
        <xsd:element name="inBirthAct"
type="ActRecordToCorrectTextDataInNameChange"
minOccurs="0" />
        <xsd:element name="alsoIsListed"
type="ActRecordToCorrectTextDataInNameChange"
minOccurs="0" />
        <xsd:element name="conclusionText"

```

```

                                type="ActRecordToCorrectTextDataInNameChange"
minOccurs="0" />
                            <xsd:element name="thatNeedToChange"
                                type="ActRecordToCorrectTextDataInNameChange"
minOccurs="0" />
                        </xsd:sequence>
                    </xsd:complexType>
<xsd:complexType name="ActRecordBirthRequisitesInNameChange">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence>
                <xsd:element name="personInitials"
type="InitialsInNameChange"
                    minOccurs="0" />
                <xsd:element name="fatherInitials"
type="InitialsInNameChange"
                    minOccurs="0" />
                <xsd:element name="motherInitials"
type="InitialsInNameChange"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="UnrecColumnInBirth">
    <xsd:complexContent>
        <xsd:extension base="unrecognizedColumn">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordToCorrectTextDataInNameChange">
    <xsd:complexContent>
        <xsd:extension base="abstractMemoEntity">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

<xsd:complexType name="MedicalCertOfBirth">
    <xsd:complexContent>
        <xsd:extension base="medicalCertBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordMarriageRequisitesInBirth">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordMarriageRequisitesInFiliation">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence>
                <xsd:element name="motherLastName" type="xsd:string"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordDeathStatistic">
    <xsd:sequence>

```

```

                <xsd:element name="deathOccured"
type="deathOccuredType"
                    minOccurs="0" />
                <xsd:element name="maritalStatus"
type="maritalStatusStatisticType"
                    minOccurs="0" />
                <xsd:element name="education" type="educationType"
                    minOccurs="0" />
                <xsd:element name="employment" type="employmentType"
                    minOccurs="0" />
                <xsd:element name="deathWas" type="deathWasType"
                    minOccurs="0" />
                <xsd:element name="causeOfDeathEstablished"
type="causeOfDeathEstablishedType"
                    minOccurs="0" />
                <xsd:element name="relativesTheApplicant"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="accountForTheChild"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="ageOfMother" type="xsd:int"
                    minOccurs="0" />
                <xsd:element name="weight" type="xsd:int"
minOccurs="0" />
                <xsd:element name="hourOfBorn" type="xsd:int"
                    minOccurs="0" />
                <xsd:element name="hourOfDeath" type="xsd:int"
                    minOccurs="0" />
                <xsd:element name="hourOfDeathStr" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="minuteOfDeathStr" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="deathDuring"
type="resultOfAnAccidentDuringType"
                    minOccurs="0" />
                <xsd:element name="intracityDistrictResidence"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="intracityDistrictDeathPlace"
type="xsd:string"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:complexType>
        <xsd:complexType name="TerminationOfMarriageCourtDecision">
            <xsd:complexContent>
                <xsd:extension base="courtDecisionBaseType">
                    <xsd:sequence>
                        <xsd:element name="dateOfMarriageTermination"
type="xsd:dateTime"
                            minOccurs="0" />
                    </xsd:sequence>
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="SingleMotherAppInBirth">
            <xsd:sequence>
                <xsd:element name="appDate" type="xsd:dateTime"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:complexType>
        <xsd:complexType name="actRecordRequisitesBaseType"
abstract="true">
            <xsd:sequence>

```

```

                <xsd:element name="actNumber" type="xsd:int"
minOccurs="0" />
                <xsd:element name="actNumberSuffix" type="xsd:string"
minOccurs="0" />
                <xsd:element name="actDateExtend" type="extendedDate"
minOccurs="0" />
                <xsd:element name="recovered" type="xsd:boolean"
minOccurs="0" />
                <xsd:element name="registrarName" type="xsd:string"
minOccurs="0" />
            </xsd:sequence>
        </xsd:complexType>
<xsd:complexType name="OtherDocumentConfirmDivorceInMarriage">
    <xsd:complexContent>
        <xsd:extension base="abstractMemoEntity">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CourtDecisionInBirth">
    <xsd:complexContent>
        <xsd:extension base="courtDecisionBaseType">
            <xsd:sequence>
                <xsd:element name="decisionType"
type="courtDecisionInBirthType"
                    minOccurs="0" />
                <xsd:element name="courtEffectiveDate"
type="xsd:dateTime"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="courtDecisionBaseType" abstract="true">
    <xsd:sequence>
        <xsd:element name="courtName" type="xsd:string"
                    minOccurs="0" />
        <xsd:element name="courtDate" type="xsd:dateTime"
                    minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="actRecordServiceMarkListItemTypeBaseType"
abstract="true">
    <xsd:complexContent>
        <xsd:extension base="entityListItem">
            <xsd:sequence>
                <xsd:element name="markText" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="mark" type="ActRecordServiceMark"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="UnrecColumnInDeath">
    <xsd:complexContent>
        <xsd:extension base="unrecognizedColumn">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordBirthRequisitesInFiliation">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence />

```

```

                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="UnrecColumnInDivorce">
            <xsd:complexContent>
                <xsd:extension base="unrecognizedColumn">
                    <xsd:sequence />
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="actRecordServiceMarkSecBase"
            abstract="true">
            <xsd:complexContent>
                <xsd:extension base="actRecordServiceMarkListItemType">
                    <xsd:sequence>
                        <xsd:element name="serviceMarkType"
                            type="serviceMarkType"
                                minOccurs="0" />
                    </xsd:sequence>
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="UnrecColumnInFiliation">
            <xsd:complexContent>
                <xsd:extension base="unrecognizedColumn">
                    <xsd:sequence />
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="ActRecordDivorceServiceMark">
            <xsd:complexContent>
                <xsd:extension base="actRecordServiceMarkListItemType">
                    <xsd:sequence />
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="ActRecordDivorceServiceMarkSec">
            <xsd:complexContent>
                <xsd:extension base="actRecordServiceMarkSecBase">
                    <xsd:sequence />
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="OtherDocumentConfirmDeath">
            <xsd:complexContent>
                <xsd:extension base="abstractMemoEntity">
                    <xsd:sequence />
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="MedicalCertOfDeath">
            <xsd:complexContent>
                <xsd:extension base="medicalCertBaseType">
                    <xsd:sequence>
                        <xsd:element name="corpseNumber" type="xsd:string"
                            minOccurs="0" />
                        <xsd:element name="type" type="medicalCertOfDeathType"
                            minOccurs="0" />
                    </xsd:sequence>
                </xsd:extension>
            </xsd:complexContent>
        </xsd:complexType>
        <xsd:complexType name="ActRecordMarriageServiceMark">
            <xsd:complexContent>
                <xsd:extension base="actRecordServiceMarkListItemType">

```

```

                <xsd:sequence />
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="RefInFatherAppInFiliation">
        <xsd:sequence>
            <xsd:element name="organizationName" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="refDate" type="xsd:dateTime"
                minOccurs="0" />
            <xsd:element name="refNumber" type="xsd:string"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="CourtDecisionInDivorce">
        <xsd:complexContent>
            <xsd:extension base="courtDecisionBaseType">
                <xsd:sequence>
                    <xsd:element name="decisionType"
type="courtDecisionInDivorceType"
                        minOccurs="0" />
                </xsd:sequence>
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="OtherDocumentConfirmFiliation">
        <xsd:complexContent>
            <xsd:extension base="abstractMemoEntity">
                <xsd:sequence />
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="CourtDecisionInFatherAppInFiliation">
        <xsd:complexContent>
            <xsd:extension base="courtDecisionBaseType">
                <xsd:sequence>
                    <xsd:element name="decisionType"
type="courtDecisionInFatherAppType"
                        minOccurs="0" />
                </xsd:sequence>
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="appAttendedAtBirthBaseType"
abstract="true">
        <xsd:complexContent>
            <xsd:extension base="declarantPersonBaseType">
                <xsd:sequence>
                    <xsd:element name="appDate" type="xsd:dateTime"
                        minOccurs="0" />
                </xsd:sequence>
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="QueueExternalIdentifiers">
        <xsd:sequence>
            <xsd:element name="externalId" type="xsd:int"
                minOccurs="0" />
            <xsd:element name="ticketId" type="xsd:int"
minOccurs="0" />
            <xsd:element name="ticketNumber" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="pin" type="xsd:string"
minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>

```

```

        </xsd:complexType>
        <xsd:complexType name="ActRecordDivorce">
            <xsd:complexContent>
                <xsd:extension base="actRecordBaseType">
                    <xsd:sequence>
                        <xsd:element name="husband" type="Person"
minOccurs="0" />
                        <xsd:element name="newHusbandLastName"
type="xsd:string"
                            minOccurs="0" />
                        <xsd:element name="wife" type="Person" minOccurs="0"
/>
                        <xsd:element name="newWifeLastName" type="xsd:string"
                            minOccurs="0" />
                        <xsd:element name="divorceDate" type="xsd:dateTime"
                            minOccurs="0" />
                        <xsd:element name="childCount" type="xsd:long"
                            minOccurs="0" />
                        <xsd:element name="husbandEducation"
type="educationType"
                            minOccurs="0" />
                        <xsd:element name="husbandMaritalStatus"
type="maritalStatusInDivorceType"
                            minOccurs="0" />
                        <xsd:element name="wifeEducation" type="educationType"
                            minOccurs="0" />
                        <xsd:element name="wifeMaritalStatus"
type="maritalStatusInDivorceType"
                            minOccurs="0" />
                        <xsd:element name="regBasisType"
type="divorceRegBasisType"
                            minOccurs="0" />
                        <xsd:element name="courtDecision"
type="CourtDecisionInDivorce"
                            minOccurs="0" />
                        <xsd:element name="appWithCourtDecision"
type="AppWithCourtDecisionInDivorce"
                            minOccurs="0" />
                        <xsd:element name="appWithCourtVerdict"
type="AppWithCourtVerdictInDivorce"
                            minOccurs="0" />
                        <xsd:element name="otherDocument"
type="OtherDocumentConfirmDivorce"
                            minOccurs="0" />
                        <xsd:element name="marriageRequisites"
type="ActRecordMarriageRequisitesInDivorce"
minOccurs="0" />
                        <xsd:element name="declarant" type="DeclarantPerson"
                            minOccurs="0" />
                        <xsd:element name="declarantUnstruct"
type="declarantUnstructForm"
                            minOccurs="0" />
                        <xsd:element name="declarantIsAuthorizedPerson"
type="xsd:boolean"
                            minOccurs="0" />
                        <xsd:element name="declarant2" type="DeclarantPerson"
                            minOccurs="0" />
                        <xsd:element name="declarant2Unstruct"
type="declarantUnstructForm"
                            minOccurs="0" />
                        <xsd:element name="declarant2IsAuthorizedPerson"
type="xsd:boolean"
                            minOccurs="0" />
                        <xsd:element name="certSeries2" type="xsd:string"
                            minOccurs="0" />

```

