



Richtlinien fuer Lohndatentransmitter

Lohnstandard-CH (ELM) / SalaryDeclaration

Eine Gemeinschaftsarbeit der / En cooperation avec eAHV, SUVA, SSK/Stv-BE, BFS und SVV.

Technical Schemadocumentation (TechDoc)

Filename: SalaryDeclarationContainerTechDoc_de.pdf

Status: final

Schema: SalaryDeclarationContainer.xsd

Namespace:

<http://www.swissdec.ch/schema/sd/20130514/SalaryDeclarationContainer>

Schemaversion: 20130514 / 0.0 (major / minor)

Generated with an adaption of xs3p (<http://titanium.dstc.edu.au/xml/xs3p/>)

Ausgabe / Edition 21.05.2013 09:26

Table of Contents

1. SchemaDocumentProperties.....	4
3. GlobalDefinitions.....	4
2. 22 Complex Type : AccessInformationType	4
2. 11 Complex Type : AddresseeContextType	5
2. 5 Complex Type : AddresseeType	5
2. 65 Complex Type : AHV-AVS-MinimalResultStateType	6
2. 66 Complex Type : AHV-AVS-ProcessingType	6
2. 56 Complex Type : AHV-AVS-ReducedSalaryResultType	7
2. 46 Complex Type : AHV-AVS-SalaryResultType	8
2. 67 Complex Type : AHV-AVS-SuccessType	8
2. 77 Complex Type : BVG-LPP-MinimalResultStateType	9
2. 78 Complex Type : BVG-LPP-ProcessingType	9
2. 60 Complex Type : BVG-LPP-ReducedSalaryResultType	10
2. 50 Complex Type : BVG-LPP-SalaryResultType	10
2. 79 Complex Type : BVG-LPP-SuccessType	11
2. 30 Complex Type : CompletionAndResultType	11
2. 7 Complex Type : ControlsMultiType	12
2. 6 Complex Type : ControlsType	12
2. 23 Complex Type : CredentialsType	12
2. 14 Complex Type : DeclareSalaryResponseType	13
2. 18 Complex Type : DelayedResponseType	13
2. 43 Complex Type : DomainIdentificationType	14
2. 89 Complex Type : EmptyType	14
2. 17 Complex Type : ErrorResponseType	14
2. 80 Complex Type : FAK-CAF-MinimalResultStateType	15
2. 81 Complex Type : FAK-CAF-ProcessingType	15
2. 61 Complex Type : FAK-CAF-ReducedSalaryResultType	16
2. 51 Complex Type : FAK-CAF-SalaryResultType	16
2. 82 Complex Type : FAK-CAF-SuccessType	17
2. 12 Complex Type : FaultContextType	17
2. 21 Complex Type : FaultStateType	18
2. 44 Complex Type : GetResultFromDeclareSalaryResponseType	19
2. 42 Complex Type : GetResultFromDeclareSalaryType	19
2. 3 Complex Type : GetStatusFromDeclareSalaryType	19
2. 16 Complex Type : JobStateType	20
2. 4 Complex Type : JobType	20
2. 74 Complex Type : KTG-AMC-MinimalResultStateType	21
2. 75 Complex Type : KTG-AMC-ProcessingType	22
2. 59 Complex Type : KTG-AMC-ReducedSalaryResultType	22
2. 49 Complex Type : KTG-AMC-SalaryResultType	23
2. 76 Complex Type : KTG-AMC-SuccessType	23
2. 24 Complex Type : NotificationsType	24
2. 25 Complex Type : NotificationType	24
2. 39 Complex Type : PlausibilityStateType	25
2. 40 Complex Type : PlausibleNotificationsType	25
2. 55 Complex Type : ReducedSalaryResultType	25
2. 34 Complex Type : ReducedWorkingStateMultiType	26
2. 33 Complex Type : ReducedWorkingStateType	26
2. 1 Complex Type : RequestContextType	27
2. 10 Complex Type : ResponseContextType	28
2. 20 Complex Type : ResponseStateType	28
2. 64 Complex Type : ResultStateBaseType	29
2. 29 Complex Type : ResultType	29
2. 13 Complex Type : SalaryDeclarationFaultType	29

2.2	Complex Type : SalaryDeclarationRequestType	30
2.15	Complex Type : SalaryDeclarationStatusResponseType	30
2.54	Complex Type : SalaryResultConsumerType	31
2.45	Complex Type : SalaryResultType	31
2.27	Complex Type : StateSuccessBaseType	32
2.84	Complex Type : StatisticProcessingType	32
2.83	Complex Type : StatisticQuittanceType	33
2.62	Complex Type : StatisticReducedSalaryResultType	33
2.52	Complex Type : StatisticSalaryResultType	34
2.85	Complex Type : StatisticSuccessType	34
2.9	Complex Type : SubstitutionType	35
2.19	Complex Type : SuccessResponseType	35
2.86	Complex Type : TaxAtSourceMinimalResultStateType	35
2.87	Complex Type : TaxAtSourceProcessingType	36
2.63	Complex Type : TaxAtSourceReducedSalaryResultType	36
2.88	Complex Type : TaxAtSourceResultSuccessType	37
2.53	Complex Type : TaxAtSourceSalaryResultType	38
2.35	Complex Type : TaxQuittanceType	38
2.36	Complex Type : TaxStateSuccessType	39
2.38	Complex Type : TaxWorkingStateConsumerType	39
2.37	Complex Type : TaxWorkingStateType	40
2.41	Complex Type : UserAgentType	40
2.8	Complex Type : UserNotificationType	40
2.68	Complex Type : UVG-LAA-MinimalResultStateType	41
2.69	Complex Type : UVG-LAA-ProcessingType	41
2.57	Complex Type : UVG-LAA-ReducedSalaryResultType	42
2.47	Complex Type : UVG-LAA-SalaryResultType	42
2.70	Complex Type : UVG-LAA-SuccessType	43
2.71	Complex Type : UVGZ-LAAC-MinimalResultStateType	44
2.72	Complex Type : UVGZ-LAAC-ProcessingType	44
2.58	Complex Type : UVGZ-LAAC-ReducedSalaryResultType	44
2.48	Complex Type : UVGZ-LAAC-SalaryResultType	45
2.73	Complex Type : UVGZ-LAAC-SuccessType	46
2.32	Complex Type : WorkingStateMultiType	46
2.31	Complex Type : WorkingStateType	47
2.28	Model Group : ProcessFlowGroup	47
2.26	Model Group : WorkingStateGroup	47
2.93	Simple Type : DescriptionCodeType	48
2.97	Simple Type : EmailAddressType	48
2.92	Simple Type : FaultCodeType	49
2.96	Simple Type : IDType	49
2.95	Simple Type : JobKeyType	49
2.94	Simple Type : LanguageCodeType	50
2.90	Simple Type : QualityLevelType	50
2.91	Simple Type : ResponseCodeType	51

1. Schema Document Properties

Target Namespace	http://www.swissdec.ch/schema/sd/20130514/SalaryDeclarationContainer
Version	0.0
Element and Attribute Namespaces	Global element and attribute declarations belong to this schema's target namespace. By default, local element declarations belong to this schema's target namespace. By default, local attribute declarations have no namespace.
Schema Composition	This schema imports schema(s) from the following namespace(s): <i>http://www.swissdec.ch/schema/sd/20130514/SalaryDeclaration</i> (at SalaryDeclaration.xsd)

Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
sdc	http://www.swissdec.ch/schema/sd/20130514/SalaryDeclarationContainer
xs	http://www.w3.org/2001/XMLSchema
sd	http://www.swissdec.ch/schema/sd/20130514/SalaryDeclaration

Schema Component Representation

```
<xs:schema targetNamespace="http://www.swissdec.ch/schema/sd/20130514/SalaryDeclarationContainer" elementFormDefault="qualified" attributeFormDefault="unqualified" version="0.0">
  <xs:import namespace="http://www.swissdec.ch/schema/sd/20130514/SalaryDeclaration" schemaLocation="SalaryDeclaration.xsd"/>
  ...
</xs:schema>
```

3. Global Definitions

2.22 Complex Type: **AccessInformationType**

Name	AccessInformationType
-------------	------------------------------

Schema Component Representation

```
<xs:complexType name="AccessInformationType">
  <xs:sequence>
    <xs:element name="Url" type="xs:string"/>
    <xs:element name="ExpiryDate" type="xs:dateTime"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Url	Translation: URL
ExpiryDate	Translation: Ablaufdatum

2.11 Complex Type: **AddresseeContextType**

Name	AddresseeContextType
------	----------------------

Schema Component Representation

```
<xs:complexType name="AddresseeContextType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" sdc:UserAgentType "/>
    <xs:element name="InstitutionName" type=" xs:string "/>
    <xs:element name="TransmissionDate" type=" xs:dateTime "/>
    <xs:element name="ResponseID" type=" sdc:IDType "/>
    <xs:element name="RequestID" type=" sdc:IDType "/>
    <xs:element name="TestCase" type=" sdc:EmptyType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

UserAgent	Translation: Applikationsinformation Short: Beschreibung der wesentlichen System-Identifikations-Daten Technical: Zur Qualitätsicherung des Übermittlungsprozesses werden die wesentlichen Informationen der beteiligten gesichert
InstitutionName	Translation: Institutionsname
TransmissionDate	Translation: Übertragungszeitpunkt
ResponseID	Translation: AntwortID
RequestID	Translation: AuftragsID
TestCase	Translation: Testfall Short: Testfall-Kennzeichnung Technical: Die Daten wurden empfangen und quittiert. Aber OHNE PRODUKTIVE VERARBEITUNG!!!

