

FSA_EI i gi bi l i tyDetermi nati on_SL_1. 0. 1. xsd

```

<?xml version="1.0" encoding="UTF-8"?>
<! -- edited with XMLSPY v5 rel. 2 U (http://www.xmlspy.com) by Naki a D Leggett
  (ProQuire LLC) -->
<xss: schema xmlns:xss="http://www.w3.org/2001/XMLSchema"
elementFormDefault="qualified" attributeFormDefault="unqualified">
  <xss: version="1.0.1">
    <xss: import schemaLocation="FSA_EI i gi bi l i tyDetermi nati on_CC_1. 0. 1. xsd"/>
    <xss: complexType name="NSLDSDataMatchType">
      <xss: sequence>
        <xss: element name="MatchCode" type="NSLDSMatchCodeType"/>
        <xss: element name="PostScreeningCode"
type="NSLDSPostScreeningReasonCodeType"/>
      </xss: sequence>
    </xss: complexType>
    <xss: complexType name="SelectiveServiceDataMatchType">
      <xss: sequence>
        <xss: element name="MatchCode"
type="SelectiveServiceMatchCodeType"/>
        <xss: element name="RegistrationCode"
type="SelectiveServiceRegstrationCodeType"/>
      </xss: sequence>
    </xss: complexType>
    <xss: complexType name="DHSDataMatchType">
      <xss: sequence>
        <xss: element name="MatchCode" type="DHSMatchCodeType"/>
        <xss: element name="VerificationNumber"
type="DHSVerificationNumberType"/>
        <xss: element name="SecondaryConfirmationCode"
type="DHSSecondaryConfirmationCodeType"/>
      </xss: sequence>
    </xss: complexType>
    <xss: complexType name="SSADataMatchDetailsType">
      <xss: sequence>
        <xss: element name="MatchCode" type="SSAMatchCodeType"/>
        <xss: element name="CitizenshipStatusCode"
type="SSACitizenshipStatusCodeType"/>
      </xss: sequence>
    </xss: complexType>
    <xss: complexType name="SSADataMatchType">
      <xss: sequence>
        <xss: element name="Student" type="SSADataMatchDetailsType"/>
        <xss: element name="FatherStepfather"
type="SSADataMatchDetailsType"/>
        <xss: element name="MotherStepmother"
type="SSADataMatchDetailsType"/>
      </xss: sequence>
    </xss: complexType>
    <xss: complexType name="EI i gi bi l i tyDataMatchType">
      <xss: sequence>
        <xss: element name="NSLDS" type="NSLDSDataMatchType"/>
        <xss: element name="SelectiveService"
type="Sel ectiveServiceDataMatchType"/>
        <xss: element name="DHS" type="DHSDataMatchType"/>
        <xss: element name="SocialSecurity" type="SSADataMatchType"/>
        <xss: element name="VAMatchCode" type="VAMatchCodeType"/>
        <xss: element name="SARCI ndicator" type="SARCI ndicatorType"/>
      </xss: sequence>
    </xss: complexType>
    <xss: complexType name="RecordTypeDataType">
      <xss: sequence>
        <xss: element name="ApplicationReceiptDate"
type="Appl i cati onReceiptDateType"/>
        <xss: element name="TransactionReceiptDate"
type="Transacti onReceiptDateType"/>
        <xss: element name="ProcessedRecordTypeCode"
type="ProcessedRecordTypeCodeType"/>
      </xss: sequence>
    </xss: complexType>
  </xss: version>
</xss: schema>