```

        <xsd:element name="certNumber2" type="xsd:string"
                      minOccurs="0" />
        <xsd:element name="refFNS" type="refFNS_divorce"
                      minOccurs="0" />
        <xsd:element name="serviceMarks"
                      type="ActRecordDivorceServiceMark"
                      nillable="true" />
                    <xsd:element name="serviceMarksSec"
                      type="ActRecordDivorceServiceMarkSec"
                      nillable="true" />
                    <xsd:element name="unrecColumnList"
                      type="UnrecColumnInDivorce"
                      nillable="true" />
                    <xsd:element name="appDate_his" type="xsd:dateTime"
                      minOccurs="0" />
                    <xsd:element name="certIssueDate" type="xsd:dateTime"
                      minOccurs="0" />
                    <xsd:element name="appDate_her" type="xsd:dateTime"
                      minOccurs="0" />
                    <xsd:element name="stateTax2" type="StateTax"
                      minOccurs="0" />
                    <xsd:element name="certIssueDate2" type="xsd:dateTime"
                      minOccurs="0" />
                    <xsd:element name="statisticInfo"
                      type="ActRecordDivorceStatistic"
                      minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="personInitialsBaseType"
    abstract="true">
    <xsd:sequence>
        <xsd:element name="lastName" type="xsd:string"
                      minOccurs="0" />
        <xsd:element name="firstName" type="xsd:string"
                      minOccurs="0" />
        <xsd:element name="patronymic" type="xsd:string"
                      minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="requestWithStateBaseType"
    abstract="true">
    <xsd:complexContent>
        <xsd:extension base="abstractWithHistory">
            <xsd:sequence>
                <xsd:element name="itemType" type="actRecordItemType"
                      minOccurs="0" />
                <xsd:element name="registrar" type="RegistrarIdentity"
                      minOccurs="0" />
                <xsd:element name="mistakenRecord" type="xsd:boolean"
                      minOccurs="0" />
                <xsd:element name="appWithdrawn" type="xsd:boolean"
                      minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="unrecognizedColumn" abstract="true">
    <xsd:complexContent>
        <xsd:extension base="entityListItem">
            <xsd:sequence>

```

```

                <xsd:element name="name" type="xsd:string"
minOccurs="0" />
                <xsd:element name="state" type="columnStatesType"
minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordFiliation">
    <xsd:complexContent>
        <xsd:extension base="actRecordBaseType">
            <xsd:sequence>
                <xsd:element name="child" type="Child" minOccurs="0"
/>
                <xsd:element name="childTheOther"
type="InitialsInFiliation"
                    minOccurs="0" />
                <xsd:element name="birthRequisites"
type="ActRecordBirthRequisitesInFiliation"
                    minOccurs="0" />
                <xsd:element name="newChildLastName" type="xsd:string"
minOccurs="0" />
                <xsd:element name="newChildFirstName"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="newChildPatronymic"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="newChildTheOther"
type="InitialsInFiliation"
                    minOccurs="0" />
                <xsd:element name="mother" type="Person" minOccurs="0"
/>
                <xsd:element name="father" type="Person" minOccurs="0"
/>
                <xsd:element name="filiationRegBasis"
type="filiationRegBasisType"
                    minOccurs="0" />
                <xsd:element name="fatherApp"
type="FatherAppInFiliation"
                    minOccurs="0" />
                <xsd:element name="courtDecision"
type="CourtDecisionInFiliation"
                    minOccurs="0" />
                <xsd:element name="otherDocument"
type="OtherDocumentConfirmFiliation"
                    minOccurs="0" />
                <xsd:element name="declarantBasisInFiliation"
type="declarantBasisInFiliationType"
                    minOccurs="0" />
                <xsd:element name="declarant" type="DeclarantPerson"
minOccurs="0" />
                <xsd:element name="declarantUnstruct"
type="declarantUnstructForm"
                    minOccurs="0" />
                <xsd:element name="declarant2" type="DeclarantPerson"
minOccurs="0" />
                <xsd:element name="declarant2Unstruct"
type="declarantUnstructForm"
                    minOccurs="0" />
                <xsd:element name="declarantPersonIsAuthorized"
type="xsd:boolean"
                    minOccurs="0" />
                <xsd:element name="certSeries2" type="xsd:string"
minOccurs="0" />

```

```

        <xsd:element name="certNumber2" type="xsd:string"
                     minOccurs="0" />
        <xsd:element name="marriageRequisitesBasis"
                     minOccurs="0" />
        <xsd:element name="marriageRequisites"
                     type="ActRecordMarriageRequisitesInFiliation"
                     minOccurs="0" />
        <xsd:element name="refFNS" type="refFNS_filiation"
                     minOccurs="0" />
        <xsd:element name="serviceMarks"
                     type="ActRecordFiliationServiceMark"
                     minOccurs="0" maxOccurs="unbounded"
                     nillable="true" />
        <xsd:element name="serviceMarksSec"
                     type="ActRecordFiliationServiceMarkSec"
                     minOccurs="0" maxOccurs="unbounded"
                     nillable="true" />
        <xsd:element name="unrecColumnList"
                     type="UnrecColumnInFiliation"
                     minOccurs="0" maxOccurs="unbounded"
                     nillable="true" />
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="AppAttentedAtBirth">
    <xsd:complexContent>
        <xsd:extension base="appAttentedAtBirthBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DocumentInNameChange">
    <xsd:complexContent>
        <xsd:extension base="entityListItem">
            <xsd:sequence>
                <xsd:element name="docName" type="xsd:string"
                             minOccurs="0" />
                <xsd:element name="suppliedByApplicant"
                             type="xsd:boolean"
                             minOccurs="0" />
                <xsd:element name="forExchange" type="xsd:boolean"
                             minOccurs="0" />
                <xsd:element name="docRequisites" type="xsd:string"
                             minOccurs="0" />
                <xsd:element name="sheetsCount" type="xsd:int"
                             minOccurs="0" />
                <xsd:element name="startPageNumber" type="xsd:int"
                             minOccurs="0" />
                <xsd:element name="endPageNumber" type="xsd:int"
                             minOccurs="0" />
                <xsd:element name="docNameByDeclarant"
                             type="xsd:string"
                             minOccurs="0" />
                <xsd:element name="docIndex" type="xsd:string"
                             minOccurs="0" />
                <xsd:element name="docReceiptDate" type="xsd:dateTime"
                             minOccurs="0" />
                <xsd:element name="docNote" type="xsd:string"
                             minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

<xsd:complexType name="StateTaxPayer">
    <xsd:complexContent>
        <xsd:extension base="personInitialsBaseType">
            <xsd:sequence>
                <xsd:element name="inn" type="xsd:string"
minOccurs="0" />
                <xsd:element name="okato" type="xsd:string"
minOccurs="0" />
                <xsd:element name="kbk" type="xsd:string"
minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="QueueTime">
    <xsd:sequence>
        <xsd:element name="registrarUUID" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="type" type="queueType"
minOccurs="0" />
        <xsd:element name="queueName" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="queueDateTime" type="xsd:dateTime"
            minOccurs="0" />
        <xsd:element name="externalIdentifiers"
type="QueueExternalIdentifiers"
            minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="refFNS_birth">
    <xsd:sequence>
        <xsd:element name="scGosRCh" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scOsnR" type="xsd:string"
minOccurs="0" />
        <xsd:element name="scGosGrM" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scNationM" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosRM" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scDocPM" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosLM" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosGrF" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scNationF" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosRF" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scDocPF" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosLF" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scOsnFath" type="xsd:string"
            minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ActRecordNameChangeServiceMarkSec">
    <xsd:complexContent>
        <xsd:extension base="actRecordServiceMarkSecBase">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

</xsd:complexType>
<xsd:complexType name="ChildInNameChange">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesListItemBaseType">
            <xsd:sequence>
                <xsd:element name="childInitials"
type="InitialsInNameChange"
                    minOccurs="0" />
                <xsd:element name="childBirthDateExtend"
type="extendedDate"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="InitialsInFilliation">
    <xsd:complexContent>
        <xsd:extension base="personInitialsBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordDivorceRequisitesInMarriage">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence>
                <xsd:element name="dateOfMarriageTermination"
type="xsd:dateTime"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