2.5 Complex Type: **AddresseeType**

Name	AddresseeType
------	---------------

Schema Component Representation

```
<xs:complexType name="AddresseeType">
  <xs:sequence>
    <xs:element name="AHV-AVS" type=" sdc:ControlsMultiType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVG-LAA" type=" sdc:ControlsMultiType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVGZ-LAAC" type=" sdc:ControlsMultiType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="KTG-AMC" type=" sdc:ControlsMultiType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="BVG-LPP" type=" sdc:ControlsMultiType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="FAK-CAF" type=" sdc:ControlsMultiType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="Tax" type=" sdc:ControlsType " minOccurs="0"/>
<xs:element name="Statistic" type=" sdc:ControlsType " minOccurs="0"/>
<xs:element name="TaxAtSource" type=" sdc:ControlsMultiType " minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

AHV-AVS	Translation: AHV-UVG Steuerung
UVG-LAA	Translation: UVG-LAA Steuerung
UVGZ-LAAC	Translation: UVGZ-LAAC Steuerung
KTG-AMC	Translation: KTG-AMC Steuerung
BVG-LPP	Translation: BVG-LPP Steuerung
FAK-CAF	Translation: FAK-CAF Steuerung
Tax	Translation: Kt.Stv. Steuerung
Statistic	Translation: BFS Steuerung
TaxAtSource	Translation: Kt.Quellen Stv. Steuerung

2.65 Complex Type: AHV-AVS-MinimalResultStateType

Name	AHV-AVS-MinimalResultStateType
Documentation	Translation (de): Angaben zum Zustand

Schema Component Representation

```

<xs:complexType name="AHV-AVS-MinimalResultStateType">
  <xs:complexContent>
    <xs:extension base=" sdc:ResultStateBaseType ">
      <xs:sequence>
        <xs:element name="Institution" type=" sd:AHV-AVS-CustomerIdentificationConsumerType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.66 Complex Type: AHV-AVS-ProcessingType

Name	AHV-AVS-ProcessingType
Documentation	Translation (de): in Verarbeitung

Short description (de):

Die Bereitstellung der Beiträge ist in Verarbeitung

Schema Component Representation

```

<xs:complexType name="AHV-AVS-ProcessingType">
  <xs:complexContent>
    <xs:extension base="sdc:AHV-AVS-MinimalResultStateType">
      <xs:sequence>
        <xs:element name="ExpectedAvailability" type="xs:date" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation**2.56 Complex Type: AHV-AVS-ReducedSalaryResultType****Name****AHV-AVS-ReducedSalaryResultType****Documentation****Translation (de):**

Reduziertes Resultat aus der Lohnmeldung

Short description (de):

Reduziertes Resultat aus der Lohnmeldung für die Kommunikation zwischen Distributor und Endempfänger.

Schema Component Representation

```

<xs:complexType name="AHV-AVS-ReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base="sdc:AHV-AVS-SalaryResultType">
      <xs:sequence>
        <xs:element name="Warning" type="sdc:NotificationsType" minOccurs="0"/>
        <xs:element name="Info" type="sdc:NotificationsType" minOccurs="0"/>
        <xs:choice>
          <xs:element name="NotSupported" type="sdc:AHV-AVS-MinimalResultStateType"/>
          <xs:element name="CompletionReleaselsMissing" type="sdc:AHV-AVS-MinimalResultStateType"/>
          <xs:element name="Processing" type="sdc:AHV-AVS-ProcessingType"/>
          <xs:element name="Success" type="sdc:AHV-AVS-SuccessType"/>
        </xs:choice>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.46 Complex Type: **AHV-AVS-SalaryResultType**

Name	AHV-AVS-SalaryResultType
Documentation	Translation (de): Resultat zur Lohnmeldung Short description (de): Resultat zur Lohnmeldung mit den fachlich relevanten Rückmeldungsdaten.

Schema Component Representation

```

<xs:complexType name="AHV-AVS-SalaryResultType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:choice>
      <xs:element name="NotSupported" type=" sdc:AHV-AVS-MinimalResultStateType "/>
      <xs:element name="CompletionReleaselsMissing" type=" sdc:AHV-AVS-MinimalResultStateType "/>
      <xs:element name="Processing" type=" sdc:AHV-AVS-ProcessingType "/>
      <xs:element name="Error" type=" sdc:ErrorResponseType "/>
      <xs:element name="Success" type=" sdc:AHV-AVS-SuccessType "/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Warning	Translation: Warnungen
Info	Translation: Infomationen

2.67 Complex Type: **AHV-AVS-SuccessType**

Name	AHV-AVS-SuccessType
Documentation	Translation (de): Angaben zum Zustand

Schema Component Representation

```

<xs:complexType name="AHV-AVS-SuccessType">
  <xs:complexContent>
    <xs:extension base=" sdc:AHV-AVS-MinimalResultStateType ">
      <xs:choice>
        <xs:element name="AHV-AVS-QuittanceWithoutCompletion" type=" sd:AHV-AVS-TotalsConsumerType " minOccurs="0"/>
        <xs:sequence>
          <xs:element name="ChangesConsideredUpTo" type=" xs:date "/>
          <xs:element name="Staff" type=" sd:AHV-AVS-PersonsType "/>
          <xs:element name="Summary" type=" sd:AHV-AVS-SummaryType "/>
        </xs:sequence>
      </xs:choice>
    </xs:complexContent>
  </xs:complexType>

```

```

</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.77 Complex Type: **BVG-LPP-MinimalResultStateType**

Name	BVG-LPP-MinimalResultStateType
Documentation	Translation (de): Freigabe in der Completion fehlt

Schema Component Representation

```

<xs:complexType name="BVG-LPP-MinimalResultStateType">
  <xs:complexContent>
    <xs:extension base="sdc:ResultStateBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BVG-LPP-CustomerIdentificationMultiType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.78 Complex Type: **BVG-LPP-ProcessingType**

Name	BVG-LPP-ProcessingType
Documentation	Translation (de): in Verarbeitung Short description (de): Die Bereitstellung der Beiträge ist in Verarbeitung

Schema Component Representation

```

<xs:complexType name="BVG-LPP-ProcessingType">
  <xs:complexContent>
    <xs:extension base="sdc:BVG-LPP-MinimalResultStateType">
      <xs:sequence>
        <xs:element name="ExpectedAvailability" type="xs:date" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.60 Complex Type: **BVG-LPP-ReducedSalaryResultType**

Name	BVG-LPP-ReducedSalaryResultType
Documentation	Translation (de): Reduziertes Resultat aus der Lohnmeldung Short description (de): Reduziertes Resultat aus der Lohnmeldung für die Kommunikation zwischen Distributor und Endempfänger.

Schema Component Representation

```
<xs:complexType name="BVG-LPP-ReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base="sdc:BVG-LPP-SalaryResultType">
      <xs:sequence>
        <xs:element name="Warning" type="sdc:NotificationsType" minOccurs="0"/>
        <xs:element name="Info" type="sdc:NotificationsType" minOccurs="0"/>
        <xs:choice>
          <xs:element name="CompletionReleaselsMissing" type="sdc:BVG-LPP-MinimalResultStateType"/>
          <xs:element name="Processing" type="sdc:BVG-LPP-ProcessingType"/>
          <xs:element name="Success" type="sdc:BVG-LPP-SuccessType"/>
        </xs:choice>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.50 Complex Type: **BVG-LPP-SalaryResultType**

Name	BVG-LPP-SalaryResultType
Documentation	Translation (de): Resultat zur Lohnmeldung Short description (de): Resultat zur Lohnmeldung mit den fachlich relevanten Rückmeldungsdaten.

Schema Component Representation

```
<xs:complexType name="BVG-LPP-SalaryResultType">
  <xs:sequence>
```

```

<xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
<xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
<xs:choice>
<xs:element name="CompletionReleaselsMissing" type=" sdc:BVG-LPP-MinimalResultStateType "/>
<xs:element name="Processing" type=" sdc:BVG-LPP-ProcessingType "/>
<xs:element name="Error" type=" sdc:ErrorResponseType "/>
<xs:element name="Success" type=" sdc:BVG-LPP-SuccessType "/>
</xs:choice>
</xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Warning	Translation: Warnungen
Info	Translation: Informationen

2.79 Complex Type: **BVG-LPP-SuccessType**

Name	BVG-LPP-SuccessType
Documentation	Translation (de): erfolgreich Short description (de): Erfolgreiche Bereitstellung der Beiträge