```

```

FSA_El i gi bi l i tyDetermi nati on_SL_1. 0. 1. xsd
<xs: el ement name="SystemGeneratedCode"
type="SystemGeneratedCodeType"/>
    <xs: el ement name="SubsequentAppl i cati onl ndi cator"
type="SubsequentAppl i cati onl ndi catorType"/>
        <xs: el ement name="Correcti onSourceCode"
type="Correcti onSourceCodeType"/>
            <xs: el ement name="Correcti onTransacti onNumber"
type="Correcti onTransacti onNumberType"/>
                <xs: el ement name="Appl i cati onSourceCode"
type="Appl i cati onSourceCodeType"/>
                    <xs: el ement name="ReprocessedReasonCode"
type="ReprocessedReasonCodeType"/>
                        <xs: el ement name="Transacti onSourceCode"
type="Transacti onSourceCodeType"/>
                            <xs: el ement name="Transacti onProcessedDate"
type="Transacti onProcessedDateType"/>
                                <xs: el ement name="eSchool Posi ti on" type="eSchool Posi ti onType"
mi n0ccurs="0"/>
                            <xs: el ement name="eDesti nat i onNumber"
type="eDesti nat i onNumberType" ni ll abl e="true"/>
                                <xs: el ement name="Mul ti pl eSchool s" type="Mul ti pl eSchool sType"
mi n0ccurs="0"/>
                                    <xs: el ement name="BatchYear" type="BatchYearType"/>
                                    <xs: el ement name="ComputeNumber" type="ComputeNumberType"/>
                            </xs: sequence>
                        </xs: compl exType>
                    <xs: compl exType name="Ai dAdmi ni stratorI nformati onType">
                        <xs: sequence>
                            <xs: el ement name="Veri fi cati onTracki ngCode"
type="Veri fi cati onTracki ngCodeType"/>
                            <xs: el ement name="Veri fi cati onSel ectedCode"
type="Veri fi cati onSel ectedCodeType"/>
                            <xs: el ement name="Dupl i cateSSNI ndi cator"
type="Dupl i cateSSNI ndi catorType"/>
                            <xs: el ement name="Personal I denti fi erChangeCode"
type="Personal I denti fi erChangeCodeType" mi n0ccurs="0"/>
                            <xs: el ement name="AddressChangeCode" type="AddressChangeCodeType"
mi n0ccurs="0"/>
                            <xs: el ement name="SARCChangel ndi cator"
type="SARCChangel ndi catorType" mi n0ccurs="0"/>
                        </xs: sequence>
                    </xs: compl exType>
                    <xs: compl exType name="Rej ectReasonsType">
                        <xs: sequence max0ccurs="7">
                            <xs: el ement name="Rej ectCode" type="Rej ectCodeType"/>
                        </xs: sequence>
                    </xs: compl exType>
                    <xs: compl exType name="Assumpti onsType">
                        <xs: sequence>
                            <xs: el ement name="Assumpti on" type="Assumpti onType"
max0ccurs="24"/>
                            </xs: sequence>
                        </xs: compl exType>
                    <xs: compl exType name="Assumpti onType">
                        <xs: sequence>
                            <xs: el ement name="Fi el dName" type="Fi el dNameType"/>
                            <xs: el ement name="Fi el dVal ue" type="Fi el dVal ueType"
ni ll abl e="true"/>
                        </xs: sequence>
                    </xs: compl exType>
                    <xs: compl exType name="DataVeri fyCodesType">
                        <xs: sequence>
                            <xs: el ement name="DataVeri fyCode" type="DataVeri fyCodeType"
max0ccurs="120"/>
                        </xs: sequence>
                    </xs: compl exType>

```

```

FSA_EI i gi bi l i tyDetermi nati on_SL_1. 0. 1. xsd
<xs: compl exType name="DataVeri fyCodeType">
    <xs: sequence>
        <xs: el ement name="Fi el dName" type="Fi el dNameType"/>
        <xs: el ement name="Veri fyCode" type="Veri fyCodeType"/>
    </xs: sequence>
</xs: compl exType>
<xs: compl exType name="Correcti onCodesType">
    <xs: sequence>
        <xs: el ement name="Correcti onCode" type="Correcti onCodeWrapperType"
maxOccurs="120"/>
    </xs: sequence>
</xs: compl exType>
<xs: compl exType name="Correcti onCodeWrapperType">
    <xs: sequence>
        <xs: el ement name="Fi el dName" type="Fi el dNameType"/>
        <xs: el ement name="Correcti onCode" type="Correcti onCodeType"/>
    </xs: sequence>
</xs: compl exType>
<xs: compl exType name="Hi ghl i ghtFi el dsType">
    <xs: sequence>
        <xs: el ement name="Fi el dName" type="Fi el dNameType"
maxOccurs="120"/>
    </xs: sequence>
</xs: compl exType>
<xs: compl exType name="CommentCodesType">
    <xs: sequence>
        <xs: el ement name="CommentCode" type="CommentCodeType"
maxOccurs="20"/>
    </xs: sequence>
</xs: compl exType>
<xs: compl exType name="Acknowl edgementCommentCodesType">
    <xs: sequence>
        <xs: el ement name="Acknowl edgementCommentCode"
type="CommentCodeType" maxOccurs="9"/>
    </xs: sequence>
</xs: compl exType>
<xs: compl exType name="ProcessedAppl i cati onInformati onType">
    <xs: sequence>
        <xs: el ement name="DependencyStatusCode"
type="DependencyStatusCodeType"/>
        <xs: el ement name="DataRel easeNumber"
type="DataRel easeNumberType"/>
        <xs: el ement name="Pel l EI i gi bi l i tyL ndi cator"
type="Pel l EI i gi bi l i tyL ndi catorType"/>
        <xs: el ement name="GraduateL ndi cator"
type="GraduateL ndi catorType"/>
        <xs: el ement name="StudentTaxFi l i ngStatusCode"
type="TaxFi l i ngStatusCodeType"/>
        <xs: el ement name="ParentTaxFi l i ngStatusCode"
type="TaxFi l i ngStatusCodeType"/>
        <xs: el ement name="Rej ectReasons" type="Rej ectReasonsType"
minOccurs="0"/>
        <xs: el ement name="Assumpti ons" type="Assumpti onsType"
minOccurs="0"/>
        <xs: el ement name="DataVeri fyCodes" type="DataVeri fyCodesType"
minOccurs="0"/>
        <xs: el ement name="Correcti onCodes" type="Correcti onCodesType"
minOccurs="0"/>
        <xs: el ement name="Hi ghl i ghtFi el ds" type="Hi ghl i ghtFi el dsType"
minOccurs="0"/>
        <xs: el ement name="CommentCodes" type="CommentCodesType"
minOccurs="0"/>
        <xs: el ement name="Acknowl edgementCommentCodes"
type="Acknowl edgementCommentCodesType" minOccurs="0"/>
    </xs: sequence>
</xs: compl exType>