<xsd:complexType name="actRecordRequisitesListItemBaseType"
abstract="true">
    <xsd:complexContent>
        <xsd:extension base="entityListItem">
            <xsd:sequence>
                <xsd:element name="actNumber" type="xsd:int"
minOccurs="0" />
                <xsd:element name="actNumberSuffix" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="actDateExtend" type="extendedDate"
                    minOccurs="0" />
                <xsd:element name="recovered" type="xsd:boolean"
                    minOccurs="0" />
                <xsd:element name="registrarName" type="xsd:string"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="OtherDocumentConfirmFatherInBirth">
    <xsd:complexContent>
        <xsd:extension base="abstractMemoEntity">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordDeathServiceMarkSec">
    <xsd:complexContent>
        <xsd:extension base="actRecordServiceMarkSecBase">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="ActRecordMarriageRequisitesInDivorce">
        <xsd:complexContent>
            <xsd:extension base="actRecordRequisitesBaseType">
                <xsd:sequence />
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="FatherAppInFiliation">
        <xsd:sequence>
            <xsd:element name="fatherAppType"
type="fatherAppInFiliationType"
                minOccurs="0" />
            <xsd:element name="deathRequisites"
type="ActRecordDeathRequisitesInFiliation"
                minOccurs="0" />
            <xsd:element name="courtDecision"
type="CourtDecisionInFatherAppInFiliation"
                minOccurs="0" />
            <xsd:element name="reference"
type="RefInFatherAppInFiliation"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="abstractMemoEntity" abstract="true">
        <xsd:sequence>
            <xsd:element name="content" type="xsd:string" minOccurs="0" />
            <xsd:element name="hashSHA256" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="hashMD5" type="xsd:string" minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="AddressPart">
        <xsd:sequence>
            <xsd:element name="streetType" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="streetName" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="house" type="xsd:string" minOccurs="0" />
            <xsd:element name="building" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="appartment" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="postalIndex" type="xsd:string"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="refFNS_filiation">
        <xsd:sequence>
            <xsd:element name="scGosGrM" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="scNationM" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="scGosRM" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="scDocPM" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="scGosLM" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="scGosGrF" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="scNationF" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="scGosRF" type="xsd:string"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>

```

```

                minOccurs="0" />
            <xsd:element name="scDocPF" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="scGosLF" type="xsd:string"
                minOccurs="0" />
            <xsd:element name="sc0snUO" type="xsd:string"
                minOccurs="0" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="ActRecordMarriage">
        <xsd:complexContent>
            <xsd:extension base="actRecordBaseType">
                <xsd:sequence>
                    <xsd:element name="husband" type="Person"
minOccurs="0" />
                    <xsd:element name="newHusbandLastName"
type="xsd:string"
                        minOccurs="0" />
                    <xsd:element name="wife" type="Person" minOccurs="0"
/>
                    <xsd:element name="newWifeLastName" type="xsd:string"
minOccurs="0" />
                    <xsd:element name="husbandEducation"
type="educationType"
                        minOccurs="0" />
                    <xsd:element name="husbandMaritalStatus"
type="maritalStatusInMarriageType"
                        minOccurs="0" />
                    <xsd:element name="wifeEducation" type="educationType"
minOccurs="0" />
                    <xsd:element name="wifeMaritalStatus"
type="maritalStatusInMarriageType"
                        minOccurs="0" />
                    <xsd:element
name="terminationPrevMarriageBasisForHusband"
                        type="terminationPrevMarriageBasisType"
minOccurs="0" />
                    <xsd:element name="divorceRequisitesForHusband"
type="ActRecordDivorceRequisitesInMarriage"
minOccurs="0" />
                    <xsd:element name="deathRequisitesForHusband"
type="ActRecordDeathRequisitesInMarriage"
                        minOccurs="0" />
                    <xsd:element name="otherDocumentForHusband"
type="OtherDocumentConfirmDivorceInMarriage"
minOccurs="0" />
                    <xsd:element
name="terminationPrevMarriageBasisForWife"
                        type="terminationPrevMarriageBasisType"
minOccurs="0" />
                    <xsd:element name="divorceRequisitesForWife"
type="ActRecordDivorceRequisitesInMarriage"
minOccurs="0" />
                    <xsd:element name="deathRequisitesForWife"
type="ActRecordDeathRequisitesInMarriage"
                        minOccurs="0" />
                    <xsd:element name="otherDocumentForWife"
type="OtherDocumentConfirmDivorceInMarriage"
minOccurs="0" />
                    <xsd:element name="refFNS" type="refFNS_marriage"
minOccurs="0" />
                    <xsd:element name="serviceMarks"
type="ActRecordMarriageServiceMark"
                        minOccurs="0" maxOccurs="unbounded"
nillable="true" />

```

```

                <xsd:element name="serviceMarksSec"
type="ActRecordMarriageServiceMarkSec"
                           minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                <xsd:element name="unrecColumnList"
type="UnrecColumnInMarriage"
                           minOccurs="0" maxOccurs="unbounded"
nillable="true" />
                <xsd:element name="marriageTime" type="QueueTime"
                           minOccurs="0" />
                <xsd:element name="statisticInfo"
type="ActRecordMarriageStatistic"
                           minOccurs="0" />
                <xsd:element name="markForAwaitingSystem"
type="xsd:int"
                           minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="extendedDate">
    <xsd:sequence>
        <xsd:element name="dateStr" type="xsd:string" minOccurs="0" />
        <xsd:element name="date" type="xsd:dateTime" minOccurs="0" />
        <xsd:element name="dateType" type="extendedDateType"
                           minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="AppWithCourtVerdictInDivorce">
    <xsd:complexContent>
        <xsd:extension base="courtDecisionBaseType">
            <xsd:sequence>
                <xsd:element name="subjectGender" type="genderType"
                           minOccurs="0" />
                <xsd:element name="prisonTerm" type="xsd:string"
                           minOccurs="0" />
                <xsd:element name="prison"
type="DeclarantOrganization"
                           minOccurs="0" />
                <xsd:element name="courtType"
type="courtDecisionInDivorceType"
                           minOccurs="0" />
                <xsd:element name="subject" type="xsd:string"
                           minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordFiliationRequisitesInBirth">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DocumentOfDeathUnjustifyRepressed">
    <xsd:sequence>
        <xsd:element name="organizationName" type="xsd:string"
                           minOccurs="0" />
        <xsd:element name="issueDateExtend"
type="extendedDate"
                           minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="OtherDocumentConfirmBirth">

```

```

<xsd:complexContent>
    <xsd:extension base="abstractMemoEntity">
        <xsd:sequence />
    </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DeclarantOrganization">
    <xsd:sequence>
        <xsd:element name="organizationName" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="address" type="Address"
            minOccurs="0" />
        <xsd:element name="declarantPerson"
            type="DeclarantPerson"
            minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ActRecordDeathRequisitesInMarriage">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CourtDecisionInFiliation">
    <xsd:complexContent>
        <xsd:extension base="courtDecisionBaseType">
            <xsd:sequence>
                <xsd:element name="decisionType"
                    type="courtDecisionInFiliationType"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordBirthServiceMark">
    <xsd:complexContent>
        <xsd:extension base="actRecordServiceMarkListItemTypeBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="refFNS_death">
    <xsd:sequence>
        <xsd:element name="scGosGr" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scNation" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosR" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosSm" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosL" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scOsnSm" type="xsd:string"
            minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ActRecordBirth">
    <xsd:complexContent>
        <xsd:extension base="actRecordBaseType">
            <xsd:sequence>

```

```

        <xsd:element name="child" type="Child" minOccurs="0"
/>

        <xsd:element name="oldChildLastName" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="oldChildFirstName"
            type="xsd:string"
            minOccurs="0" />
        <xsd:element name="oldChildPatronymic"
            type="xsd:string"
            minOccurs="0" />
        <xsd:element name="oldFatherLastName"
            type="xsd:string"
            minOccurs="0" />
        <xsd:element name="oldMotherLastName"
            type="xsd:string"
            minOccurs="0" />
        <xsd:element name="childCount" type="xsd:int"
            minOccurs="0" />
        <xsd:element name="childOrder" type="xsd:int"
            minOccurs="0" />
        <xsd:element name="livebornType" type="livebornType"
            minOccurs="0" />
        <xsd:element name="birthCertType" type="birthCertType"
            minOccurs="0" />
        <xsd:element name="birthDocumentBasis"
            type="birthDocumentBasisType"
            minOccurs="0" />
        <xsd:element name="medicalCertOfBirth"
            type="MedicalCertOfBirth"
            minOccurs="0" />
        <xsd:element name="appAttendedAtBirth"
            type="AppAttendedAtBirth"
            minOccurs="0" />
        <xsd:element name="appAdmittedOtherwise"
            type="AppAdmittedOtherwise"
            minOccurs="0" />
        <xsd:element name="certOfPerinatalDeath"
            type="MedicalCertOfPerinatalDeath"
            minOccurs="0" />
        <xsd:element name="courtDecision"
            type="CourtDecisionInBirth"
            minOccurs="0" />
        <xsd:element name="otherDocumentConfirmBirth"
            type="OtherDocumentConfirmBirth"
            minOccurs="0" />
        <xsd:element name="recoverReason"
            type="ActRecoverReason"
            minOccurs="0" />
        <xsd:element name="father"
            type="Person"
            minOccurs="0" />
        <xsd:element name="mother"
            type="Person"
            minOccurs="0" />
        <xsd:element name="fatherInfoBasis"
            type="fatherInfoBasisType"
            minOccurs="0" />
        <xsd:element name="marriageRequisites"
            type="ActRecordMarriageRequisitesInBirth"
            minOccurs="0" />
        <xsd:element name="filiationRequisites"
            type="ActRecordFiliationRequisitesInBirth"
            minOccurs="0" />
        <xsd:element name="singleMotherApp"
            type="SingleMotherAppInBirth"
            minOccurs="0" />

```