Schema Component Representation

```

<xs:complexType name="BVG-LPP-SuccessType">
  <xs:complexContent>
    <xs:extension base=" sdc:BVG-LPP-MinimalResultStateType ">
      <xs:sequence>
        <xs:element name="ChangesConsideredUpTo" type=" xs:date "/>
        <xs:element name="CodeDescriptions" type=" sd:BVG-LPP-CodeDescriptionsType " minOccurs="0"/>
        <xs:element name="Staff" type=" sd:ContributionsStaffType "/>
        <xs:element name="Summary" type=" sd:SummaryType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.30 Complex Type: **CompletionAndResultType**

Name	CompletionAndResultType
-------------	--------------------------------

Schema Component Representation

```

<xs:complexType name="CompletionAndResultType">

```

```

<xs:complexContent>
  <xs:extension base=" sdc:ResultType ">
    <xs:sequence>
      <xs:element name="Completion" type=" sdc:AccessInformationType "/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.7 Complex Type: **ControlsMultiType**

Name	ControlsMultiType
------	-------------------

Schema Component Representation

```

<xs:complexType name="ControlsMultiType">
  <xs:complexContent>
    <xs:extension base=" sdc:ControlsType ">
      <xs:attribute name="institutionIDRef" type=" sd:InstitutionIDType " use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.6 Complex Type: **ControlsType**

Name	ControlsType
------	--------------

Schema Component Representation

```

<xs:complexType name="ControlsType">
  <xs:sequence>
    <xs:element name="ProcessByDistributor" type=" sd:SimpleBooleanType "/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

ProcessByDistributor	Translation: Verteilung durch Distributor
----------------------	---

2.23 Complex Type: **CredentialsType**

Name	CredentialsType
------	-----------------

Schema Component Representation

```
<xs:complexType name="CredentialsType">
  <xs:sequence>
    <xs:element name="Key" type="xs:string"/>
    <xs:element name="Password" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Key	Translation: Schlüssel
Password	Translation: Passwort

2.14 Complex Type: **DeclareSalaryResponseType**

Name	DeclareSalaryResponseType
------	---------------------------

Schema Component Representation

```
<xs:complexType name="DeclareSalaryResponseType">
  <xs:sequence>
    <xs:element name="ResponseContext" type="sdc:ResponseContextType"/>
    <xs:element name="JobKey" type="sdc:JobKeyType"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

ResponseContext	Translation: Antwort-Kontext
JobKey	Translation: Auftrags-Schlüssel

2.18 Complex Type: **DelayedResponseType**

Name	DelayedResponseType
------	---------------------

Schema Component Representation

```
<xs:complexType name="DelayedResponseType">
  <xs:sequence>
    <xs:element name="EndUserInformation" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

EndUserInformation	Translation: Endbenutzer-Information
--------------------	--------------------------------------

2.43 Complex Type: **DomainIdentificationType**

Name	DomainIdentificationType
------	--------------------------

Schema Component Representation

```
<xs:complexType name="DomainIdentificationType">
  <xs:choice>
    <xs:element name="AHV-AVS-Identification" type=" sd:AHV-AVS-IdentificationType "/>
    <xs:element name="UVG-LAA-Identification" type=" sd:UVG-LAA-IdentificationType "/>
    <xs:element name="UVGZ-LAAC-Identification" type=" sd:UVGZ-LAAC-IdentificationType "/>
    <xs:element name="KTG-AMC-Identification" type=" sd:KTG-AMC-IdentificationType "/>
    <xs:element name="BVG-LPP-Identification" type=" sd:BVG-LPP-IdentificationType "/>
    <xs:element name="FAK-CAF-Identification" type=" sd:FAK-CAF-IdentificationType "/>
    <xs:element name="TaxIdentification" type=" sd:TaxIdentificationType "/>
    <xs:element name="StatisticIdentification" type=" sd:RequestIdentificationBaseType "/>
    <xs:element name="TaxAtSourceIdentification" type=" sd:TaxAtSourceIdentificationType "/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.89 Complex Type: **EmptyType**

Name	EmptyType
------	-----------

Schema Component Representation

```
<xs:complexType name="EmptyType"/>
```

Documentation: Schema Component Representation

2.17 Complex Type: **ErrorResponseType**

Name	ErrorResponseType
------	-------------------

Schema Component Representation

```
<xs:complexType name="ErrorResponseType">
  <xs:sequence>
    <xs:element name="EndUserInformation" type=" xs:string "/>
    <xs:element name="DetailInformation" type=" xs:string " minOccurs="0"/>
    <xs:element name="FaultInformation" type=" sdc:SalaryDeclarationFaultType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

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

Documentation: Schema Component Representation

EndUserInformation	Translation: Endbenutzer-Information
DetaillInformation	Translation: DetailInformation
FaultInformation	Translation: FehlerInformation des Empfängers

2.80 Complex Type: **FAK-CAF-MinimalResultStateType**

Name	FAK-CAF-MinimalResultStateType
Documentation	Translation (de): Angaben zum Zustand

Schema Component Representation

```
<xs:complexType name="FAK-CAF-MinimalResultStateType">
  <xs:complexContent>
    <xs:extension base="sdc:ResultStateBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:FAK-CAF-CustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.81 Complex Type: **FAK-CAF-ProcessingType**

Name	FAK-CAF-ProcessingType
Documentation	Translation (de): in Verarbeitung Short description (de): Die Bereitstellung der Beiträge ist in Verarbeitung

Schema Component Representation

```
<xs:complexType name="FAK-CAF-ProcessingType">
  <xs:complexContent>
    <xs:extension base="sdc:FAK-CAF-MinimalResultStateType">
      <xs:sequence>
        <xs:element name="ExpectedAvailability" type="xs:date" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```
</xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.61 Complex Type: **FAK-CAF-ReducedSalaryResultType**

Name	FAK-CAF-ReducedSalaryResultType
Documentation	<p>Translation (de): Reduziertes Resultat aus der Lohnmeldung</p> <p>Short description (de): Reduziertes Resultat aus der Lohnmeldung für die Kommunikation zwischen Distributor und Endempfänger.</p>

Schema Component Representation

```
<xs:complexType name="FAK-CAF-ReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base="sdc:FAK-CAF-SalaryResultType">
      <xs:sequence>
        <xs:element name="Warning" type="sdc:NotificationsType" minOccurs="0"/>
        <xs:element name="Info" type="sdc:NotificationsType" minOccurs="0"/>
        <xs:choice>
          <xs:element name="NotSupported" type="sdc:FAK-CAF-MinimalResultStateType"/>
          <xs:element name="CompletionReleasesMissing" type="sdc:FAK-CAF-MinimalResultStateType"/>
          <xs:element name="Processing" type="sdc:FAK-CAF-ProcessingType"/>
          <xs:element name="Success" type="sdc:FAK-CAF-SuccessType"/>
        </xs:choice>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.51 Complex Type: **FAK-CAF-SalaryResultType**

Name	FAK-CAF-SalaryResultType
Documentation	<p>Translation (de): Resultat zur Lohnmeldung</p> <p>Short description (de): Resultat zur Lohnmeldung mit den fachlich relevanten Rückmeldungsdaten.</p>

Schema Component Representation

```
<xs:complexType name="FAK-CAF-SalaryResultType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:choice>
      <xs:element name="NotSupported" type=" sdc:FAK-CAF-MinimalResultStateType "/>
      <xs:element name="CompletionReleaselsMissing" type=" sdc:FAK-CAF-MinimalResultStateType "/>
      <xs:element name="Processing" type=" sdc:FAK-CAF-ProcessingType "/>
      <xs:element name="Error" type=" sdc:ErrorResponseType "/>
      <xs:element name="Success" type=" sdc:FAK-CAF-SuccessType "/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Warning	Translation: Warnungen
Info	Translation: Informationen

2.82 Complex Type: **FAK-CAF-SuccessType**

Name	FAK-CAF-SuccessType
Documentation	Translation (de): erfolgreich

Schema Component Representation

```
<xs:complexType name="FAK-CAF-SuccessType">
  <xs:complexContent>
    <xs:extension base=" sdc:FAK-CAF-MinimalResultStateType ">
      <xs:sequence>
        <xs:element name="FAK-CAF-QuittanceWithoutCompletion" type=" sd:FAK-CAF-TotalsConsumerType " minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.12 Complex Type: **FaultContextType**

Name	FaultContextType
------	------------------

Schema Component Representation

```

<xs:complexType name="FaultContextType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" sdc:UserAgentType "/>
    <xs:element name="InstitutionName" type=" xs:string "/>
    <xs:element name="TransmissionDate" type=" xs:dateTime "/>
    <xs:element name="ResponseID" type=" sdc:IDType "/>
    <xs:element name="RequestID" type=" sdc:IDType "/>
    <xs:element name="TestCase" type=" sdc:EmptyType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

UserAgent	Translation: Applikationsinformation Short: Beschreibung der wesentlichen System-Identifikations-Daten Technical: Zur Qualitätssicherung des Übermittlungsprozesses werden die wesentlichen Informationen der beteiligten gesichert
InstitutionName	Translation: Institutionsname
TransmissionDate	Translation: Übertragungszeitpunkt
ResponseID	Translation: AntwortID
RequestID	Translation: AuftragsID
TestCase	Translation: Testfall Short: Testfall-Kennzeichnung Technical: Die Daten wurden empfangen und quittiert. Aber OHNE PRODUKTIVE VERARBEITUNG!!!

2.21 Complex Type: FaultStateType

Name	FaultStateType
Documentation	Status

Schema Component Representation