```

FSA_EIigiBiLiityDeterminati on_SL_1.0.1.xsd

```

<xs: complexType name="EFCIntermediateValueType">
    <xs: sequence>
        <xs: element name="TotalIncome" type="TotalIncomeType"/>
        <xs: element name="TotalIncomeAllowances"
type="TotalIncomeAllowanceType"/>
            <xs: element name="StateTaxAllowance"
type="StateTaxAllowanceType"/>
                <xs: element name="EmploymentAllowance"
type="EmploymentAllowanceType"/>
                    <xs: element name="IncomeProtectionAllowance"
type="IncomeProtectionAllowanceType"/>
                        <xs: element name="AvailableIncome" type="AvailableIncomeType"/>
                        <xs: element name="AvailableIncomeContributed"
type="AvailableIncomeContributedType"/>
                            <xs: element name="DiscretionaryNetWorth"
type="DiscretionaryNetWorthType"/>
                                <xs: element name="NetWorth" type="NetWorthType"/>
                                <xs: element name="AssetProtectionAllowance"
type="AssetProtectionAllowanceType"/>
                            <xs: element name="ParentAssetContributed"
type="ParentAssetContributedType"/>
                            <xs: element name="AdjustedAvailableIncome"
type="AdjustedAvailableIncomeType"/>
                            <xs: element name="TotalStudentContributed"
type="TotalStudentContributedType"/>
                            <xs: element name="TotalParentContributed"
type="TotalParentContributedType"/>
                            <xs: element name="ParentContributed"
type="ParentContributedType"/>
                            <xs: element name="StudentTotalIncome"
type="StudentTotalIncomeType"/>
                            <xs: element name="StudentIncomeAllowance"
type="StudentIncomeAllowanceType"/>
                            <xs: element name="StudentIncomeContributed"
type="StudentIncomeContributedType"/>
                            <xs: element name="StudentDiscretionaryNetWorth"
type="StudentDiscretionaryNetWorthType"/>
                            <xs: element name="StudentAssetContributed"
type="StudentAssetContributedType"/>
                            <xs: element name="FISAPTotalIncome" type="FISAPTotalIncomeType"/>
            </xs: sequence>
    </xs: complexType>
    <xs: complexType name="EFCType">
        <xs: sequence>
            <xs: element name="EFC" type="EFCValueType"/>
            <xs: element name="FormulaTypeCode" type="FormulaTypeCodeType"/>
            <xs: element name="AlternateMonth" type="AlternateMonthType"
minOccurs="0" maxOccurs="12"/>
            <xs: element name="EFCIntermediateValue"
type="EFCIntermediateValueType"/>
        </xs: sequence>
    </xs: complexType>
    <xs: complexType name="PrimaryEFCType">
        <xs: complexContent>
            <xs: extension base="EFCType"/>
        </xs: complexContent>
    </xs: complexType>
    <xs: complexType name="SecondaryEFCType">
        <xs: complexContent>
            <xs: extension base="EFCType"/>
        </xs: complexContent>
    </xs: complexType>
</xs: schema>
```