```

        <xsd:element name="otherDocumentConfirmFather"
type="OtherDocumentConfirmFatherInBirth"
                minOccurs="0" />
        <xsd:element name="declarantBasis"
type="declarantBasisInBirthType"
                minOccurs="0" />
        <xsd:element name="declarantPerson"
type="DeclarantPerson"
                minOccurs="0" />
        <xsd:element name="declarantPersonIsAuthorized"
type="xsd:boolean"
                minOccurs="0" />
        <xsd:element name="declarantPerson2"
type="DeclarantPerson"
                minOccurs="0" />
        <xsd:element name="declarantOrganization"
type="DeclarantOrganization"
                minOccurs="0" />
        <xsd:element name="refFNS" type="refFNS_birth"
minOccurs="0" />
        <xsd:element name="serviceMarks"
type="ActRecordBirthServiceMark"
                minOccurs="0" maxOccurs="unbounded"
nillable="true" />
        <xsd:element name="serviceMarksSec"
type="ActRecordBirthServiceMarkSec"
                minOccurs="0" maxOccurs="unbounded"
nillable="true" />
        <xsd:element name="unrecColumnList"
type="UnrecColumnInBirth"
                minOccurs="0" maxOccurs="unbounded"
nillable="true" />
        <xsd:element name="childNumberInFamily"
type="xsd:long"
                minOccurs="0" />
        <xsd:element name="childIsAbandoned"
type="xsd:boolean"
                minOccurs="0" />
        <xsd:element name="childIsFound" type="xsd:boolean"
minOccurs="0" />
        <xsd:element name="statisticInfo"
type="ActRecordBirthStatistic"
                minOccurs="0" />
        <xsd:element name="parentsRights" type="ParentsRights"
minOccurs="0" maxOccurs="unbounded"
nillable="true" />
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DocumentInventoryInNameChange">
    <xsd:complexContent>
        <xsd:extension base="entityListItem">
            <xsd:sequence>
                <xsd:element name="docNameShort" type="xsd:string"
minOccurs="0" />
                <xsd:element name="docNameFull" type="xsd:string"
minOccurs="0" />
                <xsd:element name="sheetsCount" type="xsd:int"
minOccurs="0" />
                <xsd:element name="startPageNumber" type="xsd:int"
minOccurs="0" />
                <xsd:element name="endPageNumber" type="xsd:int"
minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordDeathRequisitesInFiliation">
    <xsd:complexContent>
        <xsd:extension base="actRecordRequisitesBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordBirthStatistic">
    <xsd:sequence>
        <xsd:element name="motherEducation"
type="educationType"
            minOccurs="0" />
        <xsd:element name="motherEmployment"
type="employmentType"
            minOccurs="0" />
        <xsd:element name="weight" type="xsd:int"
type="xsd:string"
            minOccurs="0" />
        <xsd:element name="intracityDistrictMother"
type="xsd:string"
            minOccurs="0" />
        <xsd:element name="intracityDistrictFather"
type="xsd:int"
            minOccurs="0" />
        <xsd:element name="childAccountAtMother"
type="xsd:boolean"
            minOccurs="0" />
        <xsd:element name="depriveParentalRights"
type="xsd:boolean"
            minOccurs="0" />
        <xsd:element name="limiteParentalRights"
type="xsd:boolean"
            minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="refFNS_divorce">
    <xsd:sequence>
        <xsd:element name="scGosGrH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scNationH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scEducH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosRH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosLH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scDocPH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosGrW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scNationW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scEducW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosRW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosLW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scDocPW" type="xsd:string"
            minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>

```

```

<xsd:complexType name="RegistrarIdentity">
    <xsd:sequence>
        <xsd:element name="registrarName" type="xsd:string"
                     minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ActRecordDivorceStatistic">
    <xsd:sequence>
        <xsd:element name="intracityDistrictHusband"
                     type="xsd:string"
                     minOccurs="0" />
        <xsd:element name="intracityDistrictWife"
                     type="xsd:string"
                     minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ActRecordBirthServiceMarkSec">
    <xsd:complexContent>
        <xsd:extension base="actRecordServiceMarkSecBase">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CourtDecisionAnnulment">
    <xsd:complexContent>
        <xsd:extension base="courtDecisionBaseType">
            <xsd:sequence>
                <xsd:element name="annulmentDate" type="xsd:dateTime"
                             minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="MarriageInstitution">
    <xsd:complexContent>
        <xsd:extension base="DeclarantOrganization">
            <xsd:sequence>
                <xsd:element name="employee" type="Employee"
minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordNameChange">
    <xsd:complexContent>
        <xsd:extension base="actRecordBaseType">
            <xsd:sequence>
                <xsd:element name="person" type="Person" minOccurs="0"
/>
                <xsd:element name="changedInitials"
type="InitialsInNameChange"
                     minOccurs="0" />
                <xsd:element name="birthRequisites"
                     type="ActRecordBirthRequisitesInNameChange"
                     minOccurs="0" />
                <xsd:element name="refFNS" type="refFNS_namechange"
                     minOccurs="0" />
                <xsd:element name="serviceMarks"
                     type="ActRecordNameChangeServiceMark"
                     minOccurs="0" maxOccurs="unbounded"
                     nillable="true" />
                <xsd:element name="serviceMarksSec"
                     type="ActRecordNameChangeServiceMarkSec"
                     minOccurs="0" maxOccurs="unbounded"
                     nillable="true" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

                <xsd:element name="unrecColumnList"
type="UnrecColumnInNamechange" nillable="true" />
                minOccurs="0" maxOccurs="unbounded"

<xsd:element name="militaryRelation"
type="xsd:boolean" minOccurs="0" />
<xsd:element name="militaryOfficeName"
type="xsd:string" minOccurs="0" />
<xsd:element name="nameChangeReason" type="xsd:string" minOccurs="0" />
<xsd:element name="childList" type="ChildInNameChange" minOccurs="0" maxOccurs="unbounded"
nillable="true" />
<xsd:element name="documentAttachedList"
type="DocumentAttachedByApplicantInNameChange" minOccurs="0" maxOccurs="unbounded" nillable="true" />
<xsd:element name="documentInventoryList"
type="DocumentInventoryInNameChange" minOccurs="0" maxOccurs="unbounded" nillable="true" />
<xsd:element name="documentList"
type="DocumentInNameChange" minOccurs="0" maxOccurs="unbounded" nillable="true" />
<xsd:element name="martialStatusRequisites"
type="ActRecordMartialStatusRequisitesInNameChange" minOccurs="0" />
<xsd:element name="caseEndDate" type="xsd:dateTime" minOccurs="0" />
<xsd:element name="caseIsReviewed" type="xsd:boolean" minOccurs="0" />
<xsd:element name="caseDate" type="xsd:dateTime" minOccurs="0" />
<xsd:element name="caseNumber" type="xsd:long" minOccurs="0" />
<xsd:element name="conclusionInfo"
type="ConclusionInfoInNameChange" minOccurs="0" />
                </xsd:sequence>
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="OtherDocumentConfirmDivorce">
        <xsd:complexContent>
            <xsd:extension base="abstractMemoEntity">
                <xsd:sequence />
            </xsd:extension>
        </xsd:complexContent>
    </xsd:complexType>
    <xsd:complexType name="abstractWithHistory" abstract="true">
        <xsd:sequence>
            <xsd:element name="actual" type="xsd:boolean" />
        </xsd:sequence>
    </xsd:complexType>
    <xsd:complexType name="refFNS_marriage">
        <xsd:sequence>
            <xsd:element name="scGosGrH" type="xsd:string" minOccurs="0" />
            <xsd:element name="scNationH" type="xsd:string" minOccurs="0" />
            <xsd:element name="scEducH" type="xsd:string" minOccurs="0" />

```

```

        <xsd:element name="scMStateH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosRH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scEndMH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosLH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scDocPH" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosGrW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scNationW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scEduCw" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scMStateW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosRW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scEndMW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scGosLW" type="xsd:string"
            minOccurs="0" />
        <xsd:element name="scDocPW" type="xsd:string"
            minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ParentsRights">
    <xsd:complexContent>
        <xsd:extension base="entityListItem">
            <xsd:sequence>
                <xsd:element name="markDate" type="extendedDate"
                    minOccurs="0" />
                <xsd:element name="courtDecType"
type="parentsRights_CourtDecisionType"
                    minOccurs="0" />
                <xsd:element name="subjectType"
type="parentsRights_SubjectType"
                    minOccurs="0" />
                <xsd:element name="caseNumber" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="courtName" type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="courtDate" type="extendedDate"
                    minOccurs="0" />
                <xsd:element name="courtEffectiveDate"
type="extendedDate"
                    minOccurs="0" />
                <xsd:element name="subject1_lastName"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="subject1(firstName"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="subject1_patronymic"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="subject2_lastName"
type="xsd:string"
                    minOccurs="0" />
                <xsd:element name="subject2(firstName"
type="xsd:string"
                    minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