```

<xs:complexType name="FaultStateType">
  <xs:sequence>
    <xs:element name="Code" type=" sdc:FaultCodeType "/>
    <xs:element name="Error" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Code	Translation: Fehler-Status-Code
Error	Translation: Fehler
Warning	Translation: Warnungen
Info	Translation: Informationen

2.44 Complex Type: **GetResultFromDeclareSalaryResponseType**

Name	GetResultFromDeclareSalaryResponseType
-------------	---

Schema Component Representation

```
<xs:complexType name="GetResultFromDeclareSalaryResponseType">
  <xs:sequence>
    <xs:element name="ResponseContext" type=" sdc:ResponseContextType "/>
    <xs:element name="SalaryResult" type=" sdc:SalaryResultType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

ResponseContext	Translation: AuftragsKontext
SalaryResult	Translation: Resultat zur Lohnmeldung

2.42 Complex Type: **GetResultFromDeclareSalaryType**

Name	GetResultFromDeclareSalaryType
-------------	---------------------------------------

Schema Component Representation

```
<xs:complexType name="GetResultFromDeclareSalaryType">
  <xs:sequence>
    <xs:element name="RequestContext" type=" sdc:RequestContextType "/>
    <xs:element name="Domain" type=" sdc:DomainIdentificationType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

RequestContext	Translation: AuftragsKontext
Domain	Translation: Domäne gemäss swissdec

2.3 Complex Type: **GetStatusFromDeclareSalaryType**

Name	GetStatusFromDeclareSalaryType
-------------	---------------------------------------

Schema Component Representation

```
<xs:complexType name="GetStatusFromDeclareSalaryType">
  <xs:sequence>
    <xs:element name="RequestContext" type=" sdc:RequestContextType "/>
    <xs:element name="JobKey" type=" sdc:JobKeyType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

RequestContext	Translation: AuftragsKontext
JobKey	Translation: Auftrags-Schlüssel
	Short: Auftrags-Schlüssel für die zweite Operation: GetStatusFromDeclaration

2.16 Complex Type: **JobStateType**

Name	JobStateType
-------------	---------------------

Schema Component Representation

```
<xs:complexType name="JobStateType">
  <xs:sequence>
    <xs:element name="AHV-AVS" type=" sdc:WorkingStateMultiType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVG-LAA" type=" sdc:WorkingStateMultiType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVGZ-LAAC" type=" sdc:WorkingStateMultiType " minOccurs="0" maxOccurs="unbounded"/>
  >
  <xs:element name="KTG-AMC" type=" sdc:WorkingStateMultiType " minOccurs="0" maxOccurs="unbounded"/>
  <xs:element name="BVG-LPP" type=" sdc:WorkingStateMultiType " minOccurs="0" maxOccurs="unbounded"/>
  <xs:element name="FAK-CAF" type=" sdc:WorkingStateMultiType " minOccurs="0" maxOccurs="unbounded"/>
  <xs:element name="Tax" type=" sdc:TaxWorkingStateType " minOccurs="0" maxOccurs="unbounded"/>
  <xs:element name="Statistic" type=" sdc:WorkingStateType " minOccurs="0"/>
  <xs:element name="TaxAtSource" type=" sdc:WorkingStateMultiType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

AHV-AVS	Translation: AK-Nummer
UVG-LAA	Translation: UVG-LAA
UVGZ-LAAC	Translation: UVGZ-LAAC
KTG-AMC	Translation: KTG-AMC
BVG-LPP	Translation: BVG-LPP
FAK-CAF	Translation: FAK-CAF
Tax	Translation: Kantonale Steuerverwaltung
Statistic	Translation: BFS
TaxAtSource	Translation: Quellensteuer

2.4 Complex Type: **JobType**

Name	JobType
-------------	----------------

Schema Component Representation

```
<xs:complexType name="JobType">
```

```

<xs:sequence>
  <xs:element name="Addressees" type=" sdc:AddresseeType ">
    <xs:unique name="AHV-AVS-Ctrl">
      <xs:selector xpath="sdc:AHV-AVS"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="UVG-LAA-Ctrl">
      <xs:selector xpath="sdc:UVG-LAA"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="UVGZ-LAAC-Ctrl">
      <xs:selector xpath="sdc:UVGZ-LAAC"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="KTG-AMC-Ctrl">
      <xs:selector xpath="sdc:KTG-AMC"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="BVG-LPP-Ctrl">
      <xs:selector xpath="sdc:BVG-LPP"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="FAK-CAF-Ctrl">
      <xs:selector xpath="sdc:FAK-CAF"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
    <xs:unique name="TaxAtSourceCtrl">
      <xs:selector xpath="sdc:TaxAtSource"/>
      <xs:field xpath="@institutionIDRef"/>
    </xs:unique>
  </xs:element>
  <xs:element name="EndUserNotification" type=" sdc:UserNotificationType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Addressees	Translation: Adressen Short: Adressen der Empfänger
EndUserNotification	Translation: Endbenutzer-Benachrichtigung Short: Benachrichtigung des Endbenutzer mittels eMail über das Ende der Verteilung (Distributor)

2.74 Complex Type: **KTG-AMC-MinimalResultStateType**

Name	KTG-AMC-MinimalResultStateType
Documentation	Translation (de): Angaben zum Zustand

Schema Component Representation

```

<xs:complexType name="KTG-AMC-MinimalResultStateType">
  <xs:complexContent>
    <xs:extension base=" sdc:ResultStateBaseType ">
      <xs:sequence>

```

```

<xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.75 Complex Type: **KTG-AMC-ProcessingType**

Name	KTG-AMC-ProcessingType
Documentation	Translation (de): in Verarbeitung Short description (de): Die Bereitstellung der Beiträge ist in Verarbeitung

Schema Component Representation

```

<xs:complexType name="KTG-AMC-ProcessingType">
  <xs:complexContent>
    <xs:extension base="sdc:KTG-AMC-MinimalResultStateType">
      <xs:sequence>
        <xs:element name="ExpectedAvailability" type="xs:date" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.59 Complex Type: **KTG-AMC-ReducedSalaryResultType**

Name	KTG-AMC-ReducedSalaryResultType
Documentation	Translation (de): Reduziertes Resultat aus der Lohmeldung Short description (de): Reduziertes Resultat aus der Lohmeldung für die Kommunikation zwischen Distributor und Endempfänger.

Schema Component Representation

```

<xs:complexType name="KTG-AMC-ReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base="sdc:KTG-AMC-SalaryResultType">

```

```

<xs:sequence>
  <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
  <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
  <xs:choice>
    <xs:element name="NotSupported" type=" sdc:KTG-AMC-MinimalResultStateType "/>
    <xs:element name="CompletionReleaselsMissing" type=" sdc:KTG-AMC-MinimalResultStateType "/>
    <xs:element name="Processing" type=" sdc:KTG-AMC-ProcessingType "/>
    <xs:element name="Success" type=" sdc:KTG-AMC-SuccessType "/>
  </xs:choice>
</xs:sequence>
</xs:restriction>
</xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.49 Complex Type: **KTG-AMC-SalaryResultType**

Name	KTG-AMC-SalaryResultType
Documentation	Translation (de): Resultat zur Lohnmeldung Short description (de): Resultat zur Lohnmeldung mit den fachlich relevanten Rückmeldungsdaten.