        <xsd:element name="subject2_patronymic"
type="xsd:string"
minOccurs="0" />
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="AppAdmittedOtherwise">
    <xsd:complexContent>
        <xsd:extension base="appAttendedAtBirthBaseType">
            <xsd:sequence>
                <xsd:element name="incomeWay" type="xsd:string"
minOccurs="0" />
                <xsd:element name="organizationName" type="xsd:string"
minOccurs="0" />
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordFiliationServiceMark">
    <xsd:complexContent>
        <xsd:extension base="actRecordServiceMarkListItemTypeBaseType">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordServiceMark">
    <xsd:sequence>
        <xsd:element name="markType" type="xsd:long"
minOccurs="0" />
        <xsd:element name="markText" type="xsd:string"
minOccurs="0" />
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="UnrecColumnInNamechange">
    <xsd:complexContent>
        <xsd:extension base="unrecognizedColumn">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ActRecordFiliationServiceMarkSec">
    <xsd:complexContent>
        <xsd:extension base="actRecordServiceMarkSecBase">
            <xsd:sequence />
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="ActRecordDivorce" type="ActRecordDivorce" />
<xsd:element name="ActRecordFiliation" type="ActRecordFiliation" />
<xsd:element name="ActRecordDeath" type="ActRecordDeath" />
<xsd:element name="ActRecordMarriage" type="ActRecordMarriage" />
<xsd:element name="ActRecordBirth" type="ActRecordBirth" />
<xsd:element name="ActRecordNameChange" type="ActRecordNameChange" />
<xsd:simpleType name="educationType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="ProfessionalHigher" />
        <xsd:enumeration value="ProfessionalIncompleteHigher" />
        <xsd:enumeration value="ProfessionalSecondary" />
        <xsd:enumeration value="ProfessionalPrimary" />
        <xsd:enumeration value="GeneralSecondary" />
        <xsd:enumeration value="GeneralBasic" />
        <xsd:enumeration value="GeneralPrimary" />
        <xsd:enumeration value="GeneralPrimaryIsNot" />
        <xsd:enumeration value="Unknown" />
    </xsd:restriction>
</xsd:simpleType>

```

```

        <xsd:enumeration value="High" />
        <xsd:enumeration value="MidleProfessional" />
        <xsd:enumeration value="MidleCommon" />
        <xsd:enumeration value="GeneralCommon" />
        <xsd:enumeration value="ElementaryCommon" />
        <xsd:enumeration value="Elementary" />
        <xsd:enumeration value="WithoutEducation" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="medicalCertOfDeathType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="definitive" />
        <xsd:enumeration value="preliminary" />
        <xsd:enumeration value="instead_of_preliminary" />
        <xsd:enumeration value="instead_of_definitive" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="courtDecisionInFatherAppType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="legally_incapable" />
        <xsd:enumeration value="missing" />
        <xsd:enumeration value="deprived_parential_rights" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="parentsRights_SubjectType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="she" />
        <xsd:enumeration value="he" />
        <xsd:enumeration value="both" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="factOfDeathBasisType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="medical_cert_of_death" />
        <xsd:enumeration value="court_decision_of_death" />
        <xsd:enumeration value="doc_unjustify_repressed" />
        <xsd:enumeration value="cert_of_perinatal_death" />
        <xsd:enumeration value="other_document" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="extendedDateType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="full" />
        <xsd:enumeration value="onlyYear" />
        <xsd:enumeration value="monthAndYear" />
        <xsd:enumeration value="empty" />
        <xsd:enumeration value="uncorrect" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="checkBoxType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="yes" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="divorceRegBasisType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="joint_app" />
        <xsd:enumeration value="court_decision" />
        <xsd:enumeration value="app_with_court_decision" />
        <xsd:enumeration value="app_with_court_verdict" />
        <xsd:enumeration value="other_document" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="courtDecisionInDivorceType">
    <xsd:restriction base="xsd:string">

```

```

        <xsd:enumeration value="court_decision" />
        <xsd:enumeration value="judge_decision" />
        <xsd:enumeration value="excerpt_decision" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="terminationPrevMarriageBasisType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="divorce_requisites" />
        <xsd:enumeration value="death_requisites" />
        <xsd:enumeration value="court_desicion" />
        <xsd:enumeration value="other_document" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="livebornType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="liveborn" />
        <xsd:enumeration value="deadborn" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="parentsRights_CourtDecisionType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="deprivationOfRights" />
        <xsd:enumeration value="restrictionOfRights" />
        <xsd:enumeration value="cancellationOfRestrictions" />
        <xsd:enumeration value="restorationOfRights" />
        <xsd:enumeration value="cancellationOfAdoption" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="deathOccuredType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="Scene" />
        <xsd:enumeration value="Ambulance" />
        <xsd:enumeration value="Hospital" />
        <xsd:enumeration value="Home" />
        <xsd:enumeration value="Elsewhere" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="actRecordItemType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="request" />
        <xsd:enumeration value="application" />
        <xsd:enumeration value="act_record" />
        <xsd:enumeration value="pending_application" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="birthCertType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="childDied" />
        <xsd:enumeration value="notIssued" />
        <xsd:enumeration value="notIssued_deadborn" />
        <xsd:enumeration value="notIssued_childDied" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="filiationRegBasisType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="joint_app" />
        <xsd:enumeration value="father_app" />
        <xsd:enumeration value="court_decision" />
        <xsd:enumeration value="other_document" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="resultOfAnAccidentDuringType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="Seven" />
        <xsd:enumeration value="EightThirty" />
    </xsd:restriction>
</xsd:simpleType>

```

```

        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="stateTaxType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="reissuing_certificate" />
            <xsd:enumeration value="issuing_reference" />
            <xsd:enumeration value="marriage" />
            <xsd:enumeration value="divorce_by_agreement" />
            <xsd:enumeration value="divorce_by_court" />
            <xsd:enumeration value="divorce_at_request_of_one_spouse" />
            <xsd:enumeration value="filiation" />
            <xsd:enumeration value="name_change" />
            <xsd:enumeration value="corrections_on_art_69" />
            <xsd:enumeration value="corrections_on_art_70" />
            <xsd:enumeration value="requesting_documents" />
            <xsd:enumeration value="apostille" />
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="genderType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="male" />
            <xsd:enumeration value="female" />
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="deathWasType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="MilitaryOperations" />
            <xsd:enumeration value="TerroristActivities" />
            <xsd:enumeration value="Disease" />
            <xsd:enumeration value="AccidentUnrelatedToProduction" />
            <xsd:enumeration value="AssociatedWithTheProduction" />
            <xsd:enumeration value="Suicide" />
            <xsd:enumeration value="Murder" />
            <xsd:enumeration value="NotEstablished" />
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="appWithCourtDecisionInDivorceType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="legally_incapable" />
            <xsd:enumeration value="missing" />
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="fatherInfoBasisType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="marriage_requisites" />
            <xsd:enumeration value="filiation_requisites" />
            <xsd:enumeration value="single_mother_app" />
            <xsd:enumeration value="other_document_confirm_father" />
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="columnStatesType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="notEntered" />
            <xsd:enumeration value="entered" />
            <xsd:enumeration value="absent" />
            <xsd:enumeration value="unrecognized" />
            <xsd:enumeration value="notProvided" />
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="maritalStatusStatisticType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="RegisteredMarriage" />
            <xsd:enumeration value="NotRegisteredMarriage" />
            <xsd:enumeration value="Unknown" />
        </xsd:restriction>
    </xsd:simpleType>

```

```

</xsd:simpleType>
<xsd:simpleType name="courtDecisionInBirthType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="court_decision" />
        <xsd:enumeration value="judge_decision" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="citizenshipType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="none" />
        <xsd:enumeration value="citizen" />
        <xsd:enumeration value="non_citizen" />
        <xsd:enumeration value="stateless" />
        <xsd:enumeration value="not_established" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="employmentType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="HigherQualification" />
        <xsd:enumeration value="OtherProfessionals" />
        <xsd:enumeration value="QualifiedWorkers" />
        <xsd:enumeration value="UnqualifiedWorkers" />
        <xsd:enumeration value="EmployedTheMilitary" />
        <xsd:enumeration value="Pensioners" />
        <xsd:enumeration value="StudentsAndPupils" />
        <xsd:enumeration value="WorkedPrivateFarms" />
        <xsd:enumeration value="Unemployed" />
        <xsd:enumeration value="OtherWorking" />
        <xsd:enumeration value="NotSpecified" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="mainDeathCauseType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="A" />
        <xsd:enumeration value="B" />
        <xsd:enumeration value="V" />
        <xsd:enumeration value="G" />
        <xsd:enumeration value="D" />
        <xsd:enumeration value="II" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="causeOfDeathEstablishedType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="DoctorWhoTreatedDeceased" />
        <xsd:enumeration value="DoctorOnlyEstablishDeath" />
        <xsd:enumeration value="Pathologist" />
        <xsd:enumeration value="ForensicExpert" />
        <xsd:enumeration value="Paramedic" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="courtDecisionOfDeathType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="establishment_fact_of_death" />
        <xsd:enumeration value="announcement_a_person_dead" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="maritalStatusInNameChangeType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="married" />
        <xsd:enumeration value="divorced" />
        <xsd:enumeration value="widowed" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="declarantBasisTypeInDeath">
    <xsd:restriction base="xsd:string">

```

```

        <xsd:enumeration value="declarant_person" />
        <xsd:enumeration value="declarant_organization" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="declarantBasisInFiliationType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="declarant_father" />
        <xsd:enumeration value="declarant_mother" />
        <xsd:enumeration value="declarant_both" />
        <xsd:enumeration value="declarant_person" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="maritalStatusInDivorceType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="first" />
        <xsd:enumeration value="second" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="serviceMarkType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="corrections" />
        <xsd:enumeration value="marks" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="maritalStatusInMarriageType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="unmarried" />
        <xsd:enumeration value="divorced" />
        <xsd:enumeration value="widowed" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="queueType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="other_issues" />
        <xsd:enumeration value="birth" />
        <xsd:enumeration value="marriage" />
        <xsd:enumeration value="divorce" />
        <xsd:enumeration value="filiation" />
        <xsd:enumeration value="adoption" />
        <xsd:enumeration value="namechange" />
        <xsd:enumeration value="death" />
        <xsd:enumeration value="alteration" />
        <xsd:enumeration value="repeated_documents" />
        <xsd:enumeration value="discovery_of_documents" />
        <xsd:enumeration value="apostille" />
        <xsd:enumeration value="recovery_record" />
        <xsd:enumeration value="cancellation_record" />
        <xsd:enumeration value="marriage_ceremony" />
        <xsd:enumeration value="marriage_usual" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="birthDocumentBasisType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="medical_cert_of_birth" />
        <xsd:enumeration value="app_attended_at_birth" />
        <xsd:enumeration value="app_admitted_otherwise" />
        <xsd:enumeration value="cert_of_perinatal_death" />
        <xsd:enumeration value="court_decision" />
        <xsd:enumeration value="other_document_confirm_birth" />
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="courtDecisionInFiliationType">
    <xsd:restriction base="xsd:string">
        <xsd:enumeration value="filiation" />
        <xsd:enumeration value="fact_acknowledgement_of_paternity" />
    </xsd:restriction>
</xsd:simpleType>

```