Schema Component Representation

```

<xs:complexType name="KTG-AMC-SalaryResultType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:choice>
      <xs:element name="NotSupported" type=" sdc:KTG-AMC-MinimalResultStateType "/>
      <xs:element name="CompletionReleaselsMissing" type=" sdc:KTG-AMC-MinimalResultStateType "/>
      <xs:element name="Processing" type=" sdc:KTG-AMC-ProcessingType "/>
      <xs:element name="Error" type=" sdc:ErrorResponseType "/>
      <xs:element name="Success" type=" sdc:KTG-AMC-SuccessType "/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Warning	Translation: Warnungen
Info	Translation: Informationen

2.76 Complex Type: **KTG-AMC-SuccessType**

Name	KTG-AMC-SuccessType
-------------	----------------------------

Documentation

Translation (de):
erfolgreich

Schema Component Representation

```
<xs:complexType name="KTG-AMC-SuccessType">
  <xs:complexContent>
    <xs:extension base="sdc:KTG-AMC-MinimalResultStateType">
      <xs:sequence>
        <xs:element name="KTG-AMC-QuittanceWithoutCompletion" type="sd:KTG-AMC-TotalsConsumerType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation**2.24 Complex Type: NotificationsType****Name****NotificationsType****Schema Component Representation**

```
<xs:complexType name="NotificationsType">
  <xs:sequence>
    <xs:element name="Notification" type="sdc:NotificationType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Notification

Translation: Hinweise

2.25 Complex Type: NotificationType**Name****NotificationType****Schema Component Representation**

```
<xs:complexType name="NotificationType">
  <xs:sequence>
    <xs:element name="QualityLevel" type="sdc:QualityLevelType"/>
    <xs:element name="DescriptionCode" type="sdc:DescriptionCodeType"/>
    <xs:element name="Description" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

QualityLevel	Translation: Qualitäts-Stufe
DescriptionCode	Translation: Code der Beschreibung
Description	Translation: Beschreibungstext

2.39 Complex Type: **PlausibilityStateType**

Name	PlausibilityStateType
-------------	------------------------------

Schema Component Representation

```
<xs:complexType name="PlausibilityStateType">
  <xs:choice>
    <xs:element name="ValidityPlausibilityChecking" type=" sdc:EmptyType "/>
    <xs:element name="Plausible" type=" sdc:PlausibleNotificationsType "/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.40 Complex Type: **PlausibleNotificationsType**

Name	PlausibleNotificationsType
-------------	-----------------------------------

Schema Component Representation

```
<xs:complexType name="PlausibleNotificationsType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="JobState" type=" sdc:JobStateType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Warning	Translation: Warnungen
Info	Translation: Warnungen
JobState	Translation: Arbeitsauftrags-Status

2.55 Complex Type: **ReducedSalaryResultType**

Name	ReducedSalaryResultType
-------------	--------------------------------

Documentation

Translation (de):
Domäne

Schema Component Representation

```
<xs:complexType name="ReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base=" sdc:SalaryResultType ">
      <xs:choice>
        <xs:element name="AHV-AVS" type=" sdc:AHV-AVS-ReducedSalaryResultType "/>
        <xs:element name="UVG-LAA" type=" sdc:UVG-LAA-ReducedSalaryResultType "/>
        <xs:element name="UVGZ-LAAC" type=" sdc:UVGZ-LAAC-ReducedSalaryResultType "/>
        <xs:element name="KTG-AMC" type=" sdc:KTG-AMC-ReducedSalaryResultType "/>
        <xs:element name="BVG-LPP" type=" sdc:BVG-LPP-ReducedSalaryResultType "/>
        <xs:element name="FAK-CAF" type=" sdc:FAK-CAF-ReducedSalaryResultType "/>
        <xs:element name="Statistic" type=" sdc:StatisticReducedSalaryResultType "/>
        <xs:element name="TaxAtSource" type=" sdc:TaxAtSourceReducedSalaryResultType "/>
      </xs:choice>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation**2.34 Complex Type: ReducedWorkingStateMultiType****Name****ReducedWorkingStateMultiType****Documentation**

Arbeitszustandsdetail

Schema Component Representation

```
<xs:complexType name="ReducedWorkingStateMultiType">
  <xs:complexContent>
    <xs:restriction base=" sdc:WorkingStateMultiType ">
      <xs:choice>
        <xs:element name="Success" type=" sdc:SuccessResponseType "/>
      </xs:choice>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation**2.33 Complex Type: ReducedWorkingStateType****Name****ReducedWorkingStateType****Documentation**

Arbeitszustandsdetail

Schema Component Representation

```
<xs:complexType name="ReducedWorkingStateType">
  <xs:complexContent>
    <xs:restriction base=" sdc:WorkingStateType ">
      <xs:choice>
        <xs:element name="Success" type=" sdc:SuccessResponseType "/>
      </xs:choice>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.1 Complex Type: RequestContextType

Name	RequestContextType
------	--------------------

Schema Component Representation

```
<xs:complexType name="RequestContextType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" sdc:UserAgentType "/>
    <xs:element name="CompanyName" type=" sd:CompanyNameType "/>
    <xs:element name="TransmissionDate" type=" xs:dateTime "/>
    <xs:element name="RequestID" type=" sdc:IDType "/>
    <xs:element name="LanguageCode" type=" sdc:LanguageCodeType "/>
    <xs:element name="TestCase" type=" sdc:EmptyType " minOccurs="0"/>
    <xs:element name="MonitoringID" type=" sdc:IDType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

UserAgent	Translation: Applikationsinformation Short: Beschreibung der wesentlichen System-Identifikations-Daten Technical: Zur Qualitätssicherung des Übermittlungsprozesses werden die wesentlichen Informationen der beteiligten gesichert
CompanyName	Translation: Unternehmensdaten Short: Beschreibung der wesentlichen Unternehmensdaten
TransmissionDate	Translation: Übertragungszeitpunkt
RequestID	Translation: AuftragsID
LanguageCode	Translation: Sprachcode
TestCase	Translation: Testfall Short: Testfall-Kennzeichnung Technical: Die Daten sollen empfangen und quittiert werden. Aber OHNE PRODUKTIVE VERARBEITUNG!!!
MonitoringID	Translation: ÜberwachungsID Short: ÜberwachungsID Technical: Die ÜberwachungsID wird vorallem in der Referenzapplikation

zur Aufteilung der Daten verwendet

2.10 Complex Type: **ResponseContextType**

Name	ResponseContextType
------	---------------------

Schema Component Representation

```
<xs:complexType name="ResponseContextType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" sdc:UserAgentType "/>
    <xs:element name="InstitutionName" type=" xs:string "/>
    <xs:element name="TransmissionDate" type=" xs:dateTime "/>
    <xs:element name="DeclarationID" type=" sdc:IDType "/>
    <xs:element name="ResponseID" type=" sdc:IDType "/>
    <xs:element name="RequestID" type=" sdc:IDType "/>
    <xs:element name="TestCase" type=" sdc:EmptyType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

UserAgent	Translation: Applikationsinformation Short: Beschreibung der wesentlichen System-Identifikations-Daten Technical: Zur Qualitätsicherung des Übermittlungsprozesses werden die wesentlichen Informationen der beteiligten gesichert
InstitutionName	Translation: Institutionsname
TransmissionDate	Translation: Übertragungszeitpunkt
DeclarationID	Translation: MeldungsID Short: Die MeldungsID wird vom Distributor vergeben und verwaltet. Damit lassen sich mehrere Prozess-Schritte "verknüpfen" und ergibt dadurch eine Fall- oder Supportnummer.
ResponseID	Translation: AntwortID
RequestID	Translation: AuftragsID
TestCase	Translation: Testfall Short: Testfall-Kennzeichnung Technical: Die Daten wurden empfangen und quittiert. Aber OHNE PRODUKTIVE VERARBEITUNG!!!

2.20 Complex Type: **ResponseStateType**

Name	ResponseStateType
------	-------------------

Schema Component Representation

```
<xs:complexType name="ResponseStateType">
  <xs:sequence>
    <xs:element name="Code" type=" sdc:ResponseCodeType "/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
<xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Code	Translation: Status-Code
Warning	Translation: Warnungen
Info	Translation: Infomationen

2.64 Complex Type: ResultStateBaseType

Name	ResultStateBaseType
Documentation	Translation (de): Basis für den Resultats-Zustand

Schema Component Representation

```

<xs:complexType name="ResultStateBaseType">
  <xs:sequence>
    <xs:element name="AddresseeContext" type=" sdc:AddresseeContextType "/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

AddresseeContext	Translation: Adress-Kontext
------------------	-----------------------------

2.29 Complex Type: ResultType

Name	ResultType
------	------------

Schema Component Representation

```

<xs:complexType name="ResultType">
  <xs:sequence>
    <xs:element name="Credentials" type=" sdc:CredentialsType "/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Credentials	Translation: Berechtigungsnachweis
-------------	------------------------------------

2.13 Complex Type: **SalaryDeclarationFaultType**

Name	SalaryDeclarationFaultType
------	----------------------------

Schema Component Representation

```
<xs:complexType name="SalaryDeclarationFaultType">
  <xs:sequence>
    <xs:element name="FaultContext" type=" sdc:FaultContextType "/>
    <xs:element name="FaultState" type=" sdc:FaultStateType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

FaultContext	Translation: Fehler-Kontext
FaultState	Translation: Fehler-Status

2.2 Complex Type: **SalaryDeclarationRequestType**

Name	SalaryDeclarationRequestType
------	------------------------------

Schema Component Representation

```
<xs:complexType name="SalaryDeclarationRequestType">
  <xs:sequence>
    <xs:element name="RequestContext" type=" sdc:RequestContextType "/>
    <xs:element name="Job" type=" sdc:JobType "/>
    <xs:element name="Substitution" type=" sdc:SubstitutionType " minOccurs="0"/>
    <xs:element name="SalaryDeclaration" type=" sd:SalaryDeclarationType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

RequestContext	Translation: AuftragsKontext
Job	Translation: Arbeitsauftrag Short: Arbeitsauftrag für sämtliche Empfänger (Distributor und Institutionen) Technical: Hier sind alle Empfänger aufgeführt - Distributor - Institutions-Empfänger der Domänen - carbon copy Treuhänder und Broker
Substitution	Translation: Substitution Short: Substitution einer gültigen Meldung
SalaryDeclaration	Translation: Lohnmeldung Short: Nutzdaten zur Lohnmeldung

2.15 Complex Type: **SalaryDeclarationStatusResponseType**

Name	SalaryDeclarationStatusResponseType
------	-------------------------------------

Schema Component Representation

```
<xs:complexType name="SalaryDeclarationStatusResponseType">
  <xs:sequence>
    <xs:element name="ResponseContext" type=" sdc:ResponseContextType "/>
    <xs:element name="PlausibilityState" type=" sdc:PlausibilityStateType "/>
    <xs:element name="JobFinished" type=" sd:SimpleBooleanType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

ResponseContext	Translation: Antwort-Kontext
PlausibilityState	Translation: Pausibilitäts-Status
JobFinished	Translation: Arbeitsauftrag beendet

2.54 Complex Type: SalaryResultConsumerType

Name	SalaryResultConsumerType
------	--------------------------

Schema Component Representation

```
<xs:complexType name="SalaryResultConsumerType">
  <xs:sequence>
    <xs:element name="SalaryResult" type=" sdc:ReducedSalaryResultType "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

SalaryResult	Translation: Resultat aus der Lohnmeldung
--------------	---

2.45 Complex Type: SalaryResultType

Name	SalaryResultType
Documentation	Translation (de): Domäne

Schema Component Representation

```
<xs:complexType name="SalaryResultType">
  <xs:choice>
    <xs:element name="AHV-AVS" type=" sdc:AHV-AVS-SalaryResultType "/>
    <xs:element name="UVG-LAA" type=" sdc:UVG-LAA-SalaryResultType "/>
    <xs:element name="UVGZ-LAAC" type=" sdc:UVGZ-LAAC-SalaryResultType "/>
    <xs:element name="KTG-AMC" type=" sdc:KTG-AMC-SalaryResultType "/>
    <xs:element name="BVG-LPP" type=" sdc:BVG-LPP-SalaryResultType "/>
  </xs:choice>
</xs:complexType>
```

```

<xs:element name="FAK-CAF" type=" sdc:FAK-CAF-SalaryResultType "/>
<xs:element name="Statistic" type=" sdc:StatisticSalaryResultType "/>
<xs:element name="TaxAtSource" type=" sdc:TaxAtSourceSalaryResultType "/>
</xs:choice>
</xs:complexType>

```

Documentation: Schema Component Representation

2.27 Complex Type: **StateSuccessBaseType**

Name	StateSuccessBaseType
-------------	-----------------------------

Schema Component Representation

```

<xs:complexType name="StateSuccessBaseType">
  <xs:sequence>
    <xs:element name="AddresseeContext" type=" sdc:AddresseeContextType "/>
    <xs:element name="ResponseState" type=" sdc:ResponseStateType "/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

AddresseeContext	Translation: Adress-Kontext
ResponseState	Translation: Antwort-Status

2.84 Complex Type: **StatisticProcessingType**

Name	StatisticProcessingType
Documentation	Translation (de): in Verarbeitung Short description (de): Die Bereitstellung der Beiträge ist in Verarbeitung

Schema Component Representation

```

<xs:complexType name="StatisticProcessingType">
  <xs:complexContent>
    <xs:extension base=" sdc:ResultStateBaseType ">
      <xs:sequence>
        <xs:element name="ExpectedAvailability" type=" xs:date " minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.83 Complex Type: **StatisticQuittanceType**

Name	StatisticQuittanceType
-------------	-------------------------------

Schema Component Representation

```
<xs:complexType name="StatisticQuittanceType">
  <xs:sequence>
    <xs:element name="NumberOf-Person-Tags" type=" xs:unsignedInt "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

NumberOf-Person-Tags	<p>Translation: Anzahl Statistik Lohn Tags</p> <p>Short: Anzahl Statistik Lohn der LSE Tags</p> <p>Technical: Anzahl Statistik-Löhne aller Personen einer Lohnstrukturerhebung (LSE). Entspricht der Anzahl aller "Statistik Lohn" (StatisticSalary) Tags innerhalb der gesamten Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.</p>
----------------------	--

2.62 Complex Type: **StatisticReducedSalaryResultType**

Name	StatisticReducedSalaryResultType
-------------	---

Documentation	<p>Translation (de): Reduziertes Resultat aus der Lohnmeldung</p> <p>Short description (de): Reduziertes Resultat aus der Lohnmeldung für die Kommunikation zwischen Distributor und Endempfänger.</p>
----------------------	--

Schema Component Representation

```
<xs:complexType name="StatisticReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base=" sdc:StatisticSalaryResultType ">
      <xs:sequence>
        <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
        <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
        <xs:choice>
          <xs:element name="CompletionReleaselsMissing" type=" sdc:ResultStateBaseType "/>
          <xs:element name="Processing" type=" sdc:StatisticProcessingType "/>
          <xs:element name="Success" type=" sdc:StatisticSuccessType "/>
        </xs:choice>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.52 Complex Type: **StatisticSalaryResultType**

Name	StatisticSalaryResultType
Documentation	Translation (de): Resultat zur Lohnmeldung Short description (de): Resultat zur Lohnmeldung mit den fachlich relevanten Rückmeldungsdaten.

Schema Component Representation

```

<xs:complexType name="StatisticSalaryResultType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:choice>
      <xs:element name="CompletionReleaselsMissing" type=" sdc:ResultStateBaseType "/>
      <xs:element name="Processing" type=" sdc:StatisticProcessingType "/>
      <xs:element name="Error" type=" sdc:ErrorResponseType "/>
      <xs:element name="Success" type=" sdc:StatisticSuccessType "/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Warning	Translation: Warnungen
Info	Translation: Informationen

2.85 Complex Type: **StatisticSuccessType**

Name	StatisticSuccessType
Documentation	Translation (de): erfolgreich

Schema Component Representation

```

<xs:complexType name="StatisticSuccessType">
  <xs:complexContent>
    <xs:extension base=" sdc:ResultStateBaseType ">
      <xs:sequence>
        <xs:element name="StatisticQuittanceWithoutCompletion" type=" sdc:StatisticQuittanceType " minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.9 Complex Type: **SubstitutionType**

Name	SubstitutionType
------	------------------

Schema Component Representation

```

<xs:complexType name="SubstitutionType">
  <xs:sequence>
    <xs:element name="PredecessorDeclarationIDWithAcceptedState" type=" sdc:IDType "/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

PredecessorDeclarationID- WithAcceptedState	Translation: MeldungsID Short: Die MeldungsID wird vom Distributor vergeben und verwaltet. Damit lassen sich mehrere Prozess-Schritte "verknüpfen" und ergibt dadurch eine Fall- oder Supportnummer.
--	---

2.19 Complex Type: **SuccessResponseType**

Name	SuccessResponseType
------	---------------------

Schema Component Representation

```

<xs:complexType name="SuccessResponseType">
  <xs:sequence>
    <xs:element name="AddresseeContext" type=" sdc:AddresseeContextType "/>
    <xs:element name="ResponseState" type=" sdc:ResponseStateType "/>
    <xs:group ref="sdc:ProcessFlowGroup"/>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

AddresseeContext	Translation: Adress-Kontext
ResponseState	Translation: Antwort-Status

2.86 Complex Type: **TaxAtSourceMinimalResultStateType**

Name	TaxAtSourceMinimalResultStateType
Documentation	Translation (de): Freigabe in der Completion fehlt

Schema Component Representation

```
<xs:complexType name="TaxAtSourceMinimalResultStateType">
  <xs:complexContent>
    <xs:extension base="sdc:ResultStateBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:TaxAtSourceCustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.87 Complex Type: **TaxAtSourceProcessingType**

Name	TaxAtSourceProcessingType
Documentation	Translation (de): in Verarbeitung Short description (de): Die Bereitstellung der Beiträge ist in Verarbeitung

Schema Component Representation

```
<xs:complexType name="TaxAtSourceProcessingType">
  <xs:complexContent>
    <xs:extension base="sdc:TaxAtSourceMinimalResultStateType">
      <xs:sequence>
        <xs:element name="ExpectedAvailability" type="xs:date" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.63 Complex Type: **TaxAtSourceReducedSalaryResultType**

Name	TaxAtSourceReducedSalaryResultType
Documentation	Translation (de):

Reduziertes Resultat aus der Lohnmeldung

Short description (de):

Reduziertes Resultat aus der Lohnmeldung für die Kommunikation zwischen Distributor und Endempfänger.