```
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="declarantBasisInBirthType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="declarant_father" />
            <xsd:enumeration value="declarant_mother" />
            <xsd:enumeration value="declarant_both" />
            <xsd:enumeration value="declarant_person" />
            <xsd:enumeration value="declarant_organization" />
        </xsd:restriction>
    </xsd:simpleType>
    <xsd:simpleType name="fatherAppInFiliationType">
        <xsd:restriction base="xsd:string">
            <xsd:enumeration value="death_requisites" />
            <xsd:enumeration value="court_decision" />
            <xsd:enumeration value="reference" />
        </xsd:restriction>
    </xsd:simpleType>
</xsd:schema>
```

**Формат предоставления сведений в территориальные подразделения
Управления Федеральной миграционной службы**

```

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

<!--
История изменений:

28.08.2013 Р. Исбаров UMMS-17686:
    - добавлены дополнительные элементы в тип organization

06.09.2013 Р. Исбаров UMMS-17811:
    - добавлен дополнительный элемент inn в тип personData

14.10.2013 Р. Исбаров UMMS-18370:
    - добавлен дополнительный элемент requestId в тип case

13.11.2013 А. Ефимчук UMMS-18944:
    - добавлен дополнительный элемент Signature для реализации
электронной подписи

15.12.2014 Р. Исбаров UMMS-25639:
    - добавлен комплексный тип innData для передачи данных об ИНН, дате и
органе выдачи

25.12.2014 Я. Савельева UMMS-25770:
    - добавлен тип hexBinary для ограничения размера изображения до 500
Кб

20.03.2015 Р. Исбаров UMMS-26925:
    - размерность типа hexBinary увеличена до 512 Кб

-->

<schema elementFormDefault="qualified"
    xmlns="http://www.w3.org/2001/XMLSchema"
    xmlns:umms="http://umms.fms.gov.ru/replication/core"
    xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
    targetNamespace="http://umms.fms.gov.ru/replication/core">

    <import namespace="http://www.w3.org/2000/09/xmldsig#"
        schemaLocation="http://www.w3.org/TR/2002/REC-xmldsig-core-
20020212/xmldsig-core-schema.xsd"/>

    <simpleType name="string">
        <annotation>
            <documentation>Строка, содержащая любые
СИМВОЛЫ</documentation>
            </annotation>
        <restriction base="string">
            <whiteSpace value="collapse"/>
        </restriction>
    </simpleType>

```

```

</simpleType>

<simpleType name="hexBinary">
    <annotation>
        <documentation>Содержимое изображения</documentation>
    </annotation>
    <restriction base="hexBinary">
        <maxLength value="524288"/>
    </restriction>
</simpleType>

<simpleType name="value">
    <annotation>
        <documentation>Тип предназначен для передачи непустого строкового значения</documentation>
    </annotation>
    <restriction base="umms:string">
        <minLength value="1"/>
    </restriction>
</simpleType>

<simpleType name="uid">
    <annotation>
        <documentation>Уникальный идентификатор внутри системы</documentation>
    </annotation>
    <restriction base="umms:string">
        <pattern value=".+/">
    </restriction>
</simpleType>

<simpleType name="inn">
    <annotation>
        <documentation>ИНН организации или частного лица</documentation>
    </annotation>
    <restriction base="umms:string">
        <pattern value="\d{10}"/>
        <pattern value="\d{12}"/>
        <pattern value="\d{14}"/>
    </restriction>
</simpleType>

<simpleType name="inn_o">
    <annotation>

```

```

        <documentation>ИНН организации</documentation>
    </annotation>
    <restriction base="umms:inn">
        <pattern value="\d{10}"/>
    </restriction>
</simpleType>

<simpleType name="inn_p">
    <annotation>
        <documentation>ИНН частного лица</documentation>
    </annotation>
    <restriction base="umms:inn">
        <pattern value="\d{12}"/>
    </restriction>
</simpleType>

<simpleType name="inn_i">
    <annotation>
        <documentation>ИНН ИПБЮЛ</documentation>
    </annotation>
    <restriction base="umms:inn">
        <pattern value="\d{14}"/>
    </restriction>
</simpleType>

<simpleType name="ummsId">
    <annotation>
        <documentation>Идентификатор</documentation>
    </annotation>
    <restriction base="umms:value">
        <pattern value="[-]?\d{1,12}"/>
    </restriction>
</simpleType>

<simpleType name="birthDate">
    <annotation>
        <documentation>
            Дата рождения в формате DD.MM.YYYY. Выделена в отдельный тип для переопределения
            возможности указать отсутствующий день и/или месяц рождения, например: 00.00.1979.
        </documentation>
    </annotation>
    <restriction base="umms:string">
        <pattern value="\d{2}\.\d{2}\.\d{4}"/>
    </restriction>
</simpleType>
```

```

        </restriction>
    </simpleType>

    <simpleType name="class">
        <annotation>
            <documentation>Тип, описывающий полное имя класса (FQN)</documentation>
        </annotation>
        <restriction base="umms:value">
            <pattern value="[a-z][\.\w0-9]+[A-Z][\w0-9]+"/>
        </restriction>
    </simpleType>

    <complexType name="dictionary">
        <annotation>
            <documentation>Тип для передачи справочного значения</documentation>
        </annotation>
        <sequence>
            <element name="type" type="umms:value" minOccurs="1" maxOccurs="1">
                <annotation>
                    <documentation>Код справочника в ППО "Территория"</documentation>
                </annotation>
            </element>
            <element name="element" type="umms:value" minOccurs="1" maxOccurs="1">
                <annotation>
                    <documentation>Код элемента справочника в ППО "Территория"</documentation>
                </annotation>
            </element>
            <element name="value" type="umms:value" minOccurs="0" maxOccurs="1">
                <annotation>
                    <documentation>Значение справочника в ППО "Территория" (не используется при обработке)</documentation>
                </annotation>
            </element>
        </sequence>
    </complexType>

    <complexType name="user">
        <annotation>

```

```

        <documentation>Тип, описывающий пользователя</documentation>
    </annotation>
    <choice minOccurs="1" maxOccurs="1">
        <element name="ummsId" type="umms:ummsId">
            <annotation>
                <documentation>Идентификатор пользователя в ППО
"Территория"</documentation>
            </annotation>
        </element>
        <element name="name" type="umms:value">
            <annotation>
                <documentation>Строка, идентифицирующая
пользователя (ФИО / логин)</documentation>
            </annotation>
        </element>
    </choice>
</complexType>

<complexType name="entityBase">
    <annotation>
        <documentation>Общий предок типов</documentation>
    </annotation>
    <sequence>
        <element name="uid" type="umms:uid" minOccurs="1"
maxOccurs="1">
            <annotation>
                <documentation>Уникальный
идентификатор</documentation>
            </annotation>
        </element>
    </sequence>
</complexType>

<complexType name="period">
    <annotation>
        <documentation>Тип, описывающий период времени</documentation>
    </annotation>
    <sequence>
        <element name="dateFrom" type="date" minOccurs="1"
maxOccurs="1"/>
        <element name="dateTo" type="date" minOccurs="0"
maxOccurs="1"/>
    </sequence>
</complexType>

<complexType name="russianAddress">

```

```

<annotation>
    <documentation>Тип, описывающий российский
адрес</documentation>
</annotation>
<sequence>
    <choice minOccurs="1" maxOccurs="1">
        <!-- addressObject
(ru.gov.fms.umms.domain.dictionary.address.AddressObject) -->
        <element name="addressObject" type="umms:dictionary">
            <annotation>
                <documentation>Адресный объект (код
ФИАС)</documentation>
            </annotation>
        </element>
        <element name="addressObjectString" type="umms:value">
            <annotation>
                <documentation>Строковое представление адреса,
записанное в формате:
Регион$Район$Город$Населенный
Пункт$Городской район$Улица
</documentation>
            </annotation>
        </element>
        <element name="addressObjectId" type="umms:dictionary">
            <annotation>
                <documentation>Адресный объект (идентификатор ППО
"Территория", используется для исторических адресов,
отсутствующих в ФИАС)
</documentation>
            </annotation>
        </element>
    </choice>
    <element name="housing" minOccurs="0" maxOccurs="8">
        <annotation>
            <documentation>Помещение</documentation>
        </annotation>
        <complexType>
            <annotation>
                <documentation>Тип, описывающий
помещение</documentation>
            </annotation>
            <sequence>
                <!-- addressObjectType
(ru.gov.fms.umms.domain.dictionary.address.AddressObjectType) -->
                <element name="type">

```

```

<type="umms:dictionary" minOccurs="1" maxOccurs="1">
    <annotation>
        <documentation>Тип адресного
объекта</documentation>
    </annotation>
</element>
<element name="value" type="umms:value">
    <annotation>
        <documentation>Значение
адресного объекта</documentation>
    </annotation>
</element>
</sequence>
</complexType>
</element>
</sequence>
</complexType>