Schema Component Representation

```
<xs:complexType name="TaxAtSourceReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base=" sdc:TaxAtSourceSalaryResultType ">
      <xs:sequence>
        <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
        <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
        <xs:choice>
          <xs:element name="CompletionReleaselsMissing" type=" sdc:TaxAtSourceMinimalResultStateType "/>
          <xs:element name="Processing" type=" sdc:TaxAtSourceProcessingType "/>
          <xs:element name="Success" type=" sdc:TaxAtSourceResultSuccessType "/>
        </xs:choice>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.88 Complex Type: **TaxAtSourceResultSuccessType**

Name	TaxAtSourceResultSuccessType
Documentation	<p>Translation (de): erfolgreich</p> <p>Short description (de): Erfolgreiche Bereitstellung der Beiträge</p>

Schema Component Representation

```
<xs:complexType name="TaxAtSourceResultSuccessType">
  <xs:complexContent>
    <xs:extension base=" sdc:TaxAtSourceMinimalResultStateType ">
      <xs:choice>
        <xs:element name="TaxAtSourceQuittanceWithoutCompletion" type=" sd:TaxAtSourceTotalsConsumerType "/>
      </xs:choice>
      <xs:sequence>
        <xs:element name="ChangesConsideredUpTo" type=" xs:date "/>
        <xs:element name="Staff" type=" sd:TaxAtSourcePersonsType "/>
        <xs:element name="Summary" type=" sd:TaxAtSourceSummaryType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.53 Complex Type: **TaxAtSourceSalaryResultType**

Name	TaxAtSourceSalaryResultType
Documentation	Translation (de): Resultat zur Lohnmeldung Short description (de): Resultat zur Lohnmeldung mit den fachlich relevanten Rückmeldungsdaten.

Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalaryResultType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:choice>
      <xs:element name="CompletionReleaselsMissing" type=" sdc:TaxAtSourceMinimalResultStateType "/>
      <xs:element name="Processing" type=" sdc:TaxAtSourceProcessingType "/>
      <xs:element name="Error" type=" sdc:ErrorResponseType "/>
      <xs:element name="Success" type=" sdc:TaxAtSourceResultSuccessType "/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Warning	Translation: Warnungen
Info	Translation: Informationen

2.35 Complex Type: **TaxQuittanceType**

Name	TaxQuittanceType
-------------	-------------------------

Schema Component Representation

```
<xs:complexType name="TaxQuittanceType">
  <xs:sequence>
    <xs:element name="NumberOf-TaxAnnuity-Tags" type=" xs:unsignedInt "/>
    <xs:element name="NumberOf-TaxSalary-Tags" type=" xs:unsignedInt "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

NumberOf-TaxAnnuity-Tags	Translation: Anzahl Rentenbescheinigung Tags
--------------------------	---

	Short: Anzahl deklarierter steuerbare Renten Tags Technical: Anzahl Rentenbescheinigung-Löhne aller Personen. Entspricht der Anzahl aller "Rentenbescheinigung Lohn" (TaxAnnuity) Tags innerhalb der gesamten Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.
NumberOf-TaxSalary-Tags	Translation: Anzahl Lohnausweis Tags Short: Anzahl deklarierter steuerbare Einkommen Tags Technical: Anzahl Lohnausweis-Löhne aller Personen. Entspricht der Anzahl aller "Lohnausweis Lohn" (TaxSalary) Tags innerhalb der gesamten Lohnmeldung "SalaryDeclaration" im XML Instanz Dokument.

2.36 Complex Type: **TaxStateSuccessType**

Name	TaxStateSuccessType
-------------	----------------------------

Schema Component Representation

```
<xs:complexType name="TaxStateSuccessType">
  <xs:complexContent>
    <xs:extension base="sdc:StateSuccessBaseType">
      <xs:sequence>
        <xs:element name="ProcessFinished" type="sdc:TaxQuittanceType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.38 Complex Type: **TaxWorkingStateConsumerType**

Name	TaxWorkingStateConsumerType
Documentation	Arbeitszustandsdetail

Schema Component Representation

```
<xs:complexType name="TaxWorkingStateConsumerType">
  <xs:complexContent>
    <xs:restriction base="sdc:TaxWorkingStateType">
      <xs:choice>
        <xs:element name="Success" type="sdc:TaxStateSuccessType"/>
      </xs:choice>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.37 Complex Type: **TaxWorkingStateType**

Name	TaxWorkingStateType
Documentation	Arbeitszustandsdetail

Schema Component Representation

```
<xs:complexType name="TaxWorkingStateType">
  <xs:choice>
    <xs:group ref="sdc:WorkingStateGroup"/>
    <xs:element name="Success" type=" sdc:TaxStateSuccessType "/>
  </xs:choice>
  <xs:attribute name="canton" type=" sd:CantonAndEXTType " use="required"/>
</xs:complexType>
```

Documentation: Schema Component Representation

2.41 Complex Type: **UserAgentType**

Name	UserAgentType
Documentation	Benutzeragent

Schema Component Representation

```
<xs:complexType name="UserAgentType">
  <xs:sequence>
    <xs:element name="Producer" type=" xs:string "/>
    <xs:element name="Name" type=" xs:string "/>
    <xs:element name="Version" type=" xs:string "/>
    <xs:element name="Certificate" type=" xs:string "/>
    <xs:element name="ELM-SalaryStandardVersion" type=" xs:decimal "/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Producer	Translation: Applikations-Hersteller
Name	Translation: Produkt-Name
Version	Translation: Produkt-Version
Certificate	Translation: Zertifikat
ELM-SalaryStandardVersion	Translation: Lohnstandard-CH (ELM) Version

2.8 Complex Type: **UserNotificationType**

Name	UserNotificationType
-------------	-----------------------------

Schema Component Representation

```
<xs:complexType name="UserNotificationType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string"/>
    <xs:element name="EmailAddress" type="sdc:EmailAddressType"/>
    <xs:element name="PhoneNumber" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Name	Translation: Name
EmailAddress	Translation: Email Adresse
PhoneNumber	Translation: Telefonnummer

2.68 Complex Type: UVG-LAA-MinimalResultStateType

Name	UVG-LAA-MinimalResultStateType
Documentation	Translation (de): Angaben zum Zustand

Schema Component Representation

```
<xs:complexType name="UVG-LAA-MinimalResultStateType">
  <xs:complexContent>
    <xs:extension base="sdc:ResultStateBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.69 Complex Type: UVG-LAA-ProcessingType

Name	UVG-LAA-ProcessingType
Documentation	Translation (de): in Verarbeitung Short description (de): Die Bereitstellung der Beiträge ist in Verarbeitung

Schema Component Representation

```
<xs:complexType name="UVG-LAA-ProcessingType">
  <xs:complexContent>
    <xs:extension base="sdc:UVG-LAA-MinimalResultStateType">
      <xs:sequence>
        <xs:element name="ExpectedAvailability" type="xs:date" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.57 Complex Type: UVG-LAA-ReducedSalaryResultType

Name	UVG-LAA-ReducedSalaryResultType
Documentation	<p>Translation (de): Reduziertes Resultat aus der Lohnmeldung</p> <p>Short description (de): Reduziertes Resultat aus der Lohnmeldung für die Kommunikation zwischen Distributor und Endempfänger.</p>

Schema Component Representation

```
<xs:complexType name="UVG-LAA-ReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base="sdc:UVG-LAA-SalaryResultType">
      <xs:sequence>
        <xs:element name="Warning" type="sdc:NotificationsType" minOccurs="0"/>
        <xs:element name="Info" type="sdc:NotificationsType" minOccurs="0"/>
        <xs:choice>
          <xs:element name="NotSupported" type="sdc:UVG-LAA-MinimalResultStateType"/>
          <xs:element name="CompletionReleaselsMissing" type="sdc:UVG-LAA-MinimalResultStateType"/>
          <xs:element name="Processing" type="sdc:UVG-LAA-ProcessingType"/>
          <xs:element name="Success" type="sdc:UVG-LAA-SuccessType"/>
        </xs:choice>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.47 Complex Type: UVG-LAA-SalaryResultType

Name	UVG-LAA-SalaryResultType
-------------	---------------------------------

Documentation**Translation (de):**

Resultat zur Lohnmeldung

Short description (de):

Resultat zur Lohnmeldung mit den fachlich relevanten Rückmeldungsdaten.