<complexType name="foreignAddress">
    <annotation>
        <documentation>Тип, описывающий
адрес</documentation>
    </annotation>
    <sequence>
        <!--
(ru.gov.fms.umms.domain.dictionary.address.AddressObjectType) -->
        <element name="country" type="umms:dictionary" minOccurs="1"
maxOccurs="1">
            <annotation>
                <documentation>Страна (код
OKCM)</documentation>
            </annotation>
</element>
        <element name="unstructured" type="umms:value" minOccurs="0"
maxOccurs="1">
            <annotation>
                <documentation>Неструктурированный
иностранных и исторических значений</documentation>
            </annotation>
</element>
    </sequence>
</complexType>

<complexType name="address">
    <annotation>
        <documentation>Тип, описывающий адрес</documentation>
    </annotation>

```

```

<sequence>
    <choice minOccurs="1" maxOccurs="1">
        <element name="russianAddress"
type="umms:russianAddress">
            <annotation>
                <documentation>Российский
адрес</documentation>
            </annotation>
        </element>
        <element name="foreignAddress"
type="umms:foreignAddress">
            <annotation>
                <documentation>Иностранный
адрес</documentation>
            </annotation>
        </element>
    </choice>
</sequence>
</complexType>

<complexType name="contactInfo">
    <annotation>
        <documentation>Контактная информация</documentation>
    </annotation>
    <sequence>
        <element name="address" type="umms:address" minOccurs="0"
maxOccurs="1">
            <annotation>
                <documentation>Адрес</documentation>
            </annotation>
        </element>
        <element name="phone" type="umms:string" minOccurs="0"
maxOccurs="unbounded">
            <annotation>
                <documentation>Телефон</documentation>
            </annotation>
        </element>
    </sequence>
</complexType>

<complexType name="case" abstract="true">
    <complexContent mixed="false">
        <annotation>
            <documentation>Тип, содержащий в себе базовые атрибуты
любого дела</documentation>
        </annotation>
        <extension base="umms:entityBase">

```

```

<sequence>
    <element ref="ds:Signature" minOccurs="0"/>
    <element name="requestId" type="umms:string"
minOccurs="0" maxOccurs="1">
        <annotation>
            <documentation>Уникальный идентификатор запроса, по которому сформирован ответ</documentation>
        </annotation>
    </element>
    <element name="supplierInfo" type="umms:string"
minOccurs="1" maxOccurs="1">
        <annotation>
            <documentation>Уникальный идентификатор системы, передающей данные, получаемый в ППО "Территория"<!-- ru.gov.fms.umms.domain.dictionary.OfficialOrgan) --&gt;&lt;!-- officialOrgan
(type="umms:dictionary" minOccurs="1" maxOccurs="1"&gt;
        &lt;annotation&gt;
            &lt;documentation&gt;Territorialnyy organ/strukturalnoe podrazdelenie "Oftcialnye organy") (znanie iz spravochnika&lt;/documentation&gt;
        &lt;/annotation&gt;
    &lt;/element&gt;
    &lt;element name="employee" type="umms:user"
minOccurs="1" maxOccurs="1"&gt;
        &lt;annotation&gt;
            &lt;documentation&gt;Operator, vnesshiy delo&lt;/documentation&gt;
        &lt;/annotation&gt;
    &lt;/element&gt;
    &lt;element name="date" type="dateTime"
minOccurs="1" maxOccurs="1"&gt;
        &lt;annotation&gt;
            &lt;documentation&gt;Data vvoda v sistemuy&lt;/documentation&gt;
        &lt;/annotation&gt;
    &lt;/element&gt;
    &lt;element name="number" type="umms:string"
minOccurs="0" maxOccurs="1"&gt;
</pre>

```

```

<annotation>
    <documentation>Номер
дела</documentation>
</annotation>
</element>
<element      name="photo"      type="umms:hexBinary"
minOccurs="0"  maxOccurs="1">
    <annotation>

        <documentation>Фотография</documentation>
        </annotation>
    </element>
    <element      name="comments"    type="umms:string"
minOccurs="0"  maxOccurs="1">
        <annotation>

            <documentation>Комментарии</documentation>
            </annotation>
        </element>
        <element          name="documentPhoto"
type="umms:documentPhoto"  minOccurs="0"  maxOccurs="unbounded">
            <annotation>
                <documentation>Фотографии
документов, участвующих в деле</documentation>
            </annotation>
        </element>
    </sequence>
    <attribute      name="schemaVersion"      type="decimal"
use="required"  fixed="1.0"/>
</extension>
</complexContent>
</complexType>

<complexType name="personData">
    <complexContent mixed="false">
        <annotation>
            <documentation>Тип, содержащий персональные данные
физического лица</documentation>
        </annotation>
        <extension base="umms:entityBase">
            <sequence>
                <element      name="personId"      type="umms:uid"
minOccurs="1"  maxOccurs="1">
                    <annotation>
                        <documentation>
                            Идентификатор физического
лица, связанного с персональными данными
                        </documentation>

```

```

        </annotation>
    </element>
    <!-- В случае отсутствия записывается значение
"[отсутствует]" -->
<element      name="lastName"      type="umms:value"
minOccurs="1" maxOccurs="1">
    <annotation>

        <documentation>Фамилия</documentation>
            </annotation>
        </element>
        <element      name="lastNameLat"     type="umms:value"
minOccurs="0" maxOccurs="1">
            <annotation>
                <documentation>Фамилия
(латиницей)</documentation>
            </annotation>
        </element>
        <!-- В случае отсутствия записывается значение
"[отсутствует]" -->
<element      name="firstName"      type="umms:value"
minOccurs="1" maxOccurs="1">
    <annotation>
        <documentation>Имя</documentation>
    </annotation>
</element>
<element      name="firstNameLat"    type="umms:value"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Имя
(латиницей)</documentation>
    </annotation>
</element>
<element      name="middleName"     type="umms:value"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Отчество</documentation>
    </annotation>
</element>
<element      name="middleNameLat"   type="umms:value"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Отчество
(латиницей)</documentation>
    </annotation>
</element>
<!--
(ru.gov.fms.umms.domain.dictionary.Gender) -->

```

Gender

```

<element name="gender" type="umms:dictionary"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Пол</documentation>
    </annotation>
</element>
<element name="birthDate" type="umms:birthDate"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Дата
рождения</documentation>
    </annotation>
</element>
<!-- citizenship
(ru.gov.fms.umms.domain.dictionary.Citizenship) -->
<element name="citizenship" type="umms:dictionary" minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Гражданство,
подданство (код ОКСМ)</documentation>
    </annotation>
</element>
<element name="birthPlace" minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Место
рождения</documentation>
    </annotation>
    <complexType>
        <sequence>
            <element name="country" type="umms:dictionary" minOccurs="0" maxOccurs="1">
                <annotation>
                    <documentation>Государство (код альфа-3 ОКСМ)</documentation>
                </annotation>
            </element>
            <element name="place" type="umms:string" minOccurs="0" maxOccurs="1">
                <annotation>
                    <documentation>Основная часть или регион</documentation>
                </annotation>
            </element>
            <element name="place2" type="umms:string" minOccurs="0" maxOccurs="1">
                <annotation>
                    <documentation>Если заполнено - район</documentation>
                </annotation>
            </element>
        </sequence>
    </complexType>
</element>

```

```

                </annotation>
            </element>
            <element name="place3"
type="umms:string" minOccurs="0" maxOccurs="1">
                <annotation>
                    <documentation>Если заполнено - город</documentation>
                </annotation>
            </element>
            <element name="place4"
type="umms:string" minOccurs="0" maxOccurs="1">
                <annotation>
                    <documentation>Если заполнено - населенный пункт</documentation>
                </annotation>
            </element>
        </sequence>
    </complexType>
</element>
<element name="inn" type="umms:inn_p"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>ИНН</documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>

<complexType name="document">
    <complexContent mixed="false">
        <annotation>
            <documentation>Тип, описывающий любой документ</documentation>
        </annotation>
        <extension base="umms:entityBase">
            <sequence>
                <!-- DocumentType
(ru.gov.fms.umms.domain.dictionary.DocumentType) -->
                <element name="type" type="umms:dictionary"
minOccurs="1" maxOccurs="1">
                    <annotation>
                        <documentation>Тип документа (справочное значение)</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

```

```

<element      name="series"      type="umms:string"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Серия</documentation>
    </annotation>
</element>
<element      name="number"      type="umms:value"
minOccurs="1" maxOccurs="1">
    <annotation>
        <documentation>Номер</documentation>
    </annotation>
</element>
<choice minOccurs="0" maxOccurs="1">
    <!-- officialOrgan
(ru.gov.fms.umms.domain.dictionary.OfficialOrgan) -->
    <element      name="authorityOrgan"
type="umms:dictionary">
        <annotation>
            <documentation>
                Кем выдан. Значение из
справочника "Официальные органы" для документов,
                выдаваемых ФМС
            </documentation>
        </annotation>
</element>
<element      name="authority"
type="umms:string">
        <annotation>
            <documentation>
                Кем
                выдан.
                Неструктурированная информация для любых типов документов,
                отличных от выдаваемых
                ФМС
            </documentation>
        </annotation>
</element>
</choice>
<element name="issued" type="date" minOccurs="0"
maxOccurs="1">
    <annotation>
        <documentation>Дата
выдачи</documentation>
    </annotation>
</element>
<element      name="validFrom"      type="date"
minOccurs="0" maxOccurs="1">
    <annotation>

```

```

    <documentation>Срок действия
</annotation>
</element>
<element name="validTo" type="date" minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Срок действия по</documentation>
    </annotation>
</element>
<!-- DocumentStatus
(ru.gov.fms.umms.domain.dictionary.DocumentStatusType) -->
<element name="status" type="umms:dictionary" minOccurs="1" maxOccurs="1">
    <annotation>
        <documentation>
            Статус документа (значение из справочника "Статус документа")
        </documentation>
    </annotation>
</element>
</sequence>
</extension>
</complexContent>
</complexType>