Schema Component Representation

```

<xs:complexType name="UVG-LAA-SalaryResultType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:choice>
      <xs:element name="NotSupported" type=" sdc:UVG-LAA-MinimalResultStateType "/>
      <xs:element name="CompletionReleasesMissing" type=" sdc:UVG-LAA-MinimalResultStateType "/>
      <xs:element name="Processing" type=" sdc:UVG-LAA-ProcessingType "/>
      <xs:element name="Error" type=" sdc:ErrorResponseType "/>
      <xs:element name="Success" type=" sdc:UVG-LAA-SuccessType "/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>

```

Documentation: Schema Component Representation

Warning

Translation: Warnungen

Info

Translation: Informationen**2.70 Complex Type: UVG-LAA-SuccessType****Name**

UVG-LAA-SuccessType

Documentation**Translation (de):**

erfolgreich

Schema Component Representation

```

<xs:complexType name="UVG-LAA-SuccessType">
  <xs:complexContent>
    <xs:extension base=" sdc:UVG-LAA-MinimalResultStateType ">
      <xs:sequence>
        <xs:element name="UVG-LAA-QuittanceWithoutCompletion" type=" sd:UVG-LAA-TotalsConsumerType " minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.71 Complex Type: **UVGZ-LAAC-MinimalResultStateType**

Name	UVGZ-LAAC-MinimalResultStateType
Documentation	Translation (de): Angaben zum Zustand

Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-MinimalResultStateType">
  <xs:complexContent>
    <xs:extension base="sdc:ResultStateBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.72 Complex Type: **UVGZ-LAAC-ProcessingType**

Name	UVGZ-LAAC-ProcessingType
Documentation	Translation (de): in Verarbeitung Short description (de): Die Bereitstellung der Beiträge ist in Verarbeitung

Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-ProcessingType">
  <xs:complexContent>
    <xs:extension base="sdc:UVGZ-LAAC-MinimalResultStateType">
      <xs:sequence>
        <xs:element name="ExpectedAvailability" type="xs:date" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

Documentation: Schema Component Representation

2.58 Complex Type: **UVGZ-LAAC-ReducedSalaryResultType**

Name	UVGZ-LAAC-ReducedSalaryResultType
-------------	--

Documentation**Translation (de):**

Reduziertes Resultat aus der Lohnmeldung

Short description (de):

Reduziertes Resultat aus der Lohnmeldung für die Kommunikation zwischen Distributor und Endempfänger.

Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-ReducedSalaryResultType">
  <xs:complexContent>
    <xs:restriction base=" sdc:UVGZ-LAAC-SalaryResultType ">
      <xs:sequence>
        <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
        <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
        <xs:choice>
          <xs:element name="NotSupported" type=" sdc:UVGZ-LAAC-MinimalResultStateType "/>
          <xs:element name="CompletionReleaselsMissing" type=" sdc:UVGZ-LAAC-MinimalResultStateType "/>
          <xs:element name="Processing" type=" sdc:UVGZ-LAAC-ProcessingType "/>
          <xs:element name="Success" type=" sdc:UVGZ-LAAC-SuccessType "/>
        </xs:choice>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation**2.48 Complex Type: UVGZ-LAAC-SalaryResultType****Name****UVGZ-LAAC-SalaryResultType****Documentation****Translation (de):**

Resultat zur Lohnmeldung

Short description (de):

Resultat zur Lohnmeldung mit den fachlich relevanten Rückmeldungsdaten.

Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-SalaryResultType">
  <xs:sequence>
    <xs:element name="Warning" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:element name="Info" type=" sdc:NotificationsType " minOccurs="0"/>
    <xs:choice>
      <xs:element name="NotSupported" type=" sdc:UVGZ-LAAC-MinimalResultStateType "/>
      <xs:element name="CompletionReleaselsMissing" type=" sdc:UVGZ-LAAC-MinimalResultStateType "/>
      <xs:element name="Processing" type=" sdc:UVGZ-LAAC-ProcessingType "/>
      <xs:element name="Error" type=" sdc:ErrorResponseType "/>
      <xs:element name="Success" type=" sdc:UVGZ-LAAC-SuccessType "/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

Warning	Translation: Warnungen
Info	Translation: Informationen

2.73 Complex Type: UVGZ-LAAC-SuccessType

Name	UVGZ-LAAC-SuccessType
Documentation	Translation (de): erfolgreich

Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-SuccessType">
  <xs:complexContent>
    <xs:extension base="sdc:UVGZ-LAAC-MinimalResultStateType">
      <xs:sequence>
        <xs:element name="UVGZ-LAAC-QuittanceWithoutCompletion" type="sd:UVGZ-LAAC-TotalsConsumerType"
          minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation**2.32 Complex Type: WorkingStateMultiType**

Name	WorkingStateMultiType
Documentation	Arbeitszustandsdetail

Schema Component Representation

```
<xs:complexType name="WorkingStateMultiType">
  <xs:complexContent>
    <xs:extension base="sdc:WorkingStateType">
      <xs:attribute name="institutionIDRef" type="sd:InstitutionIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

Documentation: Schema Component Representation

2.31 Complex Type: **WorkingStateType**

Name	WorkingStateType
Documentation	Arbeitszustandsdetail

Schema Component Representation

```
<xs:complexType name="WorkingStateType">
  <xs:choice>
    <xs:group ref="sdc:WorkingStateGroup"/>
    <xs:element name="Success" type=" sdc:SuccessResponseType "/>
  </xs:choice>
</xs:complexType>
```

Documentation: Schema Component Representation

2.28 Model Group: **ProcessFlowGroup**

Name

Schema Component Representation

```
<xs:group name="ProcessFlowGroup">
  <xs:choice>
    <xs:element name="CompletionAndResult" type=" sdc:CompletionAndResultType "/>
    <xs:element name="Result" type=" sdc:ResultType "/>
  </xs:choice>
</xs:group>
```

Documentation: Schema Component Representation

2.26 Model Group: **WorkingStateGroup**

Name

Documentation

Schema Component Representation

```
<xs:group name="WorkingStateGroup">
  <xs:choice>
    <xs:element name="Ignored" type=" sdc:EmptyType "/>
    <xs:element name="Processing" type=" sdc:EmptyType "/>
    <xs:element name="Error" type=" sdc:ErrorResponseType "/>
  </xs:choice>
</xs:group>
```

Documentation: Schema Component Representation

2.93 Simple Type: **DescriptionCodeType**

Name	DescriptionCodeType
Content	Built-in XSD Type: nonNegativeInteger <i>total no. of digits = 7</i>
Documentation	Translation (de): Beschreibungscode Technical description (de): Severity: Information Code 9999 ist immer für Freitext reserviert. Die restlichen Code sind dynamisch in AcknowledgementNotification spezifiziert.

Schema Component Representation

```
<xs:simpleType name="DescriptionCodeType">
  <xs:restriction base="xs:nonNegativeInteger">
    <xs:totalDigits value="7"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.97 Simple Type: **EmailAddressType**

Name	EmailAddressType
Content	Built-in XSD Type: string <i>pattern = [^@]+@[^\.]+\..+</i>
Documentation	Translation (de): Email Adresse

Schema Component Representation

```
<xs:simpleType name="EmailAddressType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[^@]+@[^\.]+\..+"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.92 Simple Type: **FaultCodeType**

Name	FaultCodeType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'NOT_accepted' 'NOT_plausible' 'NOT_valid'}
Documentation	Translation (de): Fehler-Code

Schema Component Representation

```
<xs:simpleType name="FaultCodeType">  
  <xs:restriction base="xs:NMTOKEN">  
    <xs:enumeration value="NOT_accepted"/>  
    <xs:enumeration value="NOT_plausible"/>  
    <xs:enumeration value="NOT_valid"/>  
  </xs:restriction>  
</xs:simpleType>
```

Documentation: Schema Component Representation

2.96 Simple Type: **IDType**

Name	IDType
Content	Built-in XSD Type: string <i>length</i> >= 1

Schema Component Representation

```
<xs:simpleType name="IDType">  
  <xs:restriction base="xs:string">  
    <xs:minLength value="1"/>  
    <xs:maxLength value="255"/>  
  </xs:restriction>  
</xs:simpleType>
```

Documentation: Schema Component Representation

2.95 Simple Type: **JobKeyType**

Name	JobKeyType
-------------	-------------------

Content	Built-in XSD Type: string <i>length</i> >= 10
Documentation	Translation (de): Eindeutiger Bezeichner für den Job

Schema Component Representation

```
<xs:simpleType name="JobKeyType">
  <xs:restriction base="xs:string">
    <xs:minLength value="10"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.94 Simple Type: **LanguageCodeType**

Name	LanguageCodeType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'de' 'fr' 'it' 'en'}
Documentation	Translation (de): Sprachcode

Schema Component Representation

```
<xs:simpleType name="LanguageCodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="de"/>
    <xs:enumeration value="fr"/>
    <xs:enumeration value="it"/>
    <xs:enumeration value="en"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.90 Simple Type: **QualityLevelType**

Name	QualityLevelType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'Validity' 'Plausibility' 'Acceptance' 'Comment'}
Documentation	Translation (de):

Qualitäts-Stufen

Short description (de):

Qualitäts-Stufen der Übermittlung

Technical description (de):

Folgende Stufen gelten Validity: erste Stufe Plausibility:
zweite Stufe Acceptance: dritte Stufe Comment: vierte Stufe

Schema Component Representation

```
<xs:simpleType name="QualityLevelType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="Validity"/>
    <xs:enumeration value="Plausibility"/>
    <xs:enumeration value="Acceptance"/>
    <xs:enumeration value="Comment"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation

2.91 Simple Type: ResponseCodeType

Name	ResponseCodeType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'accepted' 'acceptedWithWarning'}
Documentation	Translation (de): Antwort-Code

Schema Component Representation

```
<xs:simpleType name="ResponseCodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="accepted"/>
    <xs:enumeration value="acceptedWithWarning"/>
  </xs:restriction>
</xs:simpleType>
```

Documentation: Schema Component Representation