<complexType name="personDocument">
    <annotation>
        <documentation>Тип, описывающий персональные данные человека и его ДУЛ</documentation>
    </annotation>
    <sequence>
        <element name="person" type="umms:personData" minOccurs="1" maxOccurs="1"/>
        <element name="document" type="umms:document" minOccurs="1" maxOccurs="1"/>
        <element name="entered" type="boolean" minOccurs="1" maxOccurs="1">
            <annotation>
                <documentation>
                    Флаг, указывающий на то, вписано ли данное лицо в документ
                </documentation>
            </annotation>
</element>
</sequence>
</complexType>
```

```

<complexType name="organization">
    <annotation>
        <documentation>Тип, описывающий организацию</documentation>
    </annotation>
    <complexContent mixed="false">
        <extension base="umms:entityBase">
            <sequence>
                <element name="inn" type="umms:inn" minOccurs="1"
maxOccurs="1">
                    <annotation>
                        <documentation>ИНН</documentation>
                    </annotation>
                </element>
                <element name="name" type="umms:string"
minOccurs="1" maxOccurs="1">
                    <annotation>
                        <documentation>Полное
наименование</documentation>
                    </annotation>
                </element>
                <element name="address"
type="umms:organizationAddress" minOccurs="1" maxOccurs="1">
                    <annotation>
                        <documentation>Фактический
адрес
организации</documentation>
                    </annotation>
                </element>
                <element name="legalAddress"
type="umms:organizationAddress" minOccurs="0" maxOccurs="1">
                    <annotation>
                        <documentation>Юридический
адрес
организации</documentation>
                    </annotation>
                </element>
                <element name="shortName" type="umms:string"
minOccurs="0" maxOccurs="1">
                    <annotation>
                        <documentation>Краткое
наименование</documentation>
                    </annotation>
                </element>
                <element name="ogrn" type="umms:string"
minOccurs="0" maxOccurs="1">
                    <annotation>
                        <documentation>ОГРН</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>

```

```

<element name="okpo" type="umms:string"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>ОКПО</documentation>
    </annotation>
</element>
<element name="kpp" type="umms:string"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>КПП</documentation>
    </annotation>
</element>
<element name="okonh" type="umms:string"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>OKONH</documentation>
    </annotation>
</element>
<element name="registerDate" type="date"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Дата регистрации юр. лица в налоговом органе</documentation>
    </annotation>
</element>
<element name="registerNumber" type="umms:string"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Номер регистрационного свидетельства</documentation>
    </annotation>
</element>
<element name="registerAuthority" type="umms:string" minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Орган гос. регистрации</documentation>
    </annotation>
</element>
<element name="pboul" type="boolean"
minOccurs="0" maxOccurs="1">
    <annotation>
        <documentation>Предприниматель без образования юр. лица</documentation>
    </annotation>
</element>
<!--
(ru.gov.fms.umms.domain.dictionary.ActivityKind) -->
ActivityKind

```

```

                <element name="activityKind"
type="umms:dictionary" minOccurs="0" maxOccurs="1">
                    <annotation>
                        <documentation>Основной вид
деятельности</documentation>
                    </annotation>
                </element>
                <!-- CapitalKind
(ru.gov.fms.umms.domain.dictionary.CapitalKind) -->
                <element name="capitalKind"
type="umms:dictionary" minOccurs="0" maxOccurs="1">
                    <annotation>
                        <documentation>Вид уставного
капитала</documentation>
                    </annotation>
                </element>
                <!-- Ownership
(ru.gov.fms.umms.domain.dictionary.Ownership) -->
                <element name="ownership" type="umms:dictionary"
minOccurs="0" maxOccurs="1">
                    <annotation>
                        <documentation>Форма
собственности</documentation>
                    </annotation>
                </element>
                <!-- OPF (ru.gov.fms.umms.domain.dictionary.OPF)
-->
                <element name="opf" type="umms:dictionary"
minOccurs="0" maxOccurs="1">
                    <annotation>
                        <documentation>Организационно-
правовая форма</documentation>
                    </annotation>
                </element>
                <!-- Opf2t
(ru.gov.fms.umms.domain.dictionary.Opf2t) -->
                <element name="opf2t" type="umms:dictionary"
minOccurs="0" maxOccurs="1">
                    <annotation>
                        <documentation>Организационно-
правовая форма (для справки 2Т)</documentation>
                    </annotation>
                </element>
            </sequence>
        </extension>
    </complexContent>
</complexType>

<complexType name="livingRegistration">
```

```

<annotation>
    <documentation>Регистрация по месту жительства</documentation>
</annotation>
<sequence>
    <element      name="dateFrom"      type="date"      minOccurs="1"
maxOccurs="1">
        <annotation>
            <documentation>Регистрация с</documentation>
        </annotation>
    </element>
    <element      name="dateTo"      type="date"      minOccurs="0"
maxOccurs="1">
        <annotation>
            <documentation>Регистрация по</documentation>
        </annotation>
    </element>
    <element      name="address"      type="umms:address"      minOccurs="1"
maxOccurs="1">
        <annotation>
            <documentation>Адрес</documentation>
        </annotation>
    </element>
</sequence>
</complexType>

<complexType name="stayingRegistration">
    <annotation>
        <documentation>Регистрация по месту пребывания</documentation>
    </annotation>
    <sequence>
        <element      name="dateFrom"      type="date"      minOccurs="1"
maxOccurs="1">
            <annotation>
                <documentation>Регистрация с</documentation>
            </annotation>
        </element>
        <element      name="dateTo"      type="date"      minOccurs="1"
maxOccurs="1">
            <annotation>
                <documentation>Регистрация по</documentation>
            </annotation>
        </element>
        <element      name="address"      type="umms:address"      minOccurs="1"
maxOccurs="1">
            <annotation>
                <documentation>Адрес</documentation>
            </annotation>
        </element>
    </sequence>
</complexType>

```

```

        </annotation>
    </element>
</sequence>
</complexType>

<complexType name="organizationAddress">
    <annotation>
        <documentation>Адрес организации</documentation>
    </annotation>
    <sequence>
        <element name="address" type="umms:address" minOccurs="1"
maxOccurs="1">
            <annotation>
                <documentation>Российский или иностранный адрес
организации</documentation>
            </annotation>
        </element>
        <element name="dateFrom" type="date" minOccurs="0"
maxOccurs="1">
            <annotation>
                <documentation>Дата
                    начала
                    действия</documentation>
            </annotation>
        </element>
        <element name="dateTo" type="date" minOccurs="0"
maxOccurs="1">
            <annotation>
                <documentation>Дата
                    окончания
                    действия</documentation>
            </annotation>
        </element>
    </sequence>
</complexType>

<complexType name="documentPhoto">
    <annotation>
        <documentation>Изображение документа</documentation>
    </annotation>
    <sequence>
        <element name="documentUID" type="umms:uid" minOccurs="1"
maxOccurs="1">
            <annotation>
                <documentation>Уникальный
                    идентификатор
                    документа, фотография которого передается</documentation>
            </annotation>
        </element>
    </sequence>
</complexType>

```

DocumentType

```

(ru.gov.fms.umms.domain.dictionary.DocumentType) -->
    <element name="type" type="umms:dictionary" minOccurs="1"
maxOccurs="1">
        <annotation>
            <documentation>Тип документа (справочное
значение)</documentation>
        </annotation>
    </element>
    <element name="documentPhotoContent" type="umms:hexBinary"
minOccurs="1" maxOccurs="1">
        <annotation>
            <documentation>Содержимое изображения
документа</documentation>
        </annotation>
    </element>
    <element name="documentPhotoFormat" type="umms:imageMIMEtype"
minOccurs="1" maxOccurs="1">
        <annotation>
            <documentation>Формат изображения
документа</documentation>
        </annotation>
    </element>
</sequence>
</complexType>

<simpleType name="imageMIMEtype">
    <annotation>
        <documentation>MIME-тип загружаемых
изображений</documentation>
    </annotation>
    <restriction base="umms:string">
        <enumeration value="image/jpeg">
            <annotation>
                <documentation>MIME-тип
image/jpeg</documentation>
            </annotation>
        </enumeration>
        <enumeration value="image/png">
            <annotation>
                <documentation>MIME-тип image/png</documentation>
            </annotation>
        </enumeration>
        <enumeration value="image/tiff">
            <annotation>
                <documentation>MIME-тип
image/tiff</documentation>
            </annotation>
        </enumeration>
    </restriction>
</simpleType>

```

```

        </restriction>
    </simpleType>

    <simpleType name="systemCaseId">
        <annotation>
            <documentation>Системный (внутренний) составной идентификатор дела</documentation>
        </annotation>
        <restriction base="umms:value">
            <pattern value="\d{1,}[-]\d{1,}" />
        </restriction>
    </simpleType>

    <complexType name="innData">
        <annotation>
            <documentation>Данные об ИНН, дате и органе выдачи</documentation>
        </annotation>
        <sequence>
            <element name="inn" type="umms:inn" minOccurs="1" maxOccurs="1">
                <annotation>
                    <documentation>ИНН</documentation>
                </annotation>
            </element>
            <element name="issued" type="date" minOccurs="0" maxOccurs="1">
                <annotation>
                    <documentation>Дата выдачи</documentation>
                </annotation>
            </element>
            <!-- officialOrgan
(ru.gov.fms.umms.domain.dictionary.OfficialOrgan) -->
            <element name="authorityOrgan" type="umms:dictionary" minOccurs="0" maxOccurs="1">
                <annotation>
                    <documentation>Кем выдан. Значение из справочника "Официальные органы ФНС".</documentation>
                </annotation>
            </element>
        </sequence>
    </complexType>

</schema>